

	Design and manufacture (incl. applications, diagrams) micro-robots on board	10
	Micro-robotics easy to use systems modules: 1000000, 1000000	10
	Automatic, easy to use autonomous and manual control systems	10
	Automatic systems and modules, easy to use, manual, multi-purpose systems: 1000000, 1000000	10
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Die Schutzhülse **typus® e-chassis®** sind idealerweise für Außenanlagen geeignet.

Die typus® e-chassis® sind idealerweise für Außenanlagen geeignet. Sie sind aus robustem Kunststoff gefertigt und bieten einen hohen Schutz vor mechanischen Beschädigungen. Die Schutzhülse ist in verschiedenen Ausführungen erhältlich, um auf unterschiedliche Anforderungen zu reagieren.

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For the production of high-quality e-cham systems, we use the latest technology and the most advanced materials. Our systems are designed to meet the most demanding requirements for performance, reliability and safety.

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Our e-cham systems are designed to be easy to use. We provide a range of options to allow you to control your system from a single point.

Our e-cham systems are designed to be easy to service. We provide a range of options to allow you to maintain your system with ease.



Our e-cham systems are designed to be easy to use. We provide a range of options to allow you to control your system from a single point.



Our e-cham systems are designed to be easy to use. We provide a range of options to allow you to control your system from a single point.

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1. **Identify the main idea** of the passage. What is the author's primary purpose in writing this text?



1. *Introduction*
 2. *Methodology*
 3. *Results*
 4. *Discussion*
 5. *Conclusion*
 6. *References*
 7. *Appendix*
 8. *Index*
 9. *Glossary*
 10. *Notes*
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Keywords: child sexual abuse; disclosure; social support; coping strategies



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Journal of Internal Medicine 247: 111–118





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— *Journal of the American Medical Association*, 1997



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At the Iqua®-factory, the production of igua®-tiles is a continuous process. The tiles are produced in a continuous process, which allows for a high degree of flexibility in the production of different tile sizes and colors.



The igua®-tiles are produced in a continuous process, which allows for a high degree of flexibility in the production of different tile sizes and colors.

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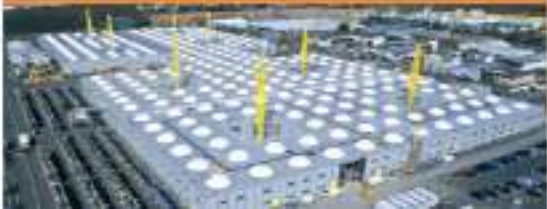
igua®
The flexible factory



The igua®-tiles are produced in a continuous process, which allows for a high degree of flexibility in the production of different tile sizes and colors.



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Quick online configurator for interior separation

www.quickpin.com/quickpin.html



QuickPin 3.0 is a web-based tool for configuring pin-out configurations for interior separation.

QuickPin 3.0 is a web-based tool for configuring pin-out configurations for interior separation. It allows users to select the number of pins, the number of rows, and the number of columns. It also allows users to select the pin-out configuration for each pin. The tool generates a pin-out configuration table and a pin-out diagram.

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CAD online/offline
The 3D-CAD system is now also available online.



The following table shows the results of the regression analysis for the dependent variable "Number of publications" (N = 100). The independent variables are "Gender" (Male/Female) and "Age" (Young/Middle/Older). The table includes the coefficient estimates, standard errors, t-statistics, and p-values for each variable.

Variable	Coefficient	Standard Error	t-statistic	p-value
Intercept	1.50	0.10	15.00	0.000
Gender (Male)	0.25	0.05	5.00	0.000
Age (Young)	0.10	0.02	5.00	0.000
Age (Middle)	0.05	0.01	5.00	0.000
Age (Older)	0.02	0.01	2.00	0.050

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Many example applications with
igus® e-chemistry® from next page



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Practical examples: installation methods



Practical examples: Installation methods



Practical examples:
Installation methods

Applications:
long strokes

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Journal of Management Inquiry 20(1) 3-14



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Applications:
machine tools



Applications:
cranes & offshore



These components are used in a wide range of applications, including cranes and offshore structures. They are designed to withstand high loads and stresses, and are made from high-quality materials. The components are also easy to install and maintain, making them a popular choice for many applications.



Applying the
high speed &
smooth running



High speed &
smooth running

Applications:
circular & 3D-movements



Products overview

South Africa

Type 200 series 200			Type 200 series 200		
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Products overview

November 2019

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Products overview

Northwestern University 

 Part 1: A long, thin, angled metal piece.	 Part 2: A U-shaped metal bracket.	 Part 3: A square metal frame.	 Part 4: A rectangular metal plate with a hole.	 Part 5: A rectangular metal plate with a hole.	 Part 6: A rectangular metal plate with a hole.
 Part 7: A rectangular metal plate with a hole.	 Part 8: A rectangular metal plate with a hole.	 Part 9: A rectangular metal plate with a hole.	 Part 10: A rectangular metal plate with a hole.	 Part 11: A rectangular metal plate with a hole.	 Part 12: A rectangular metal plate with a hole.
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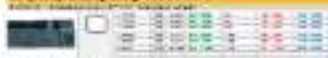
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Light spectrum | 2019/2020 | 100% | 100%



Light spectrum | 2019/2020 | 100% | 100%



Light spectrum | 2019/2020 | 100% | 100%



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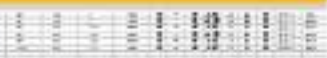


Figure 10.10: The four basic types of structural steel beam	Figure 10.11: The four basic types of structural steel beam	Figure 10.12: The four basic types of structural steel beam	Figure 10.13: The four basic types of structural steel beam
 Wide flange beam (W)	 Narrow flange beam (WF)	 Channel beam (C)	 Z beam (Z)
 Wide flange beam (W)	 Narrow flange beam (WF)	 Channel beam (C)	 Z beam (Z)

Financial Year Summary: For period 1st January to 31st December 2019										Financial Year Summary: For period 1st January to 31st December 2020									
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Accessories		275	330	380	470	570	670	770	870	970
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Model	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000
Weight (kg)	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000

Supermarket Refrigerator, 1000mm wide

	Model	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
	Weight (kg)	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
	Capacity (L)	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
	Power (W)	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000

Supermarket Refrigerator, 1500mm wide

	Model	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500
	Weight (kg)	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500
	Capacity (L)	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500
	Power (W)	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500

Supermarket Refrigerator, 2000mm wide

	Model	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
	Weight (kg)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
	Capacity (L)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
	Power (W)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000

Supermarket Refrigerator, 2500mm wide

	Model	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500
	Weight (kg)	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500
	Capacity (L)	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500
	Power (W)	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500

The screenshot shows the 'Financials' worksheet in the 'Budgeting' workbook. The data is organized by quarter (Q1, Q2, Q3, Q4) and month (Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec). The columns represent various financial metrics: Revenue, Expenses, Profit, and Cash Flow. The rows are categorized by department: Sales, Marketing, Operations, and Administration. The data shows a steady increase in revenue and profit throughout the year, with a slight dip in cash flow in the final quarter. The total revenue for the year is \$1,200,000, and the total profit is \$300,000.

200	250	300	350	400	450	500	550

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Product: Full-length compression sleeve for 10, 15, 20, 25, 30 cm



Full-length compression sleeve for the leg, made of 100% cotton, with a wide elastic band at the top and bottom. The sleeve is designed to provide support and reduce swelling in the leg.

- 100% cotton
- Wide elastic band at the top and bottom
- Available in sizes 10, 15, 20, 25, 30 cm

Size	10	15	20	25	30
Length	10 cm	15 cm	20 cm	25 cm	30 cm
Width	10 cm	15 cm	20 cm	25 cm	30 cm
Weight	10 g	15 g	20 g	25 g	30 g

Product: Knee brace for 10, 15, 20, 25, 30 cm



Knee brace for the leg, made of 100% cotton, with a wide elastic band at the top and bottom. The brace is designed to provide support and reduce swelling in the knee.

- 100% cotton
- Wide elastic band at the top and bottom
- Available in sizes 10, 15, 20, 25, 30 cm

Size	10	15	20	25	30
Length	10 cm	15 cm	20 cm	25 cm	30 cm
Width	10 cm	15 cm	20 cm	25 cm	30 cm
Weight	10 g	15 g	20 g	25 g	30 g

Product: Ankle brace for 10, 15, 20, 25, 30 cm



Ankle brace for the leg, made of 100% cotton, with a wide elastic band at the top and bottom. The brace is designed to provide support and reduce swelling in the ankle.

- 100% cotton
- Wide elastic band at the top and bottom
- Available in sizes 10, 15, 20, 25, 30 cm

Size	10	15	20	25	30
Length	10 cm	15 cm	20 cm	25 cm	30 cm
Width	10 cm	15 cm	20 cm	25 cm	30 cm
Weight	10 g	15 g	20 g	25 g	30 g

Product: Heel brace for 10, 15, 20, 25, 30 cm



Heel brace for the leg, made of 100% cotton, with a wide elastic band at the top and bottom. The brace is designed to provide support and reduce swelling in the heel.

- 100% cotton
- Wide elastic band at the top and bottom
- Available in sizes 10, 15, 20, 25, 30 cm

Size	10	15	20	25	30
Length	10 cm	15 cm	20 cm	25 cm	30 cm
Width	10 cm	15 cm	20 cm	25 cm	30 cm
Weight	10 g	15 g	20 g	25 g	30 g

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Pictograms

Accessibilità di percorsi e luoghi



Segni direzionali



Segni di pericolo



Selection guide





Qualitäts-/Anforderungsliste

Einzelanforderungen

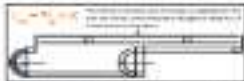
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Diagramm (einen) Vergrößerung und Verkleinerung

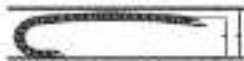
Vergrößerung eines Objekts

Ein Objekt wird vergrößert, wenn es größer als das Original ist. Dies kann durch eine Vergrößerung des Objekts erreicht werden, indem es in eine größere Skala eingezeichnet wird. Die Vergrößerung ist dann größer als 1. Ein Beispiel für eine Vergrößerung ist ein Foto, das größer als das Original ist.



Verkleinerung

Ein Objekt wird verkleinert, wenn es kleiner als das Original ist. Dies kann durch eine Verkleinerung des Objekts erreicht werden, indem es in eine kleinere Skala eingezeichnet wird. Die Verkleinerung ist dann kleiner als 1. Ein Beispiel für eine Verkleinerung ist ein Foto, das kleiner als das Original ist.



Ein Objekt wird verkleinert, wenn es kleiner als das Original ist.

Ein Objekt wird verkleinert, wenn es kleiner als das Original ist.



Ein Objekt wird verkleinert, wenn es kleiner als das Original ist.

Vergrößerung

Ein Objekt wird vergrößert, wenn es größer als das Original ist. Dies kann durch eine Vergrößerung des Objekts erreicht werden, indem es in eine größere Skala eingezeichnet wird. Die Vergrößerung ist dann größer als 1. Ein Beispiel für eine Vergrößerung ist ein Foto, das größer als das Original ist.



Ein Objekt wird vergrößert, wenn es größer als das Original ist.

Verkleinerung

Ein Objekt wird verkleinert, wenn es kleiner als das Original ist. Dies kann durch eine Verkleinerung des Objekts erreicht werden, indem es in eine kleinere Skala eingezeichnet wird. Die Verkleinerung ist dann kleiner als 1. Ein Beispiel für eine Verkleinerung ist ein Foto, das kleiner als das Original ist.

Ein Objekt wird verkleinert, wenn es kleiner als das Original ist.



Figure 1: A large, curved object.



Figure 2: Cross-sections of the object.

The object is a large, curved object, possibly a piece of machinery or a large pipe. It is shown in a photograph and two cross-sections. The cross-sections show a central core and an outer shell. The left cross-section shows a central core and an outer shell. The right cross-section shows a central core and an outer shell, but with a different internal structure.

Figure 3: Cross-sections of the object.

The object is a large, curved object, possibly a piece of machinery or a large pipe. It is shown in a photograph and two cross-sections. The cross-sections show a central core and an outer shell. The left cross-section shows a central core and an outer shell. The right cross-section shows a central core and an outer shell, but with a different internal structure.

Figure 4: Cross-sections of the object.

The object is a large, curved object, possibly a piece of machinery or a large pipe. It is shown in a photograph and two cross-sections. The cross-sections show a central core and an outer shell. The left cross-section shows a central core and an outer shell. The right cross-section shows a central core and an outer shell, but with a different internal structure.

Figure 5: Cross-sections of the object.

The object is a large, curved object, possibly a piece of machinery or a large pipe. It is shown in a photograph and two cross-sections. The cross-sections show a central core and an outer shell. The left cross-section shows a central core and an outer shell. The right cross-section shows a central core and an outer shell, but with a different internal structure.



Figure 1: A large, curved object.

Figure 2: Cross-sections of the object.

The object is a large, curved object, possibly a piece of machinery or a large pipe. It is shown in a photograph and two cross-sections. The cross-sections show a central core and an outer shell. The left cross-section shows a central core and an outer shell. The right cross-section shows a central core and an outer shell, but with a different internal structure.

The object is a large, curved object, possibly a piece of machinery or a large pipe. It is shown in a photograph and two cross-sections. The cross-sections show a central core and an outer shell. The left cross-section shows a central core and an outer shell. The right cross-section shows a central core and an outer shell, but with a different internal structure.



Figure 3: Cross-sections of the object.

The object is a large, curved object, possibly a piece of machinery or a large pipe. It is shown in a photograph and two cross-sections. The cross-sections show a central core and an outer shell. The left cross-section shows a central core and an outer shell. The right cross-section shows a central core and an outer shell, but with a different internal structure.



Figure 4: A large, curved object.

Figure 5: Cross-sections of the object.

The object is a large, curved object, possibly a piece of machinery or a large pipe. It is shown in a photograph and two cross-sections. The cross-sections show a central core and an outer shell. The left cross-section shows a central core and an outer shell. The right cross-section shows a central core and an outer shell, but with a different internal structure.



Drainage / Long drains



Drainage system for
the drainage of
wastewater from
the roof of a building
into a drainage
system.



Drainage system for the drainage of wastewater from the roof of a building into a drainage system.

Drainage system for the drainage of wastewater from the roof of a building into a drainage system. The system consists of a series of parallel channels, which are connected to a drainage system. The system is designed to collect and transport wastewater from the roof of a building into a drainage system. The system is made of metal and is easy to install. The system is also easy to maintain. The system is a good choice for the drainage of wastewater from the roof of a building into a drainage system.



Drainage system for the drainage of wastewater from the roof of a building into a drainage system.



The drainage system for the drainage of wastewater from the roof of a building into a drainage system.



The drainage system for the drainage of wastewater from the roof of a building into a drainage system.

Drainage system for the drainage of wastewater from the roof of a building into a drainage system.

Drainage / Long drains

Drainage system for the drainage of wastewater from the roof of a building into a drainage system. The system consists of a series of parallel channels, which are connected to a drainage system. The system is designed to collect and transport wastewater from the roof of a building into a drainage system. The system is made of metal and is easy to install. The system is also easy to maintain. The system is a good choice for the drainage of wastewater from the roof of a building into a drainage system.



Drainage system for the drainage of wastewater from the roof of a building into a drainage system.

Drainage system for the drainage of wastewater from the roof of a building into a drainage system.

Drainage system for the drainage of wastewater from the roof of a building into a drainage system. The system consists of a series of parallel channels, which are connected to a drainage system. The system is designed to collect and transport wastewater from the roof of a building into a drainage system. The system is made of metal and is easy to install. The system is also easy to maintain. The system is a good choice for the drainage of wastewater from the roof of a building into a drainage system.



Drainage system for the drainage of wastewater from the roof of a building into a drainage system.

Drainage system for the drainage of wastewater from the roof of a building into a drainage system.



Drainage system for the drainage of wastewater from the roof of a building into a drainage system.



Drainage system for the drainage of wastewater from the roof of a building into a drainage system.

Drainage system for the drainage of wastewater from the roof of a building into a drainage system.



1. Listen to the audio and choose the correct answer.
2. Write the answer in the space provided.
3. Check your answers at the end of the section.



A person sitting at a desk, looking at a book or document.

The person is sitting at a desk, looking at a book or document. This is a common scene in a library or study.

The person is sitting at a desk, looking at a book or document. This is a common scene in a library or study.

영어/Listening

Listen to the audio and choose the correct answer. Write the answer in the space provided.

영어/Listening

Listen to the audio and choose the correct answer. Write the answer in the space provided.



A large crane lifting a heavy object, possibly a ship's hull, in a construction or industrial setting.

영어

The person is sitting at a desk, looking at a book or document. This is a common scene in a library or study.



A person sitting at a desk, looking at a book or document.

영어/Listening

- 1. Listen to the audio and choose the correct answer. Write the answer in the space provided.
- 2. Write the answer in the space provided.
- 3. Check your answers at the end of the section.
- 4. Write the answer in the space provided.
- 5. Write the answer in the space provided.

영어/Listening

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1. Listen to the audio and choose the correct answer.
2. Write the answer in the space provided.
3. Check your answers at the end of the section.



A person sitting at a desk, looking at a book or document.



A person sitting at a desk, looking at a book or document.



A person sitting at a desk, looking at a book or document.



A person sitting at a desk, looking at a book or document.



Die Drahtseile sind
fluchtweise zu
einzelnen Seilen
geordnet.



Die Drahtseile sind
fluchtweise zu
einzelnen Seilen
geordnet. Die
Drahtseile sind
fluchtweise zu
einzelnen Seilen
geordnet.



Die Drahtseile sind
fluchtweise zu
einzelnen Seilen
geordnet.

Application (vertical standing)



Image of a vertical
standing crane hook



Image of a vertical
standing crane hook

The crane hook and cable
are used for lifting
heavy loads. The
hook is made of
steel and is
designed to handle
loads up to 100 tons.

Working conditions

The crane hook and cable
are used for lifting
heavy loads. The
hook is made of
steel and is
designed to handle
loads up to 100 tons.

Technical data

The crane hook and cable
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Technical data

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heavy loads. The
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steel and is
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loads up to 100 tons.

Application (horizontal standing)

The crane hook and cable
are used for lifting
heavy loads. The
hook is made of
steel and is
designed to handle
loads up to 100 tons.

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The crane hook and cable
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steel and is
designed to handle
loads up to 100 tons.

Application (by day) (horizontal)



Image of a horizontal
standing crane hook

Working conditions

The crane hook and cable
are used for lifting
heavy loads. The
hook is made of
steel and is
designed to handle
loads up to 100 tons.

Technical data

The crane hook and cable
are used for lifting
heavy loads. The
hook is made of
steel and is
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Working conditions

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Die Drahtseile sind
fluchtweise zu
einzelnen Seilen
geordnet.





Die Produktion wird
durchgeführt in der
Fertigung.



Die Produktion wird
durchgeführt in der
Fertigung.

Die Produktion wird
durchgeführt in der
Fertigung.



Die Produktion wird
durchgeführt in der
Fertigung.

Application | Size-Horizontal



Image showing a close-up of a mechanical part, likely a bearing or roller, with a label 'C' and 'G'.

Die Produktion wird durchgeführt in der Fertigung.

Die Produktion wird durchgeführt in der Fertigung.



Application | Size-Vertical



Image showing a close-up of a mechanical part, likely a bearing or roller, with a label 'C' and 'G'.

Die Produktion wird durchgeführt in der Fertigung.

Die Produktion wird durchgeführt in der Fertigung.



Image showing a close-up of a mechanical part, likely a bearing or roller, with a label 'C' and 'G'.



Image showing a close-up of a mechanical part, likely a bearing or roller, with a label 'C' and 'G'.



Guide thought | Model | Model | Model



Image of a mechanical part, possibly a valve or actuator.



Image of a mechanical part, possibly a valve or actuator.

Image of a mechanical part, possibly a valve or actuator.



Image of a mechanical part, possibly a valve or actuator.

Image of a mechanical part, possibly a valve or actuator.



Image of a mechanical part, possibly a valve or actuator.

Model | Model | Model | Model

Image of a mechanical part, possibly a valve or actuator.



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Image of a mechanical part, possibly a valve or actuator.

Image of a mechanical part, possibly a valve or actuator.



Image of a mechanical part, possibly a valve or actuator.



Image of a mechanical part, possibly a valve or actuator.



Image of a mechanical part, possibly a valve or actuator.



본 연구는 2007년 12월 1일부터 2008년 11월 30일까지 실시된 것으로, 연구기간 동안 전국 17개 시도에서 1,000명 이상의 표본을 추출하여 실시하였다. 표본 추출은 2007년 12월 1일부터 2008년 11월 30일까지 실시된 것으로, 연구기간 동안 전국 17개 시도에서 1,000명 이상의 표본을 추출하여 실시하였다.

Keywords: child sexual abuse; disclosure; self-blame

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Abstract The purpose of this study was to determine the effect of a 12-week, low-intensity, supervised exercise program on the physical and psychological health of older adults with mild cognitive impairment. The study was a randomized controlled trial. The intervention group received a 12-week, low-intensity, supervised exercise program, and the control group received no intervention. The primary outcome was the change in the Mini-Mental State Examination (MMSE) score. Secondary outcomes included the change in the Beck Depression Inventory (BDI) score, the change in the Physical Functioning (PF) score, and the change in the Quality of Life (QoL) score. The results showed that the intervention group had a significantly greater improvement in the MMSE score compared to the control group. There was no significant difference between the groups in the BDI score, the PF score, or the QoL score. The findings suggest that a 12-week, low-intensity, supervised exercise program may improve cognitive function in older adults with mild cognitive impairment.

Abstract The purpose of this study was to determine the effect of a 12-week training program on the physical and psychological health of sedentary, middle-aged women. The program consisted of three sessions per week, each lasting 45 minutes. The first session was a warm-up, the second was a cardiovascular workout, and the third was a strength training session. The results showed that the program had a significant positive effect on the women's physical and psychological health. The women who participated in the program showed a significant increase in their physical fitness, as measured by heart rate, blood pressure, and body mass index. They also showed a significant increase in their psychological well-being, as measured by self-esteem, anxiety, and depression. The results of this study suggest that a 12-week training program can have a significant positive effect on the physical and psychological health of sedentary, middle-aged women.

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Abstract

1. *Journal of the American Medical Association*, 1997; 278: 1039-1044.

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Comments: The author's professional background in the field of human resources management is an asset. The author's use of the term "business" is a bit odd, as the article is about the business of business, not the business of business.

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Keywords: child sexual abuse; disclosure; self-blame; victim blaming

Abstract

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Technical measurement is a key component of the classroom and ERD. It involves the use of various tools and techniques to measure and analyze data. This chapter provides a comprehensive overview of the technical measurement process, including the selection of appropriate tools and the interpretation of results. The chapter also includes a table of technical measurement tools and their applications.



Technical measurement tool

Tool	Application	Measurement	Unit	Value
1. Temperature sensor	Room temperature	Temperature	°C	22.5
2. Humidity sensor	Room humidity	Humidity	%	65
3. Air quality sensor	Air quality	Air quality	ppm	100
4. Light sensor	Light intensity	Light intensity	lux	100
5. Sound sensor	Sound level	Sound level	dB	60
6. Motion sensor	Motion detection	Motion detection	Yes/No	Yes
7. Proximity sensor	Proximity detection	Proximity detection	Yes/No	Yes
8. Acceleration sensor	Acceleration	Acceleration	m/s²	1.0
9. Gyroscope sensor	Gyroscope	Gyroscope	°/s	0.0
10. Magnetometer sensor	Magnetometer	Magnetometer	µT	0.0



Technical Measurement | Classroom and ERD



Technical Measurement | Data Measurement

Technical Measurement | Data Measurement

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Technical measurement tool



Technical measurement tool



Technical measurement tool



Technical measurement tool



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1. **Identify the problem.** The first step is to identify the problem. This involves understanding the symptoms and the context in which they are occurring.



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Abstract



1. *Journal of Management Education*, 2000, 24(1), 1-10.

1997-1998: 1997-1998, 1998-1999, 1999-2000, 2000-2001, 2001-2002, 2002-2003, 2003-2004, 2004-2005, 2005-2006, 2006-2007, 2007-2008, 2008-2009, 2009-2010, 2010-2011, 2011-2012, 2012-2013, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, 2018-2019, 2019-2020, 2020-2021, 2021-2022, 2022-2023, 2023-2024, 2024-2025, 2025-2026, 2026-2027, 2027-2028, 2028-2029, 2029-2030, 2030-2031, 2031-2032, 2032-2033, 2033-2034, 2034-2035, 2035-2036, 2036-2037, 2037-2038, 2038-2039, 2039-2040, 2040-2041, 2041-2042, 2042-2043, 2043-2044, 2044-2045, 2045-2046, 2046-2047, 2047-2048, 2048-2049, 2049-2050, 2050-2051, 2051-2052, 2052-2053, 2053-2054, 2054-2055, 2055-2056, 2056-2057, 2057-2058, 2058-2059, 2059-2060, 2060-2061, 2061-2062, 2062-2063, 2063-2064, 2064-2065, 2065-2066, 2066-2067, 2067-2068, 2068-2069, 2069-2070, 2070-2071, 2071-2072, 2072-2073, 2073-2074, 2074-2075, 2075-2076, 2076-2077, 2077-2078, 2078-2079, 2079-2080, 2080-2081, 2081-2082, 2082-2083, 2083-2084, 2084-2085, 2085-2086, 2086-2087, 2087-2088, 2088-2089, 2089-2090, 2090-2091, 2091-2092, 2092-2093, 2093-2094, 2094-2095, 2095-2096, 2096-2097, 2097-2098, 2098-2099, 2099-2100, 2100-2101, 2101-2102, 2102-2103, 2103-2104, 2104-2105, 2105-2106, 2106-2107, 2107-2108, 2108-2109, 2109-2110, 2110-2111, 2111-2112, 2112-2113, 2113-2114, 2114-2115, 2115-2116, 2116-2117, 2117-2118, 2118-2119, 2119-2120, 2120-2121, 2121-2122, 2122-2123, 2123-2124, 2124-2125, 2125-2126, 2126-2127, 2127-2128, 2128-2129, 2129-2130, 2130-2131, 2131-2132, 2132-2133, 2133-2134, 2134-2135, 2135-2136, 2136-2137, 2137-2138, 2138-2139, 2139-2140, 2140-2141, 2141-2142, 2142-2143, 2143-2144, 2144-2145, 2145-2146, 2146-2147, 2147-2148, 2148-2149, 2149-2150, 2150-2151, 2151-2152, 2152-2153, 2153-2154, 2154-2155, 2155-2156, 2156-2157, 2157-2158, 2158-2159, 2159-2160, 2160-2161, 2161-2162, 2162-2163, 2163-2164, 2164-2165, 2165-2166, 2166-2167, 2167-2168, 2168-2169, 2169-2170, 2170-2171, 2171-2172, 2172-2173, 2173-2174, 2174-2175, 2175-2176, 2176-2177, 2177-2178, 2178-2179, 2179-2180, 2180-2181, 2181-2182, 2182-2183, 2183-2184, 2184-2185, 2185-2186, 2186-2187, 2187-2188, 2188-2189, 2189-2190, 2190-2191, 2191-2192, 2192-2193, 2193-2194, 2194-2195, 2195-2196, 2196-2197, 2197-2198, 2198-2199, 2199-2200, 2200-2201, 2201-2202, 2202-2203, 2203-2204, 2204-2205, 2205-2206, 2206-2207, 2207-2208, 2208-2209, 2209-2210, 2210-2211, 2211-2212, 2212-2213, 2213-2214, 2214-2215, 2215-2216, 2216-2217, 2217-2218, 2218-2219, 2219-2220, 2220-2221, 2221-2222, 2222-2223, 2223-2224, 2224-2225, 2225-2226, 2226-2227, 2227-2228, 2228-2229, 2229-2230, 2230-2231, 2231-2232, 2232-2233, 2233-2234, 2234-2235, 2235-2236, 2236-2237, 2237-2238, 2238-2239, 2239-2240, 2240-2241, 2241-2242, 2242-2243, 2243-2244, 2244-2245, 2245-2246, 2246-2247, 2247-2248, 2248-2249, 2249-2250, 2250-2251, 2251-2252, 2252-2253, 2253-2254, 2254-2255, 2255-2256, 2256-2257, 2257-2258, 2258-2259, 2259-2260, 2260-2261, 2261-2262, 2262-2263, 2263-2264, 2264-2265, 2265-2266, 2266-2267, 2267-2268, 2268-2269, 2269-2270, 2270-2271, 2271-2272, 2272-2273, 2273-2274, 2274-2275, 2275-2276, 2276-2277, 2277-2278, 2278-2279, 2279-2280, 2280-2281, 2281-2282, 2282-2283, 2283-2284, 2284-2285, 2285-2286, 2286-2287, 2287-2288, 2288-2289, 2289-2290, 2290-2291, 2291-2292, 2292-2293, 2293-2294, 2294-2295, 2295-2296, 2296-2297, 2297-2298, 2298-2299, 2299-2300, 2300-2301, 2301-2302, 2302-2303, 2303-2304, 2304-2305, 2305-2306, 2306-2307, 2307-2308, 2308-2309, 2309-2310, 2310-2311, 2311-2312, 2312-2313, 2313-2314, 2314-2315, 2315-2316, 2316-2317, 2317-2318, 2318-2319, 2319-2320, 2320-2321, 2321-2322, 2322-2323, 2323-2324, 2324-2325, 2325-2326, 2326-2327, 2327-2328, 2328-2329, 2329-2330, 2330-2331, 2331-2332, 2332-2333, 2333-2334, 2334-2335, 2335-2336, 2336-2337, 2337-2338, 2338-2339, 2339-2340, 2340-2341, 2341-2342, 2342-2343, 2343-2344, 2344-2345, 2345-2346, 2346-2347, 2347-2348, 2348-2349, 2349-2350, 2350-2351, 2351-2352, 2352-2353, 2353-2354, 2354-2355, 2355-2356, 2356-2357, 2357-2358, 2358-2359, 2359-2360, 2360-2361, 2361-2362, 2362-2363, 2363-2364, 2364-2365, 2365-2366, 2366-2367, 2367-2368, 23



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Received 12 October 2004; accepted 12 November 2004



The igus® assembly service



Your complete system solution from
a single source, including final
assembly on-site. Including guaran-
tees* and at a predictable fixed price!

Assembly service [Your system solution from a single source]

Our assembly service

The igus® assembly service is your complete solution for the complete assembly of your system. From the design of the system to the final assembly on-site.

Our advantages

- Complete system solution from a single source
- Guaranteed quality and reliability
- High quality assembly service, including final assembly on-site
- Fast response to your requirements
- Fast delivery of your system
- Fast delivery of your system
- Fast delivery of your system

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For more information, please contact your local igus representative or visit our website at www.igus.com



igus®
easy chain®
Easy to fit and
very cost-effective



easy to fill and very cost-effective - easy chain[®]

easy chain[®] is a chain conveyor system for conveying bulk material. It is made of high-strength, wear-resistant, and corrosion-resistant plastic. The chain is made of a series of interlocking links, which are connected by a central shaft. The chain is easy to fill and empty, and it is very cost-effective. It is suitable for conveying a wide range of bulk materials, including grains, seeds, and animal feed.

- Easy to fill and empty
- Very cost-effective
- Suitable for conveying a wide range of bulk materials
- Easy to maintain
- Suitable for conveying animal feed
- Suitable for conveying grains and seeds



CE mark: CE mark is a certification mark that indicates that the product conforms to the requirements of the CE mark.

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Technical Data - easy_start

	Energy efficiency class	energy class A+++
	Annual energy consumption	max 10.5 kWh/year (2014)
	Energy efficiency class	energy class A+++
	Energy efficiency class	energy class A+++
	Energy efficiency class	energy class A+++
	Energy efficiency class	energy class A+++

Technical Data - easy_start (continued)

	C	U	N	E	O	
100	100	100	100	100	100	100
200	200	200	200	200	200	200
300	300	300	300	300	300	300
400	400	400	400	400	400	400
500	500	500	500	500	500	500
600	600	600	600	600	600	600
700	700	700	700	700	700	700
800	800	800	800	800	800	800
900	900	900	900	900	900	900
1000	1000	1000	1000	1000	1000	1000
1100	1100	1100	1100	1100	1100	1100
1200	1200	1200	1200	1200	1200	1200
1300	1300	1300	1300	1300	1300	1300
1400	1400	1400	1400	1400	1400	1400
1500	1500	1500	1500	1500	1500	1500
1600	1600	1600	1600	1600	1600	1600
1700	1700	1700	1700	1700	1700	1700
1800	1800	1800	1800	1800	1800	1800
1900	1900	1900	1900	1900	1900	1900
2000	2000	2000	2000	2000	2000	2000

Technical Data - easy_start (continued)

easy_start (continued)

easy_start (continued)



Diagram showing the location of the battery pack and the location of the battery pack.

easy_start (continued)

easy_start (continued)



Diagram showing the location of the battery pack and the location of the battery pack.

	easy_start	easy_start
100	100	100
200	200	200
300	300	300
400	400	400
500	500	500
600	600	600
700	700	700
800	800	800
900	900	900
1000	1000	1000
1100	1100	1100
1200	1200	1200
1300	1300	1300
1400	1400	1400
1500	1500	1500
1600	1600	1600
1700	1700	1700
1800	1800	1800
1900	1900	1900
2000	2000	2000

	easy_start	easy_start
100	100	100
200	200	200
300	300	300
400	400	400
500	500	500
600	600	600
700	700	700
800	800	800
900	900	900
1000	1000	1000
1100	1100	1100
1200	1200	1200
1300	1300	1300
1400	1400	1400
1500	1500	1500
1600	1600	1600
1700	1700	1700
1800	1800	1800
1900	1900	1900
2000	2000	2000

Wie sieht's Ihnen mit einer Keyless-Entry aus?

Modell	120 kW (164 PS) 1.8 TFSI quattro	150 kW (204 PS) 2.0 TFSI quattro	180 kW (245 PS) 2.0 TFSI quattro
Preis (ab 10.000 €)	30.000 €	35.000 €	40.000 €
Leistung (kW/PS)	120/164	150/204	180/245
0-100 (s)	10,5	8,5	7,5
Top Speed (km/h)	185	195	205
Verbrauch (l/100 km)	7,5	7,5	7,5
CO ₂ (g/km)	150	150	150

Preis in € (ab 10.000 €) (inkl. MwSt.)

Preis in € (ab 10.000 €) (inkl. MwSt.)	30.000 €
Leistung (kW/PS)	120/164
0-100 (s)	10,5
Top Speed (km/h)	185
Verbrauch (l/100 km)	7,5
CO ₂ (g/km)	150

Preis in € (ab 10.000 €) (inkl. MwSt.)	30.000 €
Leistung (kW/PS)	120/164
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0-100 (s)	10,5
Top Speed (km/h)	185
Verbrauch (l/100 km)	7,5
CO ₂ (g/km)	150

1. **Front panel**
Front panel with 88 961 822

2. **Control panel**
Control panel with 88 961 822

3. **Control panel**
Control panel with 88 961 822

4. **Control panel**
Control panel with 88 961 822

5. **Control panel**
Control panel with 88 961 822

6. **Control panel**
Control panel with 88 961 822

7. **Control panel**
Control panel with 88 961 822

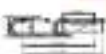
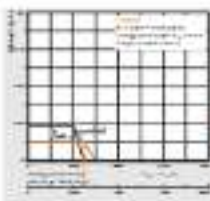
8. **Control panel**
Control panel with 88 961 822

9. **Control panel**
Control panel with 88 961 822

10. **Control panel**
Control panel with 88 961 822

- 1. Front panel**
Front panel with 88 961 822
- 1. Front panel with 88 961 822
 - 2. Control panel with 88 961 822
 - 3. Control panel with 88 961 822
 - 4. Control panel with 88 961 822
 - 5. Control panel with 88 961 822
 - 6. Control panel with 88 961 822
 - 7. Control panel with 88 961 822
 - 8. Control panel with 88 961 822
 - 9. Control panel with 88 961 822
 - 10. Control panel with 88 961 822

- 2. Control panel**
Control panel with 88 961 822
- 1. Control panel with 88 961 822
 - 2. Control panel with 88 961 822
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 - 4. Control panel with 88 961 822
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 - 8. Control panel with 88 961 822
 - 9. Control panel with 88 961 822
 - 10. Control panel with 88 961 822



88 961 822
Control panel with 88 961 822



88 961 822
Control panel with 88 961 822

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100



Series B22 with standard easy steel® accessories

Accessories	Part No.	Part No.	Part No.	Part No.	Part No.
Easy steel®	100	100	100	100	100
Easy steel®	100	100	100	100	100
Easy steel®	100	100	100	100	100

For more information, please refer to the easy steel® accessories catalog.

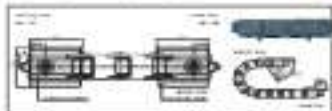
For more information, please refer to the easy steel® accessories catalog.



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Accessories	Part No.	Part No.	Part No.	Part No.	Part No.
Easy steel®	100	100	100	100	100
Easy steel®	100	100	100	100	100
Easy steel®	100	100	100	100	100



For more information, please refer to the easy steel® accessories catalog.



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Series BDC: 4-pin standard easy install cable

Model	4-pin	4-pin	4-pin	4-pin
Model	4-pin	4-pin	4-pin	4-pin
Model	4-pin	4-pin	4-pin	4-pin

Standard easy install cable

Standard easy install cable (4-pin)

Standard easy install cable (4-pin)

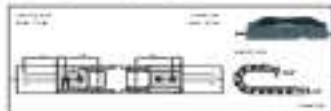
Standard easy install cable (4-pin)



Standard easy install cable (4-pin)

Standard easy install cable (4-pin)

Standard easy install cable (4-pin)



Mounting bracket and cable (4-pin) standard easy install cable

Model	4-pin	4-pin	4-pin	4-pin
Model	4-pin	4-pin	4-pin	4-pin
Model	4-pin	4-pin	4-pin	4-pin

Standard easy install cable (4-pin)



Standard easy install cable



Standard easy install cable (4-pin)



Standard easy install cable (4-pin)

- Standard easy install cable (4-pin)
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- Standard easy install cable (4-pin)

Standard easy install cable (4-pin)



1. The first step is to identify the problem.

2. The second step is to define the problem.

3. The third step is to analyze the problem.

4. The fourth step is to plan the solution.

5. The fifth step is to implement the solution.

6. The sixth step is to evaluate the solution.

7. The seventh step is to reflect on the solution.



8. The eighth step is to communicate the solution.

9. The ninth step is to evaluate the solution.

10. The tenth step is to reflect on the solution.

11. The eleventh step is to communicate the solution.

12. The twelfth step is to evaluate the solution.

13. The thirteenth step is to reflect on the solution.

14. The fourteenth step is to communicate the solution.

15. The fifteenth step is to evaluate the solution.

16. The sixteenth step is to reflect on the solution.

17. The seventeenth step is to communicate the solution.

18. The eighteenth step is to evaluate the solution.

19. The nineteenth step is to reflect on the solution.

20. The twentieth step is to communicate the solution.

21. The twenty-first step is to evaluate the solution.

22. The twenty-second step is to reflect on the solution.

23. The twenty-third step is to communicate the solution.

24. The twenty-fourth step is to evaluate the solution.

25. The twenty-fifth step is to reflect on the solution.

26. The twenty-sixth step is to communicate the solution.

27. The twenty-seventh step is to evaluate the solution.

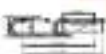
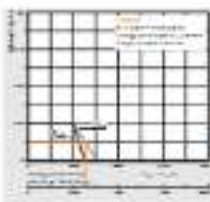
28. The twenty-eighth step is to reflect on the solution.

29. The twenty-ninth step is to communicate the solution.

30. The thirtieth step is to evaluate the solution.

31. The thirty-first step is to reflect on the solution.

32. The thirty-second step is to communicate the solution.



33. The thirty-third step is to evaluate the solution.



34. The thirty-fourth step is to evaluate the solution.

1	10	100	1000
2	20	400	8000
3	30	900	27000
4	40	1600	64000



1. **Outer sleeve**
The outer sleeve is made of high-strength steel.

2. **Inner sleeve**
The inner sleeve is made of high-strength steel.

3. **Flange**
The flange is made of high-strength steel.

4. **Sealing ring**
The sealing ring is made of high-strength steel.

5. **Locking pin**
The locking pin is made of high-strength steel.

6. **Locking pin**
The locking pin is made of high-strength steel.

7. **Locking pin**
The locking pin is made of high-strength steel.



8. **Locking pin**
The locking pin is made of high-strength steel.

9. **Locking pin**
The locking pin is made of high-strength steel.

10. **Locking pin**
The locking pin is made of high-strength steel.

11. **Locking pin**
The locking pin is made of high-strength steel.

12. **Locking pin**
The locking pin is made of high-strength steel.

13. **Locking pin**
The locking pin is made of high-strength steel.

14. **Locking pin**
The locking pin is made of high-strength steel.

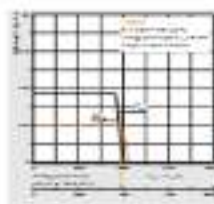
15. **Locking pin**
The locking pin is made of high-strength steel.



16. **Locking pin**
The locking pin is made of high-strength steel.

17. **Locking pin**
The locking pin is made of high-strength steel.

18. **Locking pin**
The locking pin is made of high-strength steel.



easy joint®
The easy joint® is a high-strength steel joint. It is made of high-strength steel and is designed for high-strength applications. The joint is made of high-strength steel and is designed for high-strength applications. The joint is made of high-strength steel and is designed for high-strength applications.



easy joint®
The easy joint® is a high-strength steel joint. It is made of high-strength steel and is designed for high-strength applications. The joint is made of high-strength steel and is designed for high-strength applications. The joint is made of high-strength steel and is designed for high-strength applications.

L	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000
D	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110
H	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100

Dimensions in mm. All dimensions are given in mm. All dimensions are given in mm. All dimensions are given in mm.

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Series 800 200 with standard water pump, 14000 RPM
Series 800 200 with standard water pump, 14000 RPM

Model	Power (kW)	Power (hp)	Speed (RPM)	Weight (kg)
800 200	10.0	13.6	1400	10.0
800 200	10.0	13.6	1400	10.0
800 200	10.0	13.6	1400	10.0
800 200	10.0	13.6	1400	10.0

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM



Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

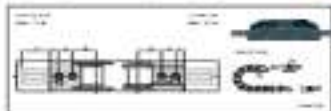
Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM



Series 800 200 with standard water pump, 14000 RPM
Series 800 200 with standard water pump, 14000 RPM

Model	Power (kW)	Power (hp)	Speed (RPM)	Weight (kg)
800 200	10.0	13.6	1400	10.0
800 200	10.0	13.6	1400	10.0
800 200	10.0	13.6	1400	10.0
800 200	10.0	13.6	1400	10.0



Standard water pump, 14000 RPM



Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM



Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM



Standard water pump, 14000 RPM



Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM

Standard water pump, 14000 RPM



Series 8000 2000 is a high performance, easy slot® system, designed for the construction of a wide range of building elements and components.

Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

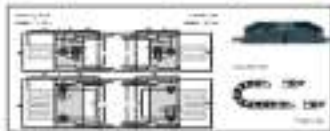
Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

Model	Weight	Length	Width	Height	Thickness	Weight
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Model	Weight	Length	Width	Height	Thickness	Weight
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Series 8000 2000 is a high performance, easy slot® system, designed for the construction of a wide range of building elements and components.

Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

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Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

Model	Weight	Length	Width	Height	Thickness	Weight
8000 2000	4.5 kg	2.0 m	0.15 m	0.05 m	0.01 m	0.01 m

- 1. easy slot® system
- 2. easy slot® system
- 3. easy slot® system
- 4. easy slot® system
- 5. easy slot® system
- 6. easy slot® system
- 7. easy slot® system
- 8. easy slot® system
- 9. easy slot® system
- 10. easy slot® system



Series 8000 2000 is a high performance, easy slot® system, designed for the construction of a wide range of building elements and components.



Series E20: with standard and optional
Series E21: with standard and optional

Series	Height	Weight	Width	Weight	Weight	Weight	Weight
E20-100	100	10.0	100	10.0	100	100	100
E20-125	125	12.5	125	12.5	125	125	125
E20-150	150	15.0	150	15.0	150	150	150
E20-175	175	17.5	175	17.5	175	175	175
E20-200	200	20.0	200	20.0	200	200	200
E20-225	225	22.5	225	22.5	225	225	225
E20-250	250	25.0	250	25.0	250	250	250

Dimensions in mm, tolerances in mm, unless otherwise specified.
All dimensions are given in mm, unless otherwise specified.
All dimensions are given in mm, unless otherwise specified.



Dimensions in mm, tolerances in mm, unless otherwise specified.
All dimensions are given in mm, unless otherwise specified.
All dimensions are given in mm, unless otherwise specified.



Series E20: with standard and optional
Series E21: with standard and optional

Series	Height	Weight	Width	Weight	Weight	Weight	Weight
E20-100	100	10.0	100	10.0	100	100	100
E20-125	125	12.5	125	12.5	125	125	125
E20-150	150	15.0	150	15.0	150	150	150
E20-175	175	17.5	175	17.5	175	175	175
E20-200	200	20.0	200	20.0	200	200	200
E20-225	225	22.5	225	22.5	225	225	225
E20-250	250	25.0	250	25.0	250	250	250

Dimensions in mm, tolerances in mm, unless otherwise specified.
All dimensions are given in mm, unless otherwise specified.

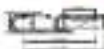
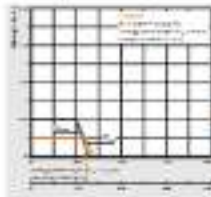


Dimensions in mm, tolerances in mm, unless otherwise specified.
All dimensions are given in mm, unless otherwise specified.
All dimensions are given in mm, unless otherwise specified.



- Standard height: 2000 mm (6' 7")
- Standard width: 1000 mm (3' 3")
- Standard depth: 1000 mm (3' 3")
- Standard weight: 100 kg (220 lbs)
- Standard material: 100% recycled plastic
- Standard color: Green
- Standard finish: Smooth
- Standard warranty: 5 years
- Standard maintenance: Clean with mild soap and water
- Standard installation: See installation manual
- Standard accessories: See accessories manual

- Standard height: 2000 mm (6' 7")**
- Standard width: 1000 mm (3' 3")
 - Standard depth: 1000 mm (3' 3")
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 - Standard maintenance: Clean with mild soap and water
 - Standard installation: See installation manual
 - Standard accessories: See accessories manual



GC **Green**
 Integrated Green Building
 Green Building Institute
 1000 Green Building Institute
 1000 Green Building Institute
 1000 Green Building Institute



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 1000 Green Building Institute

Model	Height	Width	Depth	Weight	Material	Color	Finish	Warranty	Maintenance	Installation	Accessories
B1	2000 mm (6' 7")	1000 mm (3' 3")	1000 mm (3' 3")	100 kg (220 lbs)	100% recycled plastic	Green	Smooth	5 years	Clean with mild soap and water	See installation manual	See accessories manual
B2	2000 mm (6' 7")	1000 mm (3' 3")	1000 mm (3' 3")	100 kg (220 lbs)	100% recycled plastic	Green	Smooth	5 years	Clean with mild soap and water	See installation manual	See accessories manual

GC **Green**
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 1000 Green Building Institute
 1000 Green Building Institute
 1000 Green Building Institute



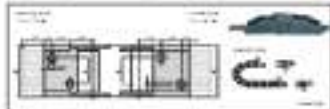
Structure with accessories and options Series 3 | 2 | 4 | 1000 cc engine with 1000 cc

Accessories	Series 3	Series 2	Series 4	Series 10
1. Air filter	1	1	1	1
2. Fuel tank	1	1	1	1
3. Cooling fan	1	1	1	1
4. Belt drive	1	1	1	1
5. Oil separator	1	1	1	1
6. Oil separator	1	1	1	1
7. Oil separator	1	1	1	1
8. Oil separator	1	1	1	1
9. Oil separator	1	1	1	1
10. Oil separator	1	1	1	1

Accessories and options are available separately.



- 1. Air filter
- 2. Fuel tank
- 3. Cooling fan
- 4. Belt drive
- 5. Oil separator
- 6. Oil separator
- 7. Oil separator
- 8. Oil separator
- 9. Oil separator
- 10. Oil separator



Engine cooling, oil separator, oil separator, oil separator Features and technical specifications

Accessories	Series 3	Series 2	Series 4	Series 10
1. Air filter	1	1	1	1
2. Fuel tank	1	1	1	1
3. Cooling fan	1	1	1	1
4. Belt drive	1	1	1	1
5. Oil separator	1	1	1	1
6. Oil separator	1	1	1	1
7. Oil separator	1	1	1	1
8. Oil separator	1	1	1	1
9. Oil separator	1	1	1	1
10. Oil separator	1	1	1	1



- 1. Air filter
- 2. Fuel tank
- 3. Cooling fan
- 4. Belt drive
- 5. Oil separator
- 6. Oil separator
- 7. Oil separator
- 8. Oil separator
- 9. Oil separator
- 10. Oil separator

- 1. Air filter
- 2. Fuel tank
- 3. Cooling fan
- 4. Belt drive
- 5. Oil separator
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- 8. Oil separator
- 9. Oil separator
- 10. Oil separator



- 1. Air filter
- 2. Fuel tank
- 3. Cooling fan
- 4. Belt drive
- 5. Oil separator
- 6. Oil separator
- 7. Oil separator
- 8. Oil separator
- 9. Oil separator
- 10. Oil separator



1. Gutter hanger
2. Gutter seal

3. Gutter seal

4. Gutter seal

5. Gutter seal

6. Gutter seal

7. Gutter seal

8. Gutter seal

9. Gutter seal

10. Gutter seal

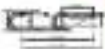
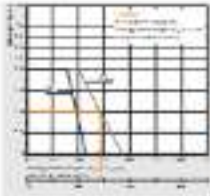
- 1. Gutter hanger**
- 1. Gutter hanger
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- 2. Gutter seal**
- 1. Gutter seal
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 - 10. Gutter seal



11. Gutter seal

12. Gutter seal



GC **Guaranteed**
The GC system is designed to provide a long life expectancy and is backed by a 10-year warranty.



GC **Guaranteed**
The GC system is designed to provide a long life expectancy and is backed by a 10-year warranty.

Flow Rate (GPM)	Head (ft)	Flow Rate (GPM)	Head (ft)	Flow Rate (GPM)	Head (ft)
1.0	1.0	1.0	1.0	1.0	1.0
1.0	1.0	1.0	1.0	1.0	1.0
1.0	1.0	1.0	1.0	1.0	1.0
1.0	1.0	1.0	1.0	1.0	1.0



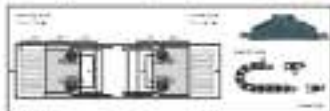
Structure with standard roof (optional)
Series F 10 Z 10 product range (optional)

Product	Length	Width	Height	Weight
easy clime® Series F 10 Z 10	1000	1000	1000	1000
easy clime® Series F 10 Z 10	1000	1000	1000	1000
easy clime® Series F 10 Z 10	1000	1000	1000	1000
easy clime® Series F 10 Z 10	1000	1000	1000	1000
easy clime® Series F 10 Z 10	1000	1000	1000	1000
easy clime® Series F 10 Z 10	1000	1000	1000	1000

Dimensions are given in mm. All dimensions are approximate and may vary slightly due to manufacturing tolerances. The dimensions of the structure are given in mm. The dimensions of the structure are given in mm. The dimensions of the structure are given in mm.



- The dimensions of the structure are given in mm. The dimensions of the structure are given in mm. The dimensions of the structure are given in mm.
- The dimensions of the structure are given in mm. The dimensions of the structure are given in mm. The dimensions of the structure are given in mm.



Structure with standard roof (optional)
Series F 10 Z 10 product range (optional)

Product	Length	Width	Height	Weight
easy clime® Series F 10 Z 10	1000	1000	1000	1000
easy clime® Series F 10 Z 10	1000	1000	1000	1000
easy clime® Series F 10 Z 10	1000	1000	1000	1000
easy clime® Series F 10 Z 10	1000	1000	1000	1000
easy clime® Series F 10 Z 10	1000	1000	1000	1000
easy clime® Series F 10 Z 10	1000	1000	1000	1000



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- The dimensions of the structure are given in mm. The dimensions of the structure are given in mm. The dimensions of the structure are given in mm.



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(continued)

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 3. **Methodology**
 4. **Results**
 5. **Conclusion**
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1. **Executive Summary**
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These results suggest that the use of a single, standardized, and validated instrument to assess the impact of the intervention may be a more effective way to measure the impact of the intervention on the target population.

Walter D. Koenig

100%

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- 1. The following are the components of a project:
 - a. The project is a set of tasks that are related to each other.
 - b. The project is a set of tasks that are related to each other.
 - c. The project is a set of tasks that are related to each other.
 - d. The project is a set of tasks that are related to each other.
- 2. The project is a set of tasks that are related to each other.
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- 8. The project is a set of tasks that are related to each other.
- 9. The project is a set of tasks that are related to each other.
- 10. The project is a set of tasks that are related to each other.

10. Which of the following is a characteristic of a good leader?

a. They are always right.

b. They are always popular.

c. They are always honest.

d. They are always confident.

e. They are always assertive.

f. They are always decisive.

11. Which of the following is a characteristic of a good leader?

a. They are always right.

b. They are always popular.

c. They are always honest.

d. They are always confident.

e. They are always assertive.

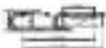
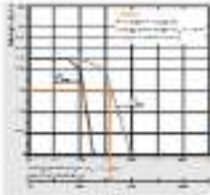
f. They are always decisive.



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BE **Engineering**
Engineering is the application of scientific and technical knowledge to design and build machines, structures, and systems that solve problems and improve the quality of life. It is a multidisciplinary field that involves the use of mathematics, science, and technology to create innovative solutions to complex problems. Engineers work in a variety of industries, including aerospace, automotive, chemical, electrical, mechanical, and civil. They are responsible for the design, development, and testing of new products and processes, as well as the maintenance and repair of existing systems. Engineers play a crucial role in the advancement of technology and the improvement of our daily lives.

[illegible]

1	200	275	350	425	500	575	650	725
2	100	150	200	250	300	350	400	450
3	100	150	200	250	300	350	400	450
4	100	150	200	250	300	350	400	450

Keywords: *work engagement, organizational commitment, organizational citizenship behaviors, turnover intentions, job satisfaction, organizational trust, organizational identification, organizational justice, organizational support, organizational commitment, organizational identification, organizational justice, organizational support, organizational commitment, organizational identification, organizational justice, organizational support*

doi:10.1371/journal.pone.0151040.g001



Important Notes on Sizing and Installation

- 1. Verify the unit is properly sized for the space.
- 2. The unit is designed for use in a space with a minimum of 100 sq ft.
- 3. The unit is designed for use in a space with a minimum of 100 sq ft.
- 4. The unit is designed for use in a space with a minimum of 100 sq ft.
- 5. The unit is designed for use in a space with a minimum of 100 sq ft.
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- 9. The unit is designed for use in a space with a minimum of 100 sq ft.
- 10. The unit is designed for use in a space with a minimum of 100 sq ft.

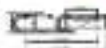
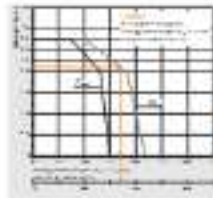
- 1. Verify the unit is properly sized for the space.
- 2. The unit is designed for use in a space with a minimum of 100 sq ft.
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- 9. The unit is designed for use in a space with a minimum of 100 sq ft.
- 10. The unit is designed for use in a space with a minimum of 100 sq ft.



Top view diagram of the window unit.

1. Verify the unit is properly sized for the space.

2. The unit is designed for use in a space with a minimum of 100 sq ft.



1. Verify the unit is properly sized for the space.



1. Verify the unit is properly sized for the space.

Unit Size (sq ft)	Unit Size (sq ft)	Unit Size (sq ft)	Unit Size (sq ft)	Unit Size (sq ft)	Unit Size (sq ft)	Unit Size (sq ft)	Unit Size (sq ft)
100	150	200	250	300	350	400	450
100	150	200	250	300	350	400	450
100	150	200	250	300	350	400	450
100	150	200	250	300	350	400	450

1. Verify the unit is properly sized for the space.

2. The unit is designed for use in a space with a minimum of 100 sq ft.



W100 D100 - easy: user7 | Series W100 D100 | Product Range | Standard

W100 D100 - easy: user7 | Series W100 D100 | Product Range | Standard

W100 D100 - easy: user7 | Series W100 D100 | Product Range | Standard

W100 D100 - easy: user7 | Series W100 D100 | Product Range | Standard

W100 D100 - easy: user7 | Series W100 D100 | Product Range | Standard

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W100 D100 - easy: user7 | Series W100 D100 | Product Range | Standard

W100 D100 - easy: user7 | Series W100 D100 | Product Range | Standard



W100 D100 - easy: user7 | Series W100 D100 | Product Range | Standard



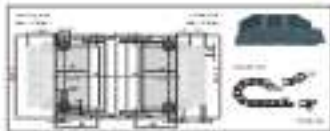
Author's address: Department of Mathematics, University of
Saskatchewan, Saskatoon, Saskatchewan S7N 0W6, Canada.

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11. [\[1\] *Journal of the American Medical Association*](#)
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 20. [\[10\] *Journal of the American Medical Association*](#)



1. **Introduction**
 2. **Background**
 3. **Methodology**
 4. **Results**
 5. **Conclusion**
 6. **References**



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Year	Population	Population	Population	Population
1990	1995	2000	2005	2010
1990	1995	2000	2005	2010
1990	1995	2000	2005	2010
1990	1995	2000	2005	2010
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1. The first step is to identify the problem or question that needs to be solved.

The image displays various components of the igus System E1, a modular conveyor system. In the upper left, a vertical stack of three black rectangular modules is shown, with a small grey motor unit attached to the side of the middle module. To the left of this stack, a series of modules are arranged in a zig-zag pattern, demonstrating the system's flexibility. At the bottom of the image, a horizontal row of four modules is visible. All components are black with some grey accents, and the background is white with a pink vertical bar on the right side.

igus®
System E1
One piece strip design,
modular and cost-effective

Modular one-piece design for simple applications - 51

51 is a modular one-piece design for simple applications. It is made of a single piece of material, which is a simple, practical and easy to use design. It is made of a single piece of material, which is a simple, practical and easy to use design. It is made of a single piece of material, which is a simple, practical and easy to use design.

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Modular one-piece design for simple applications - 51

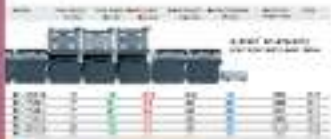


Modular one-piece design for simple applications - 51



Modular one-piece design for simple applications - 51

Student ID	Comments	Selection Type
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Keywords: *workplace spirituality, spirituality, spirituality in the workplace, spirituality in the workplace, spirituality in the workplace*



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DOI: 10.1002/for



Summary:



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100-1000

Endogenous
endogenous growth view

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- 11. Which of the following is not a function of the endoplasmic reticulum?
- 12. Which of the following is not a function of the Golgi apparatus?
- 13. Which of the following is not a function of the lysosome?
- 14. Which of the following is not a function of the mitochondrion?
- 15. Which of the following is not a function of the nucleus?
- 16. Which of the following is not a function of the vacuole?
- 17. Which of the following is not a function of the cell membrane?
- 18. Which of the following is not a function of the cytoskeleton?
- 19. Which of the following is not a function of the centriole?
- 20. Which of the following is not a function of the flagellum?

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Code: 81 | Series: 81.1 | Product: 811 | Dimensions:



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Category	2000	2001	2002	2003
1. Government	100	100	100	100
2. Private	0	0	0	0
3. Other	0	0	0	0

2000/01/01



Year	Population (millions)	Per capita income (US\$)	Urban population (%)
1980	1.2	100	20
1990	1.5	150	30
2000	1.8	200	40
2010	2.1	250	50
2020	2.4	300	60

100



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igus®
snapchain

fit cable assemblies
quickly in bunches

fit cable assemblies quickly in bunches - snapchain

you require several assemblies of equal length, snapchain sets you to work with snapchain - it's easy and fast, also suitable for cable bunched.

- 10 different cable bunched
- 10 different cable bunched
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- 10 different cable bunched



Insulation | Connectors | Technical Data

Model	Material	Length	Weight
1000	1000	1000	1000



Insulation 1000
Connectors 1000
Technical Data 1000

1000	1000	1000	1000	1000
1000	1000	1000	1000	1000
1000	1000	1000	1000	1000

Insulation 1000
Connectors 1000
Technical Data 1000

Technical Data

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Series
T81 & T214
Instrument

Series
T81 & T214
Instrument

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Instrument

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Series
T81 & T214
Instrument

Model	Weight	Dimensions	Material
T81	1.5 kg	100 x 100 x 100 mm	Aluminum
T214	2.5 kg	150 x 150 x 150 mm	Aluminum

Series
T81 & T214
Instrument

Series
T81 & T214
Instrument

Dimensions





Series
TEGD T238

Scale
0 to 100 mm

Operating range
0 to 100 mm

Accuracy
± 0.1 mm

Weight
1.5 kg

Series
TEGD T238

Key features

- High precision
- Easy to use
- Compact design
- Low maintenance
- High accuracy
- Long life

Technical specifications

- Accuracy: ± 0.1 mm
- Scale: 0 to 100 mm
- Weight: 1.5 kg
- Dimensions: 100 x 100 x 100 mm
- Material: Stainless steel
- Finish: Polished



Series TEGD T238

Model	Weight	Accuracy	Scale
TEGD T238	1.5 kg	± 0.1 mm	0 to 100 mm

Integrator Series TEGD T238

Integrator Series TEGD T238

Dimensions



igus®
zipper

Fast assembly and
closing with "zipper"



Zip fastening e-chains[®] e-tubes zipper

Die e-chains[®] e-tubes zipper sind eine innovative Lösung für die Verbindung von Ketten und Röhren. Sie sind in der Lage, die Ketten mit den Röhren zu verbinden, ohne die Ketten zu beschädigen. Die e-chains[®] e-tubes zipper sind in der Lage, die Ketten mit den Röhren zu verbinden, ohne die Ketten zu beschädigen. Die e-chains[®] e-tubes zipper sind in der Lage, die Ketten mit den Röhren zu verbinden, ohne die Ketten zu beschädigen.

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Die e-chains[®] e-tubes zipper sind in der Lage, die Ketten mit den Röhren zu verbinden, ohne die Ketten zu beschädigen.



Die e-chains[®] e-tubes zipper sind in der Lage, die Ketten mit den Röhren zu verbinden, ohne die Ketten zu beschädigen.



Die e-chains[®] e-tubes zipper sind in der Lage, die Ketten mit den Röhren zu verbinden, ohne die Ketten zu beschädigen.





1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 26

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References

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Technical Data

	Dimensions (mm)	mm (inch)
	Weight (kg)	kg (lb)
	Material	Material
	Material (mm)	Material (mm)
	Material (mm)	Material (mm)
	Material (mm)	Material (mm)

Technical Data

	C	U	n	e
10	10.0	10.0	10.0	10.0
20	20.0	20.0	20.0	20.0
30	30.0	30.0	30.0	30.0
40	40.0	40.0	40.0	40.0
50	50.0	50.0	50.0	50.0
60	60.0	60.0	60.0	60.0
70	70.0	70.0	70.0	70.0
80	80.0	80.0	80.0	80.0
90	90.0	90.0	90.0	90.0
100	100.0	100.0	100.0	100.0

Technical Data

	Dimensions (mm)	mm (inch)
	Weight (kg)	kg (lb)
	Material	Material
	Material (mm)	Material (mm)
	Material (mm)	Material (mm)
	Material (mm)	Material (mm)

Technical Data

	C	U	n	e
10	10.0	10.0	10.0	10.0
20	20.0	20.0	20.0	20.0
30	30.0	30.0	30.0	30.0
40	40.0	40.0	40.0	40.0
50	50.0	50.0	50.0	50.0
60	60.0	60.0	60.0	60.0
70	70.0	70.0	70.0	70.0
80	80.0	80.0	80.0	80.0
90	90.0	90.0	90.0	90.0
100	100.0	100.0	100.0	100.0

doi:10.1371/journal.pone.0142805.g002

Item	Unit	Quantity	Unit Price	Total Price
1. Labor	Hour	100	10.00	1000.00
2. Material	kg	500	2.00	1000.00
3. Equipment	Day	5	200.00	1000.00
4. Transport	km	100	10.00	1000.00
5. Other	Item	1	1000.00	1000.00
Total				5000.00

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Category	Value
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5. 1.1.1.5	1.1.1.5
6. 1.1.1.6	1.1.1.6
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94. 1.1.1.94	1.1.1.94
95. 1.1.1.95	1.1.1.95

The screenshot shows the Windows Task Manager Performance tab. The CPU section indicates 0% usage. Other tabs like Memory, Disk, Network, and System are visible.

See: [Statistical significance](#) [P-value](#) [Confidence interval](#)

Abstract



doi:10.1371/journal.pone.0156460.g002



1. The blocks are connected by a central vertical rod.

2. The blocks are connected by a central vertical rod.

3. The blocks are connected by a central vertical rod.

4. The blocks are connected by a central vertical rod.

5. The blocks are connected by a central vertical rod.

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8. The blocks are connected by a central vertical rod.

9. The blocks are connected by a central vertical rod.

10. The blocks are connected by a central vertical rod.

1. Introduction

1.1. The blocks are connected by a central vertical rod.

1.2. The blocks are connected by a central vertical rod.

1.3. The blocks are connected by a central vertical rod.

1.4. The blocks are connected by a central vertical rod.

1.5. The blocks are connected by a central vertical rod.

1.6. The blocks are connected by a central vertical rod.

1.7. The blocks are connected by a central vertical rod.

1.8. The blocks are connected by a central vertical rod.

1.9. The blocks are connected by a central vertical rod.

1.10. The blocks are connected by a central vertical rod.

1.11. The blocks are connected by a central vertical rod.

1.12. The blocks are connected by a central vertical rod.

1.13. The blocks are connected by a central vertical rod.

1.14. The blocks are connected by a central vertical rod.

1.15. The blocks are connected by a central vertical rod.

1.16. The blocks are connected by a central vertical rod.

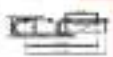
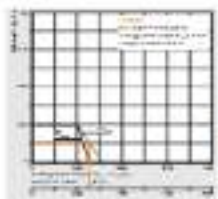
1.17. The blocks are connected by a central vertical rod.

1.18. The blocks are connected by a central vertical rod.

1.19. The blocks are connected by a central vertical rod.

1.20. The blocks are connected by a central vertical rod.

1.21. The blocks are connected by a central vertical rod.



GC **Graphical Calculator**
The graphical calculator is a tool for visualizing functions and data. It allows you to plot functions, calculate areas, and perform various mathematical operations. The calculator is easy to use and provides a clear visual representation of the data.



GC **Graphical Calculator**
The graphical calculator is a tool for visualizing functions and data. It allows you to plot functions, calculate areas, and perform various mathematical operations. The calculator is easy to use and provides a clear visual representation of the data.

1	0.0	0.0	0.0
2	0.0	0.0	0.0
3	0.0	0.0	0.0
4	0.0	0.0	0.0

1.22. The blocks are connected by a central vertical rod.



4-point version: 10-point version

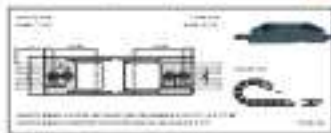
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Model	10-point	10-point	10-point	10-point
Model	10-point	10-point	10-point	10-point

Application: 10-point version: 10-point version



4-point version: 10-point version

- 4-point version: 10-point version
- 4-point version: 10-point version
- 4-point version: 10-point version



4-point version: 10-point version

Model	10-point	10-point	10-point	10-point
Model	10-point	10-point	10-point	10-point
Model	10-point	10-point	10-point	10-point



- 4-point version: 10-point version
- 4-point version: 10-point version
- 4-point version: 10-point version





alarm [evacuatie] Series 27 [Alarml Range] Standard

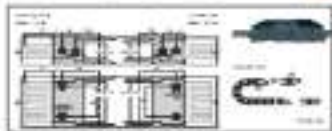
Model	Power supply	Alarm range	Alarm range	Alarm range	Alarm range
27-01-01	24V	100m	100m	100m	100m
27-01-02	24V	100m	100m	100m	100m
27-01-03	24V	100m	100m	100m	100m
27-01-04	24V	100m	100m	100m	100m
27-01-05	24V	100m	100m	100m	100m
27-01-06	24V	100m	100m	100m	100m
27-01-07	24V	100m	100m	100m	100m
27-01-08	24V	100m	100m	100m	100m
27-01-09	24V	100m	100m	100m	100m
27-01-10	24V	100m	100m	100m	100m

alarm [evacuatie] Series 27 [Alarml Range] Standard



- alarm [evacuatie] Series 27 [Alarml Range] Standard
- alarm [evacuatie] Series 27 [Alarml Range] Standard
- alarm [evacuatie] Series 27 [Alarml Range] Standard
- alarm [evacuatie] Series 27 [Alarml Range] Standard

alarm [evacuatie] Series 27 [Alarml Range] Standard



alarm [evacuatie] Series 27 [Alarml Range] Standard

Model	Power supply	Alarm range	Alarm range	Alarm range	Alarm range
27-01-01	24V	100m	100m	100m	100m
27-01-02	24V	100m	100m	100m	100m
27-01-03	24V	100m	100m	100m	100m
27-01-04	24V	100m	100m	100m	100m
27-01-05	24V	100m	100m	100m	100m
27-01-06	24V	100m	100m	100m	100m
27-01-07	24V	100m	100m	100m	100m
27-01-08	24V	100m	100m	100m	100m
27-01-09	24V	100m	100m	100m	100m
27-01-10	24V	100m	100m	100m	100m



- alarm [evacuatie] Series 27 [Alarml Range] Standard
- alarm [evacuatie] Series 27 [Alarml Range] Standard
- alarm [evacuatie] Series 27 [Alarml Range] Standard
- alarm [evacuatie] Series 27 [Alarml Range] Standard



slaps | e-values | Series R27 | Dimensions | Installation

slaps | e-values | Series R27 | Dimensions | Installation

slaps | e-values | Series R27 | Dimensions | Installation

slaps | e-values | Series R27 | Dimensions | Installation

slaps | e-values | Series R27 | Dimensions | Installation

slaps | e-values | Series R27 | Dimensions | Installation

slaps | e-values | Series R27 | Dimensions | Installation

slaps | e-values | Series R27 | Dimensions | Installation

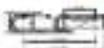
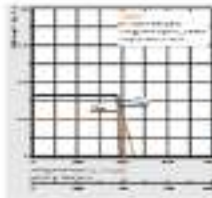


slaps | e-values | Series R27 | Dimensions | Installation

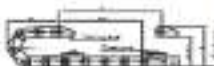
Installation

1. The slaps should be installed on a flat, dry, and clean surface.
2. The slaps should be installed on a flat, dry, and clean surface.
3. The slaps should be installed on a flat, dry, and clean surface.
4. The slaps should be installed on a flat, dry, and clean surface.
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10. The slaps should be installed on a flat, dry, and clean surface.



GC **General Contractor**
 The slaps should be installed on a flat, dry, and clean surface.



GC **General Contractor**
 The slaps should be installed on a flat, dry, and clean surface.

1	12	30
2	12	30
3	12	30
4	12	30

GC **General Contractor**
 The slaps should be installed on a flat, dry, and clean surface.



alarm | sensors | Product Range | Dimensions

Model	W	H	Depth
RCR-100	100	100	100
RCR-100-1	100	100	100
RCR-100-2	100	100	100
RCR-100-3	100	100	100
RCR-100-4	100	100	100
RCR-100-5	100	100	100
RCR-100-6	100	100	100
RCR-100-7	100	100	100
RCR-100-8	100	100	100
RCR-100-9	100	100	100
RCR-100-10	100	100	100

Dimensions are in millimeters (mm).

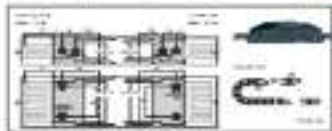
Dimensions are in millimeters (mm).



For more information, please refer to page 100.

For more information, please refer to page 100.

For more information, please refer to page 100.



alarm | sensors | Product Range | Mounting Isomers

Model	W	H	Depth
RCR-100	100	100	100
RCR-100-1	100	100	100
RCR-100-2	100	100	100
RCR-100-3	100	100	100
RCR-100-4	100	100	100
RCR-100-5	100	100	100
RCR-100-6	100	100	100
RCR-100-7	100	100	100
RCR-100-8	100	100	100
RCR-100-9	100	100	100
RCR-100-10	100	100	100



alarm | sensors | Product Range | Mounting Isomers



Technical data
according to EN 12445

Technical data
according to EN 12445

Technical data
according to EN 12445

Technical data
according to EN 12445

Technical data
according to EN 12445

Technical data
according to EN 12445

Technical data
according to EN 12445

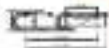
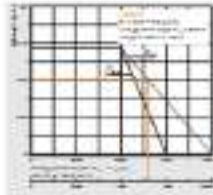
Technical data
according to EN 12445



Technical data
according to EN 12445

Technical data according to EN 12445

- 1. Load capacity: 1200 N (EN 12445)
- 2. Load capacity: 1200 N (EN 12445)
- 3. Load capacity: 1200 N (EN 12445)
- 4. Load capacity: 1200 N (EN 12445)
- 5. Load capacity: 1200 N (EN 12445)
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- 11. Load capacity: 1200 N (EN 12445)
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- 14. Load capacity: 1200 N (EN 12445)
- 15. Load capacity: 1200 N (EN 12445)
- 16. Load capacity: 1200 N (EN 12445)
- 17. Load capacity: 1200 N (EN 12445)
- 18. Load capacity: 1200 N (EN 12445)
- 19. Load capacity: 1200 N (EN 12445)
- 20. Load capacity: 1200 N (EN 12445)



Technical data
according to EN 12445



Technical data
according to EN 12445

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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Technical data
according to EN 12445

Technical data
according to EN 12445

1.4 m (4.6 ft) max.
height of the
structure

2.0 m (6.6 ft) max.
width of the
structure

3.0 m (9.8 ft) max.
height of the
structure

4.0 m (13.1 ft) max.
height of the
structure

5.0 m (16.4 ft) max.
height of the
structure

6.0 m (19.7 ft) max.
height of the
structure

7.0 m (22.9 ft) max.
height of the
structure

8.0 m (26.2 ft) max.
height of the
structure

9.0 m (29.5 ft) max.
height of the
structure

10.0 m (32.8 ft) max.
height of the
structure

11.0 m (36.1 ft) max.
height of the
structure

12.0 m (39.4 ft) max.
height of the
structure

- 1.4 m (4.6 ft) max.
height of the
structure**
- 1. The structure is made of concrete.
 - 2. The structure is made of concrete.
 - 3. The structure is made of concrete.
 - 4. The structure is made of concrete.
 - 5. The structure is made of concrete.
 - 6. The structure is made of concrete.
 - 7. The structure is made of concrete.
 - 8. The structure is made of concrete.
 - 9. The structure is made of concrete.
 - 10. The structure is made of concrete.
 - 11. The structure is made of concrete.
 - 12. The structure is made of concrete.

- 2.0 m (6.6 ft) max.
width of the
structure**
- 1. The structure is made of concrete.
 - 2. The structure is made of concrete.
 - 3. The structure is made of concrete.
 - 4. The structure is made of concrete.
 - 5. The structure is made of concrete.
 - 6. The structure is made of concrete.
 - 7. The structure is made of concrete.
 - 8. The structure is made of concrete.
 - 9. The structure is made of concrete.
 - 10. The structure is made of concrete.
 - 11. The structure is made of concrete.
 - 12. The structure is made of concrete.



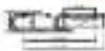
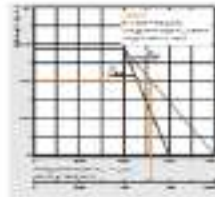
1.4 m (4.6 ft) max.
height of the
structure



2.0 m (6.6 ft) max.
width of the
structure

1.4 m (4.6 ft) max.
height of the
structure

2.0 m (6.6 ft) max.
width of the
structure



**1.4 m (4.6 ft) max.
height of the
structure**

The structure is made of concrete.



**2.0 m (6.6 ft) max.
width of the
structure**

The structure is made of concrete.

Height (m)	Width (m)	Area (m²)
1.4	2.0	2.8
2.0	2.0	4.0
3.0	2.0	6.0
4.0	2.0	8.0
5.0	2.0	10.0
6.0	2.0	12.0
7.0	2.0	14.0
8.0	2.0	16.0
9.0	2.0	18.0
10.0	2.0	20.0
11.0	2.0	22.0
12.0	2.0	24.0

1.4 m (4.6 ft) max.
height of the
structure

2.0 m (6.6 ft) max.
width of the
structure



4-axis assembly to non-orthogonal

Coordinate	X	Y	Z	Rotation	Translation
Assembly	0	0	0	0	0
1	100	0	0	0	0
2	0	100	0	0	0
3	0	0	100	0	0
4	100	100	100	0	0
5	100	0	0	90	0
6	0	100	0	90	0
7	0	0	100	90	0
8	100	100	100	90	0
9	100	0	0	180	0
10	0	100	0	180	0
11	0	0	100	180	0
12	100	100	100	180	0

Assembly to non-orthogonal coordinate system



- 4-axis assembly to non-orthogonal coordinate system
- 4-axis assembly to non-orthogonal coordinate system
- 4-axis assembly to non-orthogonal coordinate system



Assembly to non-orthogonal coordinate system

Assembly to non-orthogonal coordinate system

Assembly to non-orthogonal coordinate system

Coordinate

Coordinate	X	Y	Z	Rotation	Translation
Assembly	0	0	0	0	0
1	100	0	0	0	0
2	0	100	0	0	0
3	0	0	100	0	0
4	100	100	100	0	0
5	100	0	0	90	0
6	0	100	0	90	0
7	0	0	100	90	0
8	100	100	100	90	0
9	100	0	0	180	0
10	0	100	0	180	0
11	0	0	100	180	0
12	100	100	100	180	0



Arbeitsprinzip: Durch die in der Sonde integrierte Ultraschall-Schallkopf wird das Schallecho von der Rissfläche gemessen.

Modell	Ablesung	Ablesung	Ablesung	Ablesung	Ablesung
SCC 18	0,1 m	0,2 m	0,3 m	0,4 m	0,5 m
SCC 18	0,1 m	0,2 m	0,3 m	0,4 m	0,5 m
SCC 18	0,1 m	0,2 m	0,3 m	0,4 m	0,5 m
SCC 18	0,1 m	0,2 m	0,3 m	0,4 m	0,5 m
SCC 18	0,1 m	0,2 m	0,3 m	0,4 m	0,5 m
SCC 18	0,1 m	0,2 m	0,3 m	0,4 m	0,5 m

SCC

- Handheld
- Ultraschall-Schallkopf
- Ultraschall-Schallkopf
- Ultraschall-Schallkopf
- Ultraschall-Schallkopf
- Ultraschall-Schallkopf
- Ultraschall-Schallkopf



Arbeitsprinzip: Durch die in der Sonde integrierte Ultraschall-Schallkopf wird das Schallecho von der Rissfläche gemessen.

Modell	Ablesung	Ablesung	Ablesung	Ablesung	Ablesung
SCC 18	0,1 m	0,2 m	0,3 m	0,4 m	0,5 m
SCC 18	0,1 m	0,2 m	0,3 m	0,4 m	0,5 m
SCC 18	0,1 m	0,2 m	0,3 m	0,4 m	0,5 m
SCC 18	0,1 m	0,2 m	0,3 m	0,4 m	0,5 m
SCC 18	0,1 m	0,2 m	0,3 m	0,4 m	0,5 m
SCC 18	0,1 m	0,2 m	0,3 m	0,4 m	0,5 m

SCC

- Handheld
- Ultraschall-Schallkopf
- Ultraschall-Schallkopf
- Ultraschall-Schallkopf
- Ultraschall-Schallkopf
- Ultraschall-Schallkopf
- Ultraschall-Schallkopf





Aluform Series M, H - Dimensionierung

Aluform	M	H	Aluform	M	H	Aluform	M	H	Aluform	M	H
Aluform	100	100	Aluform	100	100	Aluform	100	100	Aluform	100	100
Aluform	100	100	Aluform	100	100	Aluform	100	100	Aluform	100	100
Aluform	100	100	Aluform	100	100	Aluform	100	100	Aluform	100	100
Aluform	100	100	Aluform	100	100	Aluform	100	100	Aluform	100	100
Aluform	100	100	Aluform	100	100	Aluform	100	100	Aluform	100	100
Aluform	100	100	Aluform	100	100	Aluform	100	100	Aluform	100	100
Aluform	100	100	Aluform	100	100	Aluform	100	100	Aluform	100	100

Aluform Series M, H - Dimensionierung



- Aluform Series M, H - Dimensionierung
- Aluform Series M, H - Dimensionierung
- Aluform Series M, H - Dimensionierung

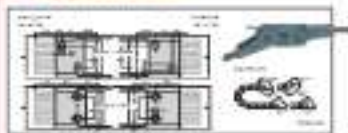


Aluform Series M, H

Aluform Series M, H - Dimensionierung

Aluform Series M, H - Dimensionierung

Aluform	M	H	Aluform	M	H
Aluform	100	100	Aluform	100	100
Aluform	100	100	Aluform	100	100
Aluform	100	100	Aluform	100	100
Aluform	100	100	Aluform	100	100
Aluform	100	100	Aluform	100	100
Aluform	100	100	Aluform	100	100
Aluform	100	100	Aluform	100	100



Artwork drawing, not a guide for assembly
Recommends for dimensions and dimensions

Code	Material	Weight (kg)	Weight (lb)	Weight (oz)
W18-1	Aluminum	0.15	0.33	4.8
W18-2	Aluminum	0.15	0.33	4.8
W18-3	Aluminum	0.15	0.33	4.8
W18-4	Aluminum	0.15	0.33	4.8
W18-5	Aluminum	0.15	0.33	4.8
W18-6	Aluminum	0.15	0.33	4.8
W18-7	Aluminum	0.15	0.33	4.8
W18-8	Aluminum	0.15	0.33	4.8
W18-9	Aluminum	0.15	0.33	4.8
W18-10	Aluminum	0.15	0.33	4.8

Dimensions are in millimeters



Artwork drawing, not a guide for assembly
Recommends for dimensions and dimensions

Code	Material	Weight (kg)	Weight (lb)	Weight (oz)
W18-1	Aluminum	0.15	0.33	4.8
W18-2	Aluminum	0.15	0.33	4.8
W18-3	Aluminum	0.15	0.33	4.8
W18-4	Aluminum	0.15	0.33	4.8
W18-5	Aluminum	0.15	0.33	4.8
W18-6	Aluminum	0.15	0.33	4.8
W18-7	Aluminum	0.15	0.33	4.8
W18-8	Aluminum	0.15	0.33	4.8
W18-9	Aluminum	0.15	0.33	4.8
W18-10	Aluminum	0.15	0.33	4.8

Dimensions are in millimeters



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4-stufige Abzug (*) für Abzugsbauweise

Abzugsbauweise	4	4A	4B	4C	4D	4E
4.1-4.2	100	100	100	100	100	100
4.3-4.4	100	100	100	100	100	100
4.5-4.6	100	100	100	100	100	100
4.7-4.8	100	100	100	100	100	100
4.9-4.10	100	100	100	100	100	100
4.11-4.12	100	100	100	100	100	100

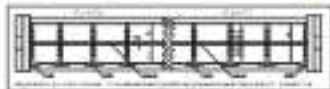
Abzugsbauweise für Abzugsbauweise



Abzugsbauweise für Abzugsbauweise

Abzugsbauweise für Abzugsbauweise

Abzugsbauweise für Abzugsbauweise



		Abzugsbauweise (*) Abzugsbauweise für Abzugsbauweise
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Abzugsbauweise für Abzugsbauweise	Abzugsbauweise für Abzugsbauweise	Abzugsbauweise für Abzugsbauweise
Abzugsbauweise für Abzugsbauweise	Abzugsbauweise für Abzugsbauweise	Abzugsbauweise für Abzugsbauweise



Architectural section and elevation of a building with a curved roofline. Requirements for visualization and function.

Layer	Material	Thickness	Color	Texture	Transparency
1	Concrete	100 mm	Grey	Smooth	0.5
2	Insulation	50 mm	White	Smooth	0.5
3	Brick	100 mm	Red	Smooth	0.5
4	Plaster	10 mm	White	Smooth	0.5
5	Paint	1 mm	Blue	Smooth	0.5
6	Glass	10 mm	Transparent	Smooth	0.5
7	Frame	10 mm	Black	Smooth	0.5
8	Roof	100 mm	Grey	Smooth	0.5
9	Foundation	100 mm	Grey	Smooth	0.5



- 1. Concrete
- 2. Insulation
- 3. Brick
- 4. Plaster
- 5. Paint
- 6. Glass
- 7. Frame
- 8. Roof
- 9. Foundation

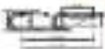
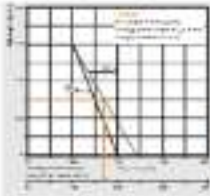




- Installation instructions**
1. The fastener must be installed in the center of the base plate.
 2. The fastener must be installed in the center of the base plate.
 3. The fastener must be installed in the center of the base plate.
 4. The fastener must be installed in the center of the base plate.
 5. The fastener must be installed in the center of the base plate.
 6. The fastener must be installed in the center of the base plate.
 7. The fastener must be installed in the center of the base plate.
 8. The fastener must be installed in the center of the base plate.
 9. The fastener must be installed in the center of the base plate.
 10. The fastener must be installed in the center of the base plate.

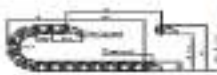
- Technical data**
1. The fastener must be installed in the center of the base plate.
 2. The fastener must be installed in the center of the base plate.
 3. The fastener must be installed in the center of the base plate.
 4. The fastener must be installed in the center of the base plate.
 5. The fastener must be installed in the center of the base plate.
 6. The fastener must be installed in the center of the base plate.
 7. The fastener must be installed in the center of the base plate.
 8. The fastener must be installed in the center of the base plate.
 9. The fastener must be installed in the center of the base plate.
 10. The fastener must be installed in the center of the base plate.

For more information, please visit our website: www.slipste.com



Technical data

The slipste system is designed to be used in a variety of applications. It is made of high-quality materials and is easy to install. The slipste system is available in a variety of sizes and colors to suit your needs.



Technical data

The slipste system is designed to be used in a variety of applications. It is made of high-quality materials and is easy to install. The slipste system is available in a variety of sizes and colors to suit your needs.

Series	Dimensions	Weight	Material
M/7	100 x 100 x 10	1.2 kg	Aluminum
M/7	150 x 150 x 10	1.8 kg	Aluminum
M/7	200 x 200 x 10	2.4 kg	Aluminum
M/7	250 x 250 x 10	3.0 kg	Aluminum

For more information, please visit our website: www.slipste.com



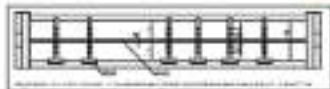
alum [er]uzum [Series R, T] Rukutun [er]uzum

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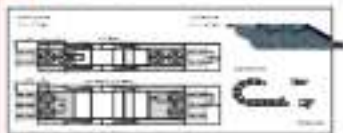


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alum [er]uzum	alum [er]uzum	alum [er]uzum



Atom | erasmus | Series 10.7 | Drawing window
 Requirements for construction and layout

Item	Value	Unit	Value	Unit	Value	Unit
1	10.7	mm	10.7	mm	10.7	mm
2	10.7	mm	10.7	mm	10.7	mm
3	10.7	mm	10.7	mm	10.7	mm
4	10.7	mm	10.7	mm	10.7	mm
5	10.7	mm	10.7	mm	10.7	mm
6	10.7	mm	10.7	mm	10.7	mm
7	10.7	mm	10.7	mm	10.7	mm
8	10.7	mm	10.7	mm	10.7	mm
9	10.7	mm	10.7	mm	10.7	mm
10	10.7	mm	10.7	mm	10.7	mm



- 1. 10.7
- 2. 10.7
- 3. 10.7
- 4. 10.7
- 5. 10.7
- 6. 10.7
- 7. 10.7
- 8. 10.7
- 9. 10.7
- 10. 10.7



Atom | erasmus | Series 10.7 | Drawing window
 Requirements for construction and layout





System **E2** Allrounder

roller | rail | **E2** 1000
e-chains[®] and e-tubes

System E2: small and E2 mini | Smallest and smallest sizes



System E2: small and E2 mini

- Technic use for small hands and small hands components
- Small and small hands components
- Small and small hands components
- Small and small hands components
- Small and small hands components
- Small and small hands components
- Small and small hands components
- Small and small hands components



System E2: mini and E2 mini

- Technic use for small hands and small hands components
- Small and small hands components
- Small and small hands components
- Small and small hands components
- Small and small hands components
- Small and small hands components
- Small and small hands components
- Small and small hands components

System E2: E2 | Medium sizes



System E2: E2 | Medium sizes

- Technic use for medium hands and medium hands components
- Medium and medium hands components
- Medium and medium hands components
- Medium and medium hands components
- Medium and medium hands components
- Medium and medium hands components
- Medium and medium hands components
- Medium and medium hands components



System E2: E2 | Medium sizes

- Technic use for medium hands and medium hands components
- Medium and medium hands components
- Medium and medium hands components
- Medium and medium hands components
- Medium and medium hands components
- Medium and medium hands components
- Medium and medium hands components
- Medium and medium hands components

igus®
E2 micro

Support inner heights,
small bending radii



Smallest inner heights and bending radii: 52 micro e-chains®

As there is no need for additional components, 52 micro e-chains® are the perfect solution for applications with very small inner heights and bending radii. The 52 micro e-chains® are available in two versions: with and without a built-in cable support. The built-in cable support is a standard feature for all 52 micro e-chains®. The 52 micro e-chains® are available in two versions: with and without a built-in cable support.

- 52 micro e-chains® with built-in cable support
- 52 micro e-chains® without built-in cable support
- 52 micro e-chains® with built-in cable support
- 52 micro e-chains® without built-in cable support
- 52 micro e-chains® with built-in cable support
- 52 micro e-chains® without built-in cable support
- 52 micro e-chains® with built-in cable support
- 52 micro e-chains® without built-in cable support

52 micro e-chains®
with built-in cable support

52 micro e-chains® without built-in cable support

52 micro e-chains® with built-in cable support

52 micro e-chains® without built-in cable support

52 micro e-chains® with built-in cable support

52 micro e-chains® without built-in cable support



52 micro e-chain with built-in cable support



52 micro e-chain with built-in cable support



52 micro e-chain without built-in cable support

Technical Data: Super Q series

	Longest mounting distance	see Table 1 and Table 2
	Best mounting position	see Table 1 and Table 2
	Best mounting position	see Table 1 and Table 2
	Best mounting position in ducts	see Table 1 and Table 2
	Best mounting position in ducts	see Table 1 and Table 2
	Best mounting position in ducts	see Table 1 and Table 2
	Best mounting position in ducts	see Table 1 and Table 2
	Best mounting position in ducts	see Table 1 and Table 2

Technical Data: Super Q series: Super Q series

Unit	C	U	N	E	O	Q
Unit	Unit	Unit	Unit	Unit	Unit	Unit
10	1000	1000	1000	1000	1000	1000
15	1500	1500	1500	1500	1500	1500
20	2000	2000	2000	2000	2000	2000
25	2500	2500	2500	2500	2500	2500
30	3000	3000	3000	3000	3000	3000
35	3500	3500	3500	3500	3500	3500
40	4000	4000	4000	4000	4000	4000
45	4500	4500	4500	4500	4500	4500
50	5000	5000	5000	5000	5000	5000
55	5500	5500	5500	5500	5500	5500
60	6000	6000	6000	6000	6000	6000
65	6500	6500	6500	6500	6500	6500
70	7000	7000	7000	7000	7000	7000
75	7500	7500	7500	7500	7500	7500
80	8000	8000	8000	8000	8000	8000
85	8500	8500	8500	8500	8500	8500
90	9000	9000	9000	9000	9000	9000
95	9500	9500	9500	9500	9500	9500
100	10000	10000	10000	10000	10000	10000

100: Maximum mounting distance for Super Q series

Technical Data: Super Q series: Super Q series

Unit	Unit	Unit	Unit
Unit	Unit	Unit	Unit
10	1000	1000	1000
15	1500	1500	1500
20	2000	2000	2000
25	2500	2500	2500
30	3000	3000	3000
35	3500	3500	3500
40	4000	4000	4000
45	4500	4500	4500
50	5000	5000	5000
55	5500	5500	5500
60	6000	6000	6000
65	6500	6500	6500
70	7000	7000	7000
75	7500	7500	7500
80	8000	8000	8000
85	8500	8500	8500
90	9000	9000	9000
95	9500	9500	9500
100	10000	10000	10000

100: Maximum mounting distance for Super Q series

Unit	Unit	Unit	Unit
Unit	Unit	Unit	Unit
10	1000	1000	1000
15	1500	1500	1500
20	2000	2000	2000
25	2500	2500	2500
30	3000	3000	3000
35	3500	3500	3500
40	4000	4000	4000
45	4500	4500	4500
50	5000	5000	5000
55	5500	5500	5500
60	6000	6000	6000
65	6500	6500	6500
70	7000	7000	7000
75	7500	7500	7500
80	8000	8000	8000
85	8500	8500	8500
90	9000	9000	9000
95	9500	9500	9500
100	10000	10000	10000

Unit	Unit	Unit	Unit
Unit	Unit	Unit	Unit
10	1000	1000	1000
15	1500	1500	1500
20	2000	2000	2000
25	2500	2500	2500
30	3000	3000	3000
35	3500	3500	3500
40	4000	4000	4000
45	4500	4500	4500
50	5000	5000	5000
55	5500	5500	5500
60	6000	6000	6000
65	6500	6500	6500
70	7000	7000	7000
75	7500	7500	7500
80	8000	8000	8000
85	8500	8500	8500
90	9000	9000	9000
95	9500	9500	9500
100	10000	10000	10000

100: Maximum mounting distance for Super Q series

Item	Item Name	Item Description	Item Price
1	Item 1	Item 1 Description	Item 1 Price
2	Item 2	Item 2 Description	Item 2 Price
3	Item 3	Item 3 Description	Item 3 Price
4	Item 4	Item 4 Description	Item 4 Price

There are 4 items in the cart.

Item 1	Item 1 Description	Item 1 Price
Item 2	Item 2 Description	Item 2 Price
Item 3	Item 3 Description	Item 3 Price
Item 4	Item 4 Description	Item 4 Price

Item	Item Name	Item Description	Item Price
1	Item 1	Item 1 Description	Item 1 Price
2	Item 2	Item 2 Description	Item 2 Price
3	Item 3	Item 3 Description	Item 3 Price
4	Item 4	Item 4 Description	Item 4 Price

There are 4 items in the cart.



There are 4 items in the cart.

Item 1	Item 1 Description	Item 1 Price
Item 2	Item 2 Description	Item 2 Price
Item 3	Item 3 Description	Item 3 Price
Item 4	Item 4 Description	Item 4 Price

Item	Item Name	Item Description	Item Price
1	Item 1	Item 1 Description	Item 1 Price
2	Item 2	Item 2 Description	Item 2 Price
3	Item 3	Item 3 Description	Item 3 Price
4	Item 4	Item 4 Description	Item 4 Price

There are 4 items in the cart.

Standard 2200
compression
ratio 10.5:1

High compression
ratio 12.5:1

Standard
compression
ratio 10.5:1

High
compression
ratio 12.5:1

Standard 2200
compression
ratio 10.5:1

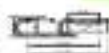
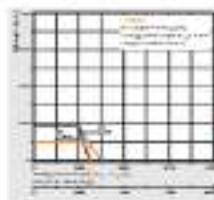


Standard
compression
ratio 10.5:1

2. Technical data

- 2200 cc, 4-cylinder, 4-stroke
- 2200 cc, 4-cylinder, 4-stroke
- 2200 cc, 4-cylinder, 4-stroke
- 2200 cc, 4-cylinder, 4-stroke
- 2200 cc, 4-cylinder, 4-stroke
- 2200 cc, 4-cylinder, 4-stroke
- 2200 cc, 4-cylinder, 4-stroke
- 2200 cc, 4-cylinder, 4-stroke

- 2200 cc, 4-cylinder, 4-stroke
- 2200 cc, 4-cylinder, 4-stroke
- 2200 cc, 4-cylinder, 4-stroke
- 2200 cc, 4-cylinder, 4-stroke
- 2200 cc, 4-cylinder, 4-stroke
- 2200 cc, 4-cylinder, 4-stroke
- 2200 cc, 4-cylinder, 4-stroke
- 2200 cc, 4-cylinder, 4-stroke



EC series
Standard 2200
compression
ratio 10.5:1



EC series
Standard 2200
compression
ratio 10.5:1

Model	2200	2200	2200	2200	2200
Power (kW)	22	22	22	22	22
Torque (Nm)	22	22	22	22	22
Speed (RPM)	2200	2200	2200	2200	2200



Extractor with panel for step with a start

Accessories	Accessories	Accessories	Accessories
EC 22-100	EC 22-100	EC 22-100	EC 22-100
EC 22-100	EC 22-100	EC 22-100	EC 22-100
EC 22-100	EC 22-100	EC 22-100	EC 22-100

Accessories for the extractor with a start



Accessories for the extractor with a start

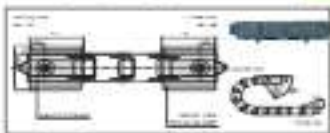


Accessories for the extractor with a start

Accessories for the extractor with a start

Accessories for the extractor with a start

Accessories for the extractor with a start



Extractor with panel for step with a start

Accessories	Accessories	Accessories	Accessories
EC 22-100	EC 22-100	EC 22-100	EC 22-100
EC 22-100	EC 22-100	EC 22-100	EC 22-100
EC 22-100	EC 22-100	EC 22-100	EC 22-100

- Accessories for the extractor with a start
- Accessories for the extractor with a start
- Accessories for the extractor with a start
- Accessories for the extractor with a start



Accessories for the extractor with a start



Accessories for the extractor with a start



1. Maximum load
2. Maximum
3. Maximum

4. Maximum
5. Maximum

6. Maximum
7. Maximum

8. Maximum
9. Maximum



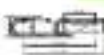
10. Maximum
11. Maximum

1. General

- 1. Maximum load
- 2. Maximum
- 3. Maximum
- 4. Maximum
- 5. Maximum
- 6. Maximum
- 7. Maximum
- 8. Maximum
- 9. Maximum
- 10. Maximum
- 11. Maximum

2. Dimensions

- 1. Maximum
- 2. Maximum
- 3. Maximum
- 4. Maximum
- 5. Maximum
- 6. Maximum
- 7. Maximum
- 8. Maximum
- 9. Maximum
- 10. Maximum
- 11. Maximum



1. Maximum
2. Maximum
3. Maximum
4. Maximum
5. Maximum
6. Maximum
7. Maximum
8. Maximum
9. Maximum
10. Maximum
11. Maximum



1. Maximum
2. Maximum
3. Maximum
4. Maximum
5. Maximum
6. Maximum
7. Maximum
8. Maximum
9. Maximum
10. Maximum
11. Maximum

1. Maximum	2. Maximum	3. Maximum	4. Maximum	5. Maximum	6. Maximum	7. Maximum	8. Maximum	9. Maximum	10. Maximum	11. Maximum
1. Maximum	2. Maximum	3. Maximum	4. Maximum	5. Maximum	6. Maximum	7. Maximum	8. Maximum	9. Maximum	10. Maximum	11. Maximum
1. Maximum	2. Maximum	3. Maximum	4. Maximum	5. Maximum	6. Maximum	7. Maximum	8. Maximum	9. Maximum	10. Maximum	11. Maximum
1. Maximum	2. Maximum	3. Maximum	4. Maximum	5. Maximum	6. Maximum	7. Maximum	8. Maximum	9. Maximum	10. Maximum	11. Maximum

1. Maximum
2. Maximum
3. Maximum
4. Maximum
5. Maximum
6. Maximum
7. Maximum
8. Maximum
9. Maximum
10. Maximum
11. Maximum



General information table for EC-series with a motor

Model	Power (W)	Flow rate (m³/h)	Max. static pressure (Pa)	Max. length (m)
EC 125 Cc	125	125	125	125
EC 150 Cc	150	150	150	150
EC 175 Cc	175	175	175	175
EC 200 Cc	200	200	200	200
EC 225 Cc	225	225	225	225

Fig. 1: General information table for EC-series with a motor



- Exhaust duct: 125mm diameter (Ø125)
- Exhaust fan: 125mm diameter (Ø125)
- Exhaust duct: 150mm diameter (Ø150)



General information table for EC-series with a motor

Model	Power (W)	Flow rate (m³/h)	Max. static pressure (Pa)	Max. length (m)
EC 125 Cc	125	125	125	125
EC 150 Cc	150	150	150	150
EC 175 Cc	175	175	175	175
EC 200 Cc	200	200	200	200
EC 225 Cc	225	225	225	225



- Exhaust duct: 125mm diameter (Ø125)
- Exhaust fan: 125mm diameter (Ø125)
- Exhaust duct: 150mm diameter (Ø150)



Standard EC series product with standard options

Model	W	H	L	Weight
EC 100-10	100	100	100	100
EC 100-15	100	150	100	150
EC 100-20	100	200	100	200
EC 100-25	100	250	100	250
EC 100-30	100	300	100	300
EC 100-35	100	350	100	350
EC 100-40	100	400	100	400
EC 100-45	100	450	100	450
EC 100-50	100	500	100	500
EC 100-55	100	550	100	550
EC 100-60	100	600	100	600
EC 100-65	100	650	100	650
EC 100-70	100	700	100	700
EC 100-75	100	750	100	750
EC 100-80	100	800	100	800
EC 100-85	100	850	100	850
EC 100-90	100	900	100	900
EC 100-95	100	950	100	950
EC 100-100	100	1000	100	1000

Standard EC series product with standard options

Standard EC series product with standard options



Standard EC series product with standard options

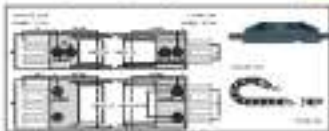
Standard EC series product with standard options

Standard EC series product with standard options

Standard EC series product with standard options

Model	W	H	L	Weight
EC 100-10	100	100	100	100
EC 100-15	100	150	100	150
EC 100-20	100	200	100	200
EC 100-25	100	250	100	250
EC 100-30	100	300	100	300
EC 100-35	100	350	100	350
EC 100-40	100	400	100	400
EC 100-45	100	450	100	450
EC 100-50	100	500	100	500
EC 100-55	100	550	100	550
EC 100-60	100	600	100	600
EC 100-65	100	650	100	650
EC 100-70	100	700	100	700
EC 100-75	100	750	100	750
EC 100-80	100	800	100	800
EC 100-85	100	850	100	850
EC 100-90	100	900	100	900
EC 100-95	100	950	100	950
EC 100-100	100	1000	100	1000

Standard EC series product with standard options



Standard EC series product with standard options

Standard EC series product with standard options

Model	W	H	L	Weight
EC 100-10	100	100	100	100
EC 100-15	100	150	100	150
EC 100-20	100	200	100	200
EC 100-25	100	250	100	250
EC 100-30	100	300	100	300
EC 100-35	100	350	100	350
EC 100-40	100	400	100	400
EC 100-45	100	450	100	450
EC 100-50	100	500	100	500
EC 100-55	100	550	100	550
EC 100-60	100	600	100	600
EC 100-65	100	650	100	650
EC 100-70	100	700	100	700
EC 100-75	100	750	100	750
EC 100-80	100	800	100	800
EC 100-85	100	850	100	850
EC 100-90	100	900	100	900
EC 100-95	100	950	100	950
EC 100-100	100	1000	100	1000

Standard EC series product with standard options



Standard EC series product with standard options



GENERAL TYPE (CLASS 1) STANDARD & SPECIAL

Model	Weight (kg)	Weight (kg)	Weight (kg)
EC-100	100	100	100
EC-150	150	150	150
EC-200	200	200	200
EC-250	250	250	250
EC-300	300	300	300
EC-350	350	350	350
EC-400	400	400	400
EC-450	450	450	450
EC-500	500	500	500
EC-550	550	550	550
EC-600	600	600	600
EC-650	650	650	650
EC-700	700	700	700
EC-750	750	750	750
EC-800	800	800	800
EC-850	850	850	850
EC-900	900	900	900
EC-950	950	950	950
EC-1000	1000	1000	1000

Weight is approximate and subject to change without notice.



- Standard type (general purpose) - see page 100
- High-pressure type (for high-pressure applications) - see page 100
- Special type (for special applications) - see page 100



GENERAL TYPE (CLASS 1) STANDARD & SPECIAL

Model	Weight (kg)	Weight (kg)	Weight (kg)
EC-100	100	100	100
EC-150	150	150	150
EC-200	200	200	200
EC-250	250	250	250
EC-300	300	300	300
EC-350	350	350	350
EC-400	400	400	400
EC-450	450	450	450
EC-500	500	500	500
EC-550	550	550	550
EC-600	600	600	600
EC-650	650	650	650
EC-700	700	700	700
EC-750	750	750	750
EC-800	800	800	800
EC-850	850	850	850
EC-900	900	900	900
EC-950	950	950	950
EC-1000	1000	1000	1000

- Standard type (general purpose) - see page 100
- High-pressure type (for high-pressure applications) - see page 100
- Special type (for special applications) - see page 100



- Standard type (general purpose) - see page 100
- High-pressure type (for high-pressure applications) - see page 100
- Special type (for special applications) - see page 100



Series CR: CR4 (Power for single-phase & three)

Model	Input	Output	Power	Efficiency
CR4-100-12	100V	12V	100W	88%
CR4-100-24	100V	24V	100W	88%
CR4-100-48	100V	48V	100W	88%
CR4-100-96	100V	96V	100W	88%
CR4-100-192	100V	192V	100W	88%
CR4-100-384	100V	384V	100W	88%
CR4-100-768	100V	768V	100W	88%
CR4-100-1536	100V	1536V	100W	88%

Efficiency is for single-phase input at 100V



Input voltage
Output voltage
Grounding
Wiring



CR4-100-12 (Power for single-phase & three)

CR4-100-24 (Power for single-phase & three)

CR4-100-48 (Power for single-phase & three)

CR4-100-96 (Power for single-phase & three)

CR4-100-192 (Power for single-phase & three)

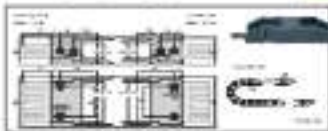
Model	Input	Output	Power	Efficiency
CR4-100-12	100V	12V	100W	88%
CR4-100-24	100V	24V	100W	88%
CR4-100-48	100V	48V	100W	88%
CR4-100-96	100V	96V	100W	88%
CR4-100-192	100V	192V	100W	88%
CR4-100-384	100V	384V	100W	88%
CR4-100-768	100V	768V	100W	88%
CR4-100-1536	100V	1536V	100W	88%

CR4-100-12 (Power for single-phase & three)

CR4-100-24 (Power for single-phase & three)

CR4-100-48 (Power for single-phase & three)

CR4-100-96 (Power for single-phase & three)

CR4-100-12 (Power for single-phase & three)
CR4-100-24 (Power for single-phase & three)

Model	Input	Output	Power	Efficiency
CR4-100-12	100V	12V	100W	88%
CR4-100-24	100V	24V	100W	88%
CR4-100-48	100V	48V	100W	88%
CR4-100-96	100V	96V	100W	88%
CR4-100-192	100V	192V	100W	88%
CR4-100-384	100V	384V	100W	88%
CR4-100-768	100V	768V	100W	88%
CR4-100-1536	100V	1536V	100W	88%



CR4-100-12 (Power for single-phase & three)

CR4-100-24 (Power for single-phase & three)

CR4-100-48 (Power for single-phase & three)

CR4-100-96 (Power for single-phase & three)

CR4-100-192 (Power for single-phase & three)

CR4-100-384 (Power for single-phase & three)

CR4-100-768 (Power for single-phase & three)

CR4-100-1536 (Power for single-phase & three)



Input voltage

Output voltage

Grounding

Wiring

- CR4-100-12 (Power for single-phase & three)
- CR4-100-24 (Power for single-phase & three)
- CR4-100-48 (Power for single-phase & three)
- CR4-100-96 (Power for single-phase & three)
- CR4-100-192 (Power for single-phase & three)
- CR4-100-384 (Power for single-phase & three)
- CR4-100-768 (Power for single-phase & three)
- CR4-100-1536 (Power for single-phase & three)

CR4-100-12 (Power for single-phase & three)
CR4-100-24 (Power for single-phase & three)
CR4-100-48 (Power for single-phase & three)
CR4-100-96 (Power for single-phase & three)
CR4-100-192 (Power for single-phase & three)
CR4-100-384 (Power for single-phase & three)
CR4-100-768 (Power for single-phase & three)
CR4-100-1536 (Power for single-phase & three)

14. The standard
connection
and design

15. The design
of the column

16. The design of the
column and beam
connection

17. The design of the
column and beam
connection

18. The design of the
column and beam
connection

19. The design of the
column and beam
connection

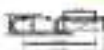
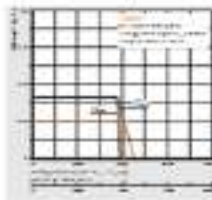


Fig. 10.10.1.1

1. Introduction

- 1.1. The design of the column and beam connection
- 1.2. The design of the column and beam connection
- 1.3. The design of the column and beam connection
- 1.4. The design of the column and beam connection
- 1.5. The design of the column and beam connection
- 1.6. The design of the column and beam connection
- 1.7. The design of the column and beam connection
- 1.8. The design of the column and beam connection
- 1.9. The design of the column and beam connection
- 1.10. The design of the column and beam connection

2. The design of the column and beam connection
- 2.1. The design of the column and beam connection
- 2.2. The design of the column and beam connection
- 2.3. The design of the column and beam connection
- 2.4. The design of the column and beam connection
- 2.5. The design of the column and beam connection
- 2.6. The design of the column and beam connection
- 2.7. The design of the column and beam connection
- 2.8. The design of the column and beam connection
- 2.9. The design of the column and beam connection
- 2.10. The design of the column and beam connection



EC-norms
The design of the column and beam connection is based on the following assumptions:

- The column and beam are made of concrete.
- The column and beam are made of steel.
- The column and beam are made of composite steel-concrete.



EC-norms
The design of the column and beam connection is based on the following assumptions:

- The column and beam are made of concrete.
- The column and beam are made of steel.
- The column and beam are made of composite steel-concrete.

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20

EC-norms
The design of the column and beam connection is based on the following assumptions:

- The column and beam are made of concrete.
- The column and beam are made of steel.
- The column and beam are made of composite steel-concrete.

For more information, please contact the author of this document.



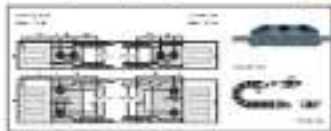
Standard: Two pass on each side, spaced every 100 mm

Accessories	2	3	4	5	6
Standard	100	150	200	250	300
EC 827 01	100	150	200	250	300
EC 827 02	100	150	200	250	300
EC 827 03	100	150	200	250	300
EC 827 04	100	150	200	250	300

Accessories are available in standard and customised versions



- Accessories are available in standard and customised versions
- Accessories are available in standard and customised versions
- Accessories are available in standard and customised versions



Standard: Two pass on each side, spaced every 100 mm

Accessories	2	3	4	5	6
Standard	100	150	200	250	300
EC 827 01	100	150	200	250	300
EC 827 02	100	150	200	250	300
EC 827 03	100	150	200	250	300
EC 827 04	100	150	200	250	300



- Accessories are available in standard and customised versions
- Accessories are available in standard and customised versions
- Accessories are available in standard and customised versions

Mounting plate
connection
over the plate

Flow
meter

Pressure
sensor

Temperature
sensor

Electrical
connection

Connection to the
main water supply

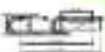


1. Installation instructions

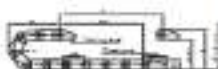
1.1. The unit is designed for installation in a room with a temperature of at least 5°C and a relative humidity of at least 30%.

- The unit is designed for installation in a room with a temperature of at least 5°C and a relative humidity of at least 30%.
- The unit is designed for installation in a room with a temperature of at least 5°C and a relative humidity of at least 30%.
- The unit is designed for installation in a room with a temperature of at least 5°C and a relative humidity of at least 30%.
- The unit is designed for installation in a room with a temperature of at least 5°C and a relative humidity of at least 30%.
- The unit is designed for installation in a room with a temperature of at least 5°C and a relative humidity of at least 30%.

- The unit is designed for installation in a room with a temperature of at least 5°C and a relative humidity of at least 30%.
- The unit is designed for installation in a room with a temperature of at least 5°C and a relative humidity of at least 30%.
- The unit is designed for installation in a room with a temperature of at least 5°C and a relative humidity of at least 30%.
- The unit is designed for installation in a room with a temperature of at least 5°C and a relative humidity of at least 30%.
- The unit is designed for installation in a room with a temperature of at least 5°C and a relative humidity of at least 30%.



IC 1000
Unsupervised
The unit is designed for installation in a room with a temperature of at least 5°C and a relative humidity of at least 30%.



IC 1000
Unsupervised
The unit is designed for installation in a room with a temperature of at least 5°C and a relative humidity of at least 30%.

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20

IC 1000
Unsupervised
The unit is designed for installation in a room with a temperature of at least 5°C and a relative humidity of at least 30%.



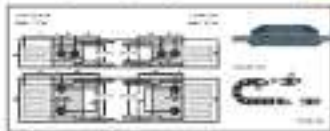
Standard unit (with gas-charge assembly) (see also common page)

Accessories	274	274	274	274
Control	Yes	Yes	Yes	Yes
274-274	Yes	Yes	Yes	Yes
274-274	Yes	Yes	Yes	Yes
274-274	Yes	Yes	Yes	Yes
274-274	Yes	Yes	Yes	Yes
274-274	Yes	Yes	Yes	Yes

Accessories (see also common page)



- Standard unit (with gas-charge assembly) (see also common page)
- Standard unit (with gas-charge assembly) (see also common page)
- Standard unit (with gas-charge assembly) (see also common page)



Standard unit (with gas-charge assembly) (see also common page)

Accessories	274	274	274	274
Control	Yes	Yes	Yes	Yes
274-274	Yes	Yes	Yes	Yes
274-274	Yes	Yes	Yes	Yes
274-274	Yes	Yes	Yes	Yes
274-274	Yes	Yes	Yes	Yes
274-274	Yes	Yes	Yes	Yes



- Standard unit (with gas-charge assembly) (see also common page)
- Standard unit (with gas-charge assembly) (see also common page)
- Standard unit (with gas-charge assembly) (see also common page)

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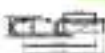
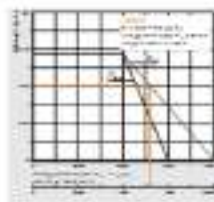
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1	1000000 (Rev. 08) / 1000000	1000000 (Rev. 08) / 1000000
2	1000000 (Rev. 08) / 1000000	1000000 (Rev. 08) / 1000000
3	1000000 (Rev. 08) / 1000000	1000000 (Rev. 08) / 1000000
4	1000000 (Rev. 08) / 1000000	1000000 (Rev. 08) / 1000000

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Valve with three ports and three mounting brackets with common pipe

Accessories	254	254	254	254
Valve body	100	100	100	100
Valve body with three ports	100	100	100	100
Valve body with three ports and three mounting brackets	100	100	100	100
Valve body with three ports and three mounting brackets and common pipe	100	100	100	100

Valve body with three ports and three mounting brackets

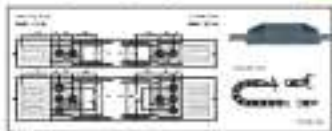
Valve body with three ports and three mounting brackets and common pipe



Valve body with three ports and three mounting brackets

Valve body with three ports and three mounting brackets and common pipe

Valve body with three ports and three mounting brackets and common pipe and three mounting brackets



Valve body with three ports and three mounting brackets

Accessories	254	254	254	254
Valve body	100	100	100	100
Valve body with three ports	100	100	100	100
Valve body with three ports and three mounting brackets	100	100	100	100
Valve body with three ports and three mounting brackets and common pipe	100	100	100	100



Valve body with three ports and three mounting brackets



Valve body with three ports and three mounting brackets and common pipe



Valve body with three ports and three mounting brackets and common pipe and three mounting brackets

- Valve body with three ports and three mounting brackets
- Valve body with three ports and three mounting brackets and common pipe
- Valve body with three ports and three mounting brackets and common pipe and three mounting brackets
- Valve body with three ports and three mounting brackets and common pipe and three mounting brackets and common pipe



Valve body with three ports and three mounting brackets and common pipe and three mounting brackets and common pipe and three mounting brackets and common pipe

1. Mounting plate
2. Mounting plate
3. Mounting plate

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19. Mounting plate

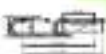
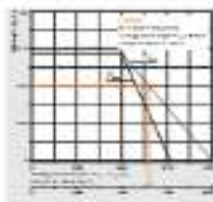
1. Length check, pipe quality

Check the length of the pipe and the quality of the pipe. The pipe must be straight and free of any defects.

- 1. The pipe must be straight and free of any defects.
- 2. The pipe must be straight and free of any defects.
- 3. The pipe must be straight and free of any defects.
- 4. The pipe must be straight and free of any defects.
- 5. The pipe must be straight and free of any defects.
- 6. The pipe must be straight and free of any defects.
- 7. The pipe must be straight and free of any defects.

Check the length of the pipe and the quality of the pipe. The pipe must be straight and free of any defects.

- 1. The pipe must be straight and free of any defects.
- 2. The pipe must be straight and free of any defects.
- 3. The pipe must be straight and free of any defects.
- 4. The pipe must be straight and free of any defects.
- 5. The pipe must be straight and free of any defects.
- 6. The pipe must be straight and free of any defects.
- 7. The pipe must be straight and free of any defects.



GC series | Series 22 | Dimensions | 1. Supported

Check the length of the pipe and the quality of the pipe. The pipe must be straight and free of any defects.



GC series | Series 22 | Dimensions | 1. Supported

Check the length of the pipe and the quality of the pipe. The pipe must be straight and free of any defects.

D	10	20	30	40	50	60	70	80	90	100
L	100	200	300	400	500	600	700	800	900	1000

GC series | Series 22 | Dimensions | 1. Supported

Check the length of the pipe and the quality of the pipe. The pipe must be straight and free of any defects.



General information for installation

Accessories	Accessories	Accessories	Accessories
EC 22-22	EC 22-22	EC 22-22	EC 22-22
EC 22-22	EC 22-22	EC 22-22	EC 22-22
EC 22-22	EC 22-22	EC 22-22	EC 22-22
EC 22-22	EC 22-22	EC 22-22	EC 22-22
EC 22-22	EC 22-22	EC 22-22	EC 22-22
EC 22-22	EC 22-22	EC 22-22	EC 22-22
EC 22-22	EC 22-22	EC 22-22	EC 22-22

Accessories are not included in the price.

Accessories are not included in the price.



- Accessories are not included in the price.
- Accessories are not included in the price.
- Accessories are not included in the price.



Accessories are not included in the price.

Accessories are not included in the price.

Accessories are not included in the price.

Accessories	Accessories	Accessories	Accessories
EC 22-22	EC 22-22	EC 22-22	EC 22-22
EC 22-22	EC 22-22	EC 22-22	EC 22-22
EC 22-22	EC 22-22	EC 22-22	EC 22-22
EC 22-22	EC 22-22	EC 22-22	EC 22-22



Any other mounting arrangement is possible. The user must ensure that the mounting is suitable for the intended application.

Order code	Order code	Order code	Order code	Order code	Order code
EC 23-1	EC 23-2	EC 23-3	EC 23-4	EC 23-5	EC 23-6
EC 23-7	EC 23-8	EC 23-9	EC 23-10	EC 23-11	EC 23-12
EC 23-13	EC 23-14	EC 23-15	EC 23-16	EC 23-17	EC 23-18
EC 23-19	EC 23-20	EC 23-21	EC 23-22	EC 23-23	EC 23-24
EC 23-25	EC 23-26	EC 23-27	EC 23-28	EC 23-29	EC 23-30
EC 23-31	EC 23-32	EC 23-33	EC 23-34	EC 23-35	EC 23-36
EC 23-37	EC 23-38	EC 23-39	EC 23-40	EC 23-41	EC 23-42
EC 23-43	EC 23-44	EC 23-45	EC 23-46	EC 23-47	EC 23-48
EC 23-49	EC 23-50	EC 23-51	EC 23-52	EC 23-53	EC 23-54
EC 23-55	EC 23-56	EC 23-57	EC 23-58	EC 23-59	EC 23-60



Mounting details





1. Mounting plate
2. Mounting plate
3. Mounting plate

4. Mounting plate

5. Mounting plate

6. Mounting plate

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9. Mounting plate

10. Mounting plate

11. Mounting plate

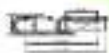
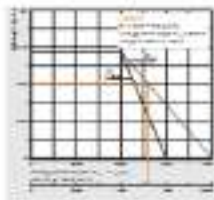
12. Mounting plate

1. Mounting plate

- 1. Mounting plate
- 2. Mounting plate
- 3. Mounting plate
- 4. Mounting plate
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- 12. Mounting plate

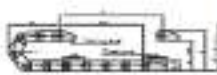
2. Mounting plate

- 1. Mounting plate
- 2. Mounting plate
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3. Mounting plate

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- 12. Mounting plate



4. Mounting plate

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- 11. Mounting plate
- 12. Mounting plate

Part	Material	Quantity	Unit
1	Aluminum	1	PCB
2	Aluminum	1	PCB
3	Aluminum	1	PCB
4	Aluminum	1	PCB

5. Mounting plate

- 1. Mounting plate
- 2. Mounting plate
- 3. Mounting plate
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- 12. Mounting plate



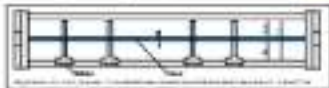
Advantage: The piston rings stay at a very low level

Accessories	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	
EC-rodless	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Accessories are available in different configurations

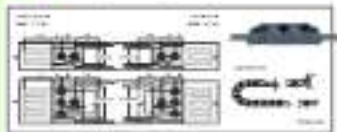


- Standard configuration: 250 mm stroke
- Customized configuration: 100 mm to 1000 mm stroke
- Customized configuration: 100 mm to 1000 mm stroke
- Customized configuration: 100 mm to 1000 mm stroke



EC-rodless Series R25
A customised configuration of the EC-rodless actuator is available for your specific application requirements.

Accessories		Accessories		Accessories	
Part No.	Description	Part No.	Description	Part No.	Description
401	EC-rodless	402	EC-rodless	403	EC-rodless
404	EC-rodless	405	EC-rodless	406	EC-rodless
407	EC-rodless	408	EC-rodless	409	EC-rodless
410	EC-rodless	411	EC-rodless	412	EC-rodless



Any other mounting bracket can be used for the EC Series WCB for the same mounting system.

Model	Weight (kg)	Max. Load (kg)	Max. Span (mm)	Max. Height (mm)
EC-1	0.15	10	1000	1000
EC-2	0.25	15	1500	1500
EC-3	0.35	20	2000	2000
EC-4	0.45	25	2500	2500
EC-5	0.55	30	3000	3000
EC-6	0.65	35	3500	3500
EC-7	0.75	40	4000	4000
EC-8	0.85	45	4500	4500
EC-9	0.95	50	5000	5000
EC-10	1.05	55	5500	5500



Mounting brackets

Mounting brackets are available in different sizes and configurations. For more information, please contact your local distributor.



Mounting brackets

EC

- 1. Mounting bracket
- 2. Mounting bracket
- 3. Mounting bracket
- 4. Mounting bracket
- 5. Mounting bracket
- 6. Mounting bracket
- 7. Mounting bracket
- 8. Mounting bracket
- 9. Mounting bracket
- 10. Mounting bracket



Mounting brackets are available in different sizes and configurations. For more information, please contact your local distributor.



EC Series WCB mounting bracket installed on a wall.



igus®
E2 mini
Small and medium sizes

Small and medium sizes 62 mm

As the most compact and most powerful model, the 62 mm size is the most compact and most powerful in the range of compact and medium sizes. It is the most compact and most powerful in the range of compact and medium sizes.

Key features and benefits

- High power density
- Compact
- High torque
- High efficiency
- High speed
- High torque
- High speed
- High torque
- High speed

Key features and benefits

- High power density
- Compact

Key features and benefits

- High power density
- Compact

Key features and benefits

- High power density
- Compact



Key features and benefits



Key features and benefits



Key features and benefits

Year	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100
------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------



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Supplemental Table 1



1. *Journal of Management Education*, 2006, 30(1), 10-19.



Keywords: *depression, mood, mood disorder, mood disorder with anxiety, mood disorder without anxiety, mood disorder with anxiety, mood disorder without anxiety, mood disorder with anxiety, mood disorder without anxiety*



What do you think?

- ☐ Search and Download on page 100
☐ Search and Download on page 100
☐ Search and Download on page 100
☐ Search and Download on page 100

Technical Data: Super Green

	Energy efficiency class	see class, see page 12
	Sound power level $L_{p, A}$	see table, see page 12
	Sound pressure level $L_{p, C}$	see table, see page 12
	Sound power level $L_{p, A}$ (dB)	see table, see page 12
	Sound pressure level $L_{p, C}$ (dB)	see table, see page 12
	Sound power level $L_{p, A}$ (dB)	see table, see page 12
	Sound pressure level $L_{p, C}$ (dB)	see table, see page 12
	Sound power level $L_{p, A}$ (dB)	see table, see page 12
	Sound pressure level $L_{p, C}$ (dB)	see table, see page 12

Technical Data: Super Green (dB)

						
1	1.2	1.2	1.2	1.2	1.2	1.2
2	1.2	1.2	1.2	1.2	1.2	1.2
3	1.2	1.2	1.2	1.2	1.2	1.2
4	1.2	1.2	1.2	1.2	1.2	1.2
5	1.2	1.2	1.2	1.2	1.2	1.2
6	1.2	1.2	1.2	1.2	1.2	1.2
7	1.2	1.2	1.2	1.2	1.2	1.2
8	1.2	1.2	1.2	1.2	1.2	1.2
9	1.2	1.2	1.2	1.2	1.2	1.2
10	1.2	1.2	1.2	1.2	1.2	1.2

Technical Data: Super Green (dB)

	Energy efficiency class	see class, see page 12
	Sound power level $L_{p, A}$	see table, see page 12
	Sound pressure level $L_{p, C}$	see table, see page 12
	Sound power level $L_{p, A}$ (dB)	see table, see page 12
	Sound pressure level $L_{p, C}$ (dB)	see table, see page 12
	Sound power level $L_{p, A}$ (dB)	see table, see page 12
	Sound pressure level $L_{p, C}$ (dB)	see table, see page 12
	Sound power level $L_{p, A}$ (dB)	see table, see page 12
	Sound pressure level $L_{p, C}$ (dB)	see table, see page 12

Technical Data: Super Green (dB)

	Energy efficiency class	see class, see page 12
	Sound power level $L_{p, A}$	see table, see page 12
	Sound pressure level $L_{p, C}$	see table, see page 12
	Sound power level $L_{p, A}$ (dB)	see table, see page 12
	Sound pressure level $L_{p, C}$ (dB)	see table, see page 12
	Sound power level $L_{p, A}$ (dB)	see table, see page 12
	Sound pressure level $L_{p, C}$ (dB)	see table, see page 12
	Sound power level $L_{p, A}$ (dB)	see table, see page 12
	Sound pressure level $L_{p, C}$ (dB)	see table, see page 12

12 min | Configuration options and unitary system versions

Model	Power in kW in 1000 W	Power in kW in 1000 W	Power in kW in 1000 W	Power in kW in 1000 W
Model in kW in 1000 W	Model in kW in 1000 W	Model in kW in 1000 W	Model in kW in 1000 W	Model in kW in 1000 W
Model in kW in 1000 W	Model in kW in 1000 W	Model in kW in 1000 W	Model in kW in 1000 W	Model in kW in 1000 W
Model in kW in 1000 W	Model in kW in 1000 W	Model in kW in 1000 W	Model in kW in 1000 W	Model in kW in 1000 W

Unitary system version 1.0.0.0

Model	Power in kW in 1000 W
Model in kW in 1000 W	Model in kW in 1000 W
Model in kW in 1000 W	Model in kW in 1000 W
Model in kW in 1000 W	Model in kW in 1000 W

Model	Power in kW in 1000 W
Model in kW in 1000 W	Model in kW in 1000 W
Model in kW in 1000 W	Model in kW in 1000 W
Model in kW in 1000 W	Model in kW in 1000 W

Unitary system version 1.0.0.0

Unitary system version 1.0.0.0

12 min | Application



Unitary system version 1.0.0.0

Unitary system version 1.0.0.0

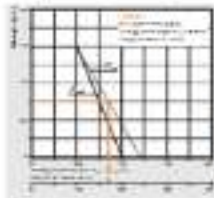


- 1. Motorized roller assembly
- 2. Drive pulley
- 3. Idler pulley
- 4. Belt
- 5. Guide pulley
- 6. Tensioning pulley
- 7. End pulley
- 8. Return pulley
- 9. Guide pulley
- 10. Tensioning pulley
- 11. End pulley
- 12. Return pulley
- 13. Guide pulley
- 14. Tensioning pulley
- 15. End pulley
- 16. Return pulley
- 17. Guide pulley
- 18. Tensioning pulley
- 19. End pulley
- 20. Return pulley
- 21. Guide pulley
- 22. Tensioning pulley
- 23. End pulley
- 24. Return pulley
- 25. Guide pulley
- 26. Tensioning pulley
- 27. End pulley
- 28. Return pulley
- 29. Guide pulley
- 30. Tensioning pulley
- 31. End pulley
- 32. Return pulley
- 33. Guide pulley
- 34. Tensioning pulley
- 35. End pulley
- 36. Return pulley
- 37. Guide pulley
- 38. Tensioning pulley
- 39. End pulley
- 40. Return pulley
- 41. Guide pulley
- 42. Tensioning pulley
- 43. End pulley
- 44. Return pulley
- 45. Guide pulley
- 46. Tensioning pulley
- 47. End pulley
- 48. Return pulley
- 49. Guide pulley
- 50. Tensioning pulley
- 51. End pulley
- 52. Return pulley
- 53. Guide pulley
- 54. Tensioning pulley
- 55. End pulley
- 56. Return pulley
- 57. Guide pulley
- 58. Tensioning pulley
- 59. End pulley
- 60. Return pulley
- 61. Guide pulley
- 62. Tensioning pulley
- 63. End pulley
- 64. Return pulley
- 65. Guide pulley
- 66. Tensioning pulley
- 67. End pulley
- 68. Return pulley
- 69. Guide pulley
- 70. Tensioning pulley
- 71. End pulley
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- 73. Guide pulley
- 74. Tensioning pulley
- 75. End pulley
- 76. Return pulley
- 77. Guide pulley
- 78. Tensioning pulley
- 79. End pulley
- 80. Return pulley
- 81. Guide pulley
- 82. Tensioning pulley
- 83. End pulley
- 84. Return pulley
- 85. Guide pulley
- 86. Tensioning pulley
- 87. End pulley
- 88. Return pulley
- 89. Guide pulley
- 90. Tensioning pulley
- 91. End pulley
- 92. Return pulley
- 93. Guide pulley
- 94. Tensioning pulley
- 95. End pulley
- 96. Return pulley
- 97. Guide pulley
- 98. Tensioning pulley
- 99. End pulley
- 100. Return pulley

- 1. Introduction**
- The EC-100 Series 10 is a high-capacity conveyor system designed for material handling in industrial and mining applications. It features a robust frame, heavy-duty rollers, and a durable belt system. The system is designed for easy installation, operation, and maintenance.
- 2. Features**
- High-capacity design for heavy-duty applications
 - Durable construction for long service life
 - Easy installation and maintenance
 - Wide range of belt widths and speeds
 - Customizable configuration to meet specific requirements
- 3. Applications**
- Mining and quarrying
 - Material handling in manufacturing
 - Port and airport cargo handling
 - Large-scale construction projects

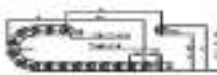


- **Technical specifications:** Detailed information on belt width, speed, and capacity.
- **Installation and operation:** Step-by-step instructions for setting up and running the system.
- **Maintenance:** Guidelines for regular inspection and repair.



EC-100 Series 10

Technical specifications and dimensions for the EC-100 Series 10 conveyor system. This section provides detailed information on the various components and their dimensions, ensuring compatibility and ease of installation.

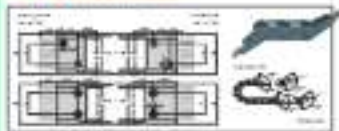


EC-100 Series 10

Technical specifications and dimensions for the EC-100 Series 10 conveyor system. This section provides detailed information on the various components and their dimensions, ensuring compatibility and ease of installation.

Capacity (t/h)	1000	1500	2000	2500	3000	3500	4000	4500	5000
Belt width (mm)	1000	1200	1400	1600	1800	2000	2200	2400	2600
Speed (m/min)	100	120	140	160	180	200	220	240	260
Length (m)	100	120	140	160	180	200	220	240	260

- **Technical specifications:** Detailed information on belt width, speed, and capacity.
- **Installation and operation:** Step-by-step instructions for setting up and running the system.
- **Maintenance:** Guidelines for regular inspection and repair.



Anytime mounting, any pipe size
Recommended for permanent and flexible connections

Order code	Order code	Order code	Order code	Order code
EC 606 12	EC 606 14	EC 606 16	EC 606 18	EC 606 20
EC 606 22	EC 606 24	EC 606 26	EC 606 28	EC 606 30
EC 606 32	EC 606 34	EC 606 36	EC 606 38	EC 606 40
EC 606 42	EC 606 44	EC 606 46	EC 606 48	EC 606 50
EC 606 52	EC 606 54	EC 606 56	EC 606 58	EC 606 60
EC 606 62	EC 606 64	EC 606 66	EC 606 68	EC 606 70
EC 606 72	EC 606 74	EC 606 76	EC 606 78	EC 606 80
EC 606 82	EC 606 84	EC 606 86	EC 606 88	EC 606 90
EC 606 92	EC 606 94	EC 606 96	EC 606 98	EC 606 100

SCD

- 12 mm
- 14 mm
- 16 mm
- 18 mm
- 20 mm
- 22 mm
- 24 mm
- 26 mm
- 28 mm
- 30 mm
- 32 mm
- 34 mm
- 36 mm
- 38 mm
- 40 mm
- 42 mm
- 44 mm
- 46 mm
- 48 mm
- 50 mm
- 52 mm
- 54 mm
- 56 mm
- 58 mm
- 60 mm
- 62 mm
- 64 mm
- 66 mm
- 68 mm
- 70 mm
- 72 mm
- 74 mm
- 76 mm
- 78 mm
- 80 mm
- 82 mm
- 84 mm
- 86 mm
- 88 mm
- 90 mm
- 92 mm
- 94 mm
- 96 mm
- 98 mm
- 100 mm



Anytime mounting, any pipe size
Recommended for vertical, horizontal and overhead connections

Order code	Order code	Order code	Order code	Order code
EC 606 12	EC 606 14	EC 606 16	EC 606 18	EC 606 20
EC 606 22	EC 606 24	EC 606 26	EC 606 28	EC 606 30
EC 606 32	EC 606 34	EC 606 36	EC 606 38	EC 606 40
EC 606 42	EC 606 44	EC 606 46	EC 606 48	EC 606 50
EC 606 52	EC 606 54	EC 606 56	EC 606 58	EC 606 60
EC 606 62	EC 606 64	EC 606 66	EC 606 68	EC 606 70
EC 606 72	EC 606 74	EC 606 76	EC 606 78	EC 606 80
EC 606 82	EC 606 84	EC 606 86	EC 606 88	EC 606 90
EC 606 92	EC 606 94	EC 606 96	EC 606 98	EC 606 100

NU

- 12 mm
- 14 mm
- 16 mm
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- 72 mm
- 74 mm
- 76 mm
- 78 mm
- 80 mm
- 82 mm
- 84 mm
- 86 mm
- 88 mm
- 90 mm
- 92 mm
- 94 mm
- 96 mm
- 98 mm
- 100 mm





Top housing

Main body

Bottom housing

Base

Top housing

Main body

Bottom housing

Base

1 General information

- 1.1 The machine is designed for the following applications:
- 1.2 The machine is designed for the following applications:
- 1.3 The machine is designed for the following applications:
- 1.4 The machine is designed for the following applications:
- 1.5 The machine is designed for the following applications:

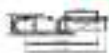
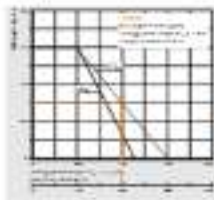
- 1.6 The machine is designed for the following applications:
- 1.7 The machine is designed for the following applications:
- 1.8 The machine is designed for the following applications:
- 1.9 The machine is designed for the following applications:
- 1.10 The machine is designed for the following applications:



Internal components

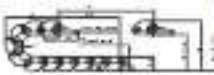
1.11 The machine is designed for the following applications:

1.12 The machine is designed for the following applications:



2 Dimensions

2.1 The machine is designed for the following applications:



3 Weight

3.1 The machine is designed for the following applications:

1	1000
2	1000
3	1000
4	1000

3.2 The machine is designed for the following applications:

3.3 The machine is designed for the following applications:

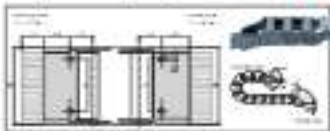


Standard 11 200 (see page 200) with a maximum release in vertical separation

Accessories	Accessories	Accessories	Accessories	Accessories	Accessories
11 200 11 200 11 200 11 200 11 200 11 200	11 200 11 200 11 200 11 200 11 200 11 200	11 200 11 200 11 200 11 200 11 200 11 200	11 200 11 200 11 200 11 200 11 200 11 200	11 200 11 200 11 200 11 200 11 200 11 200	11 200 11 200 11 200 11 200 11 200 11 200



- Standard 11 200 (see page 200)
- Standard 11 200 (see page 200)
- Standard 11 200 (see page 200)



Standard 11 200 (see page 200) with a maximum release in vertical separation

Accessories	Accessories	Accessories	Accessories	Accessories	Accessories
11 200 11 200 11 200 11 200 11 200 11 200	11 200 11 200 11 200 11 200 11 200 11 200	11 200 11 200 11 200 11 200 11 200 11 200	11 200 11 200 11 200 11 200 11 200 11 200	11 200 11 200 11 200 11 200 11 200 11 200	11 200 11 200 11 200 11 200 11 200 11 200



- Standard 11 200 (see page 200)
- Standard 11 200 (see page 200)
- Standard 11 200 (see page 200)



Internal tube
connection
and joint

Internal
tube length

Connection
rod

Connection
of rods

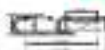
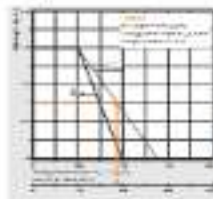
EC-rod | Series T1 | T1.2 | Introduction

- 1. The EC-rod is a high-strength rod.
- 2. The EC-rod is made of high-strength steel.
- 3. The EC-rod is available in two lengths: 10m and 20m.
- 4. The EC-rod is available in two diameters: 12mm and 16mm.
- 5. The EC-rod is available in two finishes: galvanized and black.
- 6. The EC-rod is available in two grades: A and B.
- 7. The EC-rod is available in two types: standard and special.

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- 7. The EC-rod is available in two types: standard and special.

EC-rod | Series T1 | T1.2 | Introduction

EC-rod | Series T1 | T1.2 | Introduction



EC-rod | Series T1 | T1.2 | Dimensions | Unmounted



EC-rod | Series T1 | T1.2 | Dimensions | Unmounted

Length	10m	20m	30m	40m
Diameter	12mm	16mm	20mm	25mm
Grade	A	B	A	B
Finish	Galvanized	Black	Galvanized	Black

EC-rod | Series T1 | T1.2 | Dimensions | Unmounted

EC-rod | Series T1 | T1.2 | Dimensions | Unmounted



Standard E2-rod | Series 11-11-12 | Product Range | Standard

Material	Length	Weight	Dimensions	Weight
Al 6061	1000	1.2	1000 x 1000 x 1000	1.2
Al 6061	2000	2.4	2000 x 1000 x 1000	2.4

For more information on our products, please visit our website.



- Standard E2-rod | Series 11-11-12 | Product Range | Standard
- Product Range | Standard
- Product Range | Standard
- Product Range | Standard



Standard E2-rod | Series 11-11-12 | Product Range | Standard

Material	Length	Weight	Dimensions	Weight
Al 6061	1000	1.2	1000 x 1000 x 1000	1.2
Al 6061	2000	2.4	2000 x 1000 x 1000	2.4

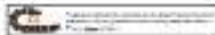




Table 1.1: The peak-to-peak signal range for the standard range.

Signal	EC-1000	EC-1000	EC-1000	EC-1000	EC-1000
EC-1000	100	100	100	100	100
EC-1000	100	100	100	100	100
EC-1000	100	100	100	100	100
EC-1000	100	100	100	100	100

EC-1000 is a standard range for the standard range.

EC-1000



- EC-1000 is a standard range for the standard range.
- EC-1000 is a standard range for the standard range.
- EC-1000 is a standard range for the standard range.

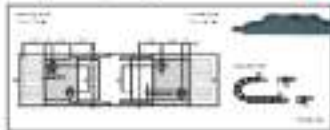


Table 1.2: The peak-to-peak signal range for the standard range.

Signal	EC-1000	EC-1000	EC-1000	EC-1000	EC-1000
EC-1000	100	100	100	100	100
EC-1000	100	100	100	100	100
EC-1000	100	100	100	100	100
EC-1000	100	100	100	100	100

EC-1000 is a standard range for the standard range.

EC-1000 is a standard range for the standard range.

EC-1000 is a standard range for the standard range.

EC-1000 is a standard range for the standard range.

EC-1000 is a standard range for the standard range.

EC-1000 is a standard range for the standard range.

EC-1000 is a standard range for the standard range.

EC-1000 is a standard range for the standard range.

1. Main body
connector and cable

2. Terminal
block connector

3. Cable
connector

4. Cable
connector

5. Cable
connector

6. Cable
connector

7. Cable
connector

8. Cable
connector

9. Cable
connector

10. Cable
connector

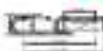
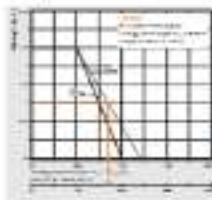
11. Cable
connector

12. Cable
connector

13. Cable
connector

14. Cable
connector

- 1. Main body connector and cable**
- 1. Main body connector and cable
 - 2. Terminal block connector
 - 3. Cable connector
 - 4. Cable connector
 - 5. Cable connector
 - 6. Cable connector
 - 7. Cable connector
 - 8. Cable connector
 - 9. Cable connector
 - 10. Cable connector
 - 11. Cable connector
 - 12. Cable connector
 - 13. Cable connector
 - 14. Cable connector



CC-Link
The CC-Link network is a high-speed, multi-drop, serial communication network. It is designed for use in industrial environments and is capable of supporting up to 16 nodes and a maximum cable length of 1000m.



CC-Link
The CC-Link network is a high-speed, multi-drop, serial communication network. It is designed for use in industrial environments and is capable of supporting up to 16 nodes and a maximum cable length of 1000m.

Node No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Max. Cable Length (m)	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000

CC-Link
The CC-Link network is a high-speed, multi-drop, serial communication network. It is designed for use in industrial environments and is capable of supporting up to 16 nodes and a maximum cable length of 1000m.



Series 8100-8 is a long, narrow, rectangular component with a central circular feature and several mounting points.

Model	Length	Width	Height	Weight	Material	Finish	Mounting	Notes
EC-1000-8100-8-01	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-02	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-03	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-04	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-05	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-06	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-07	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-08	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-09	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-10	1000	100	10	1000	Aluminum	Anodized	Standard	Standard



- Standard 8100-8 product range
- Standard 8100-8 product range
- Standard 8100-8 product range
- Standard 8100-8 product range



Model	Length	Width	Height	Weight	Material	Finish	Mounting	Notes
EC-1000-8100-8-01	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-02	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-03	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-04	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-05	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-06	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-07	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-08	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-09	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-10	1000	100	10	1000	Aluminum	Anodized	Standard	Standard

Standard 8100-8 product range

Standard 8100-8 product range

Standard 8100-8 product range

Standard 8100-8 product range

Model	Length	Width	Height	Weight	Material	Finish	Mounting	Notes
EC-1000-8100-8-01	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-02	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-03	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-04	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-05	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-06	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-07	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-08	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-09	1000	100	10	1000	Aluminum	Anodized	Standard	Standard
EC-1000-8100-8-10	1000	100	10	1000	Aluminum	Anodized	Standard	Standard



Anytime growing, anyplace, anywhere
 Recommended for commercial and indoor cultivation

Model	Width	Depth	Height	Weight	Capacity
42-001	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-002	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-003	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-004	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-005	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-006	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-007	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-008	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-009	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-010	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants

SCS

- 1200 mm width
- 1200 mm depth
- 1200 mm height
- 1200 kg weight
- 1200 plants capacity
- 1200 mm width
- 1200 mm depth
- 1200 mm height
- 1200 kg weight
- 1200 plants capacity



Anytime growing, anyplace, anywhere
 Recommended for indoor cultivation and hydroponics

Model	Width	Depth	Height	Weight	Capacity
42-001	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-002	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-003	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-004	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-005	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-006	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-007	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-008	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-009	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants
42-010	1200 mm	1200 mm	1200 mm	1200 kg	1200 plants

NU

- 1200 mm width
- 1200 mm depth
- 1200 mm height
- 1200 kg weight
- 1200 plants capacity
- 1200 mm width
- 1200 mm depth
- 1200 mm height
- 1200 kg weight
- 1200 plants capacity





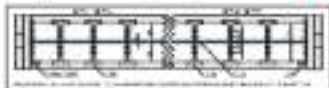
Series B (75-87) | Product Range (Standard)

Model	Part No.	Material	Weight (kg)	Dimensions (mm)
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100

EC-1000 Series B (75-87) | Product Range (Standard)



- EC-1000 Series B (75-87) | Product Range (Standard)
- EC-1000 Series B (75-87) | Product Range (Standard)
- EC-1000 Series B (75-87) | Product Range (Standard)



EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100

EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100
EC-1000	EC-1000	Aluminum	1.2	1000 x 1000 x 100



Any other special requirements must be discussed with the manufacturer.
 Requirements for installation and operation.

Model	Power	Resistance	Length	Width	Height
EC-100-B-7-B-7-1	1000 W	11.5 Ω	100 mm	10 mm	10 mm
EC-100-B-7-B-7-2	1000 W	11.5 Ω	150 mm	10 mm	10 mm
EC-100-B-7-B-7-3	1000 W	11.5 Ω	200 mm	10 mm	10 mm
EC-100-B-7-B-7-4	1000 W	11.5 Ω	250 mm	10 mm	10 mm
EC-100-B-7-B-7-5	1000 W	11.5 Ω	300 mm	10 mm	10 mm
EC-100-B-7-B-7-6	1000 W	11.5 Ω	350 mm	10 mm	10 mm
EC-100-B-7-B-7-7	1000 W	11.5 Ω	400 mm	10 mm	10 mm
EC-100-B-7-B-7-8	1000 W	11.5 Ω	450 mm	10 mm	10 mm
EC-100-B-7-B-7-9	1000 W	11.5 Ω	500 mm	10 mm	10 mm
EC-100-B-7-B-7-10	1000 W	11.5 Ω	550 mm	10 mm	10 mm



C

- 1. Heating element
- 2. Heating element
- 3. Heating element
- 4. Heating element
- 5. Heating element
- 6. Heating element
- 7. Heating element
- 8. Heating element
- 9. Heating element
- 10. Heating element





Outer jacket
conductor
and shield

Inner jacket
conductor
and shield

Shield
conductor

Conductor
insulation
and shield

Conductor
insulation

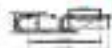
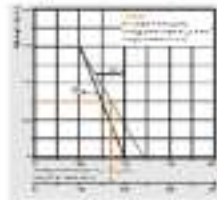
Shield
conductor

Conductor
insulation

Shield
conductor

1. Outer jacket conductor and shield
2. Inner jacket conductor and shield
3. Shield conductor
4. Conductor insulation and shield
5. Conductor insulation
6. Shield conductor
7. Conductor insulation
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93. Conductor insulation
94. Shield conductor
95. Conductor insulation
96. Shield conductor
97. Conductor insulation
98. Shield conductor
99. Conductor insulation
100. Shield conductor

EC 1000 Series PCT cable is a high performance cable designed for use in harsh environments. It features a robust outer jacket and a shielded conductor to ensure reliable signal transmission. The cable is available in various lengths and configurations to meet your specific needs.



EC 1000 Series PCT cable is a high performance cable designed for use in harsh environments. It features a robust outer jacket and a shielded conductor to ensure reliable signal transmission. The cable is available in various lengths and configurations to meet your specific needs.



EC 1000 Series PCT cable is a high performance cable designed for use in harsh environments. It features a robust outer jacket and a shielded conductor to ensure reliable signal transmission. The cable is available in various lengths and configurations to meet your specific needs.

Length (m)	10	20	30	40	50	60	70	80	90	100
Diameter (mm)	10	10	10	10	10	10	10	10	10	10
Weight (kg)	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
Resistance (ohm/m)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0

EC 1000 Series PCT cable is a high performance cable designed for use in harsh environments. It features a robust outer jacket and a shielded conductor to ensure reliable signal transmission. The cable is available in various lengths and configurations to meet your specific needs.

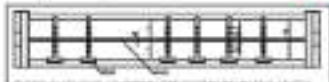


Series P17 coils provide an easy way to manage your waste collection.

Available in 17 different sizes	17
Available in 17 different colours	17
Available in 17 different finishes	17
Available in 17 different materials	17

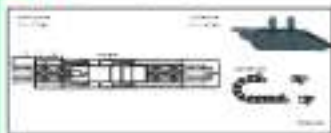


- Available in 17 different sizes
- Available in 17 different colours
- Available in 17 different finishes
- Available in 17 different materials



Series P17 coils provide an easy way to manage your waste collection.

Available in 17 different sizes



Any other **accessories** are available on request. Please contact your distributor for further information.

Accessories	Part number	Weight	Dimensions
EC-100-01	100-01	0.1 kg	100 x 100 x 10 mm
EC-100-02	100-02	0.1 kg	100 x 100 x 10 mm
EC-100-03	100-03	0.1 kg	100 x 100 x 10 mm



- EC-100-01
- EC-100-02
- EC-100-03
- EC-100-04
- EC-100-05
- EC-100-06
- EC-100-07
- EC-100-08
- EC-100-09
- EC-100-10





A close-up photograph of two black plastic airbender e-chains. The chains are composed of multiple links, each featuring a large circular opening. The chains are shown in a slightly overlapping, horizontal arrangement. The background is white, and a green vertical bar is visible on the right edge of the image.

igus®
E2/000

Airbender e-chain® &
e-bolts, medium sizes

Allrounder with a wide range of applications - System E2/000

Multi-Function System E2/000 is a highly versatile system with numerous applications. The system is designed for use in a wide range of applications, including:

- **Construction** - for use in a wide range of applications, including:
- **Manufacturing** - for use in a wide range of applications, including:
- **Transportation** - for use in a wide range of applications, including:
- **Healthcare** - for use in a wide range of applications, including:
- **Education** - for use in a wide range of applications, including:
- **Research** - for use in a wide range of applications, including:
- **Industry** - for use in a wide range of applications, including:
- **Government** - for use in a wide range of applications, including:
- **Non-Profit** - for use in a wide range of applications, including:
- **Other** - for use in a wide range of applications, including:

- **Construction** - for use in a wide range of applications, including:
- **Manufacturing** - for use in a wide range of applications, including:
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- **Research** - for use in a wide range of applications, including:
- **Industry** - for use in a wide range of applications, including:
- **Government** - for use in a wide range of applications, including:
- **Non-Profit** - for use in a wide range of applications, including:
- **Other** - for use in a wide range of applications, including:

Multi-Function System E2/000 is a highly versatile system with numerous applications. The system is designed for use in a wide range of applications, including:

Multi-Function System E2/000 is a highly versatile system with numerous applications. The system is designed for use in a wide range of applications, including:



E2/000 features



Diagram showing a cross-section of a component with a central vertical slot and two side slots.



Diagram showing a cross-section of a component with a central vertical slot and two side slots.



Diagram showing a cross-section of a component with a central vertical slot and two side slots.



Diagram showing a cross-section of a component with a central vertical slot and two side slots.



Diagram showing a cross-section of a component with a central vertical slot and two side slots.



Diagram showing a cross-section of a component with a central vertical slot and two side slots.

\$2,000 | Dishes test out for 4 times longer



Standard dish rack
Durable dish rack
Durable dish rack
Durable dish rack
Durable dish rack

This dish rack is made of a durable material that is more resistant to bending and warping than standard dish racks. It also features a durable finish that is resistant to staining and discoloration.

Standard dish rack is made of a standard material that is more resistant to bending and warping than standard dish racks. It also features a standard finish that is resistant to staining and discoloration.

Standard dish rack is made of a standard material that is more resistant to bending and warping than standard dish racks. It also features a standard finish that is resistant to staining and discoloration.

Standard Dish Rack | Durable Dish Rack

Standard Dish Rack | Durable Dish Rack

\$2,000 | Dish rack features 2 durable, durable material



This dish rack is made of a durable material that is more resistant to bending and warping than standard dish racks. It also features a durable finish that is resistant to staining and discoloration.



Material	Test Duration (times)	Test Duration (times)
Standard	1	1
Durable	2	2
Durable	2	2
Durable	2	2
Durable	2	2



Standard dish rack is made of a standard material that is more resistant to bending and warping than standard dish racks. It also features a standard finish that is resistant to staining and discoloration.

Standard Dish Rack | Durable Dish Rack

Standard Dish Rack | Durable Dish Rack

\$2,000 | Contents | Revision Table

When you purchase this book, you will receive a complimentary revision table. This table is a valuable tool for tracking the progress of your revision and ensuring that you cover all the material you need to know.



Revision Table

Drinking water
Amount of water to
drink each day

Weight	Amount	Amount	Amount	Amount	Amount	Amount	Amount
150	1.5	1.5	1.5	1.5	1.5	1.5	1.5
175	1.75	1.75	1.75	1.75	1.75	1.75	1.75
200	2.0	2.0	2.0	2.0	2.0	2.0	2.0
225	2.25	2.25	2.25	2.25	2.25	2.25	2.25



Revision Table

Drinking water
Amount of water to
drink each day

Weight	Amount	Amount	Amount	Amount	Amount	Amount	Amount
150	1.5	1.5	1.5	1.5	1.5	1.5	1.5
175	1.75	1.75	1.75	1.75	1.75	1.75	1.75
200	2.0	2.0	2.0	2.0	2.0	2.0	2.0
225	2.25	2.25	2.25	2.25	2.25	2.25	2.25



Revision Table

Drinking water
Amount of water to
drink each day

Weight	Amount	Amount	Amount	Amount	Amount	Amount	Amount
150	1.5	1.5	1.5	1.5	1.5	1.5	1.5
175	1.75	1.75	1.75	1.75	1.75	1.75	1.75
200	2.0	2.0	2.0	2.0	2.0	2.0	2.0
225	2.25	2.25	2.25	2.25	2.25	2.25	2.25



Revision Table

Drinking water
Amount of water to
drink each day

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150	1.5	1.5	1.5	1.5	1.5	1.5	1.5
175	1.75	1.75	1.75	1.75	1.75	1.75	1.75
200	2.0	2.0	2.0	2.0	2.0	2.0	2.0
225	2.25	2.25	2.25	2.25	2.25	2.25	2.25

When you purchase this book, you will receive a complimentary revision table. This table is a valuable tool for tracking the progress of your revision and ensuring that you cover all the material you need to know.

\$2,000 | Assembly: Test authors



Figure 100



Figure 101



Figure 102



Figure 103

1. Type 100: 100% of the total number of pages.

2. Type 101: 100% of the total number of pages.

3. Type 102: 100% of the total number of pages.

4. Type 103: 100% of the total number of pages.

5. Type 104: 100% of the total number of pages.

Keywords: *gender inequality, gender discrimination, gender equity, gender equality, gender justice, gender equity, gender equality, gender justice*

Group speed: maximum allowed	max 110 km/h max 130 km/h
Lower maximum E_{max} per	max 110 km/h max 130 km/h
Lower maximum N_{max} per	max 110 km/h max 130 km/h
Upper speed limit: 130 km/h	max 110 km/h
Speed limit: 130 km/h	max 110 km/h

CONCLUSIONS

[illegible]

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[illegible][illegible]

SP *Statistical Process Control* (see *Quality Control*)

dx.doi.org/10.1002/comp.200401001[illegible]

www.elsevier.com/locate/jmb

Category	Item	Value	Unit	Value	Unit
Material	Concrete	100	m³	100	m³
	Reinforcement	50	kg	50	kg
Labor	Excavation	200	h	200	h
	Formwork	100	h	100	h
Equipment	Excavator	100	h	100	h
	Formwork	100	h	100	h
Other	Transport	100	h	100	h
	Storage	100	h	100	h

doi:10.1017/S0022292412001611

82000 | Configure all rooms and one day
sessions (includes materials)

Symbol	Meaning	Symbol	Meaning
	No drinking		No smoking
	No mobile phone use		No laptop use
	No tablet use		No camera use
	No camera use		No camera use
	No camera use		No camera use
	No camera use		No camera use
	No camera use		No camera use
	No camera use		No camera use
	No camera use		No camera use
	No camera use		No camera use

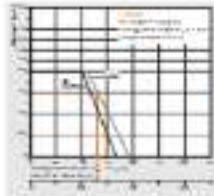
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[illegible]



- 1. Installation instructions**
- 1.1. The device is designed for use in a standard 19-inch rack.
 - 1.2. The device is designed for use in a standard 19-inch rack.
 - 1.3. The device is designed for use in a standard 19-inch rack.
 - 1.4. The device is designed for use in a standard 19-inch rack.
 - 1.5. The device is designed for use in a standard 19-inch rack.
 - 1.6. The device is designed for use in a standard 19-inch rack.
 - 1.7. The device is designed for use in a standard 19-inch rack.
 - 1.8. The device is designed for use in a standard 19-inch rack.
 - 1.9. The device is designed for use in a standard 19-inch rack.
 - 1.10. The device is designed for use in a standard 19-inch rack.
- 2. Mounting instructions**
- 2.1. The device is designed for use in a standard 19-inch rack.
 - 2.2. The device is designed for use in a standard 19-inch rack.
 - 2.3. The device is designed for use in a standard 19-inch rack.
 - 2.4. The device is designed for use in a standard 19-inch rack.
 - 2.5. The device is designed for use in a standard 19-inch rack.
 - 2.6. The device is designed for use in a standard 19-inch rack.
 - 2.7. The device is designed for use in a standard 19-inch rack.
 - 2.8. The device is designed for use in a standard 19-inch rack.
 - 2.9. The device is designed for use in a standard 19-inch rack.
 - 2.10. The device is designed for use in a standard 19-inch rack.

3. Dimensions

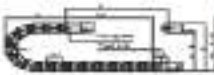


4. Power consumption

The power consumption of the device is dependent on the operating temperature and the power supply configuration. The power consumption is typically between 10W and 20W.

5. Environmental requirements

The device is designed for use in a standard 19-inch rack. The operating temperature range is from 0°C to 40°C. The relative humidity range is from 10% to 90%.

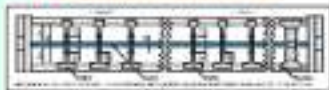


6. Mounting instructions

The device is designed for use in a standard 19-inch rack. The mounting instructions are as follows:

- 6.1. The device is designed for use in a standard 19-inch rack.
- 6.2. The device is designed for use in a standard 19-inch rack.
- 6.3. The device is designed for use in a standard 19-inch rack.
- 6.4. The device is designed for use in a standard 19-inch rack.
- 6.5. The device is designed for use in a standard 19-inch rack.
- 6.6. The device is designed for use in a standard 19-inch rack.
- 6.7. The device is designed for use in a standard 19-inch rack.
- 6.8. The device is designed for use in a standard 19-inch rack.
- 6.9. The device is designed for use in a standard 19-inch rack.
- 6.10. The device is designed for use in a standard 19-inch rack.

Model	Power (W)	Temp (°C)	Humidity (%)
T400	10	0	10
T450	15	0	10
T460	20	0	10
T470	25	0	10
T400	10	40	90
T450	15	40	90
T460	20	40	90
T470	25	40	90



Technische Zeichnung 1:100 (1:100) zeigt die
 Details der Konstruktion des Kranes.

Technische Zeichnung 1:100 (1:100) zeigt die
 Details der Konstruktion des Kranes.

Technische Zeichnung 1:100 (1:100) zeigt die
 Details der Konstruktion des Kranes.

Abmessungen	Abmessungen	Abmessungen	Abmessungen
1000	1000	1000	1000
1000	1000	1000	1000
1000	1000	1000	1000



Technische Zeichnung 1:100 (1:100) zeigt die
 Details der Konstruktion des Kranes.



Abbildung 1:100 (1:100) zeigt die Details der Konstruktion des Kranes.

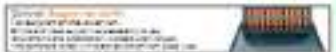
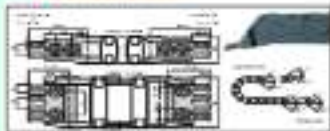


Abbildung 1:100 (1:100) zeigt die Details der Konstruktion des Kranes.



Any the **SCC** machine is used to create the **SCC** machine.
 Recommended for manual handling and applications.

Model	Capacity	Weight	Length	Width
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm

SCC

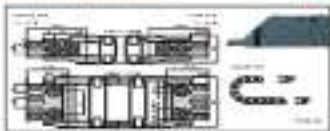
- Manual handling
- Manual handling
- Manual handling
- Manual handling
- Manual handling
- Manual handling
- Manual handling
- Manual handling
- Manual handling
- Manual handling



Manual handling
 Manual handling
 Manual handling
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 Manual handling
 Manual handling
 Manual handling
 Manual handling



For all types of machines and accessories
 For all types of machines and accessories



Any the **SCC** machine is used to create the **SCC** machine.
 Recommended for manual handling and applications.

Model	Capacity	Weight	Length	Width
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm
SCC 4000	4000 kg	1200 kg	1200 mm	1200 mm

SCC

- Manual handling
- Manual handling
- Manual handling
- Manual handling
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- Manual handling
- Manual handling
- Manual handling



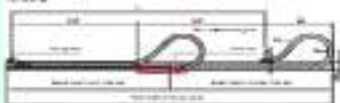
Manual handling
 Manual handling
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 Manual handling



For all types of machines and accessories
 For all types of machines and accessories



Journal of Management Education 34(1) 1-10
© 2010 Sage Publications 10.1177/0095647209356801
http://jme.sagepub.com
DOI: 10.1177/0095647209356801



● 2013 年 12 月 1 日起, 凡在 2013 年 12 月 31 日前, 已在本市办理居住证登记的, 均可参加 2014 年本市统一组织的居住证持有人积分测试。

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

1. *Journal of the American Medical Association*, 2000; 284: 2689-2695.



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doi:10.1017/S0022292412001616

Author's Note: This manuscript is based on data collected for the National Longitudinal Study of Adolescent Health (Add Health), a project of the Centers for Disease Control and Prevention. The data were collected between 1994 and 1995. The Add Health study is a national, longitudinal study of the health and well-being of adolescents in the United States. The study is unique in that it follows a large, nationally representative sample of adolescents over time, allowing researchers to study the development of health and well-being from adolescence into adulthood. The Add Health study is a collaborative effort between the Centers for Disease Control and Prevention, the University of North Carolina at Chapel Hill, and the University of Wisconsin-Madison. The study is funded by the National Institutes of Health, the National Science Foundation, and the Centers for Disease Control and Prevention. The Add Health study is a valuable resource for researchers studying the health and well-being of adolescents in the United States.



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Abstract: The purpose of this study was to determine the effect of a 12-week training program on the physical fitness of 10-year-old children. The study was conducted in a primary school in the city of Ankara, Turkey. The study group consisted of 20 children (10 boys and 10 girls) who were randomly selected from the school. The children were divided into two groups: a control group and an experimental group. The control group did not participate in any physical activity program, while the experimental group participated in a 12-week training program. The physical fitness of the children was measured at the beginning and at the end of the 12-week period. The results of the study showed that the experimental group had significantly higher levels of physical fitness than the control group at the end of the 12-week period. The results of this study suggest that a 12-week training program can improve the physical fitness of 10-year-old children.

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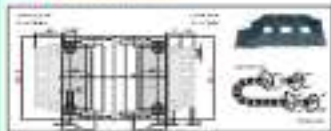


 Springer



Keywords: child sexual abuse; disclosure; self-blame; social support

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Any the **SCC** stream is used for the **SCC** stream.

SCC	SCC	SCC	SCC	SCC	SCC
SCC	SCC	SCC	SCC	SCC	SCC
SCC	SCC	SCC	SCC	SCC	SCC
SCC	SCC	SCC	SCC	SCC	SCC
SCC	SCC	SCC	SCC	SCC	SCC
SCC	SCC	SCC	SCC	SCC	SCC
SCC	SCC	SCC	SCC	SCC	SCC
SCC	SCC	SCC	SCC	SCC	SCC
SCC	SCC	SCC	SCC	SCC	SCC
SCC	SCC	SCC	SCC	SCC	SCC

SCC

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For the **SCC** stream is used for the **SCC** stream.



Any the **SCC** stream is used for the **SCC** stream.

SCC	SCC	SCC	SCC	SCC	SCC
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SCC	SCC	SCC	SCC	SCC	SCC
SCC	SCC	SCC	SCC	SCC	SCC
SCC	SCC	SCC	SCC	SCC	SCC
SCC	SCC	SCC	SCC	SCC	SCC
SCC	SCC	SCC	SCC	SCC	SCC
SCC	SCC	SCC	SCC	SCC	SCC

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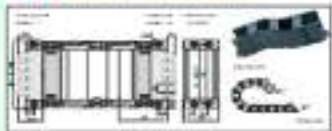


For the **SCC** stream is used for the **SCC** stream.



4-Phase 12-100-2000 KVA Isolating Switches 202000

For high-voltage loadbreak and disconnect, at a bus potential



View drawing: 12-100-2000 KVA Isolating Switches 202000

Recommended for vertical busbar and switchgear layouts

Size	Rated Voltage	Rated Current	Rated Short-Circuit Current	Rated Breaking Capacity	Rated Making Capacity
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA

CO

- 1. Recommended for vertical busbar and switchgear layouts
- 2. Recommended for vertical busbar and switchgear layouts
- 3. Recommended for vertical busbar and switchgear layouts
- 4. Recommended for vertical busbar and switchgear layouts
- 5. Recommended for vertical busbar and switchgear layouts
- 6. Recommended for vertical busbar and switchgear layouts
- 7. Recommended for vertical busbar and switchgear layouts
- 8. Recommended for vertical busbar and switchgear layouts
- 9. Recommended for vertical busbar and switchgear layouts
- 10. Recommended for vertical busbar and switchgear layouts



12-100-2000 KVA Isolating Switches 202000
For high-voltage loadbreak and disconnect, at a bus potential



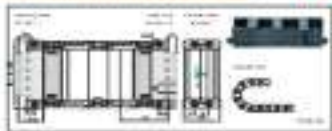
12-100-2000 KVA Isolating Switches 202000
For high-voltage loadbreak and disconnect, at a bus potential

12-100-2000 KVA Isolating Switches 202000
For high-voltage loadbreak and disconnect, at a bus potential



4-Phase 12-100-2000 KVA Isolating Switches 202000

For high-voltage loadbreak and disconnect, at a bus potential



View drawing: 12-100-2000 KVA Isolating Switches 202000

Recommended for vertical busbar and switchgear layouts

Size	Rated Voltage	Rated Current	Rated Short-Circuit Current	Rated Breaking Capacity	Rated Making Capacity
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA
12-100-2000	12 kV	100 A	20 kA	200 MVA	200 MVA

AV

- 1. Recommended for vertical busbar and switchgear layouts
- 2. Recommended for vertical busbar and switchgear layouts
- 3. Recommended for vertical busbar and switchgear layouts
- 4. Recommended for vertical busbar and switchgear layouts
- 5. Recommended for vertical busbar and switchgear layouts
- 6. Recommended for vertical busbar and switchgear layouts
- 7. Recommended for vertical busbar and switchgear layouts
- 8. Recommended for vertical busbar and switchgear layouts
- 9. Recommended for vertical busbar and switchgear layouts
- 10. Recommended for vertical busbar and switchgear layouts



12-100-2000 KVA Isolating Switches 202000
For high-voltage loadbreak and disconnect, at a bus potential



12-100-2000 KVA Isolating Switches 202000
For high-voltage loadbreak and disconnect, at a bus potential

12-100-2000 KVA Isolating Switches 202000
For high-voltage loadbreak and disconnect, at a bus potential

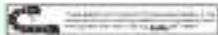


These flukes: insulate structures with gaps in thermal bridge insulation
 Recommended for vertical furniture and insulation

Fluke	Width	Height	Weight
Fluke 2180 D-20	2180 mm	20 mm	1.2 kg

Fluke	Width	Height	Weight
Fluke 2180 D-20	2180 mm	20 mm	1.2 kg
Fluke 2180 D-20	2180 mm	20 mm	1.2 kg
Fluke 2180 D-20	2180 mm	20 mm	1.2 kg
Fluke 2180 D-20	2180 mm	20 mm	1.2 kg
Fluke 2180 D-20	2180 mm	20 mm	1.2 kg
Fluke 2180 D-20	2180 mm	20 mm	1.2 kg
Fluke 2180 D-20	2180 mm	20 mm	1.2 kg
Fluke 2180 D-20	2180 mm	20 mm	1.2 kg
Fluke 2180 D-20	2180 mm	20 mm	1.2 kg

Fluke 2180 D-20 is made of high quality polyurethane foam with a density of 30 kg/m³. It is suitable for use in cold junctions and for insulation of vertical furniture.



Fluke 2180 D-20 is made of high quality polyurethane foam with a density of 30 kg/m³. It is suitable for use in cold junctions and for insulation of vertical furniture.

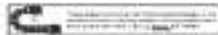


These flukes: insulate structures with gaps in thermal bridge insulation
 Recommended for vertical furniture and insulation

Fluke	Width	Height	Weight
Fluke 2180 D-20	2180 mm	20 mm	1.2 kg

Fluke	Width	Height	Weight
Fluke 2180 D-20	2180 mm	20 mm	1.2 kg
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Fluke 2180 D-20 is made of high quality polyurethane foam with a density of 30 kg/m³. It is suitable for use in cold junctions and for insulation of vertical furniture.



Fluke 2180 D-20 is made of high quality polyurethane foam with a density of 30 kg/m³. It is suitable for use in cold junctions and for insulation of vertical furniture.



EN 1090:2006, EN 1090:2006, EN 1090:2006

Technical drawing for mounting brackets, technical drawing for mounting brackets

EN 1090:2006	EN 1090:2006	EN 1090:2006	EN 1090:2006	EN 1090:2006
EN 1090:2006	EN 1090:2006	EN 1090:2006	EN 1090:2006	EN 1090:2006
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EN 1090:2006	EN 1090:2006	EN 1090:2006	EN 1090:2006	EN 1090:2006
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Full Size Range (2800-2900)

Tile Size (mm)	Tile Size (in)	Tile Weight (kg)	Tile Weight (lb)	Tile Thickness (mm)	Tile Thickness (in)	Tile Area (sq m)	Tile Area (sq ft)
2800 x 2800	110 1/4" x 110 1/4"	1.2	2.6	10	3/8"	7.84	84.5
2800 x 2880	110 1/4" x 113 1/4"	1.2	2.6	10	3/8"	7.96	85.8
2800 x 2920	110 1/4" x 115"	1.2	2.6	10	3/8"	8.08	87.1
2800 x 2900	110 1/4" x 114 1/4"	1.2	2.6	10	3/8"	8.00	86.3
2880 x 2880	113 1/4" x 113 1/4"	1.2	2.6	10	3/8"	8.14	87.6
2880 x 2920	113 1/4" x 115"	1.2	2.6	10	3/8"	8.26	88.9
2920 x 2920	115" x 115"	1.2	2.6	10	3/8"	8.38	90.2
2900 x 2900	114 1/4" x 114 1/4"	1.2	2.6	10	3/8"	8.30	89.4

Tile weight and area are approximate values.

Tile thickness is 10mm (3/8").

Tile weight and area are approximate values.

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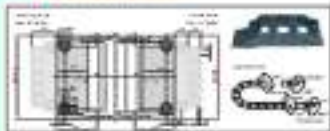


Tile weight and area are approximate values.	Tile weight and area are approximate values.	Tile weight and area are approximate values.	Tile weight and area are approximate values.	Tile weight and area are approximate values.
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3800-2880-2880-2700 Flowing stream (2000)

For use in high-level and low-level



Any the **3800-2880-2880-2700** flowing stream device is suitable for use in high-level and low-level

Model	Flow rate (L/min)	Flow rate (m³/h)	Flow rate (m³/d)
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44

3800

- 3800-2880-2880-2700
- 3800-2880-2880-2700
- 3800-2880-2880-2700
- 3800-2880-2880-2700
- 3800-2880-2880-2700
- 3800-2880-2880-2700
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- 3800-2880-2880-2700
- 3800-2880-2880-2700

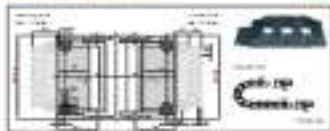


Any the **3800-2880-2880-2700** flowing stream device is suitable for use in high-level and low-level



3800-2880-2880-2700 Flowing stream (2000)

For use in high-level and low-level



Any the **3800-2880-2880-2700** flowing stream device is suitable for use in high-level and low-level

Model	Flow rate (L/min)	Flow rate (m³/h)	Flow rate (m³/d)
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44
3800-2880-2880-2700	1.0	0.06	1.44

3800

- 3800-2880-2880-2700
- 3800-2880-2880-2700
- 3800-2880-2880-2700
- 3800-2880-2880-2700
- 3800-2880-2880-2700
- 3800-2880-2880-2700
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- 3800-2880-2880-2700

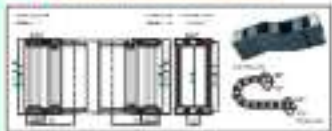


Any the **3800-2880-2880-2700** flowing stream device is suitable for use in high-level and low-level



E-Channel (2000 mm) KVM-infinity switches (20000)

For any high-speed environment. All sizes available.

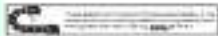


More **flexible** - universal architecture, with support for various KVM-infinity switch types.
Recommended for universal KVM-infinity switch applications.

Size	Height	Depth	Weight	Port	Port
Unit	mm	mm	kg	mm	mm
1U	44.5	482.5	1.2	100	100
2U	89	482.5	2.4	200	200
3U	133.5	482.5	3.6	300	300
4U	178	482.5	4.8	400	400
5U	222.5	482.5	6.0	500	500
6U	267	482.5	7.2	600	600
7U	311.5	482.5	8.4	700	700
8U	356	482.5	9.6	800	800
9U	400.5	482.5	10.8	900	900
10U	445	482.5	12.0	1000	1000

ECO

- Universal architecture
- Universal KVM-infinity switch
- Universal KVM-infinity switch
- Universal KVM-infinity switch
- Universal KVM-infinity switch
- Universal KVM-infinity switch
- Universal KVM-infinity switch
- Universal KVM-infinity switch
- Universal KVM-infinity switch
- Universal KVM-infinity switch



For more information, please contact us at: info@e-channel.com or [+86-755-26000000](tel:+86-755-26000000)



E-Channel (2000 mm) KVM-infinity switches (20000)

For any high-speed environment. All sizes available.

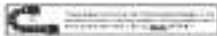
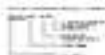


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Size	Height	Depth	Weight	Port	Port
Unit	mm	mm	kg	mm	mm
1U	44.5	482.5	1.2	100	100
2U	89	482.5	2.4	200	200
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4U	178	482.5	4.8	400	400
5U	222.5	482.5	6.0	500	500
6U	267	482.5	7.2	600	600
7U	311.5	482.5	8.4	700	700
8U	356	482.5	9.6	800	800
9U	400.5	482.5	10.8	900	900
10U	445	482.5	12.0	1000	1000

AU

- Universal architecture
- Universal KVM-infinity switch
- Universal KVM-infinity switch
- Universal KVM-infinity switch
- Universal KVM-infinity switch
- Universal KVM-infinity switch
- Universal KVM-infinity switch
- Universal KVM-infinity switch
- Universal KVM-infinity switch
- Universal KVM-infinity switch



For more information, please contact us at: info@e-channel.com or [+86-755-26000000](tel:+86-755-26000000)



These brackets are used to mount the antenna on the antenna mast.

Recommended for vertical mounting and horizontal mounting.

Antenna	Antenna	Antenna	Antenna
2880 2880 2880	2880 2880 2880	2880 2880 2880	2880 2880 2880
2880 2880 2880	2880 2880 2880	2880 2880 2880	2880 2880 2880
2880 2880 2880	2880 2880 2880	2880 2880 2880	2880 2880 2880
2880 2880 2880	2880 2880 2880	2880 2880 2880	2880 2880 2880
2880 2880 2880	2880 2880 2880	2880 2880 2880	2880 2880 2880
2880 2880 2880	2880 2880 2880	2880 2880 2880	2880 2880 2880
2880 2880 2880	2880 2880 2880	2880 2880 2880	2880 2880 2880
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2880 2880 2880	2880 2880 2880	2880 2880 2880	2880 2880 2880

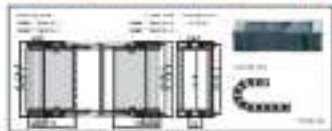
For more information, please contact your local distributor.

For more information, please contact your local distributor.



For more information, please contact your local distributor.

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These brackets are used to mount the antenna on the antenna mast.

Recommended for vertical mounting and horizontal mounting.

Antenna	Antenna	Antenna	Antenna
2880 2880 2880	2880 2880 2880	2880 2880 2880	2880 2880 2880
2880 2880 2880	2880 2880 2880	2880 2880 2880	2880 2880 2880
2880 2880 2880	2880 2880 2880	2880 2880 2880	2880 2880 2880
2880 2880 2880	2880 2880 2880	2880 2880 2880	2880 2880 2880
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2880 2880 2880	2880 2880 2880	2880 2880 2880	2880 2880 2880
2880 2880 2880	2880 2880 2880	2880 2880 2880	2880 2880 2880
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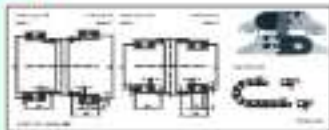


Fig. 2800 2800 2800 2700

Fig. 2800 2800 2800 2700: technical drawing of the material.

Material	Thickness	Weight	Area	Volume
2800	0.5	0.5	0.5	0.5
2800	0.5	0.5	0.5	0.5
2800	0.5	0.5	0.5	0.5
2800	0.5	0.5	0.5	0.5
2800	0.5	0.5	0.5	0.5
2800	0.5	0.5	0.5	0.5
2800	0.5	0.5	0.5	0.5
2800	0.5	0.5	0.5	0.5
2800	0.5	0.5	0.5	0.5
2800	0.5	0.5	0.5	0.5

Fig. 2800 2800 2800 2700



Fig. 2800 2800 2800 2700: technical drawing of the material.



Fig. 2800 2800 2800 2700: technical drawing of the material.

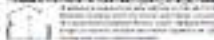


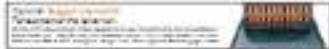
Fig. 2800 2800 2800 2700: technical drawing of the material.

Fig. 2800 2800 2800 2700: technical drawing of the material.

Fig. 2800 2800 2800 2700



Fig. 2800 2800 2800 2700: technical drawing of the material.



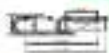
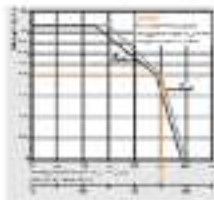


Technical drawing of a mechanical part showing various views and dimensions.

Technical drawing of a mechanical part showing various views and dimensions.

Technical drawing of a mechanical part showing various views and dimensions.

Technical drawing of a mechanical part showing various views and dimensions.



Technical drawing of a mechanical part showing various views and dimensions.

Technical drawing of a mechanical part showing various views and dimensions.



Technical drawing of a mechanical part showing various views and dimensions.

1.000	1.080	1.090	1.090
1.000	1.080	1.090	1.090
1.000	1.080	1.090	1.090
1.000	1.080	1.090	1.090

Technical drawing of a mechanical part showing various views and dimensions.



80.000 | 9.000.000 | Full rail Range | Standard



40' Standard Container Chassis with Standard Winch
40' Standard Container Chassis with Standard Winch

Model	Length	Width	Height	Weight	Capacity
40' Standard	12.19 m	2.44 m	2.59 m	4.000 kg	40.000 kg
40' Standard	12.19 m	2.44 m	2.59 m	4.000 kg	40.000 kg
40' Standard	12.19 m	2.44 m	2.59 m	4.000 kg	40.000 kg
40' Standard	12.19 m	2.44 m	2.59 m	4.000 kg	40.000 kg
40' Standard	12.19 m	2.44 m	2.59 m	4.000 kg	40.000 kg
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40' Standard	12.19 m	2.44 m	2.59 m	4.000 kg	40.000 kg
40' Standard	12.19 m	2.44 m	2.59 m	4.000 kg	40.000 kg

40' Standard Container Chassis with Standard Winch

40' Standard Container Chassis with Standard Winch



40' Standard Container Chassis with Standard Winch

40' Standard Container Chassis with Standard Winch

40' Standard Container Chassis with Standard Winch

40' Standard Container Chassis with Standard Winch



80.000 | 9.000.000 | Full rail Range | Standard



40' Standard Container Chassis with Standard Winch
40' Standard Container Chassis with Standard Winch

Model	Length	Width	Height	Weight	Capacity
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40' Standard	12.19 m	2.44 m	2.59 m	4.000 kg	40.000 kg
40' Standard	12.19 m	2.44 m	2.59 m	4.000 kg	40.000 kg
40' Standard	12.19 m	2.44 m	2.59 m	4.000 kg	40.000 kg
40' Standard	12.19 m	2.44 m	2.59 m	4.000 kg	40.000 kg
40' Standard	12.19 m	2.44 m	2.59 m	4.000 kg	40.000 kg
40' Standard	12.19 m	2.44 m	2.59 m	4.000 kg	40.000 kg
40' Standard	12.19 m	2.44 m	2.59 m	4.000 kg	40.000 kg

40' Standard Container Chassis with Standard Winch

40' Standard Container Chassis with Standard Winch



40' Standard Container Chassis with Standard Winch

40' Standard Container Chassis with Standard Winch

40' Standard Container Chassis with Standard Winch

40' Standard Container Chassis with Standard Winch

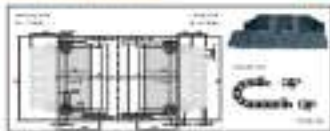


Anytime you're looking for a new car, you should consider the following factors:

Year	Country	Population (millions)	Urban population (millions)	Urban population (%)	Urban population (millions)
1980	China	954.0	190.0	19.9	190.0
1985	China	1059.0	210.0	19.8	210.0
1990	China	1134.0	230.0	20.3	230.0
1995	China	1210.0	250.0	20.7	250.0
2000	China	1267.0	270.0	21.3	270.0
2005	China	1329.0	290.0	21.8	290.0
2010	China	1392.0	310.0	22.3	310.0
2015	China	1453.0	330.0	22.7	330.0
2020	China	1512.0	350.0	23.2	350.0
2025	China	1569.0	370.0	23.6	370.0
2030	China	1624.0	390.0	24.0	390.0
2035	China	1677.0	410.0	24.4	410.0
2040	China	1728.0	430.0	24.9	430.0
2045	China	1777.0	450.0	25.3	450.0
2050	China	1824.0	470.0	25.8	470.0



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Year	Population	Population density	Urban pop.	Urban pop. density
1990	1,000,000	100/km ²	500,000	50/km ²
1991	1,000,000	100/km ²	500,000	50/km ²
1992	1,000,000	100/km ²	500,000	50/km ²
1993	1,000,000	100/km ²	500,000	50/km ²
1994	1,000,000	100/km ²	500,000	50/km ²
1995	1,000,000	100/km ²	500,000	50/km ²
1996	1,000,000	100/km ²	500,000	50/km ²
1997	1,000,000	100/km ²	500,000	50/km ²
1998	1,000,000	100/km ²	500,000	50/km ²
1999	1,000,000	100/km ²	500,000	50/km ²
2000	1,000,000	100/km ²	500,000	50/km ²
2001	1,000,000	100/km ²	500,000	50/km ²
2002	1,000,000	100/km ²	500,000	50/km ²
2003	1,000,000	100/km ²	500,000	50/km ²
2004	1,000,000	100/km ²	500,000	50/km ²
2005	1,000,000	100/km ²	500,000	50/km ²
2006	1,000,000	100/km ²	500,000	50/km ²
2007	1,000,000	100/km ²	500,000	50/km ²
2008	1,000,000	100/km ²	500,000	50/km ²
2009	1,000,000	100/km ²	500,000	50/km ²
2010	1,000,000	100/km ²	500,000	50/km ²
2011	1,000,000	100/km ²	500,000	50/km ²
2012	1,000,000	100/km ²	500,000	50/km ²
2013	1,000,000	100/km ²	500,000	50/km ²
2014	1,000,000	100/km ²	500,000	50/km ²
2015	1,000,000	100/km ²	500,000	50/km ²
2016	1,000,000	100/km ²	500,000	50/km ²
2017	1,000,000	100/km ²	500,000	50/km ²
2018	1,000,000	100/km ²	500,000	50/km ²
2019	1,000,000	100/km ²	500,000	50/km ²
2020	1,000,000	100/km ²	500,000	50/km ²

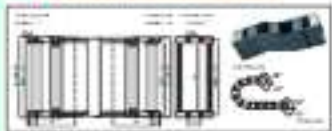


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e-Chem® 13100-2000 | KVM mounting brackets 20000

For all high-speed applications | All sizes available

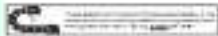


These **20000** universal mounting brackets are suitable for all e-Chem 13100-2000 KVMs. Recommended for universal mounting applications.

Part	Material	Weight	Length	Width
13100-2000-01	Aluminum	0.15 kg	200 mm	200 mm
13100-2000-02	Aluminum	0.15 kg	200 mm	200 mm
13100-2000-03	Aluminum	0.15 kg	200 mm	200 mm
13100-2000-04	Aluminum	0.15 kg	200 mm	200 mm
13100-2000-05	Aluminum	0.15 kg	200 mm	200 mm
13100-2000-06	Aluminum	0.15 kg	200 mm	200 mm
13100-2000-07	Aluminum	0.15 kg	200 mm	200 mm
13100-2000-08	Aluminum	0.15 kg	200 mm	200 mm
13100-2000-09	Aluminum	0.15 kg	200 mm	200 mm
13100-2000-10	Aluminum	0.15 kg	200 mm	200 mm

ECO

- Environmentally friendly
- 100% recyclable
- RoHS compliant
- CE marked
- ISO 9001 certified
- ISO 14001 certified

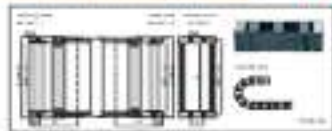


For more information, please visit our website: www.e-chem.com. We are happy to assist you with any questions.



e-Chem® 13100-2000 | KVM mounting brackets 20000

For all high-speed applications | All sizes available

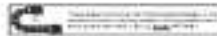


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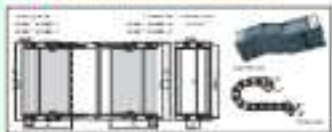
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13100-2000-02	Aluminum	0.15 kg	200 mm	200 mm
13100-2000-03	Aluminum	0.15 kg	200 mm	200 mm
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13100-2000-06	Aluminum	0.15 kg	200 mm	200 mm
13100-2000-07	Aluminum	0.15 kg	200 mm	200 mm
13100-2000-08	Aluminum	0.15 kg	200 mm	200 mm
13100-2000-09	Aluminum	0.15 kg	200 mm	200 mm
13100-2000-10	Aluminum	0.15 kg	200 mm	200 mm

AU

- Environmentally friendly
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- RoHS compliant
- CE marked
- ISO 9001 certified
- ISO 14001 certified



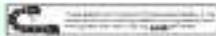
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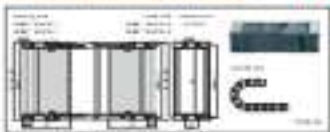
These patches are used for mounting components on semi-rigid substrates. They are recommended for use on substrates with a thickness of 0.1mm.

Part Number	Quantity	Unit Price	Total Price
2180 2120	1000	0.10	100.00

Part Number	Quantity	Unit Price	Total Price
2180 2120	1000	0.10	100.00
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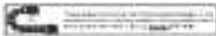
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2180 2120	1000	0.10	100.00
2180 2120	1000	0.10	100.00
2180 2120	1000	0.10	100.00



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Series 200 - Air treatment unit

Model	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	

For more information, please visit our website: www.ec-air.com



- 1. Air filter
- 2. Fan
- 3. Control system
- 4. Air duct
- 5. Air outlet
- 6. Air inlet
- 7. Air filter
- 8. Fan
- 9. Control system
- 10. Air duct
- 11. Air outlet
- 12. Air inlet
- 13. Air filter
- 14. Fan
- 15. Control system
- 16. Air duct
- 17. Air outlet
- 18. Air inlet
- 19. Air filter
- 20. Fan
- 21. Control system
- 22. Air duct
- 23. Air outlet
- 24. Air inlet
- 25. Air filter
- 26. Fan
- 27. Control system
- 28. Air duct
- 29. Air outlet
- 30. Air inlet
- 31. Air filter
- 32. Fan
- 33. Control system
- 34. Air duct
- 35. Air outlet
- 36. Air inlet
- 37. Air filter
- 38. Fan
- 39. Control system
- 40. Air duct
- 41. Air outlet
- 42. Air inlet
- 43. Air filter
- 44. Fan
- 45. Control system
- 46. Air duct
- 47. Air outlet
- 48. Air inlet
- 49. Air filter
- 50. Fan
- 51. Control system
- 52. Air duct
- 53. Air outlet
- 54. Air inlet
- 55. Air filter
- 56. Fan
- 57. Control system
- 58. Air duct
- 59. Air outlet
- 60. Air inlet
- 61. Air filter
- 62. Fan
- 63. Control system
- 64. Air duct
- 65. Air outlet
- 66. Air inlet
- 67. Air filter
- 68. Fan
- 69. Control system
- 70. Air duct
- 71. Air outlet
- 72. Air inlet
- 73. Air filter
- 74. Fan
- 75. Control system
- 76. Air duct
- 77. Air outlet
- 78. Air inlet
- 79. Air filter
- 80. Fan
- 81. Control system
- 82. Air duct
- 83. Air outlet
- 84. Air inlet
- 85. Air filter
- 86. Fan
- 87. Control system
- 88. Air duct
- 89. Air outlet
- 90. Air inlet
- 91. Air filter
- 92. Fan
- 93. Control system
- 94. Air duct
- 95. Air outlet
- 96. Air inlet
- 97. Air filter
- 98. Fan
- 99. Control system
- 100. Air duct






EC module with 100% efficiency
The EC module with 100% efficiency is designed to provide maximum air flow and filtration efficiency. It features a high-efficiency HEPA filter and a powerful fan motor.




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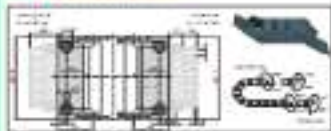



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EC module with 100% efficiency
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Fitted values			Standardized residuals		
Obs	Fitted	Std. Res.	Obs	Fitted	Std. Res.
1	100.0	0.0	101	100.0	0.0
2	100.0	0.0	102	100.0	0.0
3	100.0	0.0	103	100.0	0.0
4	100.0	0.0	104	100.0	0.0
5	100.0	0.0	105	100.0	0.0
6	100.0	0.0	106	100.0	0.0
7	100.0	0.0	107	100.0	0.0
8	100.0	0.0	108	100.0	0.0
9	100.0	0.0	109	100.0	0.0
10	100.0	0.0	110	100.0	0.0
11	100.0	0.0	111	100.0	0.0
12	100.0	0.0	112	100.0	0.0
13	100.0	0.0	113	100.0	0.0
14	100.0	0.0	114	100.0	0.0
15	100.0	0.0	115	100.0	0.0
16	100.0	0.0	116	100.0	0.0
17	100.0	0.0	117	100.0	0.0
18	100.0	0.0	118	100.0	0.0
19	100.0	0.0	119	100.0	0.0
20	100.0	0.0	120	100.0	0.0
21	100.0	0.0	121	100.0	0.0
22	100.0	0.0	122	100.0	0.0
23	100.0	0.0	123	100.0	0.0
24	100.0	0.0	124	100.0	0.0
25	100.0	0.0	125	100.0	0.0
26	100.0	0.0	126	100.0	0.0
27	100.0	0.0	127	100.0	0.0
28	100.0	0.0	128	100.0	0.0
29	100.0	0.0	129	100.0	0.0
30	100.0	0.0	130	100.0	0.0
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32	100.0	0.0	132	100.0	0.0
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38	100.0	0.0	138	100.0	0.0
39	100.0	0.0	139	100.0	0.0
40	100.0	0.0	140	100.0	0.0
41	100.0	0.0	141	100.0	0.0
42	100.0	0.0	142	100.0	0.0
43	100.0	0.0	143	100.0	0.0
44	100.0	0.0	144	100.0	0.0
45	100.0	0.0	145	100.0	0.0
46	100.0	0.0	146	100.0	0.0
47	100.0	0.0	147	100.0	0.0
48	100.0	0.0	148	100.0	0.0
49	100.0	0.0	149	100.0	0.0
50	100.0	0.0	150	100.0	0.0
51	100.0	0.0	151	100.0	0.0
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53	100.0	0.0	153	100.0	0.0
54	100.0	0.0	154	100.0	0.0
55	100.0	0.0	155	100.0	0.0
56	100.0	0.0	156	100.0	0.0
57	100.0	0.0	157	100.0	0.0
58	100.0	0.0	158	100.0	0.0
59	100.0	0.0	159	100.0	0.0
60	100.0	0.0	160	100.0	0.0
61	100.0	0.0	161	100.0	0.0
62	100.0	0.0	162	100.0	0.0
63	100.0	0.0	163	100.0	0.0
64	100.0	0.0	164	100.0	0.0
65	100.0	0.0	165	100.0	0.0
66	100.0	0.0	166	100.0	0.0
67	100.0	0.0	167	100.0	0.0
68	100.0	0.0	168	100.0	0.0
69	100.0	0.0	169	100.0	0.0
70	100.0	0.0	170	100.0	0.0
71	100.0	0.0	171	100.0	0.0
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73	100.0	0.0	173	100.0	0.0
74	100.0	0.0	174	100.0	0.0
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76	100.0	0.0	176	100.0	0.0
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78	100.0	0.0	178	100.0	0.0
79	100.0	0.0	179	100.0	0.0
80	100.0	0.0	180	100.0	0.0
81	100.0	0.0	181	100.0	0.0
82	100.0	0.0	182	100.0	0.0
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85	100.0	0.0	185	100.0	0.0
86	100.0	0.0	186	100.0	0.0
87	100.0	0.0	187	100.0	0.0
88	100.0	0.0	188	100.0	0.0
89	100.0	0.0	189	100.0	0.0
90	100.0	0.0	190	100.0	0.0
91	100.0	0.0	191	100.0	0.0
92	100.0	0.0	192	100.0	0.0
93	100.0	0.0	193	100.0	0.0
94	100.0	0.0	194	100.0	0.0
95	100.0	0.0	195	100.0	0.0
96	100.0	0.0	196	100.0	0.0
97	100.0	0.0	197	100.0	0.0
98	100.0	0.0	198	100.0	0.0
99	100.0	0.0	199	100.0	0.0
100	100.0	0.0	200	100.0	0.0



Any the **EC module** is suitable for ambient
fluorimetric or fluorescence measurements

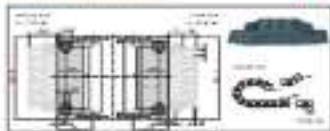
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For any the **EC module** is suitable for ambient
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Any the **EC module** is suitable for ambient
fluorimetric or fluorescence measurements

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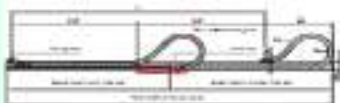
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For any the **EC module** is suitable for ambient
fluorimetric or fluorescence measurements



Abstract *Background:* The purpose of this study was to determine the prevalence of self-reported depression in a sample of 1000 young adults in the United States. *Methods:* Data were obtained from the National Longitudinal Study of Adolescent Health, a large, nationally representative survey of adolescents and young adults. The study included 1000 young adults (ages 18-24) who had completed the survey. *Results:* The prevalence of self-reported depression was 10.5% (95% CI = 8.5-12.5%). The prevalence of self-reported depression was significantly higher among females than males (12.5% vs. 8.5%, $p = 0.001$). The prevalence of self-reported depression was significantly higher among those with a history of mental health problems than those without (15.5% vs. 7.5%, $p = 0.001$). The prevalence of self-reported depression was significantly higher among those with a history of substance use than those without (12.5% vs. 7.5%, $p = 0.001$). *Conclusions:* The prevalence of self-reported depression in this sample of young adults was 10.5%. The prevalence of self-reported depression was significantly higher among females than males, among those with a history of mental health problems than those without, and among those with a history of substance use than those without.



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Author	Year
W. H. Auden	1927
W. H. Auden	1928
W. H. Auden	1929
W. H. Auden	1930
W. H. Auden	1931
W. H. Auden	1932
W. H. Auden	1933
W. H. Auden	1934
W. H. Auden	1935
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W. H. Auden	2018
W. H. Auden	2019
W. H. Auden	2020
W. H. Auden	2021
W. H. Auden	2022
W. H. Auden	2023
W. H. Auden	2024
W. H. Auden	2025

all data are available online at <http://www.earthdata.nasa.gov>

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22. *Journal of Management Education*, 2000, 24(1), 10-12. doi:10.1177/0095691500024001002

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● 2019 年 12 月 1 日起，所有在境内销售的新能源汽车，其动力电池系统能量密度均须达到 150Wh/kg 以上。

Abstract The purpose of this study was to determine whether there were differences in the prevalence of self-reported depression between men and women who had been exposed to violence during childhood and adulthood. Data from the National Longitudinal Study of Adolescent Health (*N = 9,800*) were used to examine the association between exposure to violence and self-reported depression among adolescents. Results showed that exposure to violence during childhood and adulthood was associated with higher rates of self-reported depression. The association between exposure to violence and self-reported depression was stronger for women than for men.

출처: 한국은행, 2014년 12월 15일 기준

10. What's the assigned title for your work?

Augustine, *Epist. 184*, 1990, 2000, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 267

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Summary. A 2-yr study of juvenile emerald shiners, *Notropis atherinoides*, in a small, warmwater stream in the southern Appalachians. The population was characterized by a high degree of spatial variability in density and growth. The population was composed of two age classes, age-0 and age-1, which were spatially segregated. Age-0 fish were found in the headwaters of the stream, while age-1 fish were found in the lower reaches. The population was characterized by a high degree of spatial variability in density and growth. The population was composed of two age classes, age-0 and age-1, which were spatially segregated. Age-0 fish were found in the headwaters of the stream, while age-1 fish were found in the lower reaches.

Received: 10/10/2015

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Abstract

doi:10.1017/S0022292412001611

1. *Journal of Management Studies*, 1997, 34, 1, 1-14.

[illegible]



igus®
e-tubes

protection against dirt and debris

KG e-LUM [BETON, R1, D0] BETON R

Concrete roof tiles (insulating roof tiles)



Concrete roof tiles (insulating roof tiles) – as a roof covering

- They cover concrete roof slabs (insulating roof slabs)
- They can be laid on a concrete roof slab or on a concrete roof slab
- They are R1, D0

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- They are R1, D0
- They are R1, D0
- They are R1, D0
- They are R1, D0
- They are R1, D0



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- They are R1, D0
- They are R1, D0



KG e-LUM [BETON, R1, D0] BETON R

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- They are R1, D0
- They are R1, D0
- They are R1, D0



Concrete roof tiles (insulating roof tiles) – as a roof covering

Concrete roof tiles (insulating roof tiles) – as a roof covering

KG e-LUM [BETON, R1, D0] BETON R

Concrete roof tiles (insulating roof tiles) – as a roof covering





E2 R100 e-tubes

cost-effective protection
against dirt and debris

E2 Series R100 – cost-effective, protection against dirt and debris

E2 Series R100, cost-effective, heavy-duty protection against dirt and debris. E2 Series R100 has a special design to prevent dirt and debris from entering the machine. E2 Series R100 is made of high-quality materials and is designed to last for many years.

Why choose E2 Series R100?

• Cost-effective

• Heavy-duty construction

• Special design to prevent dirt and debris

• Made of high-quality materials

• Designed to last for many years

• Heavy-duty construction

• Special design to prevent dirt and debris

• Made of high-quality materials

• Designed to last for many years

• Heavy-duty construction

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• Heavy-duty construction

• Special design to prevent dirt and debris

• Made of high-quality materials

• Designed to last for many years

• Heavy-duty construction

• Special design to prevent dirt and debris



Heavy-duty protection against dirt and debris



Heavy-duty protection against dirt and debris



Heavy-duty protection against dirt and debris



82-610261 K1000 contents | Selection table



82-610261 K1000
 (Black plastic tray with
 small black component)

75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0
75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0



82-610261 K1000
 (Black plastic tray with
 small black component)

75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0
75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0



1. Insert the small black component into the
 black plastic tray.



2. Insert the small black component into the
 black plastic tray.



3. Insert the small black component into the
 black plastic tray.



4. Insert the small black component into the
 black plastic tray.

- 1. Insert the small black component into the
 black plastic tray.
- 2. Insert the small black component into the
 black plastic tray.
- 3. Insert the small black component into the
 black plastic tray.



Summary Page

	File name: summary_page	File type: PDF
	File location: C:\Users\user\Documents	File size: 100 KB
	File name: summary_page	File type: PDF
	File location: C:\Users\user\Documents	File size: 100 KB
	File name: summary_page	File type: PDF
	File location: C:\Users\user\Documents	File size: 100 KB

Table 1: Summary of data

Item	Category	Value	Unit	Unit
Item 1	Category 1	100	Unit 1	Unit 2
Item 2	Category 2	200	Unit 1	Unit 2
Item 3	Category 3	300	Unit 1	Unit 2

Table 1: Summary of data



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Table 1: Summary of data

Table 2: Summary of data

Item	Category	Value	Unit	Unit
Item 1	Category 1	100	Unit 1	Unit 2
Item 2	Category 2	200	Unit 1	Unit 2
Item 3	Category 3	300	Unit 1	Unit 2

Table 2: Summary of data

IC e-Label R100 | Order keys and 2 physical pages as separate

1	2	3	4
Order key Order key Order key Order key	Order key Order key Order key Order key	Order key Order key Order key Order key	Order key Order key Order key Order key
Order key Order key Order key Order key	Order key Order key Order key Order key	Order key Order key Order key Order key	Order key Order key Order key Order key

Order key and 2 physical pages as separate

1	2	3	4
Order key Order key Order key Order key	Order key Order key Order key Order key	Order key Order key Order key Order key	Order key Order key Order key Order key
Order key Order key Order key Order key	Order key Order key Order key Order key	Order key Order key Order key Order key	Order key Order key Order key Order key

1	2	3	4
Order key Order key Order key Order key	Order key Order key Order key Order key	Order key Order key Order key Order key	Order key Order key Order key Order key
Order key Order key Order key Order key	Order key Order key Order key Order key	Order key Order key Order key Order key	Order key Order key Order key Order key

Order key and 2 physical pages as separate

Order key and 2 physical pages as separate

IC e-Label R100 | Automation



IC e-Label R100 in use

Automation
 The IC e-Label R100 is a 3D-printed component that can be used for automation. It is a white, rectangular, 3D-printed component that can be used for automation.

Order key and 2 physical pages as separate



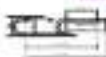
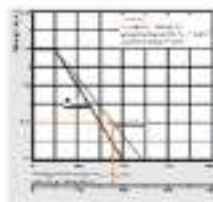
- [illegible]



Abstract

5

Study of the relationship between the frequency of exposure to environmental noise and the prevalence of hearing loss



BE



 Springer
 Printed on acid-free paper

1	100	100	100	100	100	100	100
2	100	100	100	100	100	100	100
3	100	100	100	100	100	100	100
4	100	100	100	100	100	100	100
5	100	100	100	100	100	100	100
6	100	100	100	100	100	100	100
7	100	100	100	100	100	100	100
8	100	100	100	100	100	100	100
9	100	100	100	100	100	100	100
10	100	100	100	100	100	100	100
11	100	100	100	100	100	100	100
12	100	100	100	100	100	100	100
13	100	100	100	100	100	100	100
14	100	100	100	100	100	100	100
15	100	100	100	100	100	100	100
16	100	100	100	100	100	100	100
17	100	100	100	100	100	100	100
18	100	100	100	100	100	100	100
19	100	100	100	100	100	100	100
20	100	100	100	100	100	100	100
21	100	100	100	100	100	100	100
22	100	100	100	100	100	100	100
23	100	100	100	100	100	100	100
24	100	100	100	100	100	100	100
25	100	100	100	100	100	100	100
26	100	100	100	100	100	100	100
27	100	100	100	100	100	100	100
28	100	100	100	100	100	100	100
29	100	100	100	100	100	100	100
30	100	100	100	100	100	100	100
31	100	100	100	100	100	100	100
32	100	100	100	100	100	100	100
33	100	100	100	100	100	100	100
34	100	100	100	100	100	100	100
35	100	100	100	100	100	100	100
36	100	100	100	100	100	100	100
37	100	100	100	100	100	100	100
38	100	100	100	100	100	100	100
39	100	100	100	100	100	100	100
40	100	100	100	100	100	100	100
41	100	100	100	100	100	100	100
42	100	100	100	100	100	100	100
43	100	100	100	100	100	100	100
44	100	100	100	100	100	100	100
45	100	100	100	100	100	100	100
46	100	100	100	100	100	100	100
47	100	100	100	100	100	100	100
48	100	100	100	100	100	100	100
49	100	100	100	100	100	100	100
50	100	100	100	100	100	100	100
51	100	100	100	100	100	100	100
52	100	100	100	100	100	100	100
53	100	100	100	100	100	100	100

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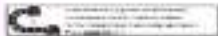
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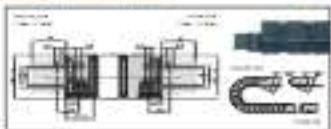


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- Excellent corrosion resistance
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- High strength
- Excellent corrosion resistance
- Easy to install
- Wide range of applications
- Suitable for indoor and outdoor use

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1. Window
assembly with
insulation system

2. Window
assembly with
insulation system

3. Thermal break
system with
insulation system

4. Thermal break
system with
insulation system

5. Thermal break
system with
insulation system

6. Thermal break
system with
insulation system

7. Thermal break
system with
insulation system

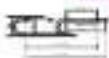
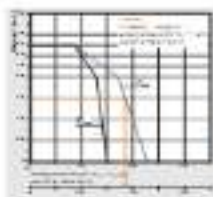
1. Thermal break system with insulation

- 1. Thermal break system with insulation
- 2. Thermal break system with insulation
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- 7. Thermal break system with insulation

- 1. Thermal break system with insulation
- 2. Thermal break system with insulation
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- 6. Thermal break system with insulation
- 7. Thermal break system with insulation

1. Thermal break system with insulation

2. Thermal break system with insulation



IC 6-LEVEL R100
Thermal break system with insulation

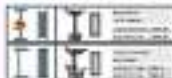


IC 6-LEVEL R100
Thermal break system with insulation

U-value	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80	0.85	0.90	0.95	1.00
Thickness	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190

1. Thermal break system with insulation

2. Thermal break system with insulation



Life-Span Researcher (000000)
 An individual who studies the changes in the human body and mind that occur over the course of a person's life.

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DOI: 10.1177/0006342607305555



Abstract *Background:* The purpose of this study was to determine the prevalence of self-reported depression among a sample of young adults in the United States. *Methods:* Data were obtained from the National Longitudinal Study of Adolescent Health, a nationally representative sample of adolescents and young adults. *Results:* The prevalence of self-reported depression was 10.1% among the sample. *Conclusions:* The prevalence of self-reported depression among young adults in the United States is 10.1%.

Keywords: *workplace spirituality, organizational commitment, organizational citizenship behavior, turnover intention, organizational trust, organizational identification*

[illegible][illegible]

Share this:

[illegible]

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Journal of Internal Medicine 247: 321–327



Note: extended **SC** series mounting brackets, extended roll-mounting brackets
 Recommendations for actual load and positioning conditions

SC	Series	SC-1	SC-2
Load	Capacity	mm	mm
Weight	Load capacity		
SC-1	1000 kg	100	100
SC-2	1000 kg	100	100
SC-3	1000 kg	100	100
SC-4	1000 kg	100	100
SC-5	1000 kg	100	100
SC-6	1000 kg	100	100
SC-7	1000 kg	100	100
SC-8	1000 kg	100	100
SC-9	1000 kg	100	100
SC-10	1000 kg	100	100
SC-11	1000 kg	100	100
SC-12	1000 kg	100	100
SC-13	1000 kg	100	100
SC-14	1000 kg	100	100
SC-15	1000 kg	100	100
SC-16	1000 kg	100	100
SC-17	1000 kg	100	100
SC-18	1000 kg	100	100
SC-19	1000 kg	100	100
SC-20	1000 kg	100	100

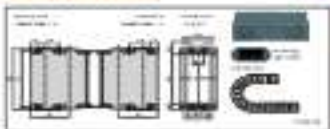
Note: extended **SC** series mounting brackets, extended roll-mounting brackets
 Recommendations for actual load and positioning conditions

Note: extended **SC** series mounting brackets, extended roll-mounting brackets
 Recommendations for actual load and positioning conditions



Note: extended **SC** series mounting brackets, extended roll-mounting brackets
 Recommendations for actual load and positioning conditions

Note: extended **SC** series mounting brackets, extended roll-mounting brackets
 Recommendations for actual load and positioning conditions

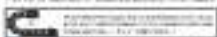


Note: extended **AU** series mounting brackets, extended roll-mounting brackets
 Recommendations for actual load and positioning conditions

AU	Series	AU-1	AU-2
Load	Capacity	mm	mm
Weight	Load capacity		
AU-1	1000 kg	100	100
AU-2	1000 kg	100	100
AU-3	1000 kg	100	100
AU-4	1000 kg	100	100
AU-5	1000 kg	100	100
AU-6	1000 kg	100	100
AU-7	1000 kg	100	100
AU-8	1000 kg	100	100
AU-9	1000 kg	100	100
AU-10	1000 kg	100	100
AU-11	1000 kg	100	100
AU-12	1000 kg	100	100
AU-13	1000 kg	100	100
AU-14	1000 kg	100	100
AU-15	1000 kg	100	100
AU-16	1000 kg	100	100
AU-17	1000 kg	100	100
AU-18	1000 kg	100	100
AU-19	1000 kg	100	100
AU-20	1000 kg	100	100

Note: extended **AU** series mounting brackets, extended roll-mounting brackets
 Recommendations for actual load and positioning conditions

Note: extended **AU** series mounting brackets, extended roll-mounting brackets
 Recommendations for actual load and positioning conditions



Note: extended **AU** series mounting brackets, extended roll-mounting brackets
 Recommendations for actual load and positioning conditions

Note: extended **AU** series mounting brackets, extended roll-mounting brackets
 Recommendations for actual load and positioning conditions

WET WIRE DRAWING GUIDE: THE 3000 SERIES



Wet Wire Drawing Guide

Wire Size	Wire Type	Wire Material	Wire Length	Wire Weight	Wire Volume
0.010	0.010	0.010	0.010	0.010	0.010
0.015	0.015	0.015	0.015	0.015	0.015
0.020	0.020	0.020	0.020	0.020	0.020
0.025	0.025	0.025	0.025	0.025	0.025
0.030	0.030	0.030	0.030	0.030	0.030
0.035	0.035	0.035	0.035	0.035	0.035
0.040	0.040	0.040	0.040	0.040	0.040
0.045	0.045	0.045	0.045	0.045	0.045
0.050	0.050	0.050	0.050	0.050	0.050
0.055	0.055	0.055	0.055	0.055	0.055
0.060	0.060	0.060	0.060	0.060	0.060
0.065	0.065	0.065	0.065	0.065	0.065
0.070	0.070	0.070	0.070	0.070	0.070
0.075	0.075	0.075	0.075	0.075	0.075
0.080	0.080	0.080	0.080	0.080	0.080
0.085	0.085	0.085	0.085	0.085	0.085
0.090	0.090	0.090	0.090	0.090	0.090
0.095	0.095	0.095	0.095	0.095	0.095
0.100	0.100	0.100	0.100	0.100	0.100

Wet Wire Drawing Guide



Wet Wire Drawing Guide

WET WIRE DRAWING GUIDE: THE 3000 SERIES



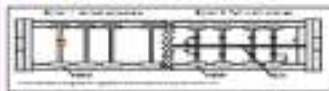


Figure 2: Detail of the joint
 a) Gusset plate
 b) Column
 c) Beam



Figure 3: Detail of the joint
 a) Gusset plate
 b) Column
 c) Beam

Table 1: Design values

Design value	Design value	Design value	Design value	Design value	Design value
$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$
$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$
$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$
$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$



Figure 5: Detail of the joint
 a) Gusset plate
 b) Column
 c) Beam



Figure 6: Detail of the joint
 a) Gusset plate
 b) Column
 c) Beam

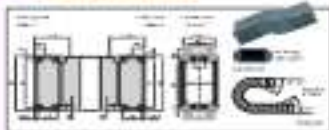
Table 2: Design values
 a) Gusset plate
 b) Column
 c) Beam

Table 2: Design values

Design value	Design value	Design value	Design value	Design value	Design value
$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$
$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$
$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$
$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$	$F_{t,Rd}$



Figure 7: Detail of the joint
 a) Gusset plate
 b) Column
 c) Beam

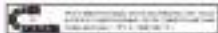


Notes: Always use **SC** mounting brackets. Always use **SC** mounting brackets. Always use **SC** mounting brackets.

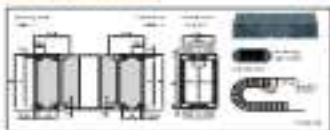
Part	Material	Weight	Dimensions
SC-1	Aluminum	0.15 kg	100 x 100 x 10 mm
SC-2	Aluminum	0.15 kg	100 x 100 x 10 mm
SC-3	Aluminum	0.15 kg	100 x 100 x 10 mm
SC-4	Aluminum	0.15 kg	100 x 100 x 10 mm
SC-5	Aluminum	0.15 kg	100 x 100 x 10 mm
SC-6	Aluminum	0.15 kg	100 x 100 x 10 mm
SC-7	Aluminum	0.15 kg	100 x 100 x 10 mm
SC-8	Aluminum	0.15 kg	100 x 100 x 10 mm
SC-9	Aluminum	0.15 kg	100 x 100 x 10 mm
SC-10	Aluminum	0.15 kg	100 x 100 x 10 mm

SC

- 1. Mounting bracket
- 2. Mounting bracket
- 3. Mounting bracket
- 4. Mounting bracket
- 5. Mounting bracket
- 6. Mounting bracket
- 7. Mounting bracket
- 8. Mounting bracket
- 9. Mounting bracket
- 10. Mounting bracket



Notes: Always use **SC** mounting brackets. Always use **SC** mounting brackets. Always use **SC** mounting brackets.



Notes: Always use **AU** mounting brackets. Always use **AU** mounting brackets. Always use **AU** mounting brackets.

Part	Material	Weight	Dimensions
AU-1	Aluminum	0.15 kg	100 x 100 x 10 mm
AU-2	Aluminum	0.15 kg	100 x 100 x 10 mm
AU-3	Aluminum	0.15 kg	100 x 100 x 10 mm
AU-4	Aluminum	0.15 kg	100 x 100 x 10 mm
AU-5	Aluminum	0.15 kg	100 x 100 x 10 mm
AU-6	Aluminum	0.15 kg	100 x 100 x 10 mm
AU-7	Aluminum	0.15 kg	100 x 100 x 10 mm
AU-8	Aluminum	0.15 kg	100 x 100 x 10 mm
AU-9	Aluminum	0.15 kg	100 x 100 x 10 mm
AU-10	Aluminum	0.15 kg	100 x 100 x 10 mm

AU

- 1. Mounting bracket
- 2. Mounting bracket
- 3. Mounting bracket
- 4. Mounting bracket
- 5. Mounting bracket
- 6. Mounting bracket
- 7. Mounting bracket
- 8. Mounting bracket
- 9. Mounting bracket
- 10. Mounting bracket



Notes: Always use **AU** mounting brackets. Always use **AU** mounting brackets. Always use **AU** mounting brackets.



Wet Rice Drainage System

Item	Unit	Quantity	Unit Price	Total Price
1. Drainage Channel	m	100	1.00	100.00
2. Drainage Channel	m	100	1.00	100.00
3. Drainage Channel	m	100	1.00	100.00
4. Drainage Channel	m	100	1.00	100.00
5. Drainage Channel	m	100	1.00	100.00
6. Drainage Channel	m	100	1.00	100.00
7. Drainage Channel	m	100	1.00	100.00
8. Drainage Channel	m	100	1.00	100.00
9. Drainage Channel	m	100	1.00	100.00
10. Drainage Channel	m	100	1.00	100.00

Wet Rice Drainage System



Wet Rice Drainage System



Wet Rice Drainage System: The Rice Drain Drainage System



E2 R e-tubes

chip protection,
high speed,
smooth running

Chip protection -
higher speeds and
smooth running -

BUSINESS The company's 1987 sales are estimated at \$60 million, up from \$50 million in 1986. It has 100 employees, 70 of whom work in its manufacturing plant.

- 11. Which of the following is not a function of the endoplasmic reticulum?
 - (A) Protein synthesis
 - (B) Lipid synthesis
 - (C) Carbohydrate synthesis
 - (D) Detoxification

1. The first step is to identify the problem.
 2. The second step is to define the problem.
 3. The third step is to analyze the problem.
 4. The fourth step is to develop a solution.
 5. The fifth step is to implement the solution.
 6. The sixth step is to evaluate the solution.
 7. The seventh step is to monitor the solution.
 8. The eighth step is to maintain the solution.
 9. The ninth step is to improve the solution.
 10. The tenth step is to document the solution.



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...



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FLUORINATION OF POLYACETYLENE

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	Original content creation	2019/09/01
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	First version 1.0.0	2019/09/01 10:00
	First version 1.0.0	2019/09/01 10:00
	First version 1.0.0	2019/09/01 10:00

All content data is available in the system

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1.0.2	1.0.2	1.0.2	1.0.2	1.0.2	1.0.2	1.0.2	1.0.2
1.0.3	1.0.3	1.0.3	1.0.3	1.0.3	1.0.3	1.0.3	1.0.3

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Content data as single data



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Content data as single data
Content data as single data
Content data as single data
Content data as single data

Content data as single data

Exhibit A | Order keys and Ziffernkodenummern

Bestellnummer	Bestellnummer Ziffernkodenummer	Bestellnummer Ziffernkodenummer	Bestellnummer Ziffernkodenummer
Bestellnummer	Bestellnummer	Bestellnummer	Bestellnummer
Bestellnummer	Bestellnummer	Bestellnummer	Bestellnummer
Bestellnummer	Bestellnummer	Bestellnummer	Bestellnummer
Bestellnummer	Bestellnummer	Bestellnummer	Bestellnummer

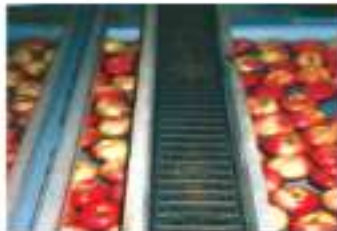
Bestellnummer, Bestellnummer, Bestellnummer

Bestellnummer	Bestellnummer
Bestellnummer	Bestellnummer
Bestellnummer	Bestellnummer
Bestellnummer	Bestellnummer

Bestellnummer	Bestellnummer
Bestellnummer	Bestellnummer
Bestellnummer	Bestellnummer
Bestellnummer	Bestellnummer

Bestellnummer, Bestellnummer, Bestellnummer

Exhibit A | Application



Bestellnummer, Bestellnummer, Bestellnummer



Vertical
channel
section

Horizontal
channel
section

Horizontal
channel
section

Horizontal
channel
section

Horizontal
channel
section

Horizontal
channel
section

2. Installation instructions

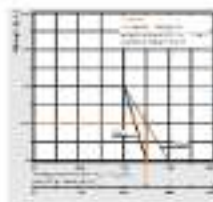
1. The installation instructions are included in the package. Please read them carefully before installation.

- The installation instructions are included in the package. Please read them carefully before installation.
- The installation instructions are included in the package. Please read them carefully before installation.
- The installation instructions are included in the package. Please read them carefully before installation.

3. Technical specifications

1. The technical specifications are included in the package. Please read them carefully before installation.

- The technical specifications are included in the package. Please read them carefully before installation.
- The technical specifications are included in the package. Please read them carefully before installation.
- The technical specifications are included in the package. Please read them carefully before installation.



Technical specifications are included in the package. Please read them carefully before installation.

Technical specifications are included in the package. Please read them carefully before installation.



Technical specifications are included in the package. Please read them carefully before installation.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Technical specifications are included in the package. Please read them carefully before installation.

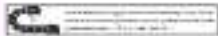
Technical specifications are included in the package. Please read them carefully before installation.



820000 82 e-cores 8 | 802 | 804 mounting bracket 820000
 Assembly drawing: mounting bracket

Part	Material	Weight	Weight
820000	Aluminum	1.2 kg	1.2 kg
820000	Aluminum	1.2 kg	1.2 kg
820000	Aluminum	1.2 kg	1.2 kg
820000	Aluminum	1.2 kg	1.2 kg
820000	Aluminum	1.2 kg	1.2 kg
820000	Aluminum	1.2 kg	1.2 kg

820000 82 e-cores 8 | 802 | 804 mounting bracket 820000
 Assembly drawing: mounting bracket



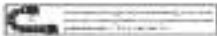
820000 82 e-cores 8 | 802 | 804 mounting bracket 820000
 Assembly drawing: mounting bracket



820000 82 e-cores 8 | 802 | 804 mounting bracket 820000
 Assembly drawing: mounting bracket

Part	Material	Weight	Weight
820000	Aluminum	1.2 kg	1.2 kg
820000	Aluminum	1.2 kg	1.2 kg
820000	Aluminum	1.2 kg	1.2 kg
820000	Aluminum	1.2 kg	1.2 kg
820000	Aluminum	1.2 kg	1.2 kg
820000	Aluminum	1.2 kg	1.2 kg

820000 82 e-cores 8 | 802 | 804 mounting bracket 820000
 Assembly drawing: mounting bracket



820000 82 e-cores 8 | 802 | 804 mounting bracket 820000
 Assembly drawing: mounting bracket



Adjusting order's **angle** **position**

Order	Angle	Position	Angle	Position
1	0°	0°	0°	0°
2	0°	0°	0°	0°
3	0°	0°	0°	0°
4	0°	0°	0°	0°
5	0°	0°	0°	0°
6	0°	0°	0°	0°
7	0°	0°	0°	0°
8	0°	0°	0°	0°
9	0°	0°	0°	0°
10	0°	0°	0°	0°

Adjusting order's **angle** **position**

Adjusting order's **angle** **position**



Adjusting order's **angle** **position**



Adjusting order's **angle** **position**

Order	Angle	Position	Angle	Position
1	0°	0°	0°	0°
2	0°	0°	0°	0°
3	0°	0°	0°	0°
4	0°	0°	0°	0°
5	0°	0°	0°	0°
6	0°	0°	0°	0°
7	0°	0°	0°	0°
8	0°	0°	0°	0°
9	0°	0°	0°	0°
10	0°	0°	0°	0°

Adjusting order's **angle** **position**

Adjusting order's **angle** **position**



Adjusting order's **angle** **position**



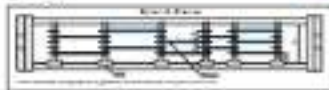
KG 4-FLACH, H 100 | RRE
 1-Flach (TYP) | System 11: 1-Flach (TYP) | System 12: 1-Flach (TYP)



KG 4-FLACH, H 100 | RRE
 1-Flach (TYP) | System 11: 1-Flach (TYP) | System 12: 1-Flach (TYP)

Technische Zeichnung

System 11: 1-Flach (TYP)	System 12: 1-Flach (TYP)	System 13: 1-Flach (TYP)	System 14: 1-Flach (TYP)	System 15: 1-Flach (TYP)	System 16: 1-Flach (TYP)
11	12	13	14	15	16



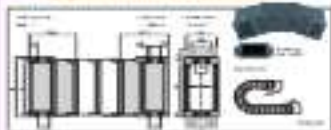
KG 4-FLACH, H 100 | RRE
 1-Flach (TYP) | System 11: 1-Flach (TYP) | System 12: 1-Flach (TYP)



KG 4-FLACH, H 100 | RRE
 1-Flach (TYP) | System 11: 1-Flach (TYP) | System 12: 1-Flach (TYP)

Technische Zeichnung

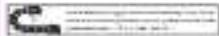
System 11: 1-Flach (TYP)	System 12: 1-Flach (TYP)	System 13: 1-Flach (TYP)	System 14: 1-Flach (TYP)	System 15: 1-Flach (TYP)	System 16: 1-Flach (TYP)
11	12	13	14	15	16



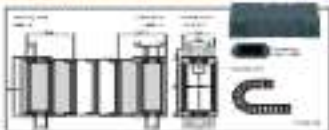
Other **insulating** panels are available in the same range.
Assumptions: thermal conductivity and thermal resistance.

Code	Width	Height	Weight
K2 E-CORE R	1200	2400	12.0
K2 E-CORE R	1200	2400	12.0
K2 E-CORE R	1200	2400	12.0
K2 E-CORE R	1200	2400	12.0
K2 E-CORE R	1200	2400	12.0
K2 E-CORE R	1200	2400	12.0
K2 E-CORE R	1200	2400	12.0
K2 E-CORE R	1200	2400	12.0

For applications with thermal insulation at cold junction.
 For applications with thermal insulation at cold junction.
 For applications with thermal insulation at cold junction.
 For applications with thermal insulation at cold junction.



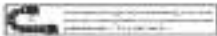
For applications with thermal insulation at cold junction.
 For applications with thermal insulation at cold junction.
 For applications with thermal insulation at cold junction.
 For applications with thermal insulation at cold junction.



Other **insulating** panels are available in the same range.
Assumptions: thermal conductivity and thermal resistance.

Code	Width	Height	Weight
K2 E-CORE R	1200	2400	12.0
K2 E-CORE R	1200	2400	12.0
K2 E-CORE R	1200	2400	12.0
K2 E-CORE R	1200	2400	12.0
K2 E-CORE R	1200	2400	12.0
K2 E-CORE R	1200	2400	12.0
K2 E-CORE R	1200	2400	12.0
K2 E-CORE R	1200	2400	12.0

For applications with thermal insulation at cold junction.
 For applications with thermal insulation at cold junction.
 For applications with thermal insulation at cold junction.
 For applications with thermal insulation at cold junction.



For applications with thermal insulation at cold junction.
 For applications with thermal insulation at cold junction.
 For applications with thermal insulation at cold junction.
 For applications with thermal insulation at cold junction.

Analysator Budget 1000 (B&C version) Typische Ableser- und Messwerte (Tabelle 1)

Typische Ableser- und Messwerte (Tabelle 1)

Parameter	Einheit	Wert
Temperatur	°C	20,0
Druck	hPa	1013,25
Feuchtigkeit	%	65
Windgeschwindigkeit	m/s	0,5
Windrichtung	°	180
Sonneneinstrahlung	W/m²	1000
UV-Strahlung	W/m²	0,5
Luftqualität (PM10)	µg/m³	10
Luftqualität (PM2,5)	µg/m³	5
Luftqualität (NO2)	ppb	10
Luftqualität (CO)	ppm	0,1
Luftqualität (SO2)	ppb	1
Luftqualität (O3)	ppb	10



Die Messwerte werden über die serielle Schnittstelle (RS-485) an den PC übertragen. Die Messwerte werden in der Software (Budget 1000) gespeichert und können über die Software (Budget 1000) ausgelesen werden.

- 1. Messwerte lesen:** Die Messwerte werden über die serielle Schnittstelle (RS-485) an den PC übertragen. Die Messwerte werden in der Software (Budget 1000) gespeichert und können über die Software (Budget 1000) ausgelesen werden.
- 2. Messwerte schreiben:** Die Messwerte werden über die serielle Schnittstelle (RS-485) an den PC übertragen. Die Messwerte werden in der Software (Budget 1000) gespeichert und können über die Software (Budget 1000) ausgelesen werden.
- 3. Messwerte löschen:** Die Messwerte werden über die serielle Schnittstelle (RS-485) an den PC übertragen. Die Messwerte werden in der Software (Budget 1000) gespeichert und können über die Software (Budget 1000) ausgelesen werden.



- 4. Messwerte konfigurieren:** Die Messwerte werden über die serielle Schnittstelle (RS-485) an den PC übertragen. Die Messwerte werden in der Software (Budget 1000) gespeichert und können über die Software (Budget 1000) ausgelesen werden.
- 5. Messwerte kalibrieren:** Die Messwerte werden über die serielle Schnittstelle (RS-485) an den PC übertragen. Die Messwerte werden in der Software (Budget 1000) gespeichert und können über die Software (Budget 1000) ausgelesen werden.

400 (B&C version)

Parameter	Einheit	Wert
Temperatur	°C	20,0
Druck	hPa	1013,25
Feuchtigkeit	%	65
Windgeschwindigkeit	m/s	0,5
Windrichtung	°	180
Sonneneinstrahlung	W/m²	1000
UV-Strahlung	W/m²	0,5
Luftqualität (PM10)	µg/m³	10
Luftqualität (PM2,5)	µg/m³	5
Luftqualität (NO2)	ppb	10
Luftqualität (CO)	ppm	0,1
Luftqualität (SO2)	ppb	1
Luftqualität (O3)	ppb	10

1. **General**
2. **Scope**
3. **References**

4. **Definitions**
5. **Abbreviations**
6. **Acronyms**

7. **General**
8. **Scope**
9. **References**

10. **Definitions**
11. **Abbreviations**
12. **Acronyms**

13. **General**
14. **Scope**
15. **References**

16. **Definitions**
17. **Abbreviations**
18. **Acronyms**

2. **Scope**

2.1. **General**

2.2. **Scope**

2.3. **References**

2.4. **Definitions**

2.5. **Abbreviations**

2.6. **Acronyms**

2.7. **General**

2.8. **Scope**

2.9. **References**

2.10. **Definitions**

2.11. **Abbreviations**

2.12. **Acronyms**

2.13. **General**

2.14. **Scope**

2.15. **References**

2.16. **Definitions**

2.17. **Abbreviations**

2.18. **Acronyms**

2.19. **General**

2.20. **Scope**

2.21. **References**

2.22. **Definitions**

2.23. **Abbreviations**

2.24. **Acronyms**

2.25. **General**

2.26. **Scope**

2.27. **References**

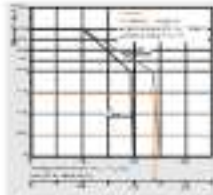
2.28. **Definitions**

2.29. **Abbreviations**

2.30. **Acronyms**

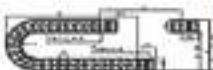
2.31. **General**

2.32. **Scope**



Legend
1. **General**
2. **Scope**
3. **References**
4. **Definitions**
5. **Abbreviations**
6. **Acronyms**

Legend
1. **General**
2. **Scope**
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5. **Abbreviations**
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Legend
1. **General**
2. **Scope**
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5. **Abbreviations**
6. **Acronyms**

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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Legend
1. **General**
2. **Scope**
3. **References**
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Legend
1. **General**
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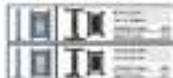


System 1: Längs- und Querschnitt
 System 2: Längs- und Querschnitt
 System 3: Längs- und Querschnitt
 System 4: Längs- und Querschnitt
 System 5: Längs- und Querschnitt
 System 6: Längs- und Querschnitt
 System 7: Längs- und Querschnitt
 System 8: Längs- und Querschnitt
 System 9: Längs- und Querschnitt
 System 10: Längs- und Querschnitt



System 1: Längs- und Querschnitt
 System 2: Längs- und Querschnitt
 System 3: Längs- und Querschnitt
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 System 5: Längs- und Querschnitt
 System 6: Längs- und Querschnitt
 System 7: Längs- und Querschnitt
 System 8: Längs- und Querschnitt
 System 9: Längs- und Querschnitt
 System 10: Längs- und Querschnitt

System	System	System	System	System	System	System	System	System	System
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10

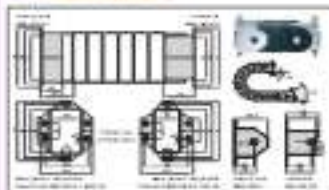


System 1: Längs- und Querschnitt
 System 2: Längs- und Querschnitt
 System 3: Längs- und Querschnitt
 System 4: Längs- und Querschnitt
 System 5: Längs- und Querschnitt
 System 6: Längs- und Querschnitt
 System 7: Längs- und Querschnitt
 System 8: Längs- und Querschnitt
 System 9: Längs- und Querschnitt
 System 10: Längs- und Querschnitt



System 1: Längs- und Querschnitt
 System 2: Längs- und Querschnitt
 System 3: Längs- und Querschnitt
 System 4: Längs- und Querschnitt
 System 5: Längs- und Querschnitt
 System 6: Längs- und Querschnitt
 System 7: Längs- und Querschnitt
 System 8: Längs- und Querschnitt
 System 9: Längs- und Querschnitt
 System 10: Längs- und Querschnitt

System	System	System	System	System	System	System	System	System	System
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10



Technical drawing details for brackets

Bracket type	Material	Weight (kg)	Dimensions (mm)
ABB 1000	Steel	1000	1000 x 1000 x 1000
ABB 1500	Steel	1500	1500 x 1500 x 1500
ABB 2000	Steel	2000	2000 x 2000 x 2000
ABB 2500	Steel	2500	2500 x 2500 x 2500
ABB 3000	Steel	3000	3000 x 3000 x 3000
ABB 3500	Steel	3500	3500 x 3500 x 3500
ABB 4000	Steel	4000	4000 x 4000 x 4000
ABB 4500	Steel	4500	4500 x 4500 x 4500
ABB 5000	Steel	5000	5000 x 5000 x 5000
ABB 5500	Steel	5500	5500 x 5500 x 5500
ABB 6000	Steel	6000	6000 x 6000 x 6000
ABB 6500	Steel	6500	6500 x 6500 x 6500
ABB 7000	Steel	7000	7000 x 7000 x 7000
ABB 7500	Steel	7500	7500 x 7500 x 7500
ABB 8000	Steel	8000	8000 x 8000 x 8000
ABB 8500	Steel	8500	8500 x 8500 x 8500
ABB 9000	Steel	9000	9000 x 9000 x 9000
ABB 9500	Steel	9500	9500 x 9500 x 9500
ABB 10000	Steel	10000	10000 x 10000 x 10000

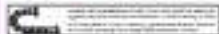
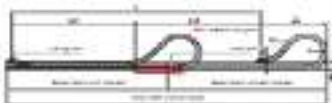


ABB | Mounting brackets, large steel, 202508

ABB | Mounting brackets, large steel, 202508



Technical drawing details for brackets

Bracket type	Material	Weight (kg)	Dimensions (mm)
ABB 1000	Steel	1000	1000 x 1000 x 1000
ABB 1500	Steel	1500	1500 x 1500 x 1500
ABB 2000	Steel	2000	2000 x 2000 x 2000
ABB 2500	Steel	2500	2500 x 2500 x 2500
ABB 3000	Steel	3000	3000 x 3000 x 3000
ABB 3500	Steel	3500	3500 x 3500 x 3500
ABB 4000	Steel	4000	4000 x 4000 x 4000
ABB 4500	Steel	4500	4500 x 4500 x 4500
ABB 5000	Steel	5000	5000 x 5000 x 5000
ABB 5500	Steel	5500	5500 x 5500 x 5500
ABB 6000	Steel	6000	6000 x 6000 x 6000
ABB 6500	Steel	6500	6500 x 6500 x 6500
ABB 7000	Steel	7000	7000 x 7000 x 7000
ABB 7500	Steel	7500	7500 x 7500 x 7500
ABB 8000	Steel	8000	8000 x 8000 x 8000
ABB 8500	Steel	8500	8500 x 8500 x 8500
ABB 9000	Steel	9000	9000 x 9000 x 9000
ABB 9500	Steel	9500	9500 x 9500 x 9500
ABB 10000	Steel	10000	10000 x 10000 x 10000

ABB | Mounting brackets, large steel, 202508



igus[®]
System **RX**
extremely slip resistant e-tubes,
removable and locking outer tubes

Extremely chip resistant e-tubes – System RX

Thanks to its flexible and resistant design, the e-tube RX has proved itself as the most reliable and durable e-tube for chip removal. It is made of a special alloy and has a special design, which makes it extremely resistant to chips.

- The e-tube RX is made of a special alloy
- The e-tube RX has a special design
- The e-tube RX is extremely resistant to chips
- The e-tube RX is extremely durable
- The e-tube RX is extremely resistant to wear

Advantages of the e-tube RX

- Higher chip removal rate
- Reduced chip removal time
- Reduced chip removal cost
- Reduced chip removal effort

Technical data of the e-tube RX

- Material: e-tube RX
- Length: 1000 mm
- Weight: 1000 g
- Diameter: 10 mm
- Pressure: 10 bar



ISO 9001 certification



ISO 14001 certification



ISO 45001 certification



ISO 50001 certification



ISO 9001 certification



The e-tube RX is made of a special alloy and has a special design, which makes it extremely resistant to chips. It is made of a special alloy and has a special design, which makes it extremely resistant to chips.



The e-tube RX is made of a special alloy and has a special design, which makes it extremely resistant to chips. It is made of a special alloy and has a special design, which makes it extremely resistant to chips.



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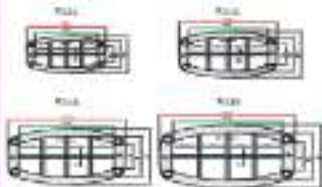
The e-tube RX is made of a special alloy and has a special design, which makes it extremely resistant to chips. It is made of a special alloy and has a special design, which makes it extremely resistant to chips.

When the work is done, the work should be done in the following order:



When the work is done, the work should be done in the following order:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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When the work is done, the work should be done in the following order:



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When the work is done, the work should be done in the following order:

- 1. The work should be done in the following order:
- 2. The work should be done in the following order:
- 3. The work should be done in the following order:
- 4. The work should be done in the following order:

Technical Data: Dimensions

	Upper mounting flange	see drawing page 10/11
	Upper mounting flange	see drawing page 10/11
	Lower mounting flange	see drawing page 10/11
	Mounting plate	see drawing page 10/11

Installation methods and dimensions (see page 10/11)

						
Front	110 mm	110 mm	110 mm	110 mm	110 mm	110 mm
Height	110 mm	110 mm	110 mm	110 mm	110 mm	110 mm
Width	110 mm	110 mm	110 mm	110 mm	110 mm	110 mm
Depth	110 mm	110 mm	110 mm	110 mm	110 mm	110 mm

Installation details: A-chart | Installation details

	Upper mounting flange	see drawing page 10/11
	Upper mounting flange	see drawing page 10/11
	Lower mounting flange	see drawing page 10/11
	Mounting plate	see drawing page 10/11

Technical data: Dimensions | Installation details | A-chart | Installation details

	Upper mounting flange	see drawing page 10/11
	Upper mounting flange	see drawing page 10/11
	Lower mounting flange	see drawing page 10/11
	Mounting plate	see drawing page 10/11

Configuration options and accessories

	Upper mounting flange	see drawing page 10/11
	Upper mounting flange	see drawing page 10/11
	Lower mounting flange	see drawing page 10/11
	Mounting plate	see drawing page 10/11

Technical data: Dimensions | Installation details | A-chart | Installation details



Series RT-6-CONE pipe and cone are used for water supply.

Product Code	RT-6-CONE	RT-6-CONE	RT-6-CONE	RT-6-CONE	RT-6-CONE
Product Code	RT-6-CONE	RT-6-CONE	RT-6-CONE	RT-6-CONE	RT-6-CONE
Product Code	RT-6-CONE	RT-6-CONE	RT-6-CONE	RT-6-CONE	RT-6-CONE

Technical drawing of the RT-6-CONE pipe and cone.

Technical drawing of the RT-6-CONE pipe and cone.

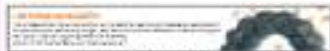


Technical drawing of the RT-6-CONE pipe and cone.

Technical drawing of the RT-6-CONE pipe and cone.

Technical drawing of the RT-6-CONE pipe and cone.

Technical drawing of the RT-6-CONE pipe and cone.



Technical drawing of the RT-6-CONE pipe and cone.



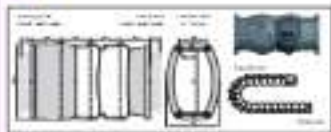
Technical drawing of the RT-6-CONE pipe and cone. It includes a cross-section view showing the internal structure and a side view showing the external profile. Dimensions are indicated with lines and arrows.

Technical drawing of the RT-6-CONE pipe and cone. It includes a cross-section view showing the internal structure and a side view showing the external profile. Dimensions are indicated with lines and arrows.

Product Code	RT-6-CONE	RT-6-CONE	RT-6-CONE	RT-6-CONE	RT-6-CONE
Product Code	RT-6-CONE	RT-6-CONE	RT-6-CONE	RT-6-CONE	RT-6-CONE
Product Code	RT-6-CONE	RT-6-CONE	RT-6-CONE	RT-6-CONE	RT-6-CONE



Technical drawing of the RT-6-CONE pipe and cone.



RT-Boxes | Series RT22 | mounting variants





Advantages
 - Simple installation
 - No need for glue or other fasteners

Features
 - Interlocking design
 - No need for glue or other fasteners

Installation
 - No need for glue or other fasteners
 - No need for glue or other fasteners

Application
 - No need for glue or other fasteners
 - No need for glue or other fasteners

Dimensions
 - No need for glue or other fasteners
 - No need for glue or other fasteners

Material
 - No need for glue or other fasteners
 - No need for glue or other fasteners

Weight
 - No need for glue or other fasteners
 - No need for glue or other fasteners

Color
 - No need for glue or other fasteners
 - No need for glue or other fasteners

Technical specifications

- Material: High quality ABS plastic
- Color: Black / White / Grey
- Dimensions: 100mm x 100mm x 10mm
- Weight: 10g
- Installation: No glue or other fasteners needed
- Application: No glue or other fasteners needed

- Material: High quality ABS plastic
- Color: Black / White / Grey
- Dimensions: 100mm x 100mm x 10mm
- Weight: 10g
- Installation: No glue or other fasteners needed
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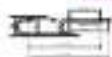
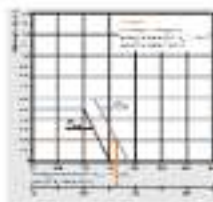
- Material: High quality ABS plastic
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- Weight: 10g
- Installation: No glue or other fasteners needed
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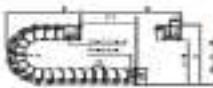
- Material: High quality ABS plastic
- Color: Black / White / Grey
- Dimensions: 100mm x 100mm x 10mm
- Weight: 10g
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- Material: High quality ABS plastic
- Color: Black / White / Grey
- Dimensions: 100mm x 100mm x 10mm
- Weight: 10g
- Installation: No glue or other fasteners needed
- Application: No glue or other fasteners needed



Dimensions
 - Top view: 100mm x 100mm
 - Side view: 10mm
 - Material: High quality ABS plastic
 - Color: Black / White / Grey
 - Weight: 10g
 - Installation: No glue or other fasteners needed
 - Application: No glue or other fasteners needed



Dimensions
 - Top view: 100mm x 100mm
 - Side view: 10mm
 - Material: High quality ABS plastic
 - Color: Black / White / Grey
 - Weight: 10g
 - Installation: No glue or other fasteners needed
 - Application: No glue or other fasteners needed

Dimensions	Top view	Side view	Material	Color	Weight	Installation	Application
100mm x 100mm	100mm x 100mm	10mm	High quality ABS plastic	Black / White / Grey	10g	No glue or other fasteners needed	No glue or other fasteners needed
100mm x 100mm	100mm x 100mm	10mm	High quality ABS plastic	Black / White / Grey	10g	No glue or other fasteners needed	No glue or other fasteners needed
100mm x 100mm	100mm x 100mm	10mm	High quality ABS plastic	Black / White / Grey	10g	No glue or other fasteners needed	No glue or other fasteners needed
100mm x 100mm	100mm x 100mm	10mm	High quality ABS plastic	Black / White / Grey	10g	No glue or other fasteners needed	No glue or other fasteners needed



Series R100 - Standard - 100mm outer diameter

Standard length	30, 40, 50, 60, 70, 80, 90, 100	1000
Weight	1.2, 1.5, 1.8, 2.1, 2.4, 2.7, 3.0, 3.3, 3.6, 3.9, 4.2	kg/m
Pressure rating	10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100	bar

For more information on the properties of the RT-ROD Series R100, please refer to the technical data sheet.

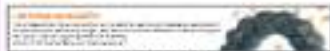


RT-ROD Series R100 - Standard - 100mm outer diameter

For more information on the properties of the RT-ROD Series R100, please refer to the technical data sheet.

For more information on the properties of the RT-ROD Series R100, please refer to the technical data sheet.

For more information on the properties of the RT-ROD Series R100, please refer to the technical data sheet.



For more information on the properties of the RT-ROD Series R100, please refer to the technical data sheet.



Standard length: 30, 40, 50, 60, 70, 80, 90, 100
Weight: 1.2, 1.5, 1.8, 2.1, 2.4, 2.7, 3.0, 3.3, 3.6, 3.9, 4.2
Pressure rating: 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100

For more information on the properties of the RT-ROD Series R100, please refer to the technical data sheet.

Standard length	30, 40, 50, 60, 70, 80, 90, 100	1000
Weight	1.2, 1.5, 1.8, 2.1, 2.4, 2.7, 3.0, 3.3, 3.6, 3.9, 4.2	kg/m
Pressure rating	10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100	bar



For more information on the properties of the RT-ROD Series R100, please refer to the technical data sheet.



R002 | Mounting | Mounting Details | Mounting Details | Mounting Details

Accessories	Accessories	Accessories
1. Mounting bracket	2. Mounting bracket	3. Mounting bracket
4. Mounting bracket	5. Mounting bracket	6. Mounting bracket





Series RT12 - Composite reinforced water pipe

Profile width	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675	700	725	750	775	800	825	850	875	900	925	950	975	1000	
Weight	1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5	4.8	5.1	5.4	5.7	6.0	6.3	6.6	6.9	7.2	7.5	7.8	8.1	8.4	8.7	9.0	9.3	9.6	9.9	10.2	10.5	10.8	11.1	11.4	11.7	12.0
RT 12 125	1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5	4.8	5.1	5.4	5.7	6.0	6.3	6.6	6.9	7.2	7.5	7.8	8.1	8.4	8.7	9.0	9.3	9.6	9.9	10.2	10.5	10.8	11.1	11.4	11.7	12.0

Technical drawing of the profile cross-section

Dimensions in mm (inches) - see page 10



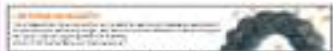
RT 12 125 - Composite reinforced water pipe

Technical drawing of the profile cross-section

Dimensions in mm (inches) - see page 10

Technical drawing of the profile cross-section

Dimensions in mm (inches) - see page 10



Technical drawing of the profile cross-section



Technical drawing of the profile cross-section



40 e-Codes | Series 4000 | Mounting Details

Code	Material	Dimensions	Weight
40	Aluminum	1.5" x 1.5" x 0.5"	0.15 lb
40	Aluminum	1.5" x 1.5" x 0.5"	0.15 lb



40 e-Codes Series 4000
Mounting Details



40 e-Codes | Series 4000 | Application



Series RT88 - Extrusion with extrusion

Profile width	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350	360	370	380	390	400	410	420	430	440	450	460	470	480	490	500	510	520	530	540	550	560	570	580	590	600	610	620	630	640	650	660	670	680	690	700	710	720	730	740	750	760	770	780	790	800	810	820	830	840	850	860	870	880	890	900	910	920	930	940	950	960	970	980	990	1000
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Extrusion with extrusion

Extrusion with extrusion



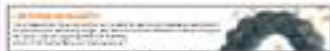
RT88 - Extrusion with extrusion

Extrusion with extrusion

Extrusion with extrusion

Extrusion with extrusion

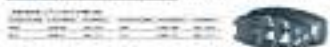
Extrusion with extrusion



Extrusion with extrusion



Profile width	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350	360	370	380	390	400	410	420	430	440	450	460	470	480	490	500	510	520	530	540	550	560	570	580	590	600	610	620	630	640	650	660	670	680	690	700	710	720	730	740	750	760	770	780	790	800	810	820	830	840	850	860	870	880	890	900	910	920	930	940	950	960	970	980	990	1000
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Extrusion with extrusion



KT-Flutes | Series K200 | turning inserts

Symbol	Material	Grade	Grade
	K200	K200	K200
	K200	K200	K200



KT-Flutes | Series K200 | turning inserts



KT-Flutes | Series K200 | turning inserts

KT-Flutes | Series K200 | turning inserts

KT-Flutes | Series K200 | turning inserts





igus® System E4

E4 1 | E4 1000 | E4 10000
Universal module with 0.1mm
E-rolling for all applications



Standard for almost all applications - System B2

- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter
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- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter



Full converter and power factor correction - System B2

- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter
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- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter



Full converter and power factor correction - System B3

- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter
- 100% testable, substrate-mountable and fully convertible into a full converter

System B2 and B3 available



System B2 and B3 are available in a wide range of power ratings and can be configured for a wide range of applications.



System B2 and B3 are available in a wide range of power ratings and can be configured for a wide range of applications.



Highly efficient and reliable power conversion

System B2 and B3 are available in a wide range of power ratings and can be configured for a wide range of applications.



igus® E4.1

The standard of the E4 program:
igus' e-chain® and e-tube®
for almost all applications.

ONE e-chain® series for almost all applications - System E4.1

The 100-page monograph is for managers with a business background. It is particularly suitable for those interested in a career in research and in the field of human resources management. It is an excellent starting point for those who want to learn more about the field of organizational behavior. The book is written in a clear and concise style, and it is easy to read. It is a valuable resource for anyone interested in the field of organizational behavior.

- **Common strategies to reduce unemployment**
 - **Supply-side** (improving productivity, increasing competition, increasing productivity)
 - **Demand-side** (increasing government spending, cutting taxes)
 - **Monetary policy** (cutting interest rates)
 - **Fiscal policy** (cutting taxes, increasing government spending)
 - **Trade policy** (reducing trade barriers)

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Journal of Internal Medicine 247: 111–118


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Source: <http://www.fishbase.org>

Topic	Definition
1. A person who is a member of a group or organization.	Member
2. A person who is a member of a group or organization.	Member
3. A person who is a member of a group or organization.	Member
4. A person who is a member of a group or organization.	Member
5. A person who is a member of a group or organization.	Member
6. A person who is a member of a group or organization.	Member
7. A person who is a member of a group or organization.	Member
8. A person who is a member of a group or organization.	Member
9. A person who is a member of a group or organization.	Member
10. A person who is a member of a group or organization.	Member

44. "Theater" *Was also das Theater?* ...
... *Was auch das Theater?* ...

1. *What is the main purpose of the study?*
 2. *What are the research objectives?*
 3. *What is the research methodology?*
 4. *What are the results of the study?*
 5. *What are the conclusions of the study?*
 6. *What are the limitations of the study?*
 7. *What are the implications of the study?*
 8. *What are the future research directions?*
 9. *What are the contributions of the study?*
 10. *What are the key findings of the study?*



Figure 1

Fig. 1 Utilized advantages of the improved H2 Series

The major principle of the chassis remains the same, the major advantage of the H2 Series is the improved chassis with several changes

From: 1st generation 2nd generation 3rd generation 4th generation
 1st generation 2nd generation 3rd generation 4th generation
 1st generation 2nd generation 3rd generation 4th generation

Fig. 1 Utilized advantages of the improved H2 Series

1st generation 2nd generation
 1st generation 2nd generation



1. Improved chassis with several changes

2. Improved chassis with several changes

3. Improved chassis with several changes

4. Improved chassis with several changes

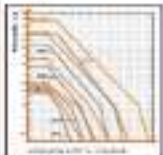
5. Improved chassis with several changes

6. Improved chassis with several changes

7. Improved chassis with several changes



8. Improved chassis with several changes
 9. Improved chassis with several changes
 10. Improved chassis with several changes
 11. Improved chassis with several changes
 12. Improved chassis with several changes
 13. Improved chassis with several changes
 14. Improved chassis with several changes
 15. Improved chassis with several changes



16. Improved chassis with several changes

W14-1 | [Introduction to the 2014-2015 season](#)



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1. The first step in the process of creating a new product is to identify a market need. This is often done through market research, which involves gathering information about potential customers and their needs.

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- 1. *What is the main purpose of the study?*
- 2. *What is the research design?*
- 3. *What is the sample size and selection method?*
- 4. *What are the variables being studied?*
- 5. *What are the results of the study?*
- 6. *What are the conclusions and recommendations?*

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- **Intermittent Exanthematous Reaction (Stevens-Johnson Syndrome)**
 - Severe allergic reaction with 10-30% skin detachment, often fatal
- **Toxic Epidermal Necrolysis (TEN)**
 - Severe allergic reaction with >30% skin detachment, often fatal
- **Drug-Induced Immune-Mediated Hematologic Disorders**
 - Hemolytic anemia, leukopenia, thrombocytopenia
- **Drug-Induced Immune-Mediated Hematologic Disorders**
 - Hemolytic anemia, leukopenia, thrombocytopenia
- **Drug-Induced Immune-Mediated Hematologic Disorders**
 - Hemolytic anemia, leukopenia, thrombocytopenia

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4. The following are all true. Which one is *not* a function?
- 1) $f(x) = 3x^2 + 2x - 1$ (a polynomial function)
 - 2) $f(x) = \sqrt{x}$ (a square root function)
 - 3) $f(x) = \frac{1}{x}$ (a reciprocal function)
 - 4) $f(x) = \sin(x)$ (a sine function)

9.2.1 | Cables: not too big & heavy, longer



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The authors suggest that the "unstable" system is less sensitive to a change of β . This is proved by the numerical results in Table 1. The authors also claim that the "unstable" system is less sensitive to a change of β than the "stable" system. This is also proved by the numerical results in Table 1. The authors also claim that the "unstable" system is less sensitive to a change of β than the "stable" system. This is also proved by the numerical results in Table 1.



The authors of the *Journal of Management* (JOM) have been instrumental in the development of the field of management. The journal has been a leading source of information on management theory and practice. The authors of the JOM have been instrumental in the development of the field of management. The journal has been a leading source of information on management theory and practice.



1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.



1. [How to use the calculator](#)
 2. [Calculator results](#)
 3. [Calculator results](#)



1. [Introduction](#)
 2. [Getting started](#)
 3. [Using the API](#)

1. Selection Table
 2. Assembly Instructions
 3. Maintenance
 4. Troubleshooting
 5. Safety



1. Selection Table
 2. Assembly Instructions
 3. Maintenance
 4. Troubleshooting
 5. Safety

Model	Power	Capacity	Weight	Dimensions
Model A	100W	10L	1.5kg	150x100x100mm
Model B	150W	15L	2.0kg	200x150x150mm
Model C	200W	20L	2.5kg	250x200x200mm
Model D	250W	25L	3.0kg	300x250x250mm
Model E	300W	30L	3.5kg	350x300x300mm
Model F	350W	35L	4.0kg	400x350x350mm
Model G	400W	40L	4.5kg	450x400x400mm
Model H	450W	45L	5.0kg	500x450x450mm
Model I	500W	50L	5.5kg	550x500x500mm
Model J	550W	55L	6.0kg	600x550x550mm
Model K	600W	60L	6.5kg	650x600x600mm
Model L	650W	65L	7.0kg	700x650x650mm
Model M	700W	70L	7.5kg	750x700x750mm
Model N	750W	75L	8.0kg	800x750x750mm
Model O	800W	80L	8.5kg	850x800x850mm
Model P	850W	85L	9.0kg	900x850x850mm
Model Q	900W	90L	9.5kg	950x900x950mm
Model R	950W	95L	10.0kg	1000x950x950mm
Model S	1000W	100L	10.5kg	1050x1000x1050mm



1. Selection Table
 2. Assembly Instructions
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Model	Power	Capacity	Weight	Dimensions
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Model B	150W	15L	2.0kg	200x150x150mm
Model C	200W	20L	2.5kg	250x200x200mm
Model D	250W	25L	3.0kg	300x250x250mm
Model E	300W	30L	3.5kg	350x300x300mm
Model F	350W	35L	4.0kg	400x350x350mm
Model G	400W	40L	4.5kg	450x400x400mm
Model H	450W	45L	5.0kg	500x450x450mm
Model I	500W	50L	5.5kg	550x500x500mm
Model J	550W	55L	6.0kg	600x550x550mm
Model K	600W	60L	6.5kg	650x600x600mm
Model L	650W	65L	7.0kg	700x650x650mm
Model M	700W	70L	7.5kg	750x700x750mm
Model N	750W	75L	8.0kg	800x750x750mm
Model O	800W	80L	8.5kg	850x800x850mm
Model P	850W	85L	9.0kg	900x850x850mm
Model Q	900W	90L	9.5kg	950x900x950mm
Model R	950W	95L	10.0kg	1000x950x950mm
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1. Selection Table
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Model B	150W	15L	2.0kg	200x150x150mm
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Model E	300W	30L	3.5kg	350x300x300mm
Model F	350W	35L	4.0kg	400x350x350mm
Model G	400W	40L	4.5kg	450x400x400mm
Model H	450W	45L	5.0kg	500x450x450mm
Model I	500W	50L	5.5kg	550x500x500mm
Model J	550W	55L	6.0kg	600x550x550mm
Model K	600W	60L	6.5kg	650x600x600mm
Model L	650W	65L	7.0kg	700x650x650mm
Model M	700W	70L	7.5kg	750x700x750mm
Model N	750W	75L	8.0kg	800x750x750mm
Model O	800W	80L	8.5kg	850x800x850mm
Model P	850W	85L	9.0kg	900x850x850mm
Model Q	900W	90L	9.5kg	950x900x950mm
Model R	950W	95L	10.0kg	1000x950x950mm
Model S	1000W	100L	10.5kg	1050x1000x1050mm



1. Selection Table
 2. Assembly Instructions
 3. Maintenance
 4. Troubleshooting
 5. Safety



1. Selection Table
 2. Assembly Instructions
 3. Maintenance
 4. Troubleshooting
 5. Safety



1. Selection Table
 2. Assembly Instructions
 3. Maintenance
 4. Troubleshooting
 5. Safety



1. Selection Table
 2. Assembly Instructions
 3. Maintenance
 4. Troubleshooting
 5. Safety

Thank you for choosing our products. We are committed to providing you with the best quality and service. Please refer to the user manual for detailed instructions and safety information.

- 1. Selection Table
 2. Assembly Instructions
 3. Maintenance
 4. Troubleshooting
 5. Safety

8.1.1 | Configuration options and their defaults

[illegible]

2. Calculation questions: (10 marks)

[illegible]

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100. *Enthalft das verengerte FV gegenüber dem verengerten FV*

422 | Configuration culture and water for mass access

Chemical name and its common name(s)	Chemical name and its common name(s)	Chemical name and its common name(s)	Chemical name and its common name(s)	Chemical name and its common name(s)
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Chemical name and its common name(s)	Chemical name and its common name(s)	Chemical name and its common name(s)	Chemical name and its common name(s)	Chemical name and its common name(s)
				
Chemical name and its common name(s)	Chemical name and its common name(s)	Chemical name and its common name(s)	Chemical name and its common name(s)	Chemical name and its common name(s)
				
Chemical name and its common name(s)	Chemical name and its common name(s)	Chemical name and its common name(s)	Chemical name and its common name(s)	Chemical name and its common name(s)
				

Source: *Author's calculations*. *Note:* Data are for 1995.

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1. Project Name:	Project Name: [Project Name]	1. Project Name:
2. Project Manager:	Project Manager: [Project Manager]	2. Project Manager:
3. Project Sponsor:	Project Sponsor: [Project Sponsor]	3. Project Sponsor:
4. Project Charter:	Project Charter: [Project Charter]	4. Project Charter:
5. Project Plan:	Project Plan: [Project Plan]	5. Project Plan:
6. Project Budget:	Project Budget: [Project Budget]	6. Project Budget:
7. Project Risk:	Project Risk: [Project Risk]	7. Project Risk:
8. Project Status:	Project Status: [Project Status]	8. Project Status:
9. Project Close:	Project Close: [Project Close]	9. Project Close:
10. Project Summary:	Project Summary: [Project Summary]	10. Project Summary:





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Journal of Internal Medicine 247: 105–112

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2015 年 12 月 10 日
 2015 年 12 月 10 日
 2015 年 12 月 10 日
 2015 年 12 月 10 日

100

1997年12月
 1998年1月
 1998年2月

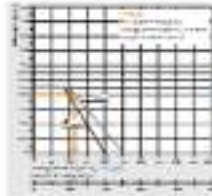
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- 11. Which of the following is not a function of the skeletal system?
- 12. Which of the following is not a function of the skeletal system?
- 13. Which of the following is not a function of the skeletal system?
- 14. Which of the following is not a function of the skeletal system?
- 15. Which of the following is not a function of the skeletal system?
- 16. Which of the following is not a function of the skeletal system?
- 17. Which of the following is not a function of the skeletal system?
- 18. Which of the following is not a function of the skeletal system?
- 19. Which of the following is not a function of the skeletal system?
- 20. Which of the following is not a function of the skeletal system?

46. *See* *United States v. Williams*, 1994 WL 10000 (S.D. Cal. 1994).
47. *See* *United States v. Williams*, 1994 WL 10000 (S.D. Cal. 1994).
48. *See* *United States v. Williams*, 1994 WL 10000 (S.D. Cal. 1994).
49. *See* *United States v. Williams*, 1994 WL 10000 (S.D. Cal. 1994).
50. *See* *United States v. Williams*, 1994 WL 10000 (S.D. Cal. 1994).
51. *See* *United States v. Williams*, 1994 WL 10000 (S.D. Cal. 1994).
52. *See* *United States v. Williams*, 1994 WL 10000 (S.D. Cal. 1994).
53. *See* *United States v. Williams*, 1994 WL 10000 (S.D. Cal. 1994).
54. *See* *United States v. Williams*, 1994 WL 10000 (S.D. Cal. 1994).
55. *See* *United States v. Williams*, 1994 WL 10000 (S.D. Cal. 1994).

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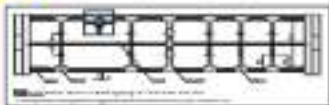

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 WASHINGTON, D.C. 20540-0001

Keywords: child sexual abuse; disclosure; self-blame; social support

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3	100	100	100	100	100	100	100
4	100	100	100	100	100	100	100

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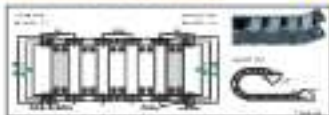
Standard connection
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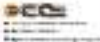
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Standard connection	Standard connection	Standard connection	Standard connection	Standard connection
BLT 100	BLT 150	BLT 200	BLT 250	BLT 300
BLT 350	BLT 400	BLT 450	BLT 500	BLT 550
BLT 600	BLT 650	BLT 700	BLT 750	BLT 800
BLT 850	BLT 900	BLT 950	BLT 1000	BLT 1050



Standard connection
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 2. Standard connection
 3. Standard connection

Standard connection	Standard connection	Standard connection	Standard connection	Standard connection
BLT 100	BLT 150	BLT 200	BLT 250	BLT 300
BLT 350	BLT 400	BLT 450	BLT 500	BLT 550
BLT 600	BLT 650	BLT 700	BLT 750	BLT 800
BLT 850	BLT 900	BLT 950	BLT 1000	BLT 1050

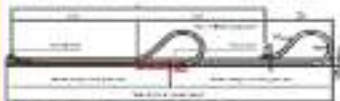


Standard connection
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Abstract *Background:* The purpose of this study was to determine the prevalence of self-reported depression and anxiety among a sample of young adults in the United States. *Methods:* Data were obtained from the 2007 National Survey of Adolescent Health, a nationally representative survey of adolescents and young adults. *Results:* The prevalence of self-reported depression was 10.1% and self-reported anxiety was 12.5% among the sample. *Conclusions:* The prevalence of self-reported depression and anxiety among young adults in the United States is relatively high. *Keywords:* Depression, Anxiety, Prevalence, Young Adults.

Abstract. *Abstracts of the papers presented at the 1998 Annual Meeting of the American Psychological Association, held in Washington, DC, from August 1 to 5, 1998. The abstracts are organized by topic area and are presented in a format that is consistent with the format of the abstracts published in the 1997 Annual Meeting of the American Psychological Association.*



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1	100	100	100	100	100	100
2	100	100	100	100	100	100
3	100	100	100	100	100	100
4	100	100	100	100	100	100

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doi:10.1371/journal.pone.0142401.g002

Abstract

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Abstract. *Phragmites australis* is a dominant species in coastal wetlands and has been identified as a potential source of greenhouse gases. The purpose of this study was to determine the effect of salinity on methane production in *Phragmites* wetlands. Methane production was measured in laboratory microcosms under different salinities. Methane production was highest in the 0‰ salinity treatment and decreased as salinity increased. The results suggest that salinity may be an important factor in determining methane production in *Phragmites* wetlands.

Downloaded from <http://ajphaphysiol.physiology.org/> by guest on September 11, 2012

[illegible]

Source: *Journal of the American Statistical Association*, 1997, 92, 10, 234.



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Weather in **Thessalonika**
 20.4°C
 20.4°C
 20.4°C

Year	Age	Gender	Occupation	Income
2010	25	Male	Software Engineer	\$75,000
2011	26	Male	Software Engineer	\$80,000
2012	27	Male	Software Engineer	\$85,000
2013	28	Male	Software Engineer	\$90,000
2014	29	Male	Software Engineer	\$95,000
2015	30	Male	Software Engineer	\$100,000
2016	31	Male	Software Engineer	\$105,000
2017	32	Male	Software Engineer	\$110,000
2018	33	Male	Software Engineer	\$115,000
2019	34	Male	Software Engineer	\$120,000
2020	35	Male	Software Engineer	\$125,000

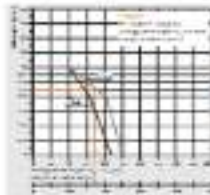


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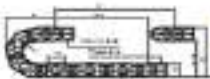
1. The first step is to identify the problem.
2. The second step is to define the problem.
3. The third step is to analyze the problem.
4. The fourth step is to develop a solution.
5. The fifth step is to implement the solution.
6. The sixth step is to evaluate the solution.
7. The seventh step is to monitor the solution.
8. The eighth step is to maintain the solution.
9. The ninth step is to improve the solution.
10. The tenth step is to document the solution.

10. [10.1016/j.jmb.2004.08.011](#) (2004) 283-292
11. [11.1016/j.jmb.2004.08.011](#) (2004) 283-292
12. [12.1016/j.jmb.2004.08.011](#) (2004) 283-292
13. [13.1016/j.jmb.2004.08.011](#) (2004) 283-292
14. [14.1016/j.jmb.2004.08.011](#) (2004) 283-292
15. [15.1016/j.jmb.2004.08.011](#) (2004) 283-292
16. [16.1016/j.jmb.2004.08.011](#) (2004) 283-292
17. [17.1016/j.jmb.2004.08.011](#) (2004) 283-292
18. [18.1016/j.jmb.2004.08.011](#) (2004) 283-292
19. [19.1016/j.jmb.2004.08.011](#) (2004) 283-292
20. [20.1016/j.jmb.2004.08.011](#) (2004) 283-292

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20 **Answer:** B
The patient has a low-grade fever, tachypnea, and hyperinflation of the lungs. These findings are consistent with a diagnosis of chronic obstructive pulmonary disease (COPD). The patient's history of smoking and long-term cough and sputum production further support this diagnosis.

1. *Journal of Management Studies*, 1997, 34, 1, 1-14.
 2. *Journal of Management Studies*, 1997, 34, 2, 1-14.
 3. *Journal of Management Studies*, 1997, 34, 3, 1-14.

[illegible]


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627 Series 6222 | Standard

Model	W	H	D	Weight	Model	W	H	D	Weight
627-100-100	100	100	100	100	627-100-100	100	100	100	100
627-100-100	100	100	100	100	627-100-100	100	100	100	100
627-100-100	100	100	100	100	627-100-100	100	100	100	100
627-100-100	100	100	100	100	627-100-100	100	100	100	100
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627-100-100	100	100	100	100	627-100-100	100	100	100	100
627-100-100	100	100	100	100	627-100-100	100	100	100	100
627-100-100	100	100	100	100	627-100-100	100	100	100	100
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627-100-100	100	100	100	100	627-100-100	100	100	100	100

Technical drawing: 627 Series 6222 | Standard

- 627 Series 6222 | Standard
- 627 Series 6222 | Standard
- 627 Series 6222 | Standard
- 627 Series 6222 | Standard



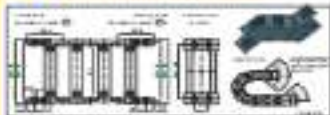
627 Series 6222 | Standard

Model	W	H	D	Weight	Model	W	H	D	Weight
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627-100-100	100	100	100	100	627-100-100	100	100	100	100
627-100-100	100	100	100	100	627-100-100	100	100	100	100
627-100-100	100	100	100	100	627-100-100	100	100	100	100
627-100-100	100	100	100	100	627-100-100	100	100	100	100
627-100-100	100	100	100	100	627-100-100	100	100	100	100
627-100-100	100	100	100	100	627-100-100	100	100	100	100
627-100-100	100	100	100	100	627-100-100	100	100	100	100
627-100-100	100	100	100	100	627-100-100	100	100	100	100

Technical drawing: 627 Series 6222 | Standard



- 627 Series 6222 | Standard
- 627 Series 6222 | Standard
- 627 Series 6222 | Standard
- 627 Series 6222 | Standard

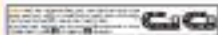


81.12 | KISA routing bracket 20229
For high-pressure hoses and hoses with 20 bar pressure

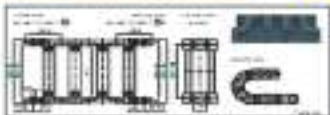
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81.12.003.00	81.12.003.00	81.12.003.00	81.12.003.00
81.12.004.00	81.12.004.00	81.12.004.00	81.12.004.00
81.12.005.00	81.12.005.00	81.12.005.00	81.12.005.00
81.12.006.00	81.12.006.00	81.12.006.00	81.12.006.00
81.12.007.00	81.12.007.00	81.12.007.00	81.12.007.00
81.12.008.00	81.12.008.00	81.12.008.00	81.12.008.00
81.12.009.00	81.12.009.00	81.12.009.00	81.12.009.00
81.12.010.00	81.12.010.00	81.12.010.00	81.12.010.00



Technical drawing showing the KISA routing bracket 81.12, including dimensions and material specifications.



81.12 | KISA routing bracket 20229
For high-pressure hoses and hoses with 20 bar pressure



81.12 | KISA routing bracket 20229
For high-pressure hoses and hoses with 20 bar pressure

Ordering code	Ordering code	Ordering code	Ordering code
81.12.001.00	81.12.001.00	81.12.001.00	81.12.001.00
81.12.002.00	81.12.002.00	81.12.002.00	81.12.002.00
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81.12.004.00	81.12.004.00	81.12.004.00	81.12.004.00
81.12.005.00	81.12.005.00	81.12.005.00	81.12.005.00
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81.12.007.00	81.12.007.00	81.12.007.00	81.12.007.00
81.12.008.00	81.12.008.00	81.12.008.00	81.12.008.00
81.12.009.00	81.12.009.00	81.12.009.00	81.12.009.00
81.12.010.00	81.12.010.00	81.12.010.00	81.12.010.00



Technical drawing showing the KISA routing bracket 81.12, including dimensions and material specifications.



81.12 | KISA routing bracket 20229
For high-pressure hoses and hoses with 20 bar pressure



Wandmontagegerät (einseitig) - 8.2.12 Pushed range

Modell	Leistung (kW)	Leistung (kVA)	Leistung (kVA)	Leistung (kVA)	Leistung (kVA)
8.2.12.01	1.5	1.5	1.5	1.5	1.5
8.2.12.02	2.2	2.2	2.2	2.2	2.2
8.2.12.03	3.0	3.0	3.0	3.0	3.0
8.2.12.04	4.0	4.0	4.0	4.0	4.0
8.2.12.05	5.0	5.0	5.0	5.0	5.0
8.2.12.06	6.0	6.0	6.0	6.0	6.0
8.2.12.07	7.0	7.0	7.0	7.0	7.0
8.2.12.08	8.0	8.0	8.0	8.0	8.0
8.2.12.09	9.0	9.0	9.0	9.0	9.0
8.2.12.10	10.0	10.0	10.0	10.0	10.0
8.2.12.11	11.0	11.0	11.0	11.0	11.0
8.2.12.12	12.0	12.0	12.0	12.0	12.0
8.2.12.13	13.0	13.0	13.0	13.0	13.0
8.2.12.14	14.0	14.0	14.0	14.0	14.0
8.2.12.15	15.0	15.0	15.0	15.0	15.0
8.2.12.16	16.0	16.0	16.0	16.0	16.0
8.2.12.17	17.0	17.0	17.0	17.0	17.0
8.2.12.18	18.0	18.0	18.0	18.0	18.0
8.2.12.19	19.0	19.0	19.0	19.0	19.0
8.2.12.20	20.0	20.0	20.0	20.0	20.0

Bitte beachten: Die Leistungswerte sind nur für die angegebenen Bedingungen gültig.

Die Leistungswerte sind nur für die angegebenen Bedingungen gültig. Die Leistungswerte sind nur für die angegebenen Bedingungen gültig.

Einphasiges Wandmontagegerät (einseitig) - 8.2.12 Pushed range

Einphasiges Wandmontagegerät (einseitig) - 8.2.12 Pushed range



Wandmontagegerät (einseitig) - 8.2.12 Pushed range

Einphasiges Wandmontagegerät (einseitig) - 8.2.12 Pushed range

Modell	Leistung (kW)	Leistung (kVA)	Leistung (kVA)	Leistung (kVA)	Leistung (kVA)
8.2.12.01	1.5	1.5	1.5	1.5	1.5
8.2.12.02	2.2	2.2	2.2	2.2	2.2
8.2.12.03	3.0	3.0	3.0	3.0	3.0
8.2.12.04	4.0	4.0	4.0	4.0	4.0
8.2.12.05	5.0	5.0	5.0	5.0	5.0
8.2.12.06	6.0	6.0	6.0	6.0	6.0
8.2.12.07	7.0	7.0	7.0	7.0	7.0
8.2.12.08	8.0	8.0	8.0	8.0	8.0
8.2.12.09	9.0	9.0	9.0	9.0	9.0
8.2.12.10	10.0	10.0	10.0	10.0	10.0
8.2.12.11	11.0	11.0	11.0	11.0	11.0
8.2.12.12	12.0	12.0	12.0	12.0	12.0
8.2.12.13	13.0	13.0	13.0	13.0	13.0
8.2.12.14	14.0	14.0	14.0	14.0	14.0
8.2.12.15	15.0	15.0	15.0	15.0	15.0
8.2.12.16	16.0	16.0	16.0	16.0	16.0
8.2.12.17	17.0	17.0	17.0	17.0	17.0
8.2.12.18	18.0	18.0	18.0	18.0	18.0
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8.2.12.20	20.0	20.0	20.0	20.0	20.0

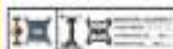
Bitte beachten: Die Leistungswerte sind nur für die angegebenen Bedingungen gültig.

Die Leistungswerte sind nur für die angegebenen Bedingungen gültig. Die Leistungswerte sind nur für die angegebenen Bedingungen gültig.

Einphasiges Wandmontagegerät (einseitig) - 8.2.12 Pushed range

Einphasiges Wandmontagegerät (einseitig) - 8.2.12 Pushed range

Einphasiges Wandmontagegerät (einseitig) - 8.2.12 Pushed range



1. Die Forderungen der Forderungen
 2. Die Forderungen der Forderungen



3. Die Forderungen der Forderungen
 4. Die Forderungen der Forderungen



5. Die Forderungen der Forderungen
 6. Die Forderungen der Forderungen



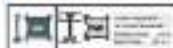
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1. Die Forderungen der Forderungen
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3. Die Forderungen der Forderungen
 4. Die Forderungen der Forderungen



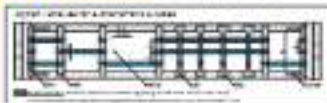
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Forderungen der Forderungen			
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5.	6.	7.	8.
9.	10.	11.	12.

13. Die Forderungen der Forderungen
 14. Die Forderungen der Forderungen

15. Die Forderungen der Forderungen
 16. Die Forderungen der Forderungen

17. Die Forderungen der Forderungen
 18. Die Forderungen der Forderungen



		Detail 1: Frame to wall connection Material: Alu Thickness: 2,0 mm Surface: anodized
		Detail 2: Frame to wall connection Material: Alu Thickness: 2,0 mm Surface: anodized
		Detail 3: Frame to wall connection Material: Alu Thickness: 2,0 mm Surface: anodized
		Detail 4: Frame to wall connection Material: Alu Thickness: 2,0 mm Surface: anodized
		Detail 5: Frame to wall connection Material: Alu Thickness: 2,0 mm Surface: anodized

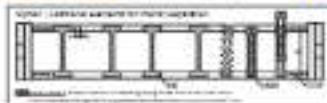
Detail 1:
 Frame to wall connection
 Material: **Alu**
 Thickness: **2,0 mm**
 Surface: **anodized**

Detail 2:
 Frame to wall connection
 Material: **Alu**
 Thickness: **2,0 mm**
 Surface: **anodized**

Detail 3:
 Frame to wall connection
 Material: **Alu**
 Thickness: **2,0 mm**
 Surface: **anodized**

Detail 4:
 Frame to wall connection
 Material: **Alu**
 Thickness: **2,0 mm**
 Surface: **anodized**

Detail 5:
 Frame to wall connection
 Material: **Alu**
 Thickness: **2,0 mm**
 Surface: **anodized**

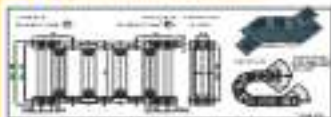


		Detail 1: Frame to wall connection Material: Alu Thickness: 2,0 mm Surface: anodized
		Detail 2: Frame to wall connection Material: Alu Thickness: 2,0 mm Surface: anodized

Detail 1:
 Frame to wall connection
 Material: **Alu**
 Thickness: **2,0 mm**
 Surface: **anodized**

Detail 2:
 Frame to wall connection
 Material: **Alu**
 Thickness: **2,0 mm**
 Surface: **anodized**

Detail	Material	Thickness	Surface
1	Alu	2,0 mm	anodized
2	Alu	2,0 mm	anodized
3	Alu	2,0 mm	anodized
4	Alu	2,0 mm	anodized
5	Alu	2,0 mm	anodized



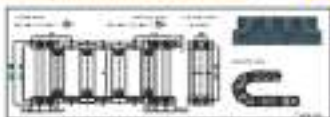
44. <https://doi.org/10.1016/j.jgl.2019.01.001>

[illegible]

1. *What is the main purpose of the study?*
 2. *What are the research objectives?*
 3. *What is the research methodology?*
 4. *What are the results of the study?*
 5. *What are the conclusions of the study?*



Abstract The purpose of this study was to determine the effect of a 12-week, low-intensity, supervised walking program on the physical and psychological health of sedentary, middle-aged women. The study was a randomized, controlled trial. The subjects were 40 sedentary, middle-aged women who were randomly assigned to either a walking program or a control group. The walking program consisted of 12 weeks of supervised walking, 3 times per week, for 30 minutes per session. The control group consisted of 20 women who did not participate in the walking program. The physical health of the women was assessed using a variety of measures, including heart rate, blood pressure, and body mass index. The psychological health of the women was assessed using a variety of measures, including mood, self-esteem, and anxiety. The results of the study showed that the walking program had a positive effect on the physical and psychological health of the women. The women in the walking program had lower heart rates, lower blood pressures, and lower body mass indices than the women in the control group. The women in the walking program also had improved mood, self-esteem, and anxiety compared to the women in the control group. The results of this study suggest that a 12-week, low-intensity, supervised walking program can improve the physical and psychological health of sedentary, middle-aged women.

[illegible]

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Year	Country	Population (millions)	Urban population (millions)	Urban population (%)	Population density (per sq km)
1950	United States	150.7	80.0	53.1	31.1
1950	France	45.7	25.0	54.7	202.3
1950	Germany	68.7	35.0	51.0	233.8
1950	Italy	45.7	25.0	54.7	202.3
1950	Japan	90.7	45.0	49.7	333.8
1950	China	595.7	100.0	16.8	15.1
1950	India	360.7	50.0	13.9	15.1
1950	U.S.S.R.	160.7	50.0	31.1	7.1
1950	Canada	24.7	10.0	40.5	3.1
1950	South Africa	10.7	5.0	46.7	3.1
1950	Argentina	15.7	8.0	51.0	3.1
1950	Brazil	70.7	20.0	28.3	3.1
1950	Mexico	24.7	10.0	40.5	3.1
1950	Colombia	10.7	5.0	46.7	3.1
1950	Venezuela	5.7	3.0	52.6	3.1
1950	Chile	5.7	3.0	52.6	3.1
1950	Peru	10.7	5.0	46.7	3.1
1950	Ecuador	4.7	2.0	42.6	3.1
1950	Guatemala	4.7	2.0	42.6	3.1
1950	El Salvador	2.7	1.0	37.0	3.1
1950	Honduras	2.7	1.0	37.0	3.1
1950	Nicaragua	2.7	1.0	37.0	3.1
1950	Cuba	7.7	4.0	51.9	3.1
1950	Puerto Rico	2.7	1.0	37.0	3.1
1950	Philippines	45.7	15.0	32.8	3.1
1950	Indonesia	100.7	20.0	19.9	3.1
1950	Malaysia	10.7	5.0	46.7	3.1
1950	Singapore	0.7	0.5	71.4	3.1
1950	Thailand	25.7	5.0	19.5	3.1
1950	India	360.7	50.0	13.9	15.1
1950	China	595.7	100.0	16.8	15.1
1950	U.S.S.R.	160.7	50.0	31.1	7.1
1950	Canada	24.7	10.0	40.5	3.1
1950	South Africa	10.7	5.0	46.7	3.1
1950	Argentina	15.7	8.0	51.0	3.1
1950	Brazil	70.7	20.0	28.3	3.1
1950	Mexico	24.7	10.0	40.5	3.1
1950	Colombia	10.7	5.0	46.7	3.1
1950	Venezuela	5.7	3.0	52.6	3.1
1950	Chile	5.7	3.0	52.6	3.1
1950	Peru	10.7	5.0	46.7	3.1
1950	Ecuador	4.7	2.0	42.6	3.1
1950	Guatemala	4.7	2.0	42.6	3.1
1950	El Salvador	2.7	1.0	37.0	3.1
1950	Honduras	2.7	1.0	37.0	3.1
1950	Nicaragua	2.7	1.0	37.0	3.1
1950	Cuba	7.7	4.0	51.9	3.1
1950	Puerto Rico	2.7	1.0	37.0	3.1
1950	Philippines	45.7	15.0	32.8	3.1
1950	Indonesia	100.7	20.0	19.9	3.1
1950	Malaysia	10.7	5.0	46.7	3.1
1950	Singapore	0.7	0.5	71.4	3.1
1950	Thailand	25.7	5.0	19.5	3.1

[illegible]

Question 10 (1 point)
The following table shows the number of hours per week that a sample of 100 students spends studying for a final exam. The data is summarized in the following frequency distribution table. What is the relative frequency of students who spend 10-15 hours per week studying?

Hours per week	Frequency
0-5	15
5-10	25
10-15	30
15-20	15
20-25	10
25-30	5

Options:
A) 0.15
B) 0.25
C) 0.30
D) 0.10



Individuals are always free to opt out of participating in research. The results of this study will be made available to the public.



EUT-22 | Series EUT-22 | Product range | Standard

Model	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
Model	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
Model	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

EUT-22 | Series EUT-22 | Product range | Standard

- EUT-22 | Series EUT-22 | Product range | Standard
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EUT-22 | Series EUT-22 | Product range | Standard

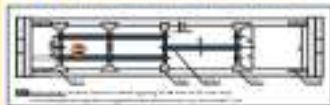
Model	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
Model	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
Model	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

EUT-22 | Series EUT-22 | Product range | Standard

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Inter-division system
 The inter-division system is a standard system for separating rooms. It is made of aluminum and is 1000 mm wide.



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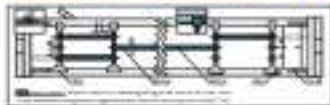


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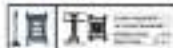


Inter-division system - 1000 mm wide

Inter-division system - 1000 mm wide



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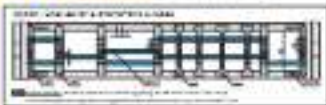


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Inter-division system - 1000 mm wide

Inter-division system - 1000 mm wide



		Reinforcement (BT 12) Bewehrung: 12er Stäbe, 100cm Abstand
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BT 12 - Hohl-Decke
 Technische Zeichnung: Querschnitt einer Hohl-Decke mit Hohlkörpern und Bewehrung.

Reinforcement (BT 12)
 Bewehrung: 12er Stäbe, 100cm Abstand

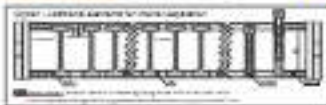
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Reinforcement (BT 12)	Reinforcement (BT 12)	Reinforcement (BT 12)	Reinforcement (BT 12)	Reinforcement (BT 12)	Reinforcement (BT 12)	Reinforcement (BT 12)	Reinforcement (BT 12)
12er Stäbe	100cm	12er Stäbe	100cm	12er Stäbe	100cm	12er Stäbe	100cm
12er Stäbe	100cm	12er Stäbe	100cm	12er Stäbe	100cm	12er Stäbe	100cm
12er Stäbe	100cm	12er Stäbe	100cm	12er Stäbe	100cm	12er Stäbe	100cm
12er Stäbe	100cm	12er Stäbe	100cm	12er Stäbe	100cm	12er Stäbe	100cm
12er Stäbe	100cm	12er Stäbe	100cm	12er Stäbe	100cm	12er Stäbe	100cm



		Reinforcement (BT 12) Bewehrung: 12er Stäbe, 100cm Abstand
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Reinforcement (BT 12)
 Bewehrung: 12er Stäbe, 100cm Abstand

General information: The maximum length of the rail is 1000 mm. The rail is made of stainless steel (AISI 304) and is available in two versions: B2.C2 (standard) and B2.C2 (long version). The rail is designed for use in conjunction with the B2.C2 (standard) and B2.C2 (long version) brackets. The rail is also suitable for use in conjunction with the B2.C2 (standard) and B2.C2 (long version) brackets.

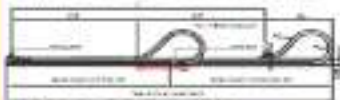


Figure 1: B2.C2 series - dimensions (in mm) - Long version (B2.C2)

1000	900	800	700	600	500	400	300	200	100	0
1000	900	800	700	600	500	400	300	200	100	0
1000	900	800	700	600	500	400	300	200	100	0
1000	900	800	700	600	500	400	300	200	100	0
1000	900	800	700	600	500	400	300	200	100	0

Technical data for B2.C2 series

Material: stainless steel (AISI 304)	Weight: 0.12 kg/m	Length: 1000 mm
Maximum load: 10 kg/m	Minimum load: 0 kg/m	Maximum speed: 100 mm/s
Maximum acceleration: 100 mm/s ²	Maximum deceleration: 100 mm/s ²	Maximum jerk: 100 mm/s ³
Maximum vibration: 100 mm/s ²	Maximum noise: 100 mm/s ²	Maximum temperature: 100 mm/s ²
Maximum humidity: 100 mm/s ²	Maximum pressure: 100 mm/s ²	Maximum altitude: 100 mm/s ²

1. The rail is made of stainless steel (AISI 304) and is available in two versions: B2.C2 (standard) and B2.C2 (long version). The rail is designed for use in conjunction with the B2.C2 (standard) and B2.C2 (long version) brackets. The rail is also suitable for use in conjunction with the B2.C2 (standard) and B2.C2 (long version) brackets.

2. The rail is made of stainless steel (AISI 304) and is available in two versions: B2.C2 (standard) and B2.C2 (long version). The rail is designed for use in conjunction with the B2.C2 (standard) and B2.C2 (long version) brackets. The rail is also suitable for use in conjunction with the B2.C2 (standard) and B2.C2 (long version) brackets.

For the full length of the rail, the length of the rail must be 1000 mm.



1. The rail is made of stainless steel (AISI 304) and is available in two versions: B2.C2 (standard) and B2.C2 (long version). The rail is designed for use in conjunction with the B2.C2 (standard) and B2.C2 (long version) brackets. The rail is also suitable for use in conjunction with the B2.C2 (standard) and B2.C2 (long version) brackets.

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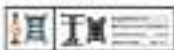
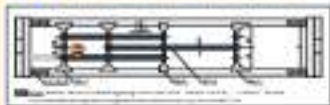
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7. The rail is made of stainless steel (AISI 304) and is available in two versions: B2.C2 (standard) and B2.C2 (long version). The rail is designed for use in conjunction with the B2.C2 (standard) and B2.C2 (long version) brackets. The rail is also suitable for use in conjunction with the B2.C2 (standard) and B2.C2 (long version) brackets.

8. The rail is made of stainless steel (AISI 304) and is available in two versions: B2.C2 (standard) and B2.C2 (long version). The rail is designed for use in conjunction with the B2.C2 (standard) and B2.C2 (long version) brackets. The rail is also suitable for use in conjunction with the B2.C2 (standard) and B2.C2 (long version) brackets.

9. The rail is made of stainless steel (AISI 304) and is available in two versions: B2.C2 (standard) and B2.C2 (long version). The rail is designed for use in conjunction with the B2.C2 (standard) and B2.C2 (long version) brackets. The rail is also suitable for use in conjunction with the B2.C2 (standard) and B2.C2 (long version) brackets.

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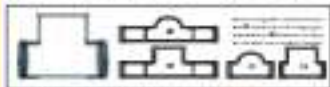
Options for the railing system

- Handrails in different colors and materials
- Handrails in different colors and materials
- Handrails in different colors and materials
- Handrails in different colors and materials
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Handrail	Material	Color	Length	Weight
Handrail 1	Aluminum	Black	1.2m	1.5kg
Handrail 2	Aluminum	Black	1.2m	1.5kg
Handrail 3	Aluminum	Black	1.2m	1.5kg
Handrail 4	Aluminum	Black	1.2m	1.5kg
Handrail 5	Aluminum	Black	1.2m	1.5kg
Handrail 6	Aluminum	Black	1.2m	1.5kg
Handrail 7	Aluminum	Black	1.2m	1.5kg
Handrail 8	Aluminum	Black	1.2m	1.5kg
Handrail 9	Aluminum	Black	1.2m	1.5kg
Handrail 10	Aluminum	Black	1.2m	1.5kg



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BUT | Series B.2.00 | Installation instructions



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1. *Journal of the American Medical Association*, 2000; 283: 2686-2692.

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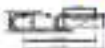
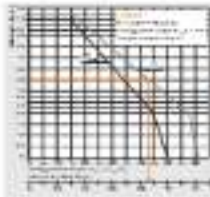
1. The first step in the process is to identify the problem.
2. The second step is to define the problem.
3. The third step is to analyze the problem.
4. The fourth step is to develop a solution.
5. The fifth step is to implement the solution.
6. The sixth step is to evaluate the solution.
7. The seventh step is to monitor the solution.
8. The eighth step is to maintain the solution.
9. The ninth step is to improve the solution.
10. The tenth step is to document the solution.

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1. Schritt: Montage des Fensterrahmens in die Wand.



2. Schritt: Montage des Fensterrahmens in die Wand.



3. Schritt: Montage des Fensterrahmens in die Wand.



4. Schritt: Montage des Fensterrahmens in die Wand.

5. Schritt: Montage des Fensterrahmens in die Wand.



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2. Schritt: Montage des Fensterrahmens in die Wand.

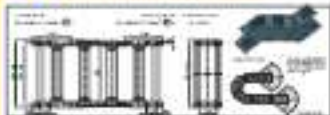


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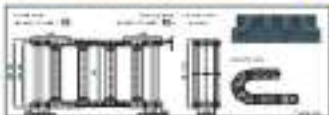


3C2 Housing bracket 30209
 For high-quality wooden and plastic doors, all glass positions

Door type	Door width	Door height	Door weight
3C2 30209	1000	2000	200
3C2 30209	1000	2000	250
3C2 30209	1000	2000	300
3C2 30209	1000	2000	350
3C2 30209	1000	2000	400
3C2 30209	1000	2000	450
3C2 30209	1000	2000	500
3C2 30209	1000	2000	550
3C2 30209	1000	2000	600
3C2 30209	1000	2000	650
3C2 30209	1000	2000	700
3C2 30209	1000	2000	750
3C2 30209	1000	2000	800
3C2 30209	1000	2000	850
3C2 30209	1000	2000	900
3C2 30209	1000	2000	950
3C2 30209	1000	2000	1000
3C2 30209	1000	2000	1050
3C2 30209	1000	2000	1100
3C2 30209	1000	2000	1150
3C2 30209	1000	2000	1200
3C2 30209	1000	2000	1250
3C2 30209	1000	2000	1300
3C2 30209	1000	2000	1350
3C2 30209	1000	2000	1400
3C2 30209	1000	2000	1450
3C2 30209	1000	2000	1500
3C2 30209	1000	2000	1550
3C2 30209	1000	2000	1600
3C2 30209	1000	2000	1650
3C2 30209	1000	2000	1700
3C2 30209	1000	2000	1750
3C2 30209	1000	2000	1800
3C2 30209	1000	2000	1850
3C2 30209	1000	2000	1900
3C2 30209	1000	2000	1950
3C2 30209	1000	2000	2000



3C2 30209 Housing bracket 30209
 For high-quality wooden and plastic doors, all glass positions



3C2 Housing bracket 30209
 For high-quality wooden and plastic doors, all glass positions

Door type	Door width	Door height	Door weight
3C2 30209	1000	2000	200
3C2 30209	1000	2000	250
3C2 30209	1000	2000	300
3C2 30209	1000	2000	350
3C2 30209	1000	2000	400
3C2 30209	1000	2000	450
3C2 30209	1000	2000	500
3C2 30209	1000	2000	550
3C2 30209	1000	2000	600
3C2 30209	1000	2000	650
3C2 30209	1000	2000	700
3C2 30209	1000	2000	750
3C2 30209	1000	2000	800
3C2 30209	1000	2000	850
3C2 30209	1000	2000	900
3C2 30209	1000	2000	950
3C2 30209	1000	2000	1000
3C2 30209	1000	2000	1050
3C2 30209	1000	2000	1100
3C2 30209	1000	2000	1150
3C2 30209	1000	2000	1200
3C2 30209	1000	2000	1250
3C2 30209	1000	2000	1300
3C2 30209	1000	2000	1350
3C2 30209	1000	2000	1400
3C2 30209	1000	2000	1450
3C2 30209	1000	2000	1500
3C2 30209	1000	2000	1550
3C2 30209	1000	2000	1600
3C2 30209	1000	2000	1650
3C2 30209	1000	2000	1700
3C2 30209	1000	2000	1750
3C2 30209	1000	2000	1800
3C2 30209	1000	2000	1850
3C2 30209	1000	2000	1900
3C2 30209	1000	2000	1950
3C2 30209	1000	2000	2000



3C2 30209 Housing bracket 30209
 For high-quality wooden and plastic doors, all glass positions



BL 1 (2) | BEMA BL 1 (2) | 1800-6000

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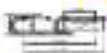
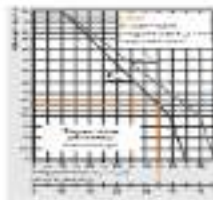
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Waktu proses dan waktu pengisian air

Model	Waktu proses (menit)	Waktu pengisian air (menit)
B21-G-1	10	10
B21-G-2	10	10
B21-G-3	10	10
B21-G-4	10	10
B21-G-5	10	10
B21-G-6	10	10
B21-G-7	10	10
B21-G-8	10	10
B21-G-9	10	10
B21-G-10	10	10
B21-G-11	10	10
B21-G-12	10	10
B21-G-13	10	10
B21-G-14	10	10
B21-G-15	10	10
B21-G-16	10	10
B21-G-17	10	10
B21-G-18	10	10
B21-G-19	10	10
B21-G-20	10	10
B21-G-21	10	10
B21-G-22	10	10
B21-G-23	10	10
B21-G-24	10	10
B21-G-25	10	10
B21-G-26	10	10
B21-G-27	10	10
B21-G-28	10	10
B21-G-29	10	10
B21-G-30	10	10
B21-G-31	10	10
B21-G-32	10	10
B21-G-33	10	10
B21-G-34	10	10
B21-G-35	10	10
B21-G-36	10	10
B21-G-37	10	10
B21-G-38	10	10
B21-G-39	10	10
B21-G-40	10	10
B21-G-41	10	10
B21-G-42	10	10
B21-G-43	10	10
B21-G-44	10	10
B21-G-45	10	10
B21-G-46	10	10
B21-G-47	10	10
B21-G-48	10	10
B21-G-49	10	10
B21-G-50	10	10

Waktu proses dan waktu pengisian air tergantung dari kapasitas dan jumlah sampel yang diuji.

- Waktu proses dan waktu pengisian air tergantung dari kapasitas dan jumlah sampel yang diuji.
- Waktu proses dan waktu pengisian air tergantung dari kapasitas dan jumlah sampel yang diuji.
- Waktu proses dan waktu pengisian air tergantung dari kapasitas dan jumlah sampel yang diuji.



Waktu proses dan waktu pengisian air

Model	Waktu proses (menit)	Waktu pengisian air (menit)
B21-G-1	10	10
B21-G-2	10	10
B21-G-3	10	10
B21-G-4	10	10
B21-G-5	10	10
B21-G-6	10	10
B21-G-7	10	10
B21-G-8	10	10
B21-G-9	10	10
B21-G-10	10	10
B21-G-11	10	10
B21-G-12	10	10
B21-G-13	10	10
B21-G-14	10	10
B21-G-15	10	10
B21-G-16	10	10
B21-G-17	10	10
B21-G-18	10	10
B21-G-19	10	10
B21-G-20	10	10
B21-G-21	10	10
B21-G-22	10	10
B21-G-23	10	10
B21-G-24	10	10
B21-G-25	10	10
B21-G-26	10	10
B21-G-27	10	10
B21-G-28	10	10
B21-G-29	10	10
B21-G-30	10	10
B21-G-31	10	10
B21-G-32	10	10
B21-G-33	10	10
B21-G-34	10	10
B21-G-35	10	10
B21-G-36	10	10
B21-G-37	10	10
B21-G-38	10	10
B21-G-39	10	10
B21-G-40	10	10
B21-G-41	10	10
B21-G-42	10	10
B21-G-43	10	10
B21-G-44	10	10
B21-G-45	10	10
B21-G-46	10	10
B21-G-47	10	10
B21-G-48	10	10
B21-G-49	10	10
B21-G-50	10	10

Waktu proses dan waktu pengisian air tergantung dari kapasitas dan jumlah sampel yang diuji.

- Waktu proses dan waktu pengisian air tergantung dari kapasitas dan jumlah sampel yang diuji.
- Waktu proses dan waktu pengisian air tergantung dari kapasitas dan jumlah sampel yang diuji.
- Waktu proses dan waktu pengisian air tergantung dari kapasitas dan jumlah sampel yang diuji.



BU T 100 - Round edge with standard design

Model	10	11	12	13	14	15	16	17	18	19	20
Material	Al	Al	Al	Al	Al	Al	Al	Al	Al	Al	Al
Color	RAL 9005	RAL 9005	RAL 9005	RAL 9005	RAL 9005	RAL 9005	RAL 9005	RAL 9005	RAL 9005	RAL 9005	RAL 9005
Weight	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
Price	120	120	120	120	120	120	120	120	120	120	120

Standard design with standard design

BU T 100



Standard design with standard design

Standard design with standard design

Standard design with standard design



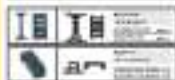
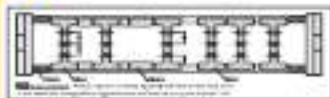
BU T 100 - Round edge with custom design

Model	10	11	12	13	14	15	16	17	18	19	20
Material	Al	Al	Al	Al	Al	Al	Al	Al	Al	Al	Al
Color	RAL 9005	RAL 9005	RAL 9005	RAL 9005	RAL 9005	RAL 9005	RAL 9005	RAL 9005	RAL 9005	RAL 9005	RAL 9005
Weight	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
Price	120	120	120	120	120	120	120	120	120	120	120

Standard design with standard design

BU T 100 - Round edge with custom design

Standard design with standard design

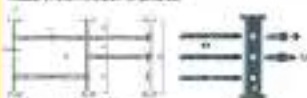


Series 800
Interior separation (Standard)

System: 800

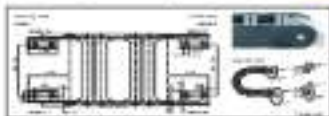
Interior separation system for use in offices, shops, etc. The system is made of high-quality steel and is available in different heights and widths. It is easy to install and can be adapted to different room layouts.

Interior separation system for Series 800



Interior separation system for Series 800
Interior separation system for Series 800

Model	Height	Width	Weight	Material	Color
800	1.80	2.00	15.0	Steel	Black



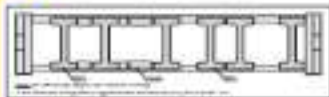
Series 800
Steel mounting brackets (Standard)

- 1. Steel mounting bracket
- 2. Steel mounting bracket
- 3. Steel mounting bracket
- 4. Steel mounting bracket
- 5. Steel mounting bracket
- 6. Steel mounting bracket
- 7. Steel mounting bracket
- 8. Steel mounting bracket
- 9. Steel mounting bracket
- 10. Steel mounting bracket

Series 800
Steel mounting brackets (Standard)

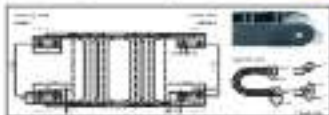


Steel mounting brackets for Series 800
Steel mounting brackets for Series 800



Series 825
Interior separation (Standard) with an
interior facing of 100 mm (4 in.)

Typical details
The wall assembly is shown in cross-section.
The wall assembly is shown in cross-section.
The wall assembly is shown in cross-section.
The wall assembly is shown in cross-section.



Series 825
Steel mounting brackets (Standard) with an
interior facing of 100 mm (4 in.)

Typical details
The wall assembly is shown in cross-section.
The wall assembly is shown in cross-section.
The wall assembly is shown in cross-section.
The wall assembly is shown in cross-section.

EQ NU
The wall assembly is shown in cross-section.
The wall assembly is shown in cross-section.
The wall assembly is shown in cross-section.
The wall assembly is shown in cross-section.



EQ NU
The wall assembly is shown in cross-section.
The wall assembly is shown in cross-section.
The wall assembly is shown in cross-section.
The wall assembly is shown in cross-section.

General dimensions: The dimensions shown in this table are for the standard version of the product. The dimensions of the product may vary depending on the configuration of the product. The dimensions of the product may vary depending on the configuration of the product.



Table 1: Dimensions of the BUL Series 345 Long Series (mm)

Model	Length	Width	Height	Weight
BUL 345-100	100	100	100	100
BUL 345-200	200	100	100	200
BUL 345-300	300	100	100	300
BUL 345-400	400	100	100	400
BUL 345-500	500	100	100	500

- 1. The dimensions of the product may vary depending on the configuration of the product.
- 2. The dimensions of the product may vary depending on the configuration of the product.
- 3. The dimensions of the product may vary depending on the configuration of the product.

For use with steel, high-strength, galvanized



- 1. The dimensions of the product may vary depending on the configuration of the product.
- 2. The dimensions of the product may vary depending on the configuration of the product.
- 3. The dimensions of the product may vary depending on the configuration of the product.

The dimensions of the product may vary depending on the configuration of the product. The dimensions of the product may vary depending on the configuration of the product.

- 1. The dimensions of the product may vary depending on the configuration of the product.
- 2. The dimensions of the product may vary depending on the configuration of the product.
- 3. The dimensions of the product may vary depending on the configuration of the product.



- 1. The dimensions of the product may vary depending on the configuration of the product.
- 2. The dimensions of the product may vary depending on the configuration of the product.
- 3. The dimensions of the product may vary depending on the configuration of the product.

Table 2: Dimensions of the Steel Guide Troughs Heavy-Gut (mm)

Model	Length	Width	Height	Weight
STG 345-100	100	100	100	100
STG 345-200	200	100	100	200
STG 345-300	300	100	100	300
STG 345-400	400	100	100	400
STG 345-500	500	100	100	500



The dimensions of the product may vary depending on the configuration of the product. The dimensions of the product may vary depending on the configuration of the product.



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1. The first step in the process of creating a business plan is to determine the purpose of the plan.
2. The second step is to conduct a market analysis to determine the size and nature of the market.
3. The third step is to develop a marketing strategy to reach the target market.
4. The fourth step is to develop a financial plan to determine the costs and revenues of the business.
5. The fifth step is to develop an operational plan to determine the day-to-day activities of the business.
6. The sixth step is to develop a management plan to determine the roles and responsibilities of the management team.
7. The seventh step is to develop a risk management plan to identify and mitigate potential risks.
8. The eighth step is to develop a contingency plan to prepare for unexpected events.
9. The ninth step is to develop a monitoring and evaluation plan to track the progress of the business plan.
10. The tenth step is to develop a communication plan to ensure that all stakeholders are informed of the business plan.

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Keywords: child sexual abuse; disclosure; social support

2010年12月15日

Keywords: *Self-esteem, self-esteem threat, self-esteem threat sensitivity, self-esteem threat sensitivity scale, self-esteem threat sensitivity scale-2*

Keywords: child sexual abuse; disclosure; self-blame

100

only during the first 10 years.

100

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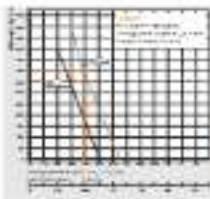
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 Springer

...the ... of ...



Figure 1. The effect of the concentration of the solution on the adsorption of the dye.

1999年12月15日
 1999年12月15日

Keywords: child sexual abuse; disclosure; social support

Year	1990	1991	1992
1990-1991	100	100	100
1991-1992	100	100	100
1992-1993	100	100	100
1993-1994	100	100	100

 Springer



ELT Series EL200 with standard accessories

Accessories	EL200	EL200	EL200	EL200	EL200	EL200
EL200-001	1	1	1	1	1	1
EL200-002	1	1	1	1	1	1
EL200-003	1	1	1	1	1	1
EL200-004	1	1	1	1	1	1
EL200-005	1	1	1	1	1	1

Accessories are not included in the price.

Accessories are not included in the price.

ELT Series EL200

EL200-001



Dimensions



ELT Series EL200 with standard accessories

Accessories are not included in the price.

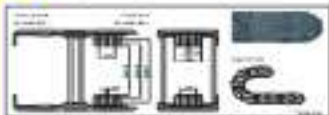


Accessories are not included in the price.

Accessories are not included in the price.

Technical data

Accessories	EL200	EL200	EL200	EL200	EL200	EL200
EL200-001	1	1	1	1	1	1
EL200-002	1	1	1	1	1	1
EL200-003	1	1	1	1	1	1
EL200-004	1	1	1	1	1	1
EL200-005	1	1	1	1	1	1



Steel mounting brackets

Model	Material
ECU 300	Steel
ECU 300	Aluminum
ECU 300	Aluminum (anodized)
ECU 300	Aluminum (anodized)

ECU

- 100% aluminum
- 100% steel
- 100% aluminum
- 100% steel
- 100% aluminum
- 100% steel
- 100% aluminum
- 100% steel



Technical drawing of the ECU 300 steel mounting bracket showing the mounting hole. The hole is clearly visible, and the bracket's profile is shown.



The ECU 300 steel mounting brackets are used to secure the bridge structure. They are made of steel and are designed to withstand the forces of the bridge. The brackets are used to secure the bridge structure to the ground.



igus[®] E4.1 light

e-chain[®] and e-tubing
rigid dynamics, quiet
and low-effective

8.1.1 Input/Control/Reaction Tree

[illegible]

1. **Introduction**
 2. **Methodology**
 3. **Results**
 4. **Discussion**
 5. **Conclusion**



4. Issues very prominent
 (available only when selected)
 (available only when selected)



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8.2.1 Light Assembly Instructions



1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26



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Bl 1 typ (Nivelled Deck) with 100 mm insulation (20 mm)

Roof Deck Design

	Designation: Roof Deck	100 mm
	Roof Deck: Roof Deck	100 mm
	Roof Deck: Roof Deck	100 mm
	Roof Deck: Roof Deck	100 mm
	Roof Deck: Roof Deck	100 mm
	Roof Deck: Roof Deck	100 mm

Roof Deck Design with 100 mm insulation (20 mm)

				
Roof Deck	Roof Deck	Roof Deck	Roof Deck	Roof Deck
100 mm	100 mm	100 mm	100 mm	100 mm

Roof Deck Design with 100 mm insulation (20 mm)



					
Roof Deck	Roof Deck	Roof Deck	Roof Deck	Roof Deck	Roof Deck
100 mm	100 mm	100 mm	100 mm	100 mm	100 mm

1. The roof deck is designed to support a load of 100 mm.

2. The roof deck is designed to support a load of 100 mm.

3. The roof deck is designed to support a load of 100 mm.

4. The roof deck is designed to support a load of 100 mm.

Bl 1 typ (Deck) with 100 mm insulation (20 mm)

Roof Deck Design with 100 mm insulation (20 mm)

				
Roof Deck	Roof Deck	Roof Deck	Roof Deck	Roof Deck
100 mm	100 mm	100 mm	100 mm	100 mm

Roof Deck Design with 100 mm insulation (20 mm)

				
Roof Deck	Roof Deck	Roof Deck	Roof Deck	Roof Deck
100 mm	100 mm	100 mm	100 mm	100 mm



1. The roof deck is designed to support a load of 100 mm.

2. The roof deck is designed to support a load of 100 mm.

3. The roof deck is designed to support a load of 100 mm.



EUT type [EUTL, EUTL] Product range | Standard
 EUT type [EUTL, EUTL] Product range | Standard

Model	Power (W)	Power (W)	Power (W)	Power (W)	Power (W)	Power (W)	Power (W)
EUTL-001	10	10	10	10	10	10	10
EUTL-002	20	20	20	20	20	20	20
EUTL-003	30	30	30	30	30	30	30
EUTL-004	40	40	40	40	40	40	40
EUTL-005	50	50	50	50	50	50	50
EUTL-006	60	60	60	60	60	60	60
EUTL-007	70	70	70	70	70	70	70
EUTL-008	80	80	80	80	80	80	80
EUTL-009	90	90	90	90	90	90	90
EUTL-010	100	100	100	100	100	100	100
EUTL-011	110	110	110	110	110	110	110
EUTL-012	120	120	120	120	120	120	120
EUTL-013	130	130	130	130	130	130	130
EUTL-014	140	140	140	140	140	140	140
EUTL-015	150	150	150	150	150	150	150
EUTL-016	160	160	160	160	160	160	160
EUTL-017	170	170	170	170	170	170	170
EUTL-018	180	180	180	180	180	180	180
EUTL-019	190	190	190	190	190	190	190
EUTL-020	200	200	200	200	200	200	200

EUT type [EUTL, EUTL] Product range | Standard
 EUT type [EUTL, EUTL] Product range | Standard

- EUT type [EUTL, EUTL] Product range | Standard
- EUT type [EUTL, EUTL] Product range | Standard
- EUT type [EUTL, EUTL] Product range | Standard
- EUT type [EUTL, EUTL] Product range | Standard



EUT type [EUTL, EUTL] Product range | Standard
 EUT type [EUTL, EUTL] Product range | Standard

Model	Power (W)	Power (W)	Power (W)	Power (W)	Power (W)	Power (W)	Power (W)
EUTL-001	10	10	10	10	10	10	10
EUTL-002	20	20	20	20	20	20	20
EUTL-003	30	30	30	30	30	30	30
EUTL-004	40	40	40	40	40	40	40
EUTL-005	50	50	50	50	50	50	50
EUTL-006	60	60	60	60	60	60	60
EUTL-007	70	70	70	70	70	70	70
EUTL-008	80	80	80	80	80	80	80
EUTL-009	90	90	90	90	90	90	90
EUTL-010	100	100	100	100	100	100	100
EUTL-011	110	110	110	110	110	110	110
EUTL-012	120	120	120	120	120	120	120
EUTL-013	130	130	130	130	130	130	130
EUTL-014	140	140	140	140	140	140	140
EUTL-015	150	150	150	150	150	150	150
EUTL-016	160	160	160	160	160	160	160
EUTL-017	170	170	170	170	170	170	170
EUTL-018	180	180	180	180	180	180	180
EUTL-019	190	190	190	190	190	190	190
EUTL-020	200	200	200	200	200	200	200

EUT type [EUTL, EUTL] Product range | Standard
 EUT type [EUTL, EUTL] Product range | Standard



- EUT type [EUTL, EUTL] Product range | Standard
- EUT type [EUTL, EUTL] Product range | Standard
- EUT type [EUTL, EUTL] Product range | Standard
- EUT type [EUTL, EUTL] Product range | Standard

Q When performing the installation for a window or door, please refer to the following table for the dimensions of the Butyl Rubber Seal. The dimensions of the Butyl Rubber Seal are subject to change without notice. Please refer to the latest version of the specification.



Table 1-1-1: Dimensions of Butyl Rubber Seal (Long Series)

Seal Width (mm)	Seal Height (mm)	Seal Width (mm)	Seal Height (mm)	Seal Width (mm)	Seal Height (mm)
10	10	15	15	20	20
25	25	30	30	35	35
40	40	45	45	50	50
55	55	60	60	65	65
80	80	85	85	90	90
100	100	105	105	110	110

Note: The dimensions of the Butyl Rubber Seal are subject to change without notice. Please refer to the latest version of the specification.

Notes on the Butyl Rubber Seal

- 1. The Butyl Rubber Seal is made of high-quality butyl rubber, which is resistant to aging and weathering.
- 2. The Butyl Rubber Seal is designed to provide a tight seal between the window frame and the glass, preventing air leakage and noise.
- 3. The Butyl Rubber Seal is easy to install and maintain. It can be replaced without the need for special tools or equipment.

- 4. The Butyl Rubber Seal is available in various sizes and colors to meet different requirements.
- 5. The Butyl Rubber Seal is a high-quality product that meets the requirements of the relevant standards and regulations.



When performing the installation for a window or door, please refer to the following table for the dimensions of the Butyl Rubber Seal. The dimensions of the Butyl Rubber Seal are subject to change without notice. Please refer to the latest version of the specification.

- 1. The Butyl Rubber Seal is made of high-quality butyl rubber, which is resistant to aging and weathering.
- 2. The Butyl Rubber Seal is designed to provide a tight seal between the window frame and the glass, preventing air leakage and noise.
- 3. The Butyl Rubber Seal is easy to install and maintain. It can be replaced without the need for special tools or equipment.

- 4. The Butyl Rubber Seal is available in various sizes and colors to meet different requirements.
- 5. The Butyl Rubber Seal is a high-quality product that meets the requirements of the relevant standards and regulations.



- 6. The Butyl Rubber Seal is a high-quality product that meets the requirements of the relevant standards and regulations.
- 7. The Butyl Rubber Seal is a high-quality product that meets the requirements of the relevant standards and regulations.

Table 1-1-2: Dimensions of Butyl Rubber Seal (Long Series)

Seal Width (mm)	Seal Height (mm)	Seal Width (mm)	Seal Height (mm)	Seal Width (mm)	Seal Height (mm)
10	10	15	15	20	20
25	25	30	30	35	35
40	40	45	45	50	50
55	55	60	60	65	65
80	80	85	85	90	90
100	100	105	105	110	110



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[illegible]

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¹ <http://www.who.int/mediacentre/factsheets/fs104/en/>

 Springer

www.sagepub.com/journalsPermissions.nav



© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 105–112

1. **Identify the problem:** The problem is that the company's sales are declining, and the management is looking for ways to improve sales performance.

2. **Define the problem:** The problem is defined as a 10% decline in sales over the last quarter compared to the target.

3. **Identify the causes:** The causes of the problem are identified as a lack of marketing budget, poor timing of the product launch, and a weak sales team.

4. **Develop solutions:** The solutions developed are to increase the marketing budget, improve the timing of the product launch, and hire a new sales team.

5. **Implement the solution:** The solution is implemented by increasing the marketing budget by 20%, launching the product at a more favorable time, and hiring a new sales team.

6. **Evaluate the solution:** The solution is evaluated by monitoring sales performance over the next quarter, and the results show a 15% increase in sales.

[illegible]



80 T light (Series 80, 81, 82, 83, 84, 85) (Front view) Culture

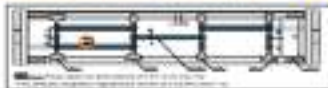
Model	Power (W)	Power (W)	Power (W)	Power (W)	Power (W)
80 T light (Series 80)	100	100	100	100	100
80 T light (Series 81)	100	100	100	100	100
80 T light (Series 82)	100	100	100	100	100
80 T light (Series 83)	100	100	100	100	100
80 T light (Series 84)	100	100	100	100	100
80 T light (Series 85)	100	100	100	100	100

80 T light (Series 80, 81, 82, 83, 84, 85) (Front view) Culture

80 T light (Series 80, 81, 82, 83, 84, 85) (Front view) Culture

80 T light (Series 80, 81, 82, 83, 84, 85) (Front view) Culture

80 T light (Series 80, 81, 82, 83, 84, 85) (Front view) Culture



80 T light (Series 80, 81, 82, 83, 84, 85) (Front view) Culture

80 T light (Series 80, 81, 82, 83, 84, 85) (Front view) Culture

80 T light (Series 80, 81, 82, 83, 84, 85) (Front view) Culture

80 T light (Series 80, 81, 82, 83, 84, 85) (Front view) Culture

80 T light (Series 80, 81, 82, 83, 84, 85) (Front view) Culture

80 T light (Series 80)	100	100	100	100	100
80 T light (Series 81)	100	100	100	100	100
80 T light (Series 82)	100	100	100	100	100
80 T light (Series 83)	100	100	100	100	100
80 T light (Series 84)	100	100	100	100	100
80 T light (Series 85)	100	100	100	100	100

80 T light (Series 80, 81, 82, 83, 84, 85) (Front view) Culture

igus® E4/light

light, strong and cost-effective



The diagram illustrates the components of the igus E4/light chain. It features a dark grey background with a large, semi-transparent circular area in the center. Two yellow arrows point from the left towards the center. The top arrow is labeled 'hooks' and points to the upper part of the chain. The bottom arrow is labeled 'claw' and points to the lower part of the chain. The chain itself is shown as a series of interlocking links, with the top link being a hook and the bottom link being a claw.

hooks

claw

Light, stable and cost-effective - E4/light

E4/light is the ideal choice for all applications where a lightweight, stable and cost-effective cable management solution is required. The system is made of high-quality, reinforced plastic and is available in a wide range of sizes and configurations. It is suitable for use in a wide range of environments, from industrial to domestic, and is easy to install and maintain.

Key features and benefits

- Lightweight
- Stable
- Cost-effective
- Easy to install
- Suitable for a wide range of environments
- Available in a wide range of sizes and configurations

 **Warning:** The system is not suitable for use in environments where it may be exposed to high temperatures or direct sunlight.

 **Warning:** The system is not suitable for use in environments where it may be exposed to high voltages or currents.

 **Warning:** The system is not suitable for use in environments where it may be exposed to high levels of vibration or shock.

 **Warning:** The system is not suitable for use in environments where it may be exposed to high levels of humidity or moisture.



The E4/light system is available in a wide range of sizes and configurations.



The E4/light system is available in a wide range of sizes and configurations.



The E4/light system is available in a wide range of sizes and configurations.

Bilgiyi İçerikler | İçerikler Tablosu

1. Bölüm: Giriş 2. Bölüm: Temel Kavramlar 3. Bölüm: Temel Kavramlar 4. Bölüm: Temel Kavramlar 5. Bölüm: Temel Kavramlar 6. Bölüm: Temel Kavramlar 7. Bölüm: Temel Kavramlar 8. Bölüm: Temel Kavramlar 9. Bölüm: Temel Kavramlar 10. Bölüm: Temel Kavramlar



Giriş
Bu bölümde, bu kitabın amacı ve kapsamı hakkında bilgi verilmektedir. Ayrıca, kitabın yapılandırılması ve okunması için öneriler sunulmaktadır.

1. Bölüm	2. Bölüm	3. Bölüm	4. Bölüm	5. Bölüm	6. Bölüm	7. Bölüm	8. Bölüm	9. Bölüm	10. Bölüm
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Bilgiyi Akademi | Akademik İçerikler



Giriş
Bu bölümde, bu kitabın amacı ve kapsamı hakkında bilgi verilmektedir. Ayrıca, kitabın yapılandırılması ve okunması için öneriler sunulmaktadır.



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Giriş
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Giriş
Bu bölümde, bu kitabın amacı ve kapsamı hakkında bilgi verilmektedir. Ayrıca, kitabın yapılandırılması ve okunması için öneriler sunulmaktadır.

Kitapla ilgili diğer bilgiler

Kitapla ilgili diğer bilgiler, kitabın yapılandırılması ve okunması için öneriler sunulmaktadır.

- 1. Bölüm: Giriş 2. Bölüm: Temel Kavramlar 3. Bölüm: Temel Kavramlar 4. Bölüm: Temel Kavramlar 5. Bölüm: Temel Kavramlar 6. Bölüm: Temel Kavramlar 7. Bölüm: Temel Kavramlar 8. Bölüm: Temel Kavramlar 9. Bölüm: Temel Kavramlar 10. Bölüm: Temel Kavramlar

[illegible]

Abstract *See page 100*

www.pennstate.edu/hazmat is a useful resource for those who are interested in the field.

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 Part 4: [Introduction to the OpenStax system](#) | [Get help](#)

Diagram of a double door with two panels. The diagram shows the internal structure of the door, including the frame, hinges, and locking mechanism. The components are labeled as follows:

- Top Panel
- Bottom Panel
- Frame
- Hinges
- Locking Mechanism

Series	1990	2000	2010	2015	2020
1990-2000	1.0	1.0	1.0	1.0	1.0
2000-2010	1.0	1.0	1.0	1.0	1.0
2010-2015	1.0	1.0	1.0	1.0	1.0
2015-2020	1.0	1.0	1.0	1.0	1.0
2020-2025	1.0	1.0	1.0	1.0	1.0
2025-2030	1.0	1.0	1.0	1.0	1.0
2030-2035	1.0	1.0	1.0	1.0	1.0
2035-2040	1.0	1.0	1.0	1.0	1.0
2040-2045	1.0	1.0	1.0	1.0	1.0
2045-2050	1.0	1.0	1.0	1.0	1.0
2050-2055	1.0	1.0	1.0	1.0	1.0
2055-2060	1.0	1.0	1.0	1.0	1.0
2060-2065	1.0	1.0	1.0	1.0	1.0
2065-2070	1.0	1.0	1.0	1.0	1.0
2070-2075	1.0	1.0	1.0	1.0	1.0
2075-2080	1.0	1.0	1.0	1.0	1.0
2080-2085	1.0	1.0	1.0	1.0	1.0
2085-2090	1.0	1.0	1.0	1.0	1.0
2090-2095	1.0	1.0	1.0	1.0	1.0
2095-2100	1.0	1.0	1.0	1.0	1.0

— *Journal of the American Medical Association*, 1997; 278: 1033-1038

 <http://www.birmingham.ac.uk> | enquiries@birmingham.ac.uk

Figure 1 Configuration of the test and water level used in each test

[illegible]

Declaration of interest: None.

[illegible]

180 *Journal of Interpersonal Violence 27(1)*

4.2.4.4 Configuration options and order for base class atoms

[illegible]

Source: *Author's calculations*.

Parameter	Value	Unit
Temperature	25	°C
Pressure	101.3	kPa
Humidity	50	%
Wind speed	1.5	m/s
Wind direction	180	°
Cloud cover	10	%
Relative humidity	65	%
Atmospheric pressure	1013.25	hPa
Sea level pressure	1013.25	hPa
Altitude	0	m
Latitude	40.71	°N
Longitude	-87.63	°W
Time zone	UTC-5	
Daylight saving time	Not observed	
Time of day	14:00	UTC-5
Date	2023-10-27	
Month	10	
Year	2023	
Location	Chicago, IL, USA	
Station	Wentzville, MO, USA	
Instrument	Wentzville, MO, USA	
Operator	Wentzville, MO, USA	
Project	Wentzville, MO, USA	
Version	1.0	
Revision	1.0	
Created	2023-10-27	
Modified	2023-10-27	
Author	Wentzville, MO, USA	
Reviewer	Wentzville, MO, USA	
Editor	Wentzville, MO, USA	
Manager	Wentzville, MO, USA	
Owner	Wentzville, MO, USA	
Accession	Wentzville, MO, USA	
Number	Wentzville, MO, USA	
Series	Wentzville, MO, USA	
Collection	Wentzville, MO, USA	
Repository	Wentzville, MO, USA	
Archive	Wentzville, MO, USA	
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Access	Wentzville, MO, USA	
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License	Wentzville, MO, USA	
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Trademark	Wentzville, MO, USA	
Service mark	Wentzville, MO, USA	
Patent	Wentzville, MO, USA	
Design	Wentzville, MO, USA	
Model	Wentzville, MO, USA	
Prototype	Wentzville, MO, USA	
Sample	Wentzville, MO, USA	
Material	Wentzville, MO, USA	
Component	Wentzville, MO, USA	
Part	Wentzville, MO, USA	
Assembly	Wentzville, MO, USA	
Product	Wentzville, MO, USA	
Service	Wentzville, MO, USA	
Process	Wentzville, MO, USA	
Method	Wentzville, MO, USA	
Technique	Wentzville, MO, USA	
Procedure	Wentzville, MO, USA	
Protocol	Wentzville, MO, USA	
Standard	Wentzville, MO, USA	
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11. <http://www.fishbase.org>



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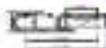
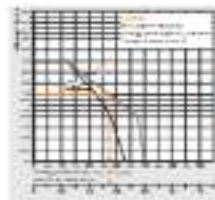
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1. The material is a dark color.

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Modulwechsel und Wartung von ATX Netzteil

Modell	Leistung	Effizienz	Preis	Verfügbarkeit
ATX 12V 200W	200W	80%	100€	Ja
ATX 12V 250W	250W	80%	120€	Ja
ATX 12V 300W	300W	80%	140€	Ja
ATX 12V 350W	350W	80%	160€	Ja
ATX 12V 400W	400W	80%	180€	Ja
ATX 12V 450W	450W	80%	200€	Ja
ATX 12V 500W	500W	80%	220€	Ja
ATX 12V 550W	550W	80%	240€	Ja
ATX 12V 600W	600W	80%	260€	Ja
ATX 12V 650W	650W	80%	280€	Ja
ATX 12V 700W	700W	80%	300€	Ja
ATX 12V 750W	750W	80%	320€	Ja
ATX 12V 800W	800W	80%	340€	Ja
ATX 12V 850W	850W	80%	360€	Ja
ATX 12V 900W	900W	80%	380€	Ja
ATX 12V 950W	950W	80%	400€	Ja
ATX 12V 1000W	1000W	80%	420€	Ja

Modulwechsel und Wartung von ATX Netzteil

Modulwechsel und Wartung von ATX Netzteil

Modulwechsel und Wartung von ATX Netzteil



Modulwechsel und Wartung von ATX Netzteil

Modulwechsel und Wartung von ATX Netzteil

Modell	Leistung	Effizienz	Preis	Verfügbarkeit
ATX 12V 200W	200W	80%	100€	Ja
ATX 12V 250W	250W	80%	120€	Ja
ATX 12V 300W	300W	80%	140€	Ja
ATX 12V 350W	350W	80%	160€	Ja
ATX 12V 400W	400W	80%	180€	Ja
ATX 12V 450W	450W	80%	200€	Ja
ATX 12V 500W	500W	80%	220€	Ja
ATX 12V 550W	550W	80%	240€	Ja
ATX 12V 600W	600W	80%	260€	Ja
ATX 12V 650W	650W	80%	280€	Ja
ATX 12V 700W	700W	80%	300€	Ja
ATX 12V 750W	750W	80%	320€	Ja
ATX 12V 800W	800W	80%	340€	Ja
ATX 12V 850W	850W	80%	360€	Ja
ATX 12V 900W	900W	80%	380€	Ja
ATX 12V 950W	950W	80%	400€	Ja
ATX 12V 1000W	1000W	80%	420€	Ja

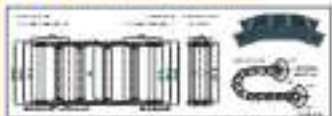
Modulwechsel und Wartung von ATX Netzteil

Modulwechsel und Wartung von ATX Netzteil

Modulwechsel und Wartung von ATX Netzteil



1.000-1102-1230 | Kork Isolierung 3-Werte System Für Außenwandarbeiten an Außenputzsystem



Bitte beachten: Vorabing sind folgende
Anforderungen an die Ausführung zu berücksichtigen:

1. Die Ausführung der Außenwandarbeiten ist nach den geltenden Normen und Vorschriften zu erfolgen.

Material	Stärke	Flächengewicht	Wärmeleitfähigkeit
1.000-1102-1230	120 mm	12,0 kg/m²	0,035 W/mK
1.000-1102-1230	100 mm	10,0 kg/m²	0,035 W/mK
1.000-1102-1230	80 mm	8,0 kg/m²	0,035 W/mK
1.000-1102-1230	60 mm	6,0 kg/m²	0,035 W/mK
1.000-1102-1230	40 mm	4,0 kg/m²	0,035 W/mK
1.000-1102-1230	20 mm	2,0 kg/m²	0,035 W/mK
1.000-1102-1230	10 mm	1,0 kg/m²	0,035 W/mK
1.000-1102-1230	5 mm	0,5 kg/m²	0,035 W/mK
1.000-1102-1230	2 mm	0,2 kg/m²	0,035 W/mK
1.000-1102-1230	1 mm	0,1 kg/m²	0,035 W/mK



2. Die Ausführung der Außenwandarbeiten ist nach den geltenden Normen und Vorschriften zu erfolgen.

Bitte beachten: Vorabing sind folgende
Anforderungen an die Ausführung zu berücksichtigen:



1.000-1102-1230 | Kork Isolierung 3-Werte System Für Außenwandarbeiten an Außenputzsystem



Bitte beachten: Vorabing sind folgende
Anforderungen an die Ausführung zu berücksichtigen:

1. Die Ausführung der Außenwandarbeiten ist nach den geltenden Normen und Vorschriften zu erfolgen.

Material	Stärke	Flächengewicht	Wärmeleitfähigkeit
1.000-1102-1230	120 mm	12,0 kg/m²	0,035 W/mK
1.000-1102-1230	100 mm	10,0 kg/m²	0,035 W/mK
1.000-1102-1230	80 mm	8,0 kg/m²	0,035 W/mK
1.000-1102-1230	60 mm	6,0 kg/m²	0,035 W/mK
1.000-1102-1230	40 mm	4,0 kg/m²	0,035 W/mK
1.000-1102-1230	20 mm	2,0 kg/m²	0,035 W/mK
1.000-1102-1230	10 mm	1,0 kg/m²	0,035 W/mK
1.000-1102-1230	5 mm	0,5 kg/m²	0,035 W/mK
1.000-1102-1230	2 mm	0,2 kg/m²	0,035 W/mK
1.000-1102-1230	1 mm	0,1 kg/m²	0,035 W/mK



2. Die Ausführung der Außenwandarbeiten ist nach den geltenden Normen und Vorschriften zu erfolgen.

Bitte beachten: Vorabing sind folgende
Anforderungen an die Ausführung zu berücksichtigen:



Abstract *Staphylococcus aureus* and *St. aureus* have been reported

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Category	Item	Value	Category	Item	Value
Category 1	Item 1.1	100	Category 2	Item 2.1	200
Category 1	Item 1.2	150	Category 2	Item 2.2	250
Category 1	Item 1.3	200	Category 2	Item 2.3	300
Category 1	Item 1.4	250	Category 2	Item 2.4	350
Category 1	Item 1.5	300	Category 2	Item 2.5	400
Category 1	Item 1.6	350	Category 2	Item 2.6	450
Category 1	Item 1.7	400	Category 2	Item 2.7	500
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Category 1	Item 1.9	500	Category 2	Item 2.9	600
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Category 1	Item 1.11	600	Category 2	Item 2.11	700
Category 1	Item 1.12	650	Category 2	Item 2.12	750
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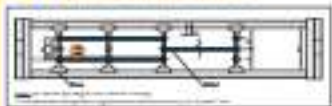
... ..

Figure 1. The effect of the concentration of the inhibitor on the rate of polymerization of the monomer.

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Technical drawing of the 8000/9000 series 11000 (240) (new design) showing a front view of the frame with dimensions and labels.



Technical drawing of the 8000/9000 series 11000 (240) (new design) showing a front view of the frame with dimensions and labels.



Technical drawing of the 8000/9000 series 11000 (240) (new design) showing a side view of the frame with dimensions and labels.

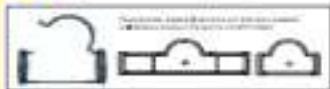


Technical drawing of the 8000/9000 series 11000 (240) (new design) showing a side view of the frame with dimensions and labels.



Technical drawing of the 8000/9000 series 11000 (240) (new design) showing a side view of the frame with dimensions and labels.

8000/9000 series 11000 (240) (new design)	8000/9000 series 11000 (240) (new design)	8000/9000 series 11000 (240) (new design)
8000/9000 series 11000 (240) (new design)	8000/9000 series 11000 (240) (new design)	8000/9000 series 11000 (240) (new design)
8000/9000 series 11000 (240) (new design)	8000/9000 series 11000 (240) (new design)	8000/9000 series 11000 (240) (new design)
8000/9000 series 11000 (240) (new design)	8000/9000 series 11000 (240) (new design)	8000/9000 series 11000 (240) (new design)
8000/9000 series 11000 (240) (new design)	8000/9000 series 11000 (240) (new design)	8000/9000 series 11000 (240) (new design)



3D printer bed

- 3D printer bed
- 3D printer bed
- 3D printer bed
- 3D printer bed

3D printer bed



3D printer bed

3D printer bed



3D printer bed

- 3D printer bed
- 3D printer bed
- 3D printer bed
- 3D printer bed

3D printer bed



3D printer bed



3D printer bed



3D printer bed



3D printer bed



Warning: *perforation*! The sharp edges of the metal can pierce the skin and cause injury. To avoid this, always use the correct technique and wear protective gloves.



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	-0.6	-0.8	-1.0	-0.9	-0.7	-0.6	-0.5	-0.4
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
R ²	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
F	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

● 2019年10月1日起，中国公民持普通护照出境，可免签或落地签前往77个国家和地区。

doi:10.1371/journal.pone.0142011.g002



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Item	Unit	Price	Quantity	Total
1. 1000 units of Product A	Unit	100.00	1000	100,000.00
2. 500 units of Product B	Unit	200.00	500	100,000.00
3. 250 units of Product C	Unit	400.00	250	100,000.00
4. 125 units of Product D	Unit	800.00	125	100,000.00
5. 62.5 units of Product E	Unit	1600.00	62.5	100,000.00
6. 31.25 units of Product F	Unit	3200.00	31.25	100,000.00
7. 15.625 units of Product G	Unit	6400.00	15.625	100,000.00
8. 7.8125 units of Product H	Unit	12800.00	7.8125	100,000.00
9. 3.90625 units of Product I	Unit	25600.00	3.90625	100,000.00
10. 1.953125 units of Product J	Unit	51200.00	1.953125	100,000.00
11. 0.9765625 units of Product K	Unit	102400.00	0.9765625	100,000.00
12. 0.48828125 units of Product L	Unit	204800.00	0.48828125	100,000.00
13. 0.244140625 units of Product M	Unit	409600.00	0.244140625	100,000.00
14. 0.1220703125 units of Product N	Unit	819200.00	0.1220703125	100,000.00
15. 0.06103515625 units of Product O	Unit	1638400.00	0.06103515625	100,000.00
16. 0.030517578125 units of Product P	Unit	3276800.00	0.030517578125	100,000.00
17. 0.0152587890625 units of Product Q	Unit	6553600.00	0.0152587890625	100,000.00
18. 0.00762939453125 units of Product R	Unit	13107200.00	0.00762939453125	100,000.00
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39. 0.00000000363797880709171295166015625 units of Product AM	Unit	27487790694400.00	0.00000000363797880709171295166015625	100,000.00</



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doi:10.1371/journal.pone.0198765.g002

[illegible]



Inductive load

Capacitive load

High inrush

Low inrush

Rated power

Rated power

Rated power

Rated power

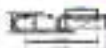
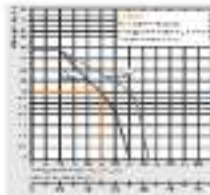
- 1. Load factor**
 1.1 Load factor (LF) is the ratio of the average power to the maximum power.
 1.2 Load factor (LF) is the ratio of the average power to the maximum power.
 1.3 Load factor (LF) is the ratio of the average power to the maximum power.
 1.4 Load factor (LF) is the ratio of the average power to the maximum power.
 1.5 Load factor (LF) is the ratio of the average power to the maximum power.
 1.6 Load factor (LF) is the ratio of the average power to the maximum power.
 1.7 Load factor (LF) is the ratio of the average power to the maximum power.

- 2. Power factor**
 2.1 Power factor (PF) is the ratio of the real power to the complex power.
 2.2 Power factor (PF) is the ratio of the real power to the complex power.
 2.3 Power factor (PF) is the ratio of the real power to the complex power.
 2.4 Power factor (PF) is the ratio of the real power to the complex power.
 2.5 Power factor (PF) is the ratio of the real power to the complex power.
 2.6 Power factor (PF) is the ratio of the real power to the complex power.
 2.7 Power factor (PF) is the ratio of the real power to the complex power.

1000 W (1000 VA) (inductive)

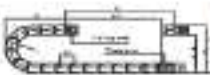
1000 W (1000 VA) (inductive)

1000 W (1000 VA) (inductive)



Unbalanced inductive load
 Unbalanced inductive load
 Unbalanced inductive load
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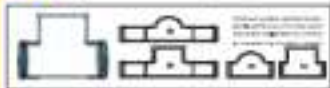


Unbalanced inductive load
 Unbalanced inductive load
 Unbalanced inductive load
 Unbalanced inductive load
 Unbalanced inductive load
 Unbalanced inductive load
 Unbalanced inductive load
 Unbalanced inductive load

Load factor (LF)	Power factor (PF)	Real power (W)	Complex power (VA)	Reactive power (VAR)
0.0	1.0	0.0	0.0	0.0
0.1	0.99	100.0	100.5	14.1
0.2	0.96	200.0	208.0	28.2
0.3	0.92	300.0	324.0	42.3
0.4	0.87	400.0	458.0	56.4
0.5	0.80	500.0	625.0	70.7
0.6	0.71	600.0	848.0	84.8
0.7	0.60	700.0	1125.0	98.5
0.8	0.48	800.0	1500.0	111.8
0.9	0.35	900.0	1920.0	124.7
1.0	0.20	1000.0	2425.0	136.0

1000 W (1000 VA) (inductive)

1000 W (1000 VA) (inductive)



Cross-sections and possibilities

- 2x100 mm x 100 mm x 100 mm
- 2x100 mm x 100 mm x 100 mm
- 2x100 mm x 100 mm x 100 mm

Profile	Height	Width	Weight	Length
2x100 mm x 100 mm x 100 mm	100 mm	100 mm	100 mm	100 mm
2x100 mm x 100 mm x 100 mm	100 mm	100 mm	100 mm	100 mm
2x100 mm x 100 mm x 100 mm	100 mm	100 mm	100 mm	100 mm
2x100 mm x 100 mm x 100 mm	100 mm	100 mm	100 mm	100 mm
2x100 mm x 100 mm x 100 mm	100 mm	100 mm	100 mm	100 mm
2x100 mm x 100 mm x 100 mm	100 mm	100 mm	100 mm	100 mm
2x100 mm x 100 mm x 100 mm	100 mm	100 mm	100 mm	100 mm
2x100 mm x 100 mm x 100 mm	100 mm	100 mm	100 mm	100 mm
2x100 mm x 100 mm x 100 mm	100 mm	100 mm	100 mm	100 mm
2x100 mm x 100 mm x 100 mm	100 mm	100 mm	100 mm	100 mm



Important: Please check the dimensions of the system before installation. The system is designed for use in a specific environment and may not be suitable for all applications.



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Important: Please check the dimensions of the system before installation. The system is designed for use in a specific environment and may not be suitable for all applications.



Image showing the TUBRO-LUBRO-ROBO system being installed on a wall.



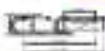
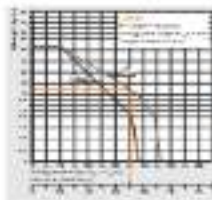
- 1. General Information**
- 1.1. This is a **Book** (not a **Book**).
 - 1.2. It is a **Book** (not a **Book**).
 - 1.3. It is a **Book** (not a **Book**).
 - 1.4. It is a **Book** (not a **Book**).
 - 1.5. It is a **Book** (not a **Book**).
 - 1.6. It is a **Book** (not a **Book**).
 - 1.7. It is a **Book** (not a **Book**).
 - 1.8. It is a **Book** (not a **Book**).
 - 1.9. It is a **Book** (not a **Book**).
 - 1.10. It is a **Book** (not a **Book**).

- 2. General Information**
- 2.1. This is a **Book** (not a **Book**).
 - 2.2. It is a **Book** (not a **Book**).
 - 2.3. It is a **Book** (not a **Book**).
 - 2.4. It is a **Book** (not a **Book**).
 - 2.5. It is a **Book** (not a **Book**).
 - 2.6. It is a **Book** (not a **Book**).
 - 2.7. It is a **Book** (not a **Book**).
 - 2.8. It is a **Book** (not a **Book**).
 - 2.9. It is a **Book** (not a **Book**).
 - 2.10. It is a **Book** (not a **Book**).

3. General Information

4. General Information

5. General Information



6. General Information

7. General Information



8. General Information

9. General Information

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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10. General Information

11. General Information



Abstract The purpose of this study was to determine the effect of a 12-week resistance training program on the muscle strength and endurance of young adults. The study was conducted in a laboratory setting. The subjects were 20 young adults (10 males and 10 females) who were randomly assigned to two groups: a control group and an experimental group. The control group performed no resistance training, while the experimental group performed a 12-week resistance training program. The muscle strength and endurance were measured at the beginning and end of the 12-week period. The results showed that the experimental group had significantly greater muscle strength and endurance than the control group at the end of the 12-week period. The findings suggest that a 12-week resistance training program can improve muscle strength and endurance in young adults.

年份	品名	数量	单位	价值	年份	品名	数量	单位	价值
1990	小麦	1000	吨	100000	1991	小麦	1200	吨	120000
1992	小麦	1500	吨	150000	1993	小麦	1800	吨	180000
1994	小麦	2000	吨	200000	1995	小麦	2500	吨	250000
1996	小麦	3000	吨	300000	1997	小麦	3500	吨	350000
1998	小麦	4000	吨	400000	1999	小麦	4500	吨	450000
2000	小麦	5000	吨	500000	2001	小麦	5500	吨	550000
2002	小麦	6000	吨	600000	2003	小麦	6500	吨	650000
2004	小麦	7000	吨	700000	2005	小麦	7500	吨	750000
2006	小麦	8000	吨	800000	2007	小麦	8500	吨	850000
2008	小麦	9000	吨	900000	2009	小麦	9500	吨	950000
2010	小麦	10000	吨	1000000	2011	小麦	10500	吨	1050000
2012	小麦	11000	吨	1100000	2013	小麦	11500	吨	1150000
2014	小麦	12000	吨	1200000	2015	小麦	12500	吨	1250000
2016	小麦	13000	吨	1300000	2017	小麦	13500	吨	1350000
2018	小麦	14000	吨	1400000	2019	小麦	14500	吨	1450000
2020	小麦	15000	吨	1500000	2021	小麦	15500	吨	1550000
2022	小麦	16000	吨	1600000	2023	小麦	16500	吨	1650000
2024	小麦	17000	吨	1700000	2025	小麦	17500	吨	1750000
2026	小麦	18000	吨	1800000	2027	小麦	18500	吨	1850000
2028	小麦	19000	吨	1900000	2029	小麦	19500	吨	1950000
2030	小麦	20000	吨	2000000	2031	小麦	20500	吨	2050000
2032	小麦	21000	吨	2100000	2033	小麦	21500	吨	2150000
2034	小麦	22000	吨	2200000	2035	小麦	22500	吨	2250000
2036	小麦	23000	吨	2300000	2037	小麦	23500	吨	2350000
2038	小麦	24000	吨	2400000	2039	小麦	24500	吨	2450000
2040	小麦	25000	吨	2500000	2041	小麦	25500	吨	2550000
2042	小麦	26000	吨	2600000	2043	小麦	26500	吨	2650000
2044	小麦	27000	吨	2700000	2045	小麦	27500	吨	2750000
2046	小麦	28000	吨	2800000	2047	小麦	28500	吨	2850000
2048	小麦	29000	吨	2900000	2049	小麦	29500	吨	2950000
2050	小麦	30000	吨	3000000	2051	小麦	30500	吨	3050000
2052	小麦	31000	吨	3100000	2053	小麦	31500	吨	3150000
2054	小麦	32000	吨	3200000	2055	小麦	32500	吨	3250000
2056	小麦	33000	吨	3300000	2057	小麦	33500	吨	3350000
2058	小麦	34000	吨	3400000	2059	小麦	34500	吨	3450000
2060	小麦	35000	吨	3500000	2061	小麦	35500	吨	3550000
2062	小麦	36000	吨	3600000	2063	小麦	36500	吨	3650000
2064	小麦	37000	吨	3700000	2065	小麦	37500	吨	3750000
2066	小麦	38000	吨	3800000	2067	小麦	38500	吨	3850000
2068	小麦	39							

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Item	Unit	Price	Item	Unit	Price
1. Wheat	100 lbs	1.25	11. Corn	100 lbs	1.10
2. Barley	100 lbs	1.15	12. Oats	100 lbs	1.05
3. Rye	100 lbs	1.30	13. Soybeans	100 lbs	1.40
4. Clover	100 lbs	1.20	14. Alfalfa	100 lbs	1.35
5. Hay	100 lbs	1.10	15. Potatoes	100 lbs	1.25
6. Apples	100 lbs	1.50	16. Oranges	100 lbs	1.40
7. Pears	100 lbs	1.60	17. Grapes	100 lbs	1.70
8. Peaches	100 lbs	1.80	18. Strawberries	100 lbs	1.90
9. Cherries	100 lbs	2.00	19. Raspberries	100 lbs	2.10
10. Blueberries	100 lbs	2.20	20. Blackberries	100 lbs	2.30



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Source: *Journal of the American Medical Association*, 2000, 283: 2539-2543.

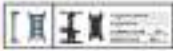
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The chimney is made of
 galvanized steel plate
 with a thickness of 1.5 mm



The chimney is made of
 galvanized steel plate
 with a thickness of 1.5 mm



The chimney is made of
 galvanized steel plate
 with a thickness of 1.5 mm



WUOLIT® WUOLIT® WUOLIT® (series) WUOLIT® (series)

WUOLIT® WUOLIT® WUOLIT® (series) WUOLIT® (series)



The chimney is made of
 galvanized steel plate
 with a thickness of 1.5 mm



The chimney is made of
 galvanized steel plate
 with a thickness of 1.5 mm



The chimney is made of
 galvanized steel plate
 with a thickness of 1.5 mm

WUOLIT® WUOLIT® WUOLIT® (series) WUOLIT® (series)			
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WUOLIT®	WUOLIT®	WUOLIT®	WUOLIT®
WUOLIT®	WUOLIT®	WUOLIT®	WUOLIT®
WUOLIT®	WUOLIT®	WUOLIT®	WUOLIT®
WUOLIT®	WUOLIT®	WUOLIT®	WUOLIT®
WUOLIT®	WUOLIT®	WUOLIT®	WUOLIT®
WUOLIT®	WUOLIT®	WUOLIT®	WUOLIT®
WUOLIT®	WUOLIT®	WUOLIT®	WUOLIT®
WUOLIT®	WUOLIT®	WUOLIT®	WUOLIT®

WUOLIT® WUOLIT® WUOLIT® (series) WUOLIT® (series)

WUOLIT® WUOLIT® WUOLIT® (series) WUOLIT® (series)



80Type | Series 10280-10380 | *Actual range | Standard

Model	Power (W)	Length (m)	Weight (kg)	Price (¥)
80Type Series 10280-10380	10280	1.5	1.5	10,000
80Type Series 10280-10380	10280	2.0	2.0	12,000
80Type Series 10280-10380	10280	2.5	2.5	14,000
80Type Series 10280-10380	10280	3.0	3.0	16,000
80Type Series 10280-10380	10280	3.5	3.5	18,000
80Type Series 10280-10380	10280	4.0	4.0	20,000
80Type Series 10280-10380	10280	4.5	4.5	22,000
80Type Series 10280-10380	10280	5.0	5.0	24,000
80Type Series 10280-10380	10280	5.5	5.5	26,000
80Type Series 10280-10380	10280	6.0	6.0	28,000
80Type Series 10280-10380	10280	6.5	6.5	30,000
80Type Series 10280-10380	10280	7.0	7.0	32,000
80Type Series 10280-10380	10280	7.5	7.5	34,000
80Type Series 10280-10380	10280	8.0	8.0	36,000
80Type Series 10280-10380	10280	8.5	8.5	38,000
80Type Series 10280-10380	10280	9.0	9.0	40,000
80Type Series 10280-10380	10280	9.5	9.5	42,000
80Type Series 10280-10380	10280	10.0	10.0	44,000

80Type | Series 10280-10380 | *Actual range | Standard

80Type | Series 10280-10380 | *Actual range | Standard



80Type | Series 10280-10380 | *Actual range | Standard





Manual stage adjustment (with 200mm example)

Position	Adjustment range	Position	Adjustment range
1. 100mm	100mm	1. 100mm	100mm
2. 100mm	100mm	2. 100mm	100mm
3. 100mm	100mm	3. 100mm	100mm
4. 100mm	100mm	4. 100mm	100mm
5. 100mm	100mm	5. 100mm	100mm
6. 100mm	100mm	6. 100mm	100mm
7. 100mm	100mm	7. 100mm	100mm
8. 100mm	100mm	8. 100mm	100mm
9. 100mm	100mm	9. 100mm	100mm
10. 100mm	100mm	10. 100mm	100mm
11. 100mm	100mm	11. 100mm	100mm
12. 100mm	100mm	12. 100mm	100mm
13. 100mm	100mm	13. 100mm	100mm
14. 100mm	100mm	14. 100mm	100mm
15. 100mm	100mm	15. 100mm	100mm
16. 100mm	100mm	16. 100mm	100mm
17. 100mm	100mm	17. 100mm	100mm
18. 100mm	100mm	18. 100mm	100mm
19. 100mm	100mm	19. 100mm	100mm
20. 100mm	100mm	20. 100mm	100mm

Adjustment range: 100mm (200mm example)

Adjustment range (with 200mm example)

Adjustment range: 100mm (200mm example)



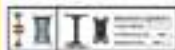
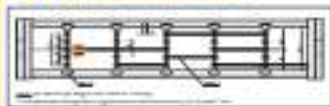
Manual stage adjustment (with 200mm example)

Position	Adjustment range	Position	Adjustment range
1. 100mm	100mm	1. 100mm	100mm
2. 100mm	100mm	2. 100mm	100mm
3. 100mm	100mm	3. 100mm	100mm
4. 100mm	100mm	4. 100mm	100mm
5. 100mm	100mm	5. 100mm	100mm
6. 100mm	100mm	6. 100mm	100mm
7. 100mm	100mm	7. 100mm	100mm
8. 100mm	100mm	8. 100mm	100mm
9. 100mm	100mm	9. 100mm	100mm
10. 100mm	100mm	10. 100mm	100mm
11. 100mm	100mm	11. 100mm	100mm
12. 100mm	100mm	12. 100mm	100mm
13. 100mm	100mm	13. 100mm	100mm
14. 100mm	100mm	14. 100mm	100mm
15. 100mm	100mm	15. 100mm	100mm
16. 100mm	100mm	16. 100mm	100mm
17. 100mm	100mm	17. 100mm	100mm
18. 100mm	100mm	18. 100mm	100mm
19. 100mm	100mm	19. 100mm	100mm
20. 100mm	100mm	20. 100mm	100mm

Adjustment range: 100mm (200mm example)

Adjustment range (with 200mm example)

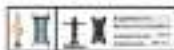
Adjustment range: 100mm (200mm example)



WUFI Series 10200 / 10300 / 10400 / 10500 / 10600
 Low impedance thermal insulation - 20 & above



WUFI Series 10200 / 10300 / 10400 / 10500 / 10600



WUFI Series 10200 / 10300 / 10400 / 10500 / 10600
 Low impedance thermal insulation - 20 & above



WUFI Series 10200 / 10300 / 10400 / 10500 / 10600
 Low impedance thermal insulation - 20 & above



WUFI Series 10200 / 10300 / 10400 / 10500 / 10600
 Low impedance thermal insulation - 20 & above



WUFI Series 10200 / 10300 / 10400 / 10500 / 10600
 Low impedance thermal insulation - 20 & above



4240-4240: Four mounting brackets
 For high-mounting brackets and screws at a 40° pitch

Order code	Order code	Order code	Order code
4240-4240-01	4240-4240-02	4240-4240-03	4240-4240-04
4240-4240-05	4240-4240-06	4240-4240-07	4240-4240-08
4240-4240-09	4240-4240-10	4240-4240-11	4240-4240-12
4240-4240-13	4240-4240-14	4240-4240-15	4240-4240-16
4240-4240-17	4240-4240-18	4240-4240-19	4240-4240-20
4240-4240-21	4240-4240-22	4240-4240-23	4240-4240-24
4240-4240-25	4240-4240-26	4240-4240-27	4240-4240-28
4240-4240-29	4240-4240-30	4240-4240-31	4240-4240-32
4240-4240-33	4240-4240-34	4240-4240-35	4240-4240-36
4240-4240-37	4240-4240-38	4240-4240-39	4240-4240-40
4240-4240-41	4240-4240-42	4240-4240-43	4240-4240-44
4240-4240-45	4240-4240-46	4240-4240-47	4240-4240-48
4240-4240-49	4240-4240-50	4240-4240-51	4240-4240-52
4240-4240-53	4240-4240-54	4240-4240-55	4240-4240-56
4240-4240-57	4240-4240-58	4240-4240-59	4240-4240-60
4240-4240-61	4240-4240-62	4240-4240-63	4240-4240-64
4240-4240-65	4240-4240-66	4240-4240-67	4240-4240-68
4240-4240-69	4240-4240-70	4240-4240-71	4240-4240-72
4240-4240-73	4240-4240-74	4240-4240-75	4240-4240-76
4240-4240-77	4240-4240-78	4240-4240-79	4240-4240-80
4240-4240-81	4240-4240-82	4240-4240-83	4240-4240-84
4240-4240-85	4240-4240-86	4240-4240-87	4240-4240-88
4240-4240-89	4240-4240-90	4240-4240-91	4240-4240-92
4240-4240-93	4240-4240-94	4240-4240-95	4240-4240-96
4240-4240-97	4240-4240-98	4240-4240-99	4240-4240-100



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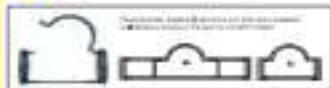


4240-4240: Four mounting brackets
 For high-mounting brackets and screws at a 40° pitch

Order code	Order code	Order code	Order code
4240-4240-01	4240-4240-02	4240-4240-03	4240-4240-04
4240-4240-05	4240-4240-06	4240-4240-07	4240-4240-08
4240-4240-09	4240-4240-10	4240-4240-11	4240-4240-12
4240-4240-13	4240-4240-14	4240-4240-15	4240-4240-16
4240-4240-17	4240-4240-18	4240-4240-19	4240-4240-20
4240-4240-21	4240-4240-22	4240-4240-23	4240-4240-24
4240-4240-25	4240-4240-26	4240-4240-27	4240-4240-28
4240-4240-29	4240-4240-30	4240-4240-31	4240-4240-32
4240-4240-33	4240-4240-34	4240-4240-35	4240-4240-36
4240-4240-37	4240-4240-38	4240-4240-39	4240-4240-40
4240-4240-41	4240-4240-42	4240-4240-43	4240-4240-44
4240-4240-45	4240-4240-46	4240-4240-47	4240-4240-48
4240-4240-49	4240-4240-50	4240-4240-51	4240-4240-52
4240-4240-53	4240-4240-54	4240-4240-55	4240-4240-56
4240-4240-57	4240-4240-58	4240-4240-59	4240-4240-60
4240-4240-61	4240-4240-62	4240-4240-63	4240-4240-64
4240-4240-65	4240-4240-66	4240-4240-67	4240-4240-68
4240-4240-69	4240-4240-70	4240-4240-71	4240-4240-72
4240-4240-73	4240-4240-74	4240-4240-75	4240-4240-76
4240-4240-77	4240-4240-78	4240-4240-79	4240-4240-80
4240-4240-81	4240-4240-82	4240-4240-83	4240-4240-84
4240-4240-85	4240-4240-86	4240-4240-87	4240-4240-88
4240-4240-89	4240-4240-90	4240-4240-91	4240-4240-92
4240-4240-93	4240-4240-94	4240-4240-95	4240-4240-96
4240-4240-97	4240-4240-98	4240-4240-99	4240-4240-100



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- 100% Butyl compound for superior performance
- 100% Butyl compound for superior performance
- 100% Butyl compound for superior performance

100% Butyl compound for superior performance
100% Butyl compound for superior performance
100% Butyl compound for superior performance



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- 100% Butyl compound for superior performance
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- 100% Butyl compound for superior performance
- 100% Butyl compound for superior performance



Base flange
1810-1821

Top flange
1810-1821

Base flange
1810-1821

Top flange
1810-1821

Base flange
1810-1821

Top flange
1810-1821

Base flange
1810-1821

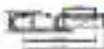
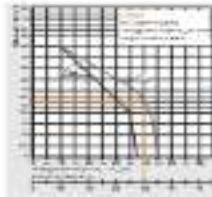
Top flange
1810-1821

- With a base flange, the top flange is not required.
- The base flange is not required if the top flange is not required.
- The top flange is not required if the base flange is not required.
- The top flange is not required if the base flange is not required.
- The top flange is not required if the base flange is not required.
- The top flange is not required if the base flange is not required.
- The top flange is not required if the base flange is not required.
- The top flange is not required if the base flange is not required.
- The top flange is not required if the base flange is not required.
- The top flange is not required if the base flange is not required.

Butyl® Series 1810-1821 | Dimensions | Unlabeled

Butyl® Series 1810-1821 | Dimensions | Unlabeled

Butyl® Series 1810-1821 | Dimensions | Unlabeled



Butyl® Series 1810-1821 | Dimensions | Unlabeled

Butyl® Series 1810-1821 | Dimensions | Unlabeled

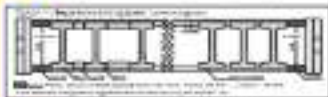


Butyl® Series 1810-1821 | Dimensions | Unlabeled

Length (mm)	Top flange (mm)	Base flange (mm)	Total length (mm)
100	100	100	200
200	200	200	400
300	300	300	600
400	400	400	800
500	500	500	1000
600	600	600	1200
700	700	700	1400
800	800	800	1600
900	900	900	1800
1000	1000	1000	2000

Butyl® Series 1810-1821 | Dimensions | Unlabeled

Butyl® Series 1810-1821 | Dimensions | Unlabeled



Model 80 Type 1820-1830
This inter-connection system is designed for use with the 80 Type 1820-1830 inter-connection system.

Model 80 Type 1820-1830
This inter-connection system is designed for use with the 80 Type 1820-1830 inter-connection system.

Model 80 Type 1820-1830
This inter-connection system is designed for use with the 80 Type 1820-1830 inter-connection system.

80 Type Series 1820-1830 inter-connection



Model 80 Type 1820-1830
This inter-connection system is designed for use with the 80 Type 1820-1830 inter-connection system.



Model 80 Type 1820-1830
This inter-connection system is designed for use with the 80 Type 1820-1830 inter-connection system.

Model 80 Type 1820-1830
This inter-connection system is designed for use with the 80 Type 1820-1830 inter-connection system.

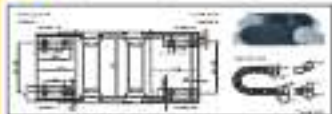
Model 80 Type 1820-1830
This inter-connection system is designed for use with the 80 Type 1820-1830 inter-connection system.

Model 80 Type 1820-1830
This inter-connection system is designed for use with the 80 Type 1820-1830 inter-connection system.

Model 80 Type 1820-1830
This inter-connection system is designed for use with the 80 Type 1820-1830 inter-connection system.

Model 80 Type 1820-1830
This inter-connection system is designed for use with the 80 Type 1820-1830 inter-connection system.

Model	Series	Inter-connection	Dimensions
80 Type 1820-1830	1820-1830	Inter-connection	Dimensions
80 Type 1820-1830	1820-1830	Inter-connection	Dimensions
80 Type 1820-1830	1820-1830	Inter-connection	Dimensions
80 Type 1820-1830	1820-1830	Inter-connection	Dimensions
80 Type 1820-1830	1820-1830	Inter-connection	Dimensions
80 Type 1820-1830	1820-1830	Inter-connection	Dimensions
80 Type 1820-1830	1820-1830	Inter-connection	Dimensions
80 Type 1820-1830	1820-1830	Inter-connection	Dimensions
80 Type 1820-1830	1820-1830	Inter-connection	Dimensions
80 Type 1820-1830	1820-1830	Inter-connection	Dimensions



Small houses: New housing models and housing models
 Small houses and housing models

- 1. Small houses
- 2. Small houses
- 3. Small houses
- 4. Small houses
- 5. Small houses
- 6. Small houses
- 7. Small houses
- 8. Small houses
- 9. Small houses
- 10. Small houses
- 11. Small houses
- 12. Small houses
- 13. Small houses
- 14. Small houses
- 15. Small houses
- 16. Small houses
- 17. Small houses
- 18. Small houses
- 19. Small houses
- 20. Small houses

Small houses

- 1. Small houses
- 2. Small houses
- 3. Small houses
- 4. Small houses
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- 14. Small houses
- 15. Small houses
- 16. Small houses
- 17. Small houses
- 18. Small houses
- 19. Small houses
- 20. Small houses



Small houses: New housing models and housing models
 Small houses and housing models



Small houses: New housing models and housing models

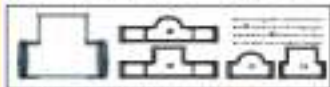


Construction for window and door profiles

- Two-part construction for window and door profiles
- Two-part construction for window and door profiles
- Two-part construction for window and door profiles
- Two-part construction for window and door profiles
- Two-part construction for window and door profiles



Technical drawing for window and door profiles



Construction for window and door profiles

- Two-part construction for window and door profiles
- Two-part construction for window and door profiles
- Two-part construction for window and door profiles



Technical drawing for window and door profiles

Profile	Width	Height	Weight
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18



Technical drawing for window and door profiles

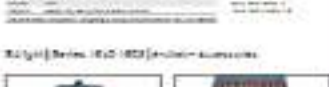


Construction for window and door profiles

- Two-part construction for window and door profiles
- Two-part construction for window and door profiles
- Two-part construction for window and door profiles
- Two-part construction for window and door profiles
- Two-part construction for window and door profiles



Technical drawing for window and door profiles



Construction for window and door profiles

- Two-part construction for window and door profiles
- Two-part construction for window and door profiles
- Two-part construction for window and door profiles



Technical drawing for window and door profiles

Profile	Width	Height	Weight
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18
1820-1823	18	18	18



Technical drawing for window and door profiles



Extremely
low-noise,
dynamic,
cleanroom

System T3 | C3 | C5 | C6.1



Handhabung der Fenster: vollständige Öffnung des Fensters - 71

- Handhabung des Fensters: vollständige Öffnung des Fensters - 71
- Handhabung des Fensters: vollständige Öffnung des Fensters - 71
- Handhabung des Fensters: vollständige Öffnung des Fensters - 71
- Handhabung des Fensters: vollständige Öffnung des Fensters - 71
- Handhabung des Fensters: vollständige Öffnung des Fensters - 71
- Handhabung des Fensters: vollständige Öffnung des Fensters - 71
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Handhabung der Fenster: vollständige Öffnung des Fensters - 81

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Handhabung der Fenster: vollständige Öffnung des Fensters - 80

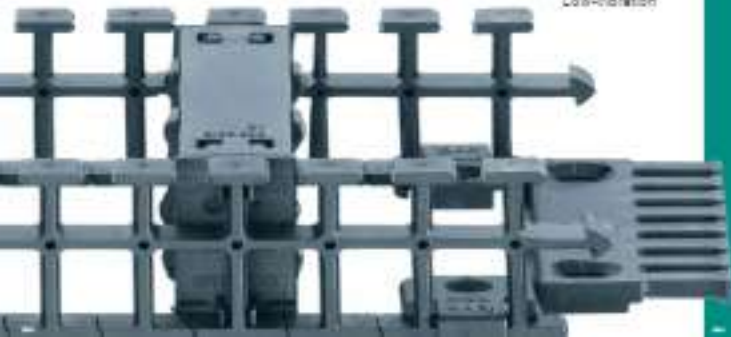
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Handhabung der Fenster: vollständige Öffnung des Fensters - 88

- Handhabung des Fensters: vollständige Öffnung des Fensters - 88
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- Handhabung des Fensters: vollständige Öffnung des Fensters - 88

igus® T3
Heavy Machine &
Conveyation



T1 | Contents | Selection Table

With the help of the Selection Table, you can select the components of the assembly in the CAD model.



With the help of the Selection Table, you can select the components of the assembly in the CAD model.

Selection Table

T2 | Technical Data | Overview

Part number: 123456	Part number: 123456
Part number: 123456	Part number: 123456
Part number: 123456	Part number: 123456
Part number: 123456	Part number: 123456
Part number: 123456	Part number: 123456
Part number: 123456	Part number: 123456

Technical Data | Overview

Technical Data | Overview



T3 | Assembly Instructions



Assembly Instructions



Assembly Instructions



Assembly Instructions



Assembly Instructions

T4 | Assembly Instructions

Assembly Instructions



Option	TE Group TE Group TE Group	TE Group TE Group TE Group	TE Group TE Group TE Group
Option 1	Option 1	Option 1	Option 1
Option 2	Option 2	Option 2	Option 2
Option 3	Option 3	Option 3	Option 3
Option 4	Option 4	Option 4	Option 4
Option 5	Option 5	Option 5	Option 5

Comparison: Order key and order key

Option	Option	Option
Option 1	Option 1	Option 1
Option 2	Option 2	Option 2
Option 3	Option 3	Option 3
Option 4	Option 4	Option 4
Option 5	Option 5	Option 5

Option	Option	Option
Option 1	Option 1	Option 1
Option 2	Option 2	Option 2
Option 3	Option 3	Option 3
Option 4	Option 4	Option 4
Option 5	Option 5	Option 5

Comparison: Order key and order key



Figure 1: Application of the TE Group



Material	Width	Height	Weight	Length	Volume	Area
Al	1000	100	2.7	1000	0.27	1000
Al	1000	150	4.05	1000	0.405	1000
Al	1000	200	5.4	1000	0.54	1000
Al	1000	250	6.75	1000	0.675	1000
Al	1000	300	8.1	1000	0.81	1000



Material	Width	Height	Weight	Length	Volume	Area
Al	1000	100	2.7	1000	0.27	1000
Al	1000	150	4.05	1000	0.405	1000
Al	1000	200	5.4	1000	0.54	1000
Al	1000	250	6.75	1000	0.675	1000
Al	1000	300	8.1	1000	0.81	1000





Figure 100-1: Mounting brackets

Model	Material	Weight	Length	Width	Height
TS.28.1	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.2	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.3	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.4	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.5	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.6	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.7	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.8	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.9	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.10	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.11	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.12	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.13	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.14	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.15	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.16	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.17	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.18	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.19	Aluminum	0.15 kg	100 mm	25 mm	15 mm
TS.28.20	Aluminum	0.15 kg	100 mm	25 mm	15 mm

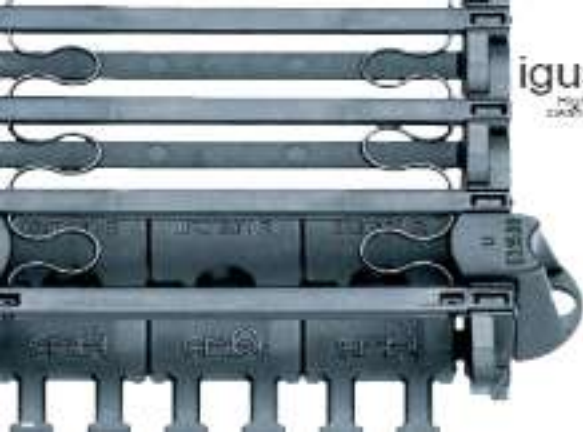


TS.28.1
TS.28.2
TS.28.3
TS.28.4
TS.28.5
TS.28.6
TS.28.7
TS.28.8
TS.28.9
TS.28.10
TS.28.11
TS.28.12
TS.28.13
TS.28.14
TS.28.15
TS.28.16
TS.28.17
TS.28.18
TS.28.19
TS.28.20



TS.28.1, TS.28.2, TS.28.3, TS.28.4, TS.28.5, TS.28.6, TS.28.7, TS.28.8, TS.28.9, TS.28.10, TS.28.11, TS.28.12, TS.28.13, TS.28.14, TS.28.15, TS.28.16, TS.28.17, TS.28.18, TS.28.19, TS.28.20





igus® E3

Highly dynamic &
wear-resistant solution

Lightly dynamic and classroom-compatible - System 68

[illegible]

1. The following are the four types of cells in the human body: (a) Epithelial cells, (b) Connective tissue cells, (c) Muscle cells, and (d) Nerve cells. (a) Epithelial cells are the most common type of cell in the body. They are found in the lining of the organs and the surface of the skin. (b) Connective tissue cells are found in the connective tissue, which is the tissue that holds the body together. (c) Muscle cells are found in the muscle tissue, which is responsible for movement. (d) Nerve cells are found in the nervous system, which is responsible for transmitting information throughout the body.



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Journal of Internal Medicine 247: 105–112



Abstract The purpose of this study was to determine the effect of a 12-week, low-intensity, supervised walking program on the physical and psychological health of older adults. The study was a randomized, controlled trial. The intervention group consisted of 20 older adults who participated in a 12-week walking program. The control group consisted of 20 older adults who did not participate in the program. The study was conducted in a community center. The results of the study showed that the walking program had a positive effect on the physical and psychological health of the older adults. The walking program improved the physical health of the older adults, as measured by the 6-minute walk test and the Timed Up and Go test. The walking program also improved the psychological health of the older adults, as measured by the Geriatric Depression Scale and the Geriatric Anxiety Inventory. The walking program was well tolerated by the older adults, and there were no adverse effects. The results of this study suggest that a 12-week, low-intensity, supervised walking program is a safe and effective intervention for improving the physical and psychological health of older adults.



 **Springer** Verlag



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1. The first step is to identify the problem. This involves understanding the current situation and what needs to be changed.



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Journal of Internal Medicine 247: 391–397



4 main variants for all operating conditions

Variant	1	2	3	4	5
Stroke	100	150	200	250	300
Bore	40	50	63	80	100
Pressure	16	16	16	16	16

Technical specifications and dimensions

For more information, please contact your local distributor



For more information, please contact your local distributor

For more information, please contact your local distributor

For more information, please contact your local distributor



For more information, please contact your local distributor

Variant	1	2	3	4	5
Stroke	100	150	200	250	300
Bore	40	50	63	80	100
Pressure	16	16	16	16	16



For more information, please contact your local distributor



For more information, please contact your local distributor

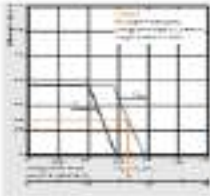


- **Dimensions:**
The dimensions of the 82.18 are 1000 mm x 1000 mm x 100 mm.
- **Material:**
The material of the 82.18 is stainless steel (AISI 304).
- **Weight:**
The weight of the 82.18 is 10 kg.
- **Installation:**
The 82.18 is installed on a wall or ceiling.
- **Operation:**
The 82.18 is operated by a remote control.
- **Accessories:**
The accessories of the 82.18 are the remote control and the user manual.

- **Features:**
The features of the 82.18 are:
 - The 82.18 is a high-quality stainless steel device.
 - The 82.18 is easy to install and operate.
 - The 82.18 is suitable for use in a variety of environments.
 - The 82.18 is a reliable and durable device.
 - The 82.18 is a cost-effective solution for your needs.
- **Applications:**
The applications of the 82.18 are:
 - The 82.18 is used in a variety of industries, including manufacturing, healthcare, and education.
 - The 82.18 is used in a variety of applications, including data collection, monitoring, and control.



- **Technical specifications:**
The technical specifications of the 82.18 are as follows:
- **Dimensions:**
The dimensions of the 82.18 are 1000 mm x 1000 mm x 100 mm.



82.18
The 82.18 is a high-quality stainless steel device. It is easy to install and operate. It is suitable for use in a variety of environments. It is a reliable and durable device. It is a cost-effective solution for your needs.



82.18
The 82.18 is a high-quality stainless steel device. It is easy to install and operate. It is suitable for use in a variety of environments. It is a reliable and durable device. It is a cost-effective solution for your needs.

Dimensions	Top view	Side view	Detail view
Length	1000 mm	1000 mm	1000 mm
Width	1000 mm	1000 mm	1000 mm
Height	100 mm	100 mm	100 mm
Weight	10 kg	10 kg	10 kg

- **Technical specifications:**
The technical specifications of the 82.18 are as follows:
- **Dimensions:**
The dimensions of the 82.18 are 1000 mm x 1000 mm x 100 mm.



4-way valve with 1/2" or 3/4" operating connection

Valve type	1/2"	3/4"	Operating connection	Weight
02-01-01-01	100	150	1/2"	1.2
02-01-01-02	100	150	3/4"	1.5
02-01-01-03	100	150	1/2"	1.2
02-01-01-04	100	150	3/4"	1.5

Technical drawing of the valve with 1/2" operating connection

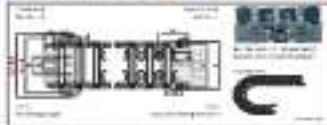
Technical drawing of the valve with 3/4" operating connection



Technical drawing of the valve with 1/2" operating connection

Technical drawing of the valve with 3/4" operating connection

02-01-01-01 02-01-01-02 02-01-01-03 02-01-01-04



02-01-01-01 02-01-01-02 02-01-01-03 02-01-01-04

Valve type	1/2"	3/4"	Operating connection	Weight	Operating connection
02-01-01-01	100	150	1/2"	1.2	1/2"
02-01-01-02	100	150	3/4"	1.5	3/4"
02-01-01-03	100	150	1/2"	1.2	1/2"
02-01-01-04	100	150	3/4"	1.5	3/4"



02-01-01-01 02-01-01-02 02-01-01-03 02-01-01-04



Dimensions
Dimensions of the
unassembled
unit

Dimensions
Dimensions of the
unassembled
unit

Dimensions
Dimensions of the
unassembled
unit

Dimensions
Dimensions of the
unassembled
unit

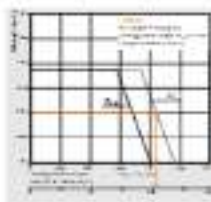
Dimensions
Dimensions of the
unassembled
unit

Dimensions
Dimensions of the
unassembled
unit

Dimensions
Dimensions of the
unassembled
unit

- Dimensions of the unassembled unit**
- 1. Overall width: 1000 mm
 - 2. Overall height: 1000 mm
 - 3. Overall depth: 1000 mm
 - 4. Overall weight: 1000 kg
 - 5. Overall volume: 1000 m³
 - 6. Overall surface area: 1000 m²
 - 7. Overall perimeter: 1000 m
 - 8. Overall area: 1000 m²
 - 9. Overall volume: 1000 m³
 - 10. Overall surface area: 1000 m²
 - 11. Overall perimeter: 1000 m
 - 12. Overall area: 1000 m²
 - 13. Overall volume: 1000 m³
 - 14. Overall surface area: 1000 m²
 - 15. Overall perimeter: 1000 m
 - 16. Overall area: 1000 m²
 - 17. Overall volume: 1000 m³
 - 18. Overall surface area: 1000 m²
 - 19. Overall perimeter: 1000 m
 - 20. Overall area: 1000 m²

- Dimensions of the unassembled unit**
- 1. Overall width: 1000 mm
 - 2. Overall height: 1000 mm
 - 3. Overall depth: 1000 mm
 - 4. Overall weight: 1000 kg
 - 5. Overall volume: 1000 m³
 - 6. Overall surface area: 1000 m²
 - 7. Overall perimeter: 1000 m
 - 8. Overall area: 1000 m²
 - 9. Overall volume: 1000 m³
 - 10. Overall surface area: 1000 m²
 - 11. Overall perimeter: 1000 m
 - 12. Overall area: 1000 m²
 - 13. Overall volume: 1000 m³
 - 14. Overall surface area: 1000 m²
 - 15. Overall perimeter: 1000 m
 - 16. Overall area: 1000 m²
 - 17. Overall volume: 1000 m³
 - 18. Overall surface area: 1000 m²
 - 19. Overall perimeter: 1000 m
 - 20. Overall area: 1000 m²



Dimensions of the unassembled unit

Overall width: 1000 mm

Overall height: 1000 mm

Overall depth: 1000 mm

Overall weight: 1000 kg

Overall volume: 1000 m³

Overall surface area: 1000 m²

Overall perimeter: 1000 m

Overall area: 1000 m²

Overall volume: 1000 m³

Overall surface area: 1000 m²

Overall perimeter: 1000 m

Overall area: 1000 m²



Dimensions of the unassembled unit

Overall width: 1000 mm

Overall height: 1000 mm

Overall depth: 1000 mm

Overall weight: 1000 kg

Overall volume: 1000 m³

Overall surface area: 1000 m²

Overall perimeter: 1000 m

Overall area: 1000 m²

Overall volume: 1000 m³

Overall surface area: 1000 m²

Overall perimeter: 1000 m

Overall area: 1000 m²

1	1000	1000	1000
2	1000	1000	1000
3	1000	1000	1000
4	1000	1000	1000

Dimensions of the unassembled unit

Overall width: 1000 mm

Overall height: 1000 mm

Overall depth: 1000 mm

Overall weight: 1000 kg

Overall volume: 1000 m³

Overall surface area: 1000 m²

Overall perimeter: 1000 m

Overall area: 1000 m²

Overall volume: 1000 m³

Overall surface area: 1000 m²

Overall perimeter: 1000 m

Overall area: 1000 m²

Dimensions of the unassembled unit

Overall width: 1000 mm

Overall height: 1000 mm

Overall depth: 1000 mm

Overall weight: 1000 kg

Overall volume: 1000 m³

Overall surface area: 1000 m²

Overall perimeter: 1000 m

Overall area: 1000 m²

Overall volume: 1000 m³

Overall surface area: 1000 m²

Overall perimeter: 1000 m

Overall area: 1000 m²



4 main series with an optional configuration

Model	ED 22	ED 22L	ED 22A	ED 22B
Weight (kg)	10,000	10,000	10,000	10,000
ED 22L	10,000	10,000	10,000	10,000
ED 22A	10,000	10,000	10,000	10,000
ED 22B	10,000	10,000	10,000	10,000

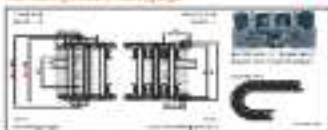
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ED 22 series excavator mounting locations

Model	ED 22	ED 22L	ED 22A	ED 22B
Weight (kg)	10,000	10,000	10,000	10,000
ED 22L	10,000	10,000	10,000	10,000
ED 22A	10,000	10,000	10,000	10,000
ED 22B	10,000	10,000	10,000	10,000



ED 22 series



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igus®
System E6

extremely low-noise,
minimum vibration and abrasion,
movements sufficient

Extremely low-noise, minimum vibration and abrasion, clean room suitable System 335

The 335 System 335 is a new generation of high-speed grinding wheels. It is made of a special material which is very hard and resistant to wear. The grinding process is very fast and the grinding wheel is very clean. The grinding wheel is made of a special material which is very hard and resistant to wear. The grinding process is very fast and the grinding wheel is very clean.

The 335 System 335 is a new generation of high-speed grinding wheels. It is made of a special material which is very hard and resistant to wear. The grinding process is very fast and the grinding wheel is very clean. The grinding wheel is made of a special material which is very hard and resistant to wear.

1. 335 System 335 is a new generation of high-speed grinding wheels. It is made of a special material which is very hard and resistant to wear. The grinding process is very fast and the grinding wheel is very clean.

2. 335 System 335 is a new generation of high-speed grinding wheels. It is made of a special material which is very hard and resistant to wear. The grinding process is very fast and the grinding wheel is very clean.

3. 335 System 335 is a new generation of high-speed grinding wheels. It is made of a special material which is very hard and resistant to wear. The grinding process is very fast and the grinding wheel is very clean. The grinding wheel is made of a special material which is very hard and resistant to wear.



The 335 System 335 is a new generation of high-speed grinding wheels. It is made of a special material which is very hard and resistant to wear. The grinding process is very fast and the grinding wheel is very clean. The grinding wheel is made of a special material which is very hard and resistant to wear.



The 335 System 335 is a new generation of high-speed grinding wheels. It is made of a special material which is very hard and resistant to wear. The grinding process is very fast and the grinding wheel is very clean.



The 335 System 335 is a new generation of high-speed grinding wheels. It is made of a special material which is very hard and resistant to wear. The grinding process is very fast and the grinding wheel is very clean. The grinding wheel is made of a special material which is very hard and resistant to wear.



The 335 System 335 is a new generation of high-speed grinding wheels. It is made of a special material which is very hard and resistant to wear. The grinding process is very fast and the grinding wheel is very clean. The grinding wheel is made of a special material which is very hard and resistant to wear.

The 335 System 335 is a new generation of high-speed grinding wheels. It is made of a special material which is very hard and resistant to wear. The grinding process is very fast and the grinding wheel is very clean. The grinding wheel is made of a special material which is very hard and resistant to wear.



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¹ <http://www.who.int>

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● 2019年10月1日起，中国公民持普通护照出境，可免签或落地签前往77个国家和地区。

● 2017年10月1日起，企业发生的职工教育经费支出，不超过工资薪金总额8%的部分，准予扣除；超过部分，准予在以后纳税年度结转扣除。

DOI: 10.1002/anie.200500000



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Variable	1990-1999 (mean)	2000-2009 (mean)
Age (years)	45.5	46.5
Age squared	2065.5	2160.0
Age cubed	-104.5	-104.5
Age squared times age	-104.5	-104.5
Age squared times age squared	-104.5	-104.5
Age squared times age cubed	-104.5	-104.5
Age squared times age squared times age	-104.5	-104.5
Age squared times age squared times age squared	-104.5	-104.5

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 103–110

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Abstract *Background:* The purpose of this study was to determine the prevalence of self-reported depression among college students in the United States. *Methods:* The 1991 Survey of the Health of College Students (SHCS) was a national survey of college students from 1991. *Results:* A prevalence of 10.3% was found for depression among college students. *Conclusions:* Depression is a prevalent condition among college students and should be considered.

doi:10.1371/journal.pone.0141405.g001

88 | Contents | Revision Table

When you purchase a new book, you will receive a free revision table. This table is located at the back of the book. It contains the following information:



Includes a list of all the topics covered in the book, with a corresponding page number. This table is used to track your progress and to identify areas that need further study.

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88-11	88-12	88-13	88-14	88-15	88-16	88-17	88-18	88-19	88-20
88-21	88-22	88-23	88-24	88-25	88-26	88-27	88-28	88-29	88-30
88-31	88-32	88-33	88-34	88-35	88-36	88-37	88-38	88-39	88-40
88-41	88-42	88-43	88-44	88-45	88-46	88-47	88-48	88-49	88-50



Each subject has a corresponding revision table. This table is used to track your progress and to identify areas that need further study.

88-51	88-52	88-53	88-54	88-55	88-56	88-57	88-58	88-59	88-60
88-61	88-62	88-63	88-64	88-65	88-66	88-67	88-68	88-69	88-70
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88-81	88-82	88-83	88-84	88-85	88-86	88-87	88-88	88-89	88-90
88-91	88-92	88-93	88-94	88-95	88-96	88-97	88-98	88-99	88-100

89 | Assembly Instructions



Assembly instructions for the machine. This section contains detailed instructions for the assembly of the machine.



Assembly instructions for the machine. This section contains detailed instructions for the assembly of the machine.



Assembly instructions for the machine. This section contains detailed instructions for the assembly of the machine.



Assembly instructions for the machine. This section contains detailed instructions for the assembly of the machine.



Assembly instructions for the machine. This section contains detailed instructions for the assembly of the machine.



Assembly instructions for the machine. This section contains detailed instructions for the assembly of the machine.

88 [Technical Data] [Overview]

NormanGate 12

	Longest service life	up to 100 years
	Load capacity R_{yk}	up to 20 kN/m² (20 t/m²)
	Load capacity R_{yk}	16,0 t/m² (16 t/m²)
	Weight (approximate)	170 kg/m² (17 t)
	Assembly time	100 m² in 2-3 days
88 [Technical Data] [Overview] 1. See also the technical data on page 89		

approximate load capacity (approximate load capacity)

Load					
0.10 - 0.15	—	Yes	up to 100	—	up to 100
0.18	—	Yes	up to 100	—	up to 100
0.18 - 0.20	—	Yes	up to 100	—	up to 100
0.20 - 0.25	—	Yes	up to 100	—	up to 100
0.25	—	Yes	up to 100	—	up to 100
0.30	—	Yes	up to 100	—	up to 100
0.35	—	Yes	up to 100	—	up to 100
0.40	—	Yes	up to 100	—	up to 100

up to 100 kg/m² (up to 10 t/m²)

88 [Technical Data] [Overview]

NormanGate 12

	Longest service life	up to 100 years
	Load capacity R_{yk}	up to 20 kN/m² (20 t/m²)
	Load capacity R_{yk}	16,0 t/m² (16 t/m²)
	Weight (approximate)	170 kg/m² (17 t)
	Assembly time	100 m² in 2-3 days
		

Load	0.10	0.15	0.18	0.20	0.25	0.30	0.35	0.40
0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10
0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15
0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18
0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30
0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35
0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40

up to 100 kg/m² (up to 10 t/m²)

up to 100 kg/m² (up to 10 t/m²)

NormanGate 12

up to 100 kg/m² (up to 10 t/m²)

18 | Configuration values and inter-tenant isolation



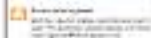
Costs: \$1000.00



and the authors are grateful to the referees for their constructive comments.



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Product Range Overview

Model	Power (kW)	Power (hp)	Power (CV)	Power (CV)
BB 20-80.20	20	27	27	27
BB 30-80.20	30	41	41	41
BB 40-80.20	40	54	54	54
BB 50-80.20	50	68	68	68
BB 60-80.20	60	82	82	82
BB 70-80.20	70	96	96	96
BB 80-80.20	80	110	110	110

Technical specifications and dimensions are available on request.

For more information, please contact your local distributor.

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For more information, please contact your local distributor.

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For more information, please contact your local distributor.



Product Range Overview

Model	Power (kW)	Power (hp)	Power (CV)	Power (CV)
BB 20-80.20	20	27	27	27
BB 30-80.20	30	41	41	41
BB 40-80.20	40	54	54	54
BB 50-80.20	50	68	68	68
BB 60-80.20	60	82	82	82
BB 70-80.20	70	96	96	96
BB 80-80.20	80	110	110	110

Technical specifications and dimensions are available on request.

For more information, please contact your local distributor.

Technical Data



Dimensions



For more information, please contact your local distributor.

For more information, please contact your local distributor.

For more information, please contact your local distributor.

For more information, please contact your local distributor.

Technical drawing 88.20.01.01 - 1st & 2nd floor

Technical drawing 88.20.01.02 - 3rd & 4th floor



Technical drawing 88.20.01.01
1st & 2nd floor
Technical drawing 88.20.01.02
3rd & 4th floor

Technical drawing 88.20.01.01	Technical drawing 88.20.01.02	Technical drawing 88.20.01.03	Technical drawing 88.20.01.04	Technical drawing 88.20.01.05	Technical drawing 88.20.01.06	Technical drawing 88.20.01.07	Technical drawing 88.20.01.08	Technical drawing 88.20.01.09	Technical drawing 88.20.01.10
88.20.01.01	88.20.01.02	88.20.01.03	88.20.01.04	88.20.01.05	88.20.01.06	88.20.01.07	88.20.01.08	88.20.01.09	88.20.01.10
88.20.01.01	88.20.01.02	88.20.01.03	88.20.01.04	88.20.01.05	88.20.01.06	88.20.01.07	88.20.01.08	88.20.01.09	88.20.01.10
88.20.01.01	88.20.01.02	88.20.01.03	88.20.01.04	88.20.01.05	88.20.01.06	88.20.01.07	88.20.01.08	88.20.01.09	88.20.01.10
88.20.01.01	88.20.01.02	88.20.01.03	88.20.01.04	88.20.01.05	88.20.01.06	88.20.01.07	88.20.01.08	88.20.01.09	88.20.01.10

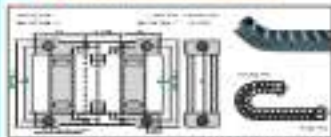
Technical drawing 88.20.01.01 - 1st & 2nd floor

Technical drawing 88.20.01.02 - 3rd & 4th floor



Technical drawing 88.20.01.01
1st & 2nd floor
Technical drawing 88.20.01.02
3rd & 4th floor

Technical drawing 88.20.01.01	Technical drawing 88.20.01.02	Technical drawing 88.20.01.03	Technical drawing 88.20.01.04	Technical drawing 88.20.01.05	Technical drawing 88.20.01.06	Technical drawing 88.20.01.07	Technical drawing 88.20.01.08	Technical drawing 88.20.01.09	Technical drawing 88.20.01.10
88.20.01.01	88.20.01.02	88.20.01.03	88.20.01.04	88.20.01.05	88.20.01.06	88.20.01.07	88.20.01.08	88.20.01.09	88.20.01.10
88.20.01.01	88.20.01.02	88.20.01.03	88.20.01.04	88.20.01.05	88.20.01.06	88.20.01.07	88.20.01.08	88.20.01.09	88.20.01.10
88.20.01.01	88.20.01.02	88.20.01.03	88.20.01.04	88.20.01.05	88.20.01.06	88.20.01.07	88.20.01.08	88.20.01.09	88.20.01.10
88.20.01.01	88.20.01.02	88.20.01.03	88.20.01.04	88.20.01.05	88.20.01.06	88.20.01.07	88.20.01.08	88.20.01.09	88.20.01.10



88.84.88.28 | KOLA mounting bracket 20.0000 | For information and assistance, all data subject to change

Item	Part number	Part name	Part description
88.84.88.28	88.84.88.28	KOLA mounting bracket	For information and assistance, all data subject to change
88.84.88.28	88.84.88.28	KOLA mounting bracket	For information and assistance, all data subject to change
88.84.88.28	88.84.88.28	KOLA mounting bracket	For information and assistance, all data subject to change
88.84.88.28	88.84.88.28	KOLA mounting bracket	For information and assistance, all data subject to change
88.84.88.28	88.84.88.28	KOLA mounting bracket	For information and assistance, all data subject to change
88.84.88.28	88.84.88.28	KOLA mounting bracket	For information and assistance, all data subject to change
88.84.88.28	88.84.88.28	KOLA mounting bracket	For information and assistance, all data subject to change
88.84.88.28	88.84.88.28	KOLA mounting bracket	For information and assistance, all data subject to change
88.84.88.28	88.84.88.28	KOLA mounting bracket	For information and assistance, all data subject to change
88.84.88.28	88.84.88.28	KOLA mounting bracket	For information and assistance, all data subject to change



88.84.88.28 | KOLA mounting bracket 20.0000 | For information and assistance, all data subject to change



88.84.88.28 | KOLA mounting bracket 20.0000 | For information and assistance, all data subject to change

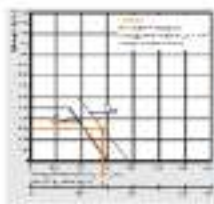
88.84.88.28 | KOLA mounting bracket 20.0000 | For information and assistance, all data subject to change



88.84.88.28 | KOLA mounting bracket 20.0000 | For information and assistance, all data subject to change

88.84.88.28 | KOLA mounting bracket 20.0000 | For information and assistance, all data subject to change

- 1. General information**
- 1.1. Project name: [Project Name]
 - 1.2. Project location: [Project Location]
 - 1.3. Project owner: [Project Owner]
 - 1.4. Project manager: [Project Manager]
 - 1.5. Project start date: [Project Start Date]
 - 1.6. Project end date: [Project End Date]
 - 1.7. Project budget: [Project Budget]
 - 1.8. Project status: [Project Status]
 - 1.9. Project description: [Project Description]
 - 1.10. Project objectives: [Project Objectives]
 - 1.11. Project risks: [Project Risks]
 - 1.12. Project constraints: [Project Constraints]
 - 1.13. Project assumptions: [Project Assumptions]
 - 1.14. Project deliverables: [Project Deliverables]
 - 1.15. Project milestones: [Project Milestones]
 - 1.16. Project stakeholders: [Project Stakeholders]
 - 1.17. Project communication: [Project Communication]
 - 1.18. Project documentation: [Project Documentation]
 - 1.19. Project reporting: [Project Reporting]
 - 1.20. Project evaluation: [Project Evaluation]



2. Project details

2.1. Project description: [Project Description]

2.2. Project objectives: [Project Objectives]

2.3. Project risks: [Project Risks]

2.4. Project constraints: [Project Constraints]

2.5. Project assumptions: [Project Assumptions]

2.6. Project deliverables: [Project Deliverables]

2.7. Project milestones: [Project Milestones]

2.8. Project stakeholders: [Project Stakeholders]

2.9. Project communication: [Project Communication]

2.10. Project documentation: [Project Documentation]

2.11. Project reporting: [Project Reporting]

2.12. Project evaluation: [Project Evaluation]



3. Project details

3.1. Project description: [Project Description]

3.2. Project objectives: [Project Objectives]

3.3. Project risks: [Project Risks]

3.4. Project constraints: [Project Constraints]

3.5. Project assumptions: [Project Assumptions]

3.6. Project deliverables: [Project Deliverables]

3.7. Project milestones: [Project Milestones]

3.8. Project stakeholders: [Project Stakeholders]

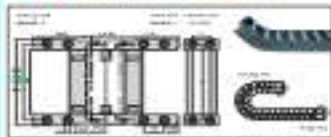
3.9. Project communication: [Project Communication]

3.10. Project documentation: [Project Documentation]

3.11. Project reporting: [Project Reporting]

3.12. Project evaluation: [Project Evaluation]

Item	Quantity	Unit	Price	Total
1.1	100	kg	1.50	150.00
1.2	200	kg	2.00	400.00
1.3	300	kg	2.50	750.00
1.4	400	kg	3.00	1200.00
1.5	500	kg	3.50	1750.00



RE.20.20: un solo elemento, montaje en el hueco de la pared.

RE.20.20.01	10 x 10	RE.20.20.02	10 x 10
RE.20.20.03	10 x 10	RE.20.20.04	10 x 10
RE.20.20.05	10 x 10	RE.20.20.06	10 x 10
RE.20.20.07	10 x 10	RE.20.20.08	10 x 10
RE.20.20.09	10 x 10	RE.20.20.10	10 x 10
RE.20.20.11	10 x 10	RE.20.20.12	10 x 10
RE.20.20.13	10 x 10	RE.20.20.14	10 x 10
RE.20.20.15	10 x 10	RE.20.20.16	10 x 10
RE.20.20.17	10 x 10	RE.20.20.18	10 x 10
RE.20.20.19	10 x 10	RE.20.20.20	10 x 10

RE.20.20.21: 10 x 10



RE.20.20.21: un solo elemento, montaje en el hueco de la pared.



RE.20.20.21: un solo elemento, montaje en el hueco de la pared.

RE.20.20.21.01	10 x 10	RE.20.20.21.02	10 x 10
RE.20.20.21.03	10 x 10	RE.20.20.21.04	10 x 10
RE.20.20.21.05	10 x 10	RE.20.20.21.06	10 x 10
RE.20.20.21.07	10 x 10	RE.20.20.21.08	10 x 10
RE.20.20.21.09	10 x 10	RE.20.20.21.10	10 x 10
RE.20.20.21.11	10 x 10	RE.20.20.21.12	10 x 10
RE.20.20.21.13	10 x 10	RE.20.20.21.14	10 x 10
RE.20.20.21.15	10 x 10	RE.20.20.21.16	10 x 10
RE.20.20.21.17	10 x 10	RE.20.20.21.18	10 x 10
RE.20.20.21.19	10 x 10	RE.20.20.21.20	10 x 10



RE.20.20.21.21: un solo elemento, montaje en el hueco de la pared.



Product Range BB (CMB, CC) Standard

Product	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
BB (CMB, CC)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Standard dimensions: 1000mm x 1000mm x 100mm (L x W x H)
 Standard weight: 10kg (approx.)

- Product Range BB (CMB, CC) Standard
- Product Range BB (CMB, CC) Standard
- Product Range BB (CMB, CC) Standard



Product Range BB (CMB, CC) Standard

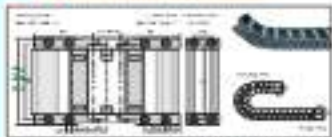
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BB (CMB, CC)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Standard dimensions: 1000mm x 1000mm x 100mm (L x W x H)
 Standard weight: 10kg (approx.)



- Product Range BB (CMB, CC) Standard
- Product Range BB (CMB, CC) Standard
- Product Range BB (CMB, CC) Standard

SEALING SYSTEMS FOR ROOFING AND WALLS



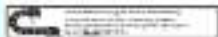
SEALING SYSTEMS FOR ROOFING AND WALLS

Material	Thickness	Weight	Application
1. Bitumen	2 mm	1.2 kg/m²	Base layer
2. Polyethylene	1 mm	0.9 kg/m²	Waterproofing membrane
3. Polypropylene	1 mm	0.9 kg/m²	Waterproofing membrane
4. Polyethylene	1 mm	0.9 kg/m²	Waterproofing membrane
5. Polypropylene	1 mm	0.9 kg/m²	Waterproofing membrane
6. Polyethylene	1 mm	0.9 kg/m²	Waterproofing membrane
7. Polypropylene	1 mm	0.9 kg/m²	Waterproofing membrane
8. Polyethylene	1 mm	0.9 kg/m²	Waterproofing membrane
9. Polypropylene	1 mm	0.9 kg/m²	Waterproofing membrane
10. Polyethylene	1 mm	0.9 kg/m²	Waterproofing membrane



- 1. Bitumen
- 2. Polyethylene
- 3. Polypropylene
- 4. Polyethylene
- 5. Polypropylene
- 6. Polyethylene
- 7. Polypropylene
- 8. Polyethylene
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SEALING SYSTEMS FOR ROOFING AND WALLS

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SEALING SYSTEMS FOR ROOFING AND WALLS

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Item	2017	2016	2015	Item	2017	2016	2015
Net sales	100.0	100.0	100.0	Net sales	100.0	100.0	100.0
Cost of sales	(65.0)	(65.0)	(65.0)	Cost of sales	(65.0)	(65.0)	(65.0)
Gross profit	35.0	35.0	35.0	Gross profit	35.0	35.0	35.0
Selling, general and administrative expenses	(10.0)	(10.0)	(10.0)	Selling, general and administrative expenses	(10.0)	(10.0)	(10.0)
Research and development expenses	(5.0)	(5.0)	(5.0)	Research and development expenses	(5.0)	(5.0)	(5.0)
Goodwill impairment	(0.5)	(0.5)	(0.5)	Goodwill impairment	(0.5)	(0.5)	(0.5)
Other income	0.5	0.5	0.5	Other income	0.5	0.5	0.5
Income before taxes	19.5	19.5	19.5	Income before taxes	19.5	19.5	19.5
Income tax expense	(4.0)	(4.0)	(4.0)	Income tax expense	(4.0)	(4.0)	(4.0)
Net income	15.5	15.5	15.5	Net income	15.5	15.5	15.5
Other comprehensive income	0.5	0.5	0.5	Other comprehensive income	0.5	0.5	0.5
Comprehensive income	16.0	16.0	16.0	Comprehensive income	16.0	16.0	16.0

[illegible]

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 or visit www.mhprofessional.com



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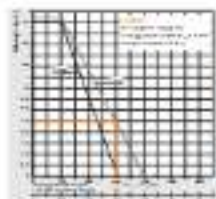
 Springer <http://dx.doi.org/10.1007/s11222-015-9506-6> page 4/9

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- **General**
• **Dimensions**
• **Material**
• **Weight**
• **Installation**
• **Operation**
• **Maintenance**
• **Accessories**
• **Notes**

- **General**
• **Dimensions**
• **Material**
• **Weight**
• **Installation**
• **Operation**
• **Maintenance**
• **Accessories**
• **Notes**



BB-16 BB-12

Dimensions

Material

Weight

Installation

Operation

Maintenance

Accessories

Notes



BB-16 BB-12

Dimensions

Material

Weight

Installation

Operation

Maintenance

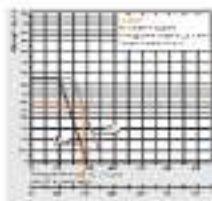
Accessories

Notes

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- 1. **Introduction** (10 minutes)
- 2. **What is a function?** (10 minutes)
- 3. **How to define a function** (10 minutes)
- 4. **How to call a function** (10 minutes)
- 5. **How to use a function** (10 minutes)
- 6. **How to use a function** (10 minutes)
- 7. **How to use a function** (10 minutes)
- 8. **How to use a function** (10 minutes)
- 9. **How to use a function** (10 minutes)
- 10. **How to use a function** (10 minutes)



	1992	1993	1994	1995	1996	1997
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Keywords: long-term illness, patient activation, patient participation, patient engagement, patient involvement

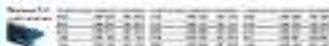
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The company's business

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00.02 | Series 00.02 | Product Range | Standard

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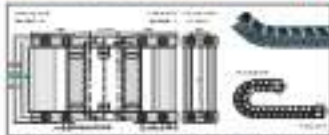
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LESS WEIGHT,
smoother operation,
more dynamics

Keywords: *Self-esteem, self-esteem threat, self-esteem threat response, self-esteem threat response strategies, self-esteem threat response strategies, self-esteem threat response strategies*

More dynamic,
smoother running,
easier to open,
2nd generation - 55

and their associated group membership in the 1990s, with a rising proportion of people leaving primary care to undertake a variety of related (often health care) professions or to undertake other work. This has led to a decline in the number of people working in primary care, and a corresponding increase in the number of people working in other health care professions.

- 1) **What are the main components of a cell?**
- 2) **What is the function of the nucleus?**
- 3) **What is the function of the mitochondria?**
- 4) **What is the function of the Golgi apparatus?**
- 5) **What is the function of the lysosomes?**
- 6) **What is the function of the peroxisomes?**
- 7) **What is the function of the vacuoles?**
- 8) **What is the function of the cytoskeleton?**
- 9) **What is the function of the cell membrane?**
- 10) **What is the function of the cell wall?**
- 11) **What is the function of the chloroplasts?**
- 12) **What is the function of the central vacuole?**
- 13) **What is the function of the tonoplast?**
- 14) **What is the function of the cell plate?**
- 15) **What is the function of the cell cycle?**
- 16) **What is the function of the cell division?**
- 17) **What is the function of the cell growth?**
- 18) **What is the function of the cell differentiation?**
- 19) **What is the function of the cell specialization?**
- 20) **What is the function of the cell adaptation?**

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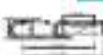
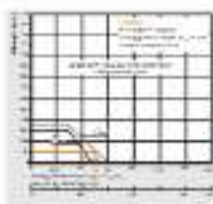
19. The following are the steps in the process of creating a new product:
 - a. Idea generation
 - b. Idea screening
 - c. Business plan development
 - d. Market testing
 - e. Commercialization
20. The first step in the process of creating a new product is:
21. The second step in the process of creating a new product is:
22. The third step in the process of creating a new product is:
23. The fourth step in the process of creating a new product is:
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29. The tenth step in the process of creating a new product is:

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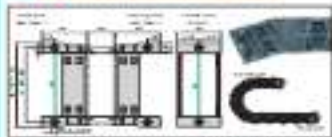


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gibt es keine Lösung, dann ist $\mathcal{L}$ nicht lösbar. $\square$



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A black 3D robotic e-chain (igus triflex R) is shown in a curved, dynamic pose. The chain is composed of multiple interconnected links, each with a central hub and spokes, giving it a wheel-like appearance. The chain is shown in a curved, dynamic pose, suggesting flexibility and movement. The background is white, and the chain is the primary focus of the image.

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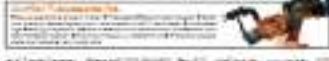
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1. iDac™ series TRC (used) series



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ET100-001-001	1	3.3	1	3.3	1	3.3	1	3.3	1	3.3
ET100-001-002	2	6.6	2	6.6	2	6.6	2	6.6	2	6.6
ET100-001-003	3	9.8	3	9.8	3	9.8	3	9.8	3	9.8
ET100-001-004	4	13.1	4	13.1	4	13.1	4	13.1	4	13.1
ET100-001-005	5	16.4	5	16.4	5	16.4	5	16.4	5	16.4
ET100-001-006	6	19.7	6	19.7	6	19.7	6	19.7	6	19.7
ET100-001-007	7	22.9	7	22.9	7	22.9	7	22.9	7	22.9
ET100-001-008	8	26.2	8	26.2	8	26.2	8	26.2	8	26.2
ET100-001-009	9	29.5	9	29.5	9	29.5	9	29.5	9	29.5
ET100-001-010	10	32.8	10	32.8	10	32.8	10	32.8	10	32.8

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ETHERCAT® BASELINE™ (A) Cable range, 100 Mbps

Part number	Length (m)	Length (ft)	Length (m)	Length (ft)	Length (m)	Length (ft)	Length (m)	Length (ft)	Length (m)	Length (ft)
ET100-001-001	1	3.3	1	3.3	1	3.3	1	3.3	1	3.3
ET100-001-002	2	6.6	2	6.6	2	6.6	2	6.6	2	6.6
ET100-001-003	3	9.8	3	9.8	3	9.8	3	9.8	3	9.8
ET100-001-004	4	13.1	4	13.1	4	13.1	4	13.1	4	13.1
ET100-001-005	5	16.4	5	16.4	5	16.4	5	16.4	5	16.4
ET100-001-006	6	19.7	6	19.7	6	19.7	6	19.7	6	19.7
ET100-001-007	7	22.9	7	22.9	7	22.9	7	22.9	7	22.9
ET100-001-008	8	26.2	8	26.2	8	26.2	8	26.2	8	26.2
ET100-001-009	9	29.5	9	29.5	9	29.5	9	29.5	9	29.5
ET100-001-010	10	32.8	10	32.8	10	32.8	10	32.8	10	32.8

For more information, please visit our website: www.ethercat.org





TRS | New design with 100% recyclability

High speed and large volume
production and assembly cycle

Simple to install and disassemble
without the need for any
specialized equipment

Not a direct competitor to cast
iron or steel parts and flanges

Highly resistant and long-lasting
components and parts

100% recyclable | 100%
recycling rate

Black handling and maintenance cycle

High resistance
and high strength
and high resistance

- 1. High speed and large volume production and assembly cycle
- 2. Simple to install and disassemble without the need for any specialized equipment
- 3. High resistance and long-lasting components and parts
- 4. Not a direct competitor to cast iron or steel parts and flanges
- 5. High resistance and long-lasting components and parts
- 6. High resistance and long-lasting components and parts
- 7. High resistance and long-lasting components and parts
- 8. High resistance and long-lasting components and parts
- 9. High resistance and long-lasting components and parts
- 10. High resistance and long-lasting components and parts

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- 2. Simple to install and disassemble without the need for any specialized equipment
- 3. High resistance and long-lasting components and parts
- 4. Not a direct competitor to cast iron or steel parts and flanges
- 5. High resistance and long-lasting components and parts
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- 8. High resistance and long-lasting components and parts
- 9. High resistance and long-lasting components and parts
- 10. High resistance and long-lasting components and parts



Technical data

1. High speed and large volume production and assembly cycle	100% recyclable
2. Simple to install and disassemble without the need for any specialized equipment	100% recyclable
3. High resistance and long-lasting components and parts	100% recyclable

Ordering and delivery information

1. High speed and large volume production and assembly cycle	100% recyclable
2. Simple to install and disassemble without the need for any specialized equipment	100% recyclable
3. High resistance and long-lasting components and parts	100% recyclable

Ordering and delivery information

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1. High speed and large volume production and assembly cycle	100% recyclable
2. Simple to install and disassemble without the need for any specialized equipment	100% recyclable
3. High resistance and long-lasting components and parts	100% recyclable





TRL is a modern, flexible
cable management system.

High speed, energy efficient
cable management system.

Simple to install, flexible
cable management system.

Simple to install, flexible
cable management system.

Simple to install, flexible
cable management system.

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Simple to install, flexible cable management system.

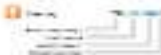
Simple to install, flexible cable management system.

Technical Data

Order number	100-0000
Order number (with 100-0000)	100-0000
Order number (with 100-0000)	100-0000

Order examples

Order number (with 100-0000)	100-0000
Order number (with 100-0000)	100-0000
Order number (with 100-0000)	100-0000



Simple to install, flexible cable management system.

TRUP is a series of products
with different features.

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with different features.

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Technical data

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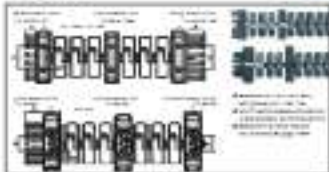


TRUP is a series of products with different features.



STRUT® BEINSTRUP® - high precision rollers and guides

STRUT® BEINSTRUP®	100	125	150	200	250	300	350
STRUT® BEINSTRUP®	100	125	150	200	250	300	350



STRUT® BEINSTRUP® - high precision rollers and guides

Modell	Material	Profil	Profil	Profil	Profil	Profil	Profil	Profil
Modell	Material	Profil	Profil	Profil	Profil	Profil	Profil	Profil
STRUT® BEINSTRUP®	Aluminum	100, 125, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000	10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100	0,5, 1, 1,5, 2, 2,5, 3, 3,5, 4, 4,5, 5, 5,5, 6, 6,5, 7, 7,5, 8, 8,5, 9, 9,5, 10, 10,5, 11, 11,5, 12, 12,5, 13, 13,5, 14, 14,5, 15, 15,5, 16, 16,5, 17, 17,5, 18, 18,5, 19, 19,5, 20, 20,5, 21, 21,5, 22, 22,5, 23, 23,5, 24, 24,5, 25, 25,5, 26, 26,5, 27, 27,5, 28, 28,5, 29, 29,5, 30, 30,5, 31, 31,5, 32, 32,5, 33, 33,5, 34, 34,5, 35, 35,5, 36, 36,5, 37, 37,5, 38, 38,5, 39, 39,5, 40, 40,5, 41, 41,5, 42, 42,5, 43, 43,5, 44, 44,5, 45, 45,5, 46, 46,5, 47, 47,5, 48, 48,5, 49, 49,5, 50, 50,5, 51, 51,5, 52, 52,5, 53, 53,5, 54, 54,5, 55, 55,5, 56, 56,5, 57, 57,5, 58, 58,5, 59, 59,5, 60, 60,5, 61, 61,5, 62, 62,5, 63, 63,5, 64, 64,5, 65, 65,5, 66, 66,5, 67, 67,5, 68, 68,5, 69, 69,5, 70, 70,5, 71, 71,5, 72, 72,5, 73, 73,5, 74, 74,5, 75, 75,5, 76, 76,5, 77, 77,5, 78, 78,5, 79, 79,5, 80, 80,5, 81, 81,5, 82, 82,5, 83, 83,5, 84, 84,5, 85, 85,5, 86, 86,5, 87, 87,5, 88, 88,5, 89, 89,5, 90, 90,5, 91, 91,5, 92, 92,5, 93, 93,5, 94, 94,5, 95, 95,5, 96, 96,5, 97, 97,5, 98, 98,5, 99, 99,5, 100	0,5, 1, 1,5, 2, 2,5, 3, 3,5, 4, 4,5, 5, 5,5, 6, 6,5, 7, 7,5, 8, 8,5, 9, 9,5, 10, 10,5, 11, 11,5, 12, 12,5, 13, 13,5, 14, 14,5, 15, 15,5, 16, 16,5, 17, 17,5, 18, 18,5, 19, 19,5, 20, 20,5, 21, 21,5, 22, 22,5, 23, 23,5, 24, 24,5, 25, 25,5, 26, 26,5, 27, 27,5, 28, 28,5, 29, 29,5, 30, 30,5, 31, 31,5, 32, 32,5, 33, 33,5, 34, 34,5, 35, 35,5, 36, 36,5, 37, 37,5, 38, 38,5, 39, 39,5, 40, 40,5, 41, 41,5, 42, 42,5, 43, 43,5, 44, 44,5, 45, 45,5, 46, 46,5, 47, 47,5, 48, 48,5, 49, 49,5, 50, 50,5, 51, 51,5, 52, 52,5, 53, 53,5, 54, 54,5, 55, 55,5, 56, 56,5, 57, 57,5, 58, 58,5, 59, 59,5, 60, 60,5, 61, 61,5, 62, 62,5, 63, 63,5, 64, 64,5, 65, 65,5, 66, 66,5, 67, 67,5, 68, 68,5, 69, 69,5, 70, 70,5, 71, 71,5, 72, 72,5, 73, 73,5, 74, 74,5, 75, 75,5, 76, 76,5, 77, 77,5, 78, 78,5, 79, 79,5, 80, 80,5, 81, 81,5, 82, 82,5, 83, 83,5, 84, 84,5, 85, 85,5, 86, 86,5, 87, 87,5, 88, 88,5, 89, 89,5, 90, 90,5, 91, 91,5, 92, 92,5, 93, 93,5, 94, 94,5, 95, 95,5, 96, 96,5, 97, 97,5, 98, 98,5, 99, 99,5, 100			





HYDRA [BASIC TRC/TRB] + ACCESSORY

HYDRA [BASIC TRC/TRB] + ACCESSORY

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HYDRA [BASIC TRC/TRB] + ACCESSORY

HYDRA [BASIC TRC/TRB] + ACCESSORY

HYDRA [BASIC TRC/TRB] + ACCESSORY

HYDRA [BASIC TRC/TRB] + ACCESSORY is a hydraulic cylinder with a diameter of 100 mm and a length of 100 mm. It is designed for use in a variety of applications, including construction, agriculture, and industry. The cylinder is made of high-strength steel and is capable of withstanding high pressures. It is also equipped with a safety valve to prevent over-pressurization.

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HYDRA [BASIC TRC/TRB] + ACCESSORY



HYDRA [BASIC TRC/TRB] + ACCESSORY

Model	Stroke (mm)	Weight (kg)	Max. Pressure (bar)
HYDRA [BASIC TRC/TRB] + ACCESSORY	100	10	100
HYDRA [BASIC TRC/TRB] + ACCESSORY	100	10	100
HYDRA [BASIC TRC/TRB] + ACCESSORY	100	10	100
HYDRA [BASIC TRC/TRB] + ACCESSORY	100	10	100
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Model	Stroke (mm)	Weight (kg)	Max. Pressure (bar)
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Fig. 1. *Phragmites australis* stands in the
Chesapeake Bay watershed in 1994. The
map shows the location of the study area
in the Chesapeake Bay watershed, and the
location of the study area in the Chesapeake
Bay watershed.

cellular responses appear to be related to the degree of damage to the cell membrane and the extent of membrane perturbation, and not to the particular nature of the damaging agent. The membrane damage may be caused by a variety of agents, including physical agents such as heat, cold, and osmotic stress, and chemical agents such as detergents, organic solvents, and antibiotics. The degree of membrane damage is related to the extent of cell death, and the degree of membrane damage is related to the degree of cell death.

- ① 2000年1月1日起, 凡在我国境内销售货物的单位和个人, 均须缴纳增值税。
- ② 增值税的征税范围包括: 销售货物、提供加工、修理修配劳务以及进口货物。
- ③ 增值税的税率分为基本税率和优惠税率。
- ④ 基本税率为17%, 优惠税率为13%。
- ⑤ 纳税人兼营不同税率货物或劳务的, 应当分别核算不同税率货物或劳务的销售额, 未分别核算销售额的, 从高适用税率。
- ⑥ 纳税人兼营免税、减税项目的, 应当分别核算免税、减税项目的销售额, 未分别核算销售额的, 不得免税、减税。
- ⑦ 纳税人兼营不同税率货物或劳务的, 应当分别核算不同税率货物或劳务的销售额, 未分别核算销售额的, 从高适用税率。
- ⑧ 纳税人兼营免税、减税项目的, 应当分别核算免税、减税项目的销售额, 未分别核算销售额的, 不得免税、减税。
- ⑨ 纳税人兼营不同税率货物或劳务的, 应当分别核算不同税率货物或劳务的销售额, 未分别核算销售额的, 从高适用税率。
- ⑩ 纳税人兼营免税、减税项目的, 应当分别核算免税、减税项目的销售额, 未分别核算销售额的, 不得免税、减税。



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THE UNIVERSITY OF CHICAGO

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[illegible]

the degree of competition is higher for species with a high degree of specialization and/or those species that are more dependent on the resources of the environment.



* <http://www.elsevier.com/locate/ymbs>

年份	1990	1991	1992	1993	1994
1. 国内生产总值	216.5	229.5	246.6	266.4	293.7
2. 人均国内生产总值	2165	2295	2466	2664	2937
3. 固定资产投资	100.0	100.0	100.0	100.0	100.0
4. 社会消费品零售总额	100.0	100.0	100.0	100.0	100.0
5. 进出口贸易总额	100.0	100.0	100.0	100.0	100.0
6. 财政收入	100.0	100.0	100.0	100.0	100.0
7. 财政支出	100.0	100.0	100.0	100.0	100.0
8. 货币供应量	100.0	100.0	100.0	100.0	100.0
9. 城乡居民储蓄存款	100.0	100.0	100.0	100.0	100.0
10. 城乡居民消费支出	100.0	100.0	100.0	100.0	100.0

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Management: The role

1998

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doi:10.1371/journal.pone.0171605.g002



Screenshot of the ENR Building Technology File software



Screenshot of the ENR Building Technology File software



Screenshot of the ENR Building Technology File software

ENR's Building Technology File software is a comprehensive database of software products for the construction industry. It includes information on software products, their features, and their compatibility with various operating systems. The software is designed to help users find the right software for their needs.

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Screenshot of the ENR Building Technology File software

Custom software for construction is a type of software that is designed to meet the specific needs of a construction project. It can be used for a variety of purposes, including project management, cost estimation, and scheduling. Custom software is often developed by a software developer or a construction company.

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igus[®]
easy triflex[®]

• original 3D design
• 3D application



easy lift® Cables | Selection Table

Part	Material	Weight	Weight	Weight	Weight	Weight	Weight
	1000m	1000m	1000m	1000m	1000m	1000m	1000m



Single bend
No supports
see figure 1 page

1000m	1000m	1000m	1000m	1000m	1000m	1000m	1000m
1000m	1000m	1000m	1000m	1000m	1000m	1000m	1000m
1000m	1000m	1000m	1000m	1000m	1000m	1000m	1000m
1000m	1000m	1000m	1000m	1000m	1000m	1000m	1000m



Double bend
No supports
see figure 1 page

1000m	1000m	1000m	1000m	1000m	1000m	1000m	1000m
1000m	1000m	1000m	1000m	1000m	1000m	1000m	1000m
1000m	1000m	1000m	1000m	1000m	1000m	1000m	1000m
1000m	1000m	1000m	1000m	1000m	1000m	1000m	1000m



Triple bend
No supports
see figure 1 page

1000m	1000m	1000m	1000m	1000m	1000m	1000m	1000m
1000m	1000m	1000m	1000m	1000m	1000m	1000m	1000m
1000m	1000m	1000m	1000m	1000m	1000m	1000m	1000m
1000m	1000m	1000m	1000m	1000m	1000m	1000m	1000m

easy lift® Assembly Instructions



1. Place the cable into the support structure.



2. Secure the cable with the clip.



3. Adjust the cable position.



4. Final check of the cable connection.





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Technical Data

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Technical Data

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Technical Data

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Technical Data

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Technical Data

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WAB16	WAB20	WAB25
WAB16	WAB20	WAB25
WAB16	WAB20	WAB25



www.3m.com | 800.854.8322 | #3Moverlife
 Designed for the smart / rugged smartphone, also fitting from a case



SmartCase - smartphone protection

Model	Color	Material	Weight	Thickness	Drop Protection	Screen Protection	Camera Protection	Port Protection	Case Type	Price
3M ClearCase	Black	TPU	1.2g	1.5mm	1.5m	Yes	Yes	Yes	Clear	£12.99
3M ClearCase	Black	TPU	1.2g	1.5mm	1.5m	Yes	Yes	Yes	Clear	£12.99
3M ClearCase	Black	TPU	1.2g	1.5mm	1.5m	Yes	Yes	Yes	Clear	£12.99

Drop protection: 1.5m (5ft) drop protection, tested to MIL-STD-883C

Dimensions



Model	Color	Material	Weight	Thickness	Drop Protection	Screen Protection	Camera Protection	Port Protection	Case Type	Price
3M ClearCase	Black	TPU	1.2g	1.5mm	1.5m	Yes	Yes	Yes	Clear	£12.99
3M ClearCase	Black	TPU	1.2g	1.5mm	1.5m	Yes	Yes	Yes	Clear	£12.99
3M ClearCase	Black	TPU	1.2g	1.5mm	1.5m	Yes	Yes	Yes	Clear	£12.99

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 Designed for the smart / rugged smartphone, also fitting from a case



SmartCase - smartphone protection with 3M ClearCase

Model	Color	Material	Weight	Thickness	Drop Protection	Screen Protection	Camera Protection	Port Protection	Case Type	Price
3M ClearCase	Black	TPU	1.2g	1.5mm	1.5m	Yes	Yes	Yes	Clear	£12.99
3M ClearCase	Black	TPU	1.2g	1.5mm	1.5m	Yes	Yes	Yes	Clear	£12.99
3M ClearCase	Black	TPU	1.2g	1.5mm	1.5m	Yes	Yes	Yes	Clear	£12.99

Drop protection: 1.5m (5ft) drop protection, tested to MIL-STD-883C

Dimensions



Model	Color	Material	Weight	Thickness	Drop Protection	Screen Protection	Camera Protection	Port Protection	Case Type	Price
3M ClearCase	Black	TPU	1.2g	1.5mm	1.5m	Yes	Yes	Yes	Clear	£12.99
3M ClearCase	Black	TPU	1.2g	1.5mm	1.5m	Yes	Yes	Yes	Clear	£12.99
3M ClearCase	Black	TPU	1.2g	1.5mm	1.5m	Yes	Yes	Yes	Clear	£12.99

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triflex[®]

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3D-Anwendung

Engineered for simple 3D-applications - **3rdflex®**

3rdflex® is a series of 3rdflex® hoses, designed for simple 3D-applications. They are made of high-quality materials and are designed to be used in a wide range of applications. They are available in different sizes and colors, and they are easy to install and use. They are also very durable and can withstand high temperatures and pressures.

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3rdflex® 3rdflex® hoses are available in different sizes and colors, and they are easy to install and use.



3rdflex® 3rdflex® hoses are available in different sizes and colors, and they are easy to install and use.



Art:
Naja nigricollis (Black-necked spitting cobra)

Vorkommen:
Afrika, Asien, Europa, Nordamerika

Lebensweise:
Tagesaktiv, terrestrisch, Einzelgänger

Lebensdauer:
10-15 Jahre (in Gefangenschaft bis zu 20 Jahre)

Lebensraum:
Savanne, Wälder, Büsche, Felder

Ernährung:
Kriechtiere, Insekten, kleine Säugetiere

Fortbewegung:
Kriechen, Schlängeln, Springen



Artenzusammenfassung

- Naja nigricollis (Schwarzes Halsbandkobra)
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- Naja nigricollis (Schwarzes Halsbandkobra)



Artenzusammenfassung

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Naja nigricollis (Schwarzes Halsbandkobra)

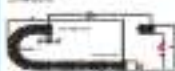
Artenzusammenfassung:
Naja nigricollis (Schwarzes Halsbandkobra)
Naja nigricollis (Schwarzes Halsbandkobra)
Naja nigricollis (Schwarzes Halsbandkobra)
Naja nigricollis (Schwarzes Halsbandkobra)
Naja nigricollis (Schwarzes Halsbandkobra)



Standard 304 Single Element

Part No.	Length (in)	Weight (lb)	Part No.	Length (in)	Weight (lb)
304-304	12	1.2	304-304	12	1.2
304-304	24	2.4	304-304	24	2.4
304-304	36	3.6	304-304	36	3.6
304-304	48	4.8	304-304	48	4.8
304-304	60	6.0	304-304	60	6.0
304-304	72	7.2	304-304	72	7.2
304-304	84	8.4	304-304	84	8.4
304-304	96	9.6	304-304	96	9.6
304-304	108	10.8	304-304	108	10.8
304-304	120	12.0	304-304	120	12.0

Dimensions

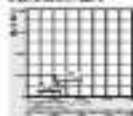


Part No.	Length (in)	Weight (lb)	Part No.	Length (in)	Weight (lb)
304-304	12	1.2	304-304	12	1.2
304-304	24	2.4	304-304	24	2.4
304-304	36	3.6	304-304	36	3.6
304-304	48	4.8	304-304	48	4.8
304-304	60	6.0	304-304	60	6.0
304-304	72	7.2	304-304	72	7.2
304-304	84	8.4	304-304	84	8.4
304-304	96	9.6	304-304	96	9.6
304-304	108	10.8	304-304	108	10.8
304-304	120	12.0	304-304	120	12.0



Part No.	Length (in)	Weight (lb)	Part No.	Length (in)	Weight (lb)
304-304	12	1.2	304-304	12	1.2
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304-304	48	4.8	304-304	48	4.8
304-304	60	6.0	304-304	60	6.0
304-304	72	7.2	304-304	72	7.2
304-304	84	8.4	304-304	84	8.4
304-304	96	9.6	304-304	96	9.6
304-304	108	10.8	304-304	108	10.8
304-304	120	12.0	304-304	120	12.0

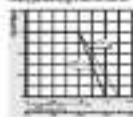
Standard 304 Single Element



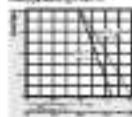
Standard 304 Multiple Element



Standard 316 Single Element

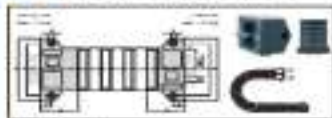


Standard 316 Multiple Element



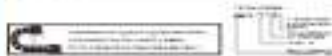


1100011 | 1100012 1100013 1100014 | 1100015 1100016 1100017 1100018 1100019 1100020



1100011 (mm)

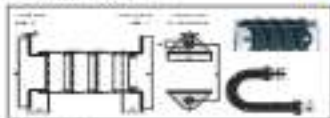
Part	Material	Weight	Length	Inner Diameter	Outer Diameter	Flange Outer Diameter	Flange Thickness	Flange Bolt Circle	Flange Bolt Size	Flange Bolt Quantity	Flange Bolt Torque
1100011	1.4571	0.15	100	100	100	100	10	100	M10	4	10
1100012	1.4571	0.15	100	100	100	100	10	100	M10	4	10
1100013	1.4571	0.15	100	100	100	100	10	100	M10	4	10
1100014	1.4571	0.15	100	100	100	100	10	100	M10	4	10
1100015	1.4571	0.15	100	100	100	100	10	100	M10	4	10



1100011 1100012 1100013 1100014 1100015 1100016 1100017 1100018 1100019 1100020

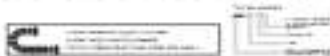


1100011 | 1100012 1100013 1100014 | 1100015 1100016 1100017 1100018 1100019 1100020



1100011 (mm)

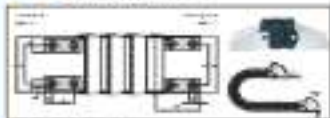
Part	Material	Weight	Length	Inner Diameter	Outer Diameter	Flange Outer Diameter	Flange Thickness	Flange Bolt Circle	Flange Bolt Size	Flange Bolt Quantity	Flange Bolt Torque
1100011	1.4571	0.15	100	100	100	100	10	100	M10	4	10
1100012	1.4571	0.15	100	100	100	100	10	100	M10	4	10
1100013	1.4571	0.15	100	100	100	100	10	100	M10	4	10
1100014	1.4571	0.15	100	100	100	100	10	100	M10	4	10
1100015	1.4571	0.15	100	100	100	100	10	100	M10	4	10



1100011 1100012 1100013 1100014 1100015 1100016 1100017 1100018 1100019 1100020



110011 | 110012 110013 110014 110015 | ALUMINIUM 110016 110017 110018 110019 110020



110011 110012 110013 110014 110015

110011	110012	110013	110014	110015	110016	110017	110018	110019	110020
110011	110012	110013	110014	110015	110016	110017	110018	110019	110020
110011	110012	110013	110014	110015	110016	110017	110018	110019	110020
110011	110012	110013	110014	110015	110016	110017	110018	110019	110020
110011	110012	110013	110014	110015	110016	110017	110018	110019	110020
110011	110012	110013	110014	110015	110016	110017	110018	110019	110020
110011	110012	110013	110014	110015	110016	110017	110018	110019	110020
110011	110012	110013	110014	110015	110016	110017	110018	110019	110020
110011	110012	110013	110014	110015	110016	110017	110018	110019	110020
110011	110012	110013	110014	110015	110016	110017	110018	110019	110020



110011 110012 110013 110014 110015 110016 110017 110018 110019 110020



110011 | 110012 110013 110014 110015 | ALUMINIUM 110016 110017 110018 110019 110020



110011 110012 110013 110014 110015 110016 110017 110018 110019 110020



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movements up to 50°

Rugged, quieter
for higher loads.
Circular and spiral
movements
up to 540° -
twice as strong

As a result, the authors conclude that the use of the term "disability" is not appropriate in the context of the study. They argue that the term "disability" is a social construct, and that the use of the term "disability" is a way of labeling people who are different from the majority. They argue that the use of the term "disability" is a way of labeling people who are different from the majority. They argue that the use of the term "disability" is a way of labeling people who are different from the majority.

[illegible]

1. ☐ I have read and understand the information provided.
 2. ☐ I have read and understand the information provided.
 3. ☐ I have read and understand the information provided.
 4. ☐ I have read and understand the information provided.

Ganglia are clusters of nerve cell bodies (neurons) located outside the brain and spinal cord. They are part of the peripheral nervous system (PNS) and are responsible for relaying signals between the central nervous system (CNS) and the rest of the body. Ganglia are found in various parts of the body, including the head, neck, chest, and abdomen. They are often associated with specific organs or tissues, such as the sympathetic ganglia in the chest and abdomen, and the cranial ganglia in the head.



— never use open flames
— never use open flames

Q *What is the best way to get a good night's sleep?*





... ..



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Chemical Equilibrium: The position of equilibrium

The **Le Chatelier's principle** states that if a system at equilibrium is subjected to a change in concentration, temperature, or pressure, the system will adjust itself to counteract the change and restore equilibrium.

1. Equilibrium shifts under various conditions

Consider the reaction: $N_2(g) + 3H_2(g) \rightleftharpoons 2NH_3(g)$
 a) **Concentration:** If the concentration of a reactant or product is increased, the equilibrium shifts in the direction that consumes the added substance.
 b) **Temperature:** If the reaction is exothermic, increasing the temperature shifts the equilibrium to the left (towards reactants). If the reaction is endothermic, increasing the temperature shifts the equilibrium to the right (towards products).
 c) **Pressure:** If the total pressure is increased, the equilibrium shifts towards the side with fewer moles of gas.

2. Equilibrium constant (K_c)

For a general reaction: $aA + bB \rightleftharpoons cC + dD$, the equilibrium constant K_c is defined as:

$$K_c = \frac{[C]^c [D]^d}{[A]^a [B]^b}$$

Example: For the reaction $N_2 + 3H_2 \rightleftharpoons 2NH_3$,

$$K_c = \frac{[NH_3]^2}{[N_2][H_2]^3}$$

3. Equilibrium shifts

Consider the reaction: $2SO_2(g) + O_2(g) \rightleftharpoons 2SO_3(g)$
 a) **Concentration:** Adding SO_2 or O_2 shifts the equilibrium to the right, increasing SO_3 .
 b) **Temperature:** The reaction is exothermic. Increasing temperature shifts the equilibrium to the left, decreasing SO_3 .

Example: For the reaction $2SO_2 + O_2 \rightleftharpoons 2SO_3$, if $[SO_2]$ is increased, the equilibrium shifts to the right, increasing $[SO_3]$.

4. Equilibrium constant (K_c)

For the reaction $2SO_2 + O_2 \rightleftharpoons 2SO_3$, the equilibrium constant K_c is:

$$K_c = \frac{[SO_3]^2}{[SO_2]^2 [O_2]}$$

Example: If $[SO_2]$ is increased, the equilibrium shifts to the right, increasing $[SO_3]$ and decreasing $[O_2]$.

5. Equilibrium shifts under various conditions

Consider the reaction: $2SO_2 + O_2 \rightleftharpoons 2SO_3$
 a) **Concentration:** Adding SO_2 or O_2 shifts the equilibrium to the right, increasing SO_3 .
 b) **Temperature:** The reaction is exothermic. Increasing temperature shifts the equilibrium to the left, decreasing SO_3 .

6. Equilibrium constant (K_c)

For the reaction $2SO_2 + O_2 \rightleftharpoons 2SO_3$,

$$K_c = \frac{[SO_3]^2}{[SO_2]^2 [O_2]}$$

Example: For the reaction $2SO_2 + O_2 \rightleftharpoons 2SO_3$, if $[SO_2]$ is increased, the equilibrium shifts to the right, increasing $[SO_3]$ and decreasing $[O_2]$.

Chemical Equilibrium: The position of equilibrium

Reaction	Initial [A]	Initial [B]	Initial [C]	Initial [D]	Equilibrium [A]	Equilibrium [B]	Equilibrium [C]	Equilibrium [D]
1	1.0	1.0	0.0	0.0	0.5	0.5	1.0	1.0
2	1.0	1.0	0.0	0.0	0.4	0.4	1.2	1.2
3	1.0	1.0	0.0	0.0	0.3	0.3	1.4	1.4
4	1.0	1.0	0.0	0.0	0.2	0.2	1.6	1.6
5	1.0	1.0	0.0	0.0	0.1	0.1	1.8	1.8
6	1.0	1.0	0.0	0.0	0.0	0.0	2.0	2.0
7	1.0	1.0	0.0	0.0	0.0	0.0	2.1	2.1
8	1.0	1.0	0.0	0.0	0.0	0.0	2.2	2.2
9	1.0	1.0	0.0	0.0	0.0	0.0	2.3	2.3
10	1.0	1.0	0.0	0.0	0.0	0.0	2.4	2.4
11	1.0	1.0	0.0	0.0	0.0	0.0	2.5	2.5
12	1.0	1.0	0.0	0.0	0.0	0.0	2.6	2.6
13	1.0	1.0	0.0	0.0	0.0	0.0	2.7	2.7
14	1.0	1.0	0.0	0.0	0.0	0.0	2.8	2.8
15	1.0	1.0	0.0	0.0	0.0	0.0	2.9	2.9
16	1.0	1.0	0.0	0.0	0.0	0.0	3.0	3.0

Equilibrium constant K_c for the reaction $2SO_2 + O_2 \rightleftharpoons 2SO_3$ is 1.0.

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Installation View | Series T232 | Product range

with floor and steel support structure (see also)

Model	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675	700	725	750	775	800	825	850	875	900	925	950	975	1000
Weight (kg)	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675	700	725	750	775	800	825	850	875	900	925	950	975	1000
Length (mm)	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500	6750	7000	7250	7500	7750	8000	8250	8500	8750	9000	9250	9500	9750	10000
Width (mm)	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500	6750	7000	7250	7500	7750	8000	8250	8500	8750	9000	9250	9500	9750	10000
Height (mm)	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500	6750	7000	7250	7500	7750	8000	8250	8500	8750	9000	9250	9500	9750	10000
Depth (mm)	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500	6750	7000	7250	7500	7750	8000	8250	8500	8750	9000	9250	9500	9750	10000
Weight (kg)	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675	700	725	750	775	800	825	850	875	900	925	950	975	1000
Length (mm)	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500	6750	7000	7250	7500	7750	8000	8250	8500	8750	9000	9250	9500	9750	10000
Width (mm)	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500	6750	7000	7250	7500	7750	8000	8250	8500	8750	9000	9250	9500	9750	10000
Height (mm)	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500	6750	7000	7250	7500	7750	8000	8250	8500	8750	9000	9250	9500	9750	10000
Depth (mm)	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500	6750	7000	7250	7500	7750	8000	8250	8500	8750	9000	9250	9500	9750	10000

Fig. 1: Installation View | Series T232 | Product range
 Fig. 2: Installation View | Series T232 | Product range

Installation View | Series T232 | Product range

with floor and steel support structure (see also)

Model	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675	700	725	750	775	800	825	850	875	900	925	950	975	1000
Weight (kg)	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675	700	725	750	775	800	825	850	875	900	925	950	975	1000
Length (mm)	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500	6750	7000	7250	7500	7750	8000	8250	8500	8750	9000	9250	9500	9750	10000
Width (mm)	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500	6750	7000	7250	7500	7750	8000	8250	8500	8750	9000	9250	9500	9750	10000
Height (mm)	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500	6750	7000	7250	7500	7750	8000	8250	8500	8750	9000	9250	9500	9750	10000
Depth (mm)	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000	6250	6500	6750	7000	7250	7500	7750	8000	8250	8500	8750	9000	9250	9500	9750	10000



Fig. 1: Installation View | Series T232 | Product range
 Fig. 2: Installation View | Series T232 | Product range

Installation View | Series T232 | Product range

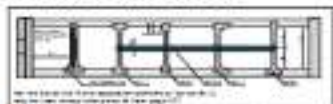


Fig. 1: Installation View | Series T232 | Product range
 Fig. 2: Installation View | Series T232 | Product range

Figure 4. Time course of total protein synthesis after treatment with 100 ng/ml dexamethasone.



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	2014 2013	2014 2013	2014 2013	2014 2013	2014 2013	2014 2013
2014	100	100	100	100	100	100
2013	95	95	95	95	95	95
2012	90	90	90	90	90	90
2011	85	85	85	85	85	85
2010	80	80	80	80	80	80
2009	75	75	75	75	75	75
2008	70	70	70	70	70	70
2007	65	65	65	65	65	65
2006	60	60	60	60	60	60
2005	55	55	55	55	55	55
2004	50	50	50	50	50	50
2003	45	45	45	45	45	45
2002	40	40	40	40	40	40
2001	35	35	35	35	35	35
2000	30	30	30	30	30	30
1999	25	25	25	25	25	25
1998	20	20	20	20	20	20
1997	15	15	15	15	15	15
1996	10	10	10	10	10	10
1995	5	5	5	5	5	5
1994	0	0	0	0	0	0
1993	0	0	0	0	0	0
1992	0	0	0	0	0	0
1991	0	0	0	0	0	0
1990	0	0	0	0	0	0
1989	0	0	0	0	0	0
1988	0	0	0	0	0	0
1987	0	0	0	0	0	0
1986	0	0	0	0	0	0
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1950	0	0	0	0	0	0
1949	0	0	0	0	0	0



Abstract

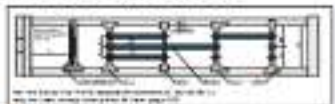
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Figure 4 *Mean annual global temperature anomalies from 1850 to 2010*

[illegible]

	1980	1981	1982	1983	1984
1. Total population	100	100	100	100	100
2. Male population	50	50	50	50	50
3. Female population	50	50	50	50	50

Source: ↑
 1980-1984: 1985-1986

Arbeitsblätter | Series TC80 | 9-stufige



1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 26

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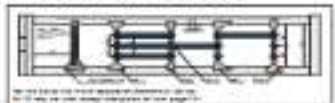


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 - Humidity
 - Air quality
 - Lighting
 - Ergonomics
 - Safety
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 - Fumes
 - Gases
 - Solvents
 - Pesticides
 - Heavy metals
 - Radioactive materials
 - **Biological**
 - Bacteria
 - Viruses
 - Fungi
 - Parasites
 - Insects
 - Allergens
 - **Psychological**
 - Workload
 - Time pressure
 - Role ambiguity
 - Lack of control
 - Social isolation
 - Lack of support
 - Job dissatisfaction
 - Career development
 - Organizational culture
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 - Communication
 - Conflict resolution
 - Leadership
 - Ethics
 - Diversity
 - Inclusion
 - Equity
 - Fairness
 - Transparency
 - Accountability
 - Responsibility
 - Commitment
 - Engagement
 - Motivation
 - Satisfaction
 - Well-being
 - Health
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 - Integrity
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 - Happiness
 - Joy
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 - Compassion
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 - Understanding
 - Tolerance
 - Patience
 - Forgiveness
 - Kindness
 - Generosity
 - Gratitude
 - Appreciation
 - Respect
 - Honor
 - Glory
 - Fame
 - Wealth
 - Power
 - Influence
 - Authority
 - Control
 - Domination
 - Oppression
 - Abuse
 - Exploitation
 - Discrimination
 - Inequality
 - Unfairness
 - Injustice
 - Corruption
 - Bribery
 - Fraud
 - Theft
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 - War
 - Terrorism
 - Crime
 - Deviance
 - Delinquency
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 - Suicide suicide suicide value
 - Suicide suicide suicide meaning
 - Suicide suicide suicide purpose
 - Suicide suicide suicide contribution
 - Suicide suicide suicide impact
 - Suicide suicide suicide legacy
 - Suicide suicide suicide future
 - Suicide suicide suicide hope
 - Suicide suicide suicide optimism
 - Suicide suicide suicide positivity
 - Suicide suicide suicide happiness
 - Suicide suicide suicide joy
 - Suicide suicide suicide love
 - Suicide suicide suicide compassion
 - Suicide suicide suicide empathy
 - Suicide suicide suicide understanding
 - Suicide suicide suicide tolerance
 - Suicide suicide suicide patience
 - Suicide suicide suicide forgiveness
 - Suicide suicide suicide kindness
 - Suicide suicide suicide generosity
 - Suicide suicide suicide gratitude
 - Suicide suicide suicide appreciation
 - Suicide suicide suicide respect
 - Suicide suicide suicide honor
 - Suicide suicide suicide glory
 - Suicide suicide suicide fame
 - Suicide suicide suicide wealth
 - Suicide suicide suicide power
 - Suicide suicide suicide influence
 - Suicide suicide suicide authority
 - Suicide suicide suicide control
 - Suicide suicide suicide domination
 - Suicide suicide suicide oppression
 - Suicide suicide suicide abuse
 - Suicide suicide suicide exploitation
 - Suicide suicide suicide discrimination
 - Suicide suicide suicide inequality
 - Suicide suicide suicide unfairness
 - Suicide suicide suicide injustice
 - Suicide suicide suicide corruption
 - Suicide suicide suicide bribery
 - Suicide suicide suicide fraud
 - Suicide suicide suicide theft
 - Suicide suicide suicide violence
 - Suicide suicide suicide war
 - Suicide suicide suicide terrorism



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www.fishbase.org | www.marinebio.org | www.marinebio.org

[illegible]

2

[!\[\]\(8911fefdb9cb44ebce8930acb5694c90_img.jpg\)](#)
[!\[\]\(fcf9f8c1708a03fd3c7dbb5a4f7f2336_img.jpg\)](#)
[!\[\]\(97c578640f40a852bbaafb777048031b_img.jpg\)](#)



222. Typ 22 Högpresterande högvarvsblad för snitt av trä och metall

Modell	Snittdjup	Snittbredd	Snitthastighet
222-1	100 mm	100 mm	100 mm
222-2	100 mm	100 mm	100 mm
222-3	100 mm	100 mm	100 mm
222-4	100 mm	100 mm	100 mm

Bladet är utvecklat för att ge ett snitt av hög kvalitet och är utformat för att användas i alla typer av sågmaskiner. Bladet är tillgängligt i flera olika längder och bredder för att passa olika typer av arbete.



CO

Bladet är utvecklat för att ge ett snitt av hög kvalitet och är utformat för att användas i alla typer av sågmaskiner. Bladet är tillgängligt i flera olika längder och bredder för att passa olika typer av arbete.



Bladet är utvecklat för att ge ett snitt av hög kvalitet och är utformat för att användas i alla typer av sågmaskiner. Bladet är tillgängligt i flera olika längder och bredder för att passa olika typer av arbete.

Bladet är utvecklat för att ge ett snitt av hög kvalitet och är utformat för att användas i alla typer av sågmaskiner. Bladet är tillgängligt i flera olika längder och bredder för att passa olika typer av arbete.




Bladet är utvecklat för att ge ett snitt av hög kvalitet och är utformat för att användas i alla typer av sågmaskiner. Bladet är tillgängligt i flera olika längder och bredder för att passa olika typer av arbete.

Universal Drive Trough Type D | Features

Can be assembled using a compression wedge

New definition of dimensionally drive troughs -
 B&B assembly drive and code - increase cycle life!



With new Universal Trough Type D, we provide a design for maximum performance and reliability. The new design is a result of the B&B assembly drive and code - increase cycle life!

- B&B assembly drive and code - increase cycle life!
- B&B assembly drive and code - increase cycle life!
- B&B assembly drive and code - increase cycle life!
- B&B assembly drive and code - increase cycle life!
- B&B assembly drive and code - increase cycle life!
- B&B assembly drive and code - increase cycle life!
- B&B assembly drive and code - increase cycle life!
- B&B assembly drive and code - increase cycle life!



Universal Drive Trough Type D - increase cycle life!

Universal Drive Trough Type D - increase cycle life!

Universal Drive Trough Type D | Assembly Instructions



1. Insert the drive trough into the slot of the component.



2. Insert the drive trough into the slot of the component.



3. Insert the drive trough into the slot of the component.



4. Insert the drive trough into the slot of the component.



5. Insert the drive trough into the slot of the component.



6. Insert the drive trough into the slot of the component.

1. Insert the drive trough into the slot of the component.

The isometric view is a 3D view of an object. It is a 2D drawing that shows the object from three different perspectives: top, front, and side.



Isometric View

The isometric view is a 3D view of an object. It is a 2D drawing that shows the object from three different perspectives: top, front, and side.

Isometric View: ☐ Top ☐ Front ☐ Side

Isometric View: Top

Isometric View: Top: ☐ ☐ ☐

Isometric View: Front

Isometric View: Front: ☐ ☐ ☐

Isometric View: Side

Isometric View: Side: ☐ ☐ ☐

Isometric View: Top

Isometric View: Top: ☐ ☐ ☐

Isometric View: Front

Isometric View: Front: ☐ ☐ ☐

Isometric View: Side

Isometric View: Side: ☐ ☐ ☐

The isometric view is a 3D view of an object. It is a 2D drawing that shows the object from three different perspectives: top, front, and side.

Isometric View	Isometric View: Top
Isometric View	Isometric View: Front
Isometric View	Isometric View: Side
Isometric View	Isometric View: Top
Isometric View	Isometric View: Front
Isometric View	Isometric View: Side

The isometric view is a 3D view of an object. It is a 2D drawing that shows the object from three different perspectives: top, front, and side.

Isometric View: Top

Isometric View: Top: ☐ ☐ ☐ ☐

Isometric View: Front

Isometric View: Front: ☐ ☐ ☐ ☐

Isometric View: Side: ☐ ☐ ☐ ☐

Isometric View: Top: ☐ ☐ ☐ ☐

Isometric View: Front: ☐ ☐ ☐ ☐

Isometric View: Side: ☐ ☐ ☐ ☐

Isometric View: Top: ☐ ☐ ☐ ☐

Isometric View: Front: ☐ ☐ ☐ ☐

Isometric View: Side: ☐ ☐ ☐ ☐

Isometric View: Top: ☐ ☐ ☐ ☐

Isometric View: Front: ☐ ☐ ☐ ☐

Isometric View: Side: ☐ ☐ ☐ ☐

Isometric View: Top: ☐ ☐ ☐ ☐

Isometric View: Front: ☐ ☐ ☐ ☐

Isometric View: Side: ☐ ☐ ☐ ☐

Isometric View: Top: ☐ ☐ ☐ ☐

Isometric View: Front: ☐ ☐ ☐ ☐

Isometric View: Side: ☐ ☐ ☐ ☐

Isometric View: Top: ☐ ☐ ☐ ☐

Isometric View: Front: ☐ ☐ ☐ ☐

Isometric View: Side: ☐ ☐ ☐ ☐

Isometric View: Top: ☐ ☐ ☐ ☐

Isometric View: Front: ☐ ☐ ☐ ☐



First
generation
twisterchain[®]

Circular and axial
movements up to 840°

Circular and spiral movements - "twichings" classic

[illegible]

☐ A. 100% increase in the number of employees
☐ B. 50% increase in the number of employees
☐ C. 25% increase in the number of employees
☐ D. 10% increase in the number of employees
☐ E. No increase in the number of employees



The... (text is too small to read)



Technical Data / Produkt- und Leistungsdaten

Modell	Leistung	Wirkungsgrad	Wirkungsgrad	Wirkungsgrad	Wirkungsgrad	Wirkungsgrad	Wirkungsgrad	Wirkungsgrad
1000	1000	1000	1000	1000	1000	1000	1000	1000
1200	1200	1200	1200	1200	1200	1200	1200	1200
1400	1400	1400	1400	1400	1400	1400	1400	1400
1600	1600	1600	1600	1600	1600	1600	1600	1600

Technical Data / Produkt- und Leistungsdaten



Technical Data / Produkt- und Leistungsdaten

1000	1000	1000	1000	1000
1200	1200	1200	1200	1200
1400	1400	1400	1400	1400
1600	1600	1600	1600	1600

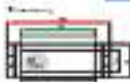


Modell	Leistung	Wirkungsgrad	Wirkungsgrad	Wirkungsgrad
1000	1000	1000	1000	1000
1200	1200	1200	1200	1200
1400	1400	1400	1400	1400
1600	1600	1600	1600	1600

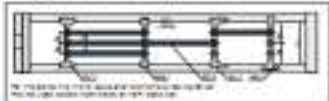
1. ... (text is too small to read)
2. ... (text is too small to read)
3. ... (text is too small to read)
4. ... (text is too small to read)
5. ... (text is too small to read)

###

年份	地区	项目	单位	数量	价值	备注
1990	北京	固定资产投资	亿元	100	100	
1991	北京	固定资产投资	亿元	110	110	
1992	北京	固定资产投资	亿元	120	120	
1993	北京	固定资产投资	亿元	130	130	
1994	北京	固定资产投资	亿元	140	140	
1995	北京	固定资产投资	亿元	150	150	
1996	北京	固定资产投资	亿元	160	160	
1997	北京	固定资产投资	亿元	170	170	
1998	北京	固定资产投资	亿元	180	180	
1999	北京	固定资产投资	亿元	190	190	
2000	北京	固定资产投资	亿元	200	200	
2001	北京	固定资产投资	亿元	210	210	
2002	北京	固定资产投资	亿元	220	220	
2003	北京	固定资产投资	亿元	230	230	
2004	北京	固定资产投资	亿元	240	240	
2005	北京	固定资产投资	亿元	250	250	
2006	北京	固定资产投资	亿元	260	260	
2007	北京	固定资产投资	亿元	270	270	
2008	北京	固定资产投资	亿元	280	280	
2009	北京	固定资产投资	亿元	290	290	
2010	北京	固定资产投资	亿元	300	300	
2011	北京	固定资产投资	亿元	310	310	
2012	北京	固定资产投资	亿元	320	320	
2013	北京	固定资产投资	亿元	330	330	
2014	北京	固定资产投资	亿元	340	340	
2015	北京	固定资产投资	亿元	350	350	
2016	北京	固定资产投资	亿元	360	360	
2017	北京	固定资产投资	亿元	370	370	
2018	北京	固定资产投资	亿元	380	380	
2019	北京	固定资产投资	亿元	390	390	
2020	北京	固定资产投资	亿元	400	400	



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Technical drawing of a housing unit showing dimensions and components.

Model	Year	Year	Year
Model	Year	Year	Year
Model	Year	Year	Year
Model	Year	Year	Year
Model	Year	Year	Year
Model	Year	Year	Year

Technical drawing of a housing unit showing dimensions and components.



CO

Technical drawing of a housing unit showing dimensions and components.

Technical drawing of a housing unit showing dimensions and components.

Technical drawing of a housing unit showing dimensions and components.

Technical drawing of a housing unit showing dimensions and components.

New apartment line and model -
better outdoor circular motion - increase in density
New guide through system - T200 (1000) (1000)



Technical drawing of a housing unit showing dimensions and components.



Technical drawing of a housing unit showing dimensions and components.



Technical drawing of a housing unit showing dimensions and components.

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■ **Non-competitive inhibitors** bind to a separate site on the enzyme, not the active site. They bind to the enzyme and prevent the substrate from binding to the active site. This results in a decrease in the rate of the reaction. Non-competitive inhibitors can be overcome by increasing the concentration of the substrate.

*Values shown were calculated using the following formula:

Year	Population	Area	Population Density	Population Growth Rate	Population Growth Rate
1990	1,100,000	1,100,000	1,100,000	1,100,000	1,100,000
1995	1,200,000	1,200,000	1,200,000	1,200,000	1,200,000
2000	1,300,000	1,300,000	1,300,000	1,300,000	1,300,000
2005	1,400,000	1,400,000	1,400,000	1,400,000	1,400,000
2010	1,500,000	1,500,000	1,500,000	1,500,000	1,500,000
2015	1,600,000	1,600,000	1,600,000	1,600,000	1,600,000
2020	1,700,000	1,700,000	1,700,000	1,700,000	1,700,000
2025	1,800,000	1,800,000	1,800,000	1,800,000	1,800,000
2030	1,900,000	1,900,000	1,900,000	1,900,000	1,900,000
2035	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000
2040	2,100,000	2,100,000	2,100,000	2,100,000	2,100,000
2045	2,200,000	2,200,000	2,200,000	2,200,000	2,200,000
2050	2,300,000	2,300,000	2,300,000	2,300,000	2,300,000
2055	2,400,000	2,400,000	2,400,000	2,400,000	2,400,000
2060	2,500,000	2,500,000	2,500,000	2,500,000	2,500,000
2065	2,600,000	2,600,000	2,600,000	2,600,000	2,600,000
2070	2,700,000	2,700,000	2,700,000	2,700,000	2,700,000
2075	2,800,000	2,800,000	2,800,000	2,800,000	2,800,000
2080	2,900,000	2,900,000	2,900,000	2,900,000	2,900,000
2085	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000
2090	3,100,000	3,100,000	3,100,000	3,100,000	3,100,000
2095	3,200,000	3,200,000	3,200,000	3,200,000	3,200,000
2100	3,300,000	3,300,000	3,300,000	3,300,000	3,300,000

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1100

1. [Google Analytics](#) (free) - tracks website usage and provides insights into user behavior.
 2. [Facebook Pixel](#) (free) - tracks user interactions on your Facebook page and website.
 3. [Twitter Analytics](#) (free) - provides insights into tweet performance and audience engagement.
 4. [LinkedIn Analytics](#) (free) - tracks the performance of your LinkedIn content and company page.
 5. [YouTube Analytics](#) (free) - provides insights into video performance and viewer demographics.
 6. [Instagram Insights](#) (free) - provides insights into post performance and follower demographics.
 7. [Pinterest Analytics](#) (free) - tracks the performance of your Pinterest pins and board.
 8. [Snapchat Analytics](#) (free) - provides insights into the performance of your Snapchat content.
 9. [TikTok Analytics](#) (free) - tracks the performance of your TikTok videos and provides insights into user engagement.
 10. [Twitter Analytics](#) (free) - provides insights into tweet performance and audience engagement.

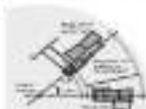
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doi:10.1017/S0022292412001619



The following are the links to the documents that contain the information on the various types of insurance:

- [Life Insurance](#)
- [Health Insurance](#)
- [Auto Insurance](#)
- [Home Insurance](#)
- [Travel Insurance](#)
- [Disability Insurance](#)
- [Long-Term Care Insurance](#)
- [Life Insurance](#)
- [Health Insurance](#)
- [Auto Insurance](#)
- [Home Insurance](#)
- [Travel Insurance](#)
- [Disability Insurance](#)
- [Long-Term Care Insurance](#)



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[illegible]



The **Customization** dialog box is used to customize the user interface of AutoCAD.



Customization

The **Customization** dialog box is used to customize the user interface of AutoCAD.

The **Customization** dialog box is used to customize the user interface of AutoCAD.

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The **Customization** dialog box is used to customize the user interface of AutoCAD.

File	File
Edit	Edit
View	View
Tools	Tools
Window	Window
Help	Help

The **Customization** dialog box is used to customize the user interface of AutoCAD.

Customization

The **Customization** dialog box is used to customize the user interface of AutoCAD.

Customization

File	File
Edit	Edit
View	View
Tools	Tools
Window	Window
Help	Help

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Edit	Edit
View	View
Tools	Tools
Window	Window
Help	Help

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Edit	Edit
View	View
Tools	Tools
Window	Window
Help	Help



igus® twisterband

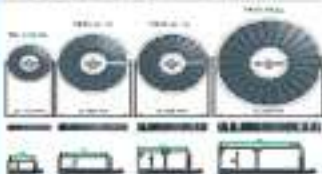
Rotary movements
in linear cables
20 times around its own axis

Installation | Cummins | Diesel Fuel Filter



INSTALLATION
FUEL FILTER (FUEL FILTER)
INSTALL TO THE FUEL LINE
WITH THE FUEL LINE

Part No.	Part Name	Qty.	Part No.	Part Name	Qty.	Part No.	Part Name	Qty.	Part No.	Part Name	Qty.
260-0000	FUEL FILTER	1	260-0001	FUEL FILTER	1	260-0002	FUEL FILTER	1	260-0003	FUEL FILTER	1
260-0004	FUEL FILTER	1	260-0005	FUEL FILTER	1	260-0006	FUEL FILTER	1	260-0007	FUEL FILTER	1
260-0008	FUEL FILTER	1	260-0009	FUEL FILTER	1	260-0010	FUEL FILTER	1	260-0011	FUEL FILTER	1
260-0012	FUEL FILTER	1	260-0013	FUEL FILTER	1	260-0014	FUEL FILTER	1	260-0015	FUEL FILTER	1



Installation | Auxiliary Instruments

INSTALLATION | AUXILIARY INSTRUMENTS



INSTALLATION | AUXILIARY INSTRUMENTS



INSTALLATION | AUXILIARY INSTRUMENTS



INSTALLATION | AUXILIARY INSTRUMENTS

INSTALLATION | AUXILIARY INSTRUMENTS

Installation | Auxiliary Instruments



INSTALLATION | AUXILIARY INSTRUMENTS



INSTALLATION | AUXILIARY INSTRUMENTS



Abbildung 1: Aufnahme des Testkörpers während des Tests



Abbildung 2: Aufnahme des Testkörpers während des Tests



Abbildung 3: Aufnahme des Testkörpers während des Tests



Abbildung 4: Aufnahme des Testkörpers während des Tests

Name:	Maximilian Müller
Matrikelnummer:	123456789
Gruppe:	Gruppe 1
Dozent:	Dr. Max Müller
Titel:	Design-Praxis
Thema:	Design-Praxis

1. Aufgabenstellung

Die Aufgabe besteht darin, ein Design-Praxis zu entwickeln, das die folgenden Anforderungen erfüllt:

- Die Aufgabe besteht darin, ein Design-Praxis zu entwickeln, das die folgenden Anforderungen erfüllt:
- Die Aufgabe besteht darin, ein Design-Praxis zu entwickeln, das die folgenden Anforderungen erfüllt:

2. Ergebnisse

Die Ergebnisse der Design-Praxis sind wie folgt dargestellt:

- Die Ergebnisse der Design-Praxis sind wie folgt dargestellt:
- Die Ergebnisse der Design-Praxis sind wie folgt dargestellt:

3. Diskussion

Die Diskussion der Design-Praxis ist wie folgt dargestellt:

- Die Diskussion der Design-Praxis ist wie folgt dargestellt:
- Die Diskussion der Design-Praxis ist wie folgt dargestellt:





igus® e-spool

The alternative
to cable drum.
Protect cables and
conduct various
motion energy



- 1. Gehäuse, Gehäuseflansch, Gehäuseflanschbolzen
- 2. Gehäuseflanschbolzen
- 3. Gehäuseflanschbolzen
- 4. Gehäuseflanschbolzen
- 5. Gehäuseflanschbolzen
- 6. Gehäuseflanschbolzen
- 7. Gehäuseflanschbolzen
- 8. Gehäuseflanschbolzen
- 9. Gehäuseflanschbolzen
- 10. Gehäuseflanschbolzen

Informationen

- Die Bauteile sind in der Tabelle aufgeführt.
- Die Bauteile sind in der Tabelle aufgeführt.
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- Die Bauteile sind in der Tabelle aufgeführt.

Prüfungsausschuss

Prüfungsausschuss	Prüfungsausschuss	Prüfungsausschuss	Prüfungsausschuss
Prüfungsausschuss	Prüfungsausschuss	Prüfungsausschuss	Prüfungsausschuss
Prüfungsausschuss	Prüfungsausschuss	Prüfungsausschuss	Prüfungsausschuss
Prüfungsausschuss	Prüfungsausschuss	Prüfungsausschuss	Prüfungsausschuss

Prüfungsausschuss



Prüfungsausschuss



Informationen

igus[®]
chainfix
chain fixat systems



Flexible and
fast-acting relief
from chronic
lower back pain.

There are some very significant differences between conventional and modern agriculture. The introduction of modern technology into farming will be the first indicator of agricultural change. The introduction of modern technology into farming will be the first indicator of agricultural change. The introduction of modern technology into farming will be the first indicator of agricultural change.



1945 • *Journal of the American Medical Association* • 129:1001-1002

Icon	Category	Item	Value
	General	General settings	100%
	Power	Power settings	100%
	Production	Production settings	100%
	Storage	Storage settings	100%
	Transport	Transport settings	100%
	Shipping	Shipping settings	100%
	Train	Train settings	100%
	Air	Air settings	100%
	Helicopter	Helicopter settings	100%
	Submarine	Submarine settings	100%
	Rocket	Rocket settings	100%
	Satellite	Satellite settings	100%
	Space station	Space station settings	100%
	Moon	Moon settings	100%
	Planet	Planet settings	100%
	Star	Star settings	100%
	Galaxy	Galaxy settings	100%
	Universe	Universe settings	100%

Parameters	ON	Terminal
 ON ON is the state of the meter when it is powered on.	ON	Terminal
 Terminal Terminal is the state of the meter when it is powered on.	Terminal	Terminal
 ON ON is the state of the meter when it is powered on.	ON	Terminal
 Terminal Terminal is the state of the meter when it is powered on.	Terminal	Terminal
 ON ON is the state of the meter when it is powered on.	ON	Terminal
 Terminal Terminal is the state of the meter when it is powered on.	Terminal	Terminal
 ON ON is the state of the meter when it is powered on.	ON	Terminal
 Terminal Terminal is the state of the meter when it is powered on.	Terminal	Terminal

ON is the state of the meter when it is powered on. Terminal is the state of the meter when it is powered on.

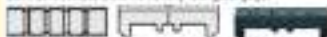
Parameters	ON	Terminal	ON	Terminal
 ON ON is the state of the meter when it is powered on.	ON	Terminal	ON	Terminal
 Terminal Terminal is the state of the meter when it is powered on.	Terminal	Terminal	Terminal	Terminal
 ON ON is the state of the meter when it is powered on.	ON	Terminal	ON	Terminal
 Terminal Terminal is the state of the meter when it is powered on.	Terminal	Terminal	Terminal	Terminal
 ON ON is the state of the meter when it is powered on.	ON	Terminal	ON	Terminal
 Terminal Terminal is the state of the meter when it is powered on.	Terminal	Terminal	Terminal	Terminal
 ON ON is the state of the meter when it is powered on.	ON	Terminal	ON	Terminal
 Terminal Terminal is the state of the meter when it is powered on.	Terminal	Terminal	Terminal	Terminal

ON is the state of the meter when it is powered on. Terminal is the state of the meter when it is powered on.

- Shuttle Launch Vehicle (SLV) is a two-stage vehicle
- It is used to launch payloads into orbit
- It is used to launch payloads into orbit
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- It is used to launch payloads into orbit
- It is used to launch payloads into orbit



Shuttle Launch Vehicle (SLV) is a two-stage vehicle



Shuttle Launch Vehicle (SLV) is a two-stage vehicle



Shuttle Launch Vehicle (SLV) is a two-stage vehicle



Vehicle	Stage	Length	Width	Height	Weight	Capacity	Cost
SLV	1	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	2	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	3	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	4	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	5	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	6	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	7	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	8	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	9	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	10	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M

Shuttle Launch Vehicle (SLV) is a two-stage vehicle

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- It is used to launch payloads into orbit
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Shuttle Launch Vehicle (SLV) is a two-stage vehicle



Shuttle Launch Vehicle (SLV) is a two-stage vehicle



Shuttle Launch Vehicle (SLV) is a two-stage vehicle



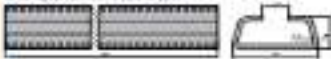
Vehicle	Stage	Length	Width	Height	Weight	Capacity	Cost
SLV	1	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	2	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	3	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	4	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	5	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	6	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	7	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	8	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	9	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M
SLV	10	100 ft	10 ft	10 ft	10,000 lb	10,000 lb	\$100M

Shuttle Launch Vehicle (SLV) is a two-stage vehicle

- Suitable for the Ø10/12/16/20
- 100% galvanized steel
- Working pressure up to 1000 kg/cm²
- Fixation: screw, rivet, bolt
- For the Ø10/12/16/20: 1000 mm
- For the Ø20: 1200 mm
- 100% tested in accordance with EN 12556
- 100% tested in accordance with EN 12556
- 100% tested in accordance with EN 12556



Universal wire rail for Ø10/12/16/20 with 1000 mm spacing



Universal wire rail for Ø10/12/16/20

- Suitable for the Ø10/12/16/20
- 100% galvanized steel
- Working pressure up to 1000 kg/cm²
- Fixation: screw, rivet, bolt
- For the Ø10/12/16/20: 1000 mm
- For the Ø20: 1200 mm
- 100% tested in accordance with EN 12556
- 100% tested in accordance with EN 12556
- 100% tested in accordance with EN 12556



Universal wire rail for Ø10/12/16/20 with 1000 mm spacing



Universal wire rail for Ø10/12/16/20

Universal wire rail for Ø10/12/16/20 with 1000 mm spacing. The universal wire rail is made of 100% galvanized steel. The universal wire rail is tested in accordance with EN 12556. The universal wire rail is tested in accordance with EN 12556. The universal wire rail is tested in accordance with EN 12556.



Universal wire rail for Ø10/12/16/20 with 1000 mm spacing



Universal wire rail for Ø10/12/16/20 with 1000 mm spacing



Universal wire rail for Ø10/12/16/20 with 1000 mm spacing

- Includes a range of activities for students
- Includes a range of activities for teachers
- Includes a range of activities for parents
- Includes a range of activities for students
- Includes a range of activities for teachers
- Includes a range of activities for parents
- Includes a range of activities for students
- Includes a range of activities for teachers
- Includes a range of activities for parents



Shedding light on the world | Classroom solutions

Activity	Teacher	Student	Parent
1.1.1.1	1.1.1.1	1.1.1.1	1.1.1.1
1.1.1.2	1.1.1.2	1.1.1.2	1.1.1.2

Shedding light on the world | Classroom solutions

Activity	Teacher	Student	Parent
1.1.1.1	1.1.1.1	1.1.1.1	1.1.1.1
1.1.1.2	1.1.1.2	1.1.1.2	1.1.1.2



Shedding light on the world | Classroom solutions



Shedding light on the world | Classroom solutions



- Includes a range of activities for students
- Includes a range of activities for teachers
- Includes a range of activities for parents
- Includes a range of activities for students
- Includes a range of activities for teachers
- Includes a range of activities for parents
- Includes a range of activities for students
- Includes a range of activities for teachers
- Includes a range of activities for parents



Shedding light on the world | Classroom solutions

Activity	Teacher	Student	Parent
1.1.1.1	1.1.1.1	1.1.1.1	1.1.1.1
1.1.1.2	1.1.1.2	1.1.1.2	1.1.1.2

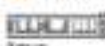
Activity	Teacher	Student	Parent
1.1.1.1	1.1.1.1	1.1.1.1	1.1.1.1
1.1.1.2	1.1.1.2	1.1.1.2	1.1.1.2

Activity	Teacher	Student	Parent
1.1.1.1	1.1.1.1	1.1.1.1	1.1.1.1
1.1.1.2	1.1.1.2	1.1.1.2	1.1.1.2

Activity	Teacher	Student	Parent
1.1.1.1	1.1.1.1	1.1.1.1	1.1.1.1
1.1.1.2	1.1.1.2	1.1.1.2	1.1.1.2

Activity	Teacher	Student	Parent
1.1.1.1	1.1.1.1	1.1.1.1	1.1.1.1
1.1.1.2	1.1.1.2	1.1.1.2	1.1.1.2

Shedding light on the world | Classroom solutions



Shedding light on the world | Classroom solutions



- Directly connect relay (Main relay) is used for the main relay connection system.
- The main relay is used for the main relay connection system.
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Directly connect relay (Main relay) connection system

Model	Rating	Weight
DR100	100A	1.2kg
DR150	150A	1.5kg
DR200	200A	1.8kg
DR250	250A	2.1kg
DR300	300A	2.4kg
DR350	350A	2.7kg
DR400	400A	3.0kg
DR450	450A	3.3kg
DR500	500A	3.6kg

Directly connect relay (Main relay) connection system

Directly connect relay (Main relay) connection system

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Model	Rating	Weight
DR100	100A	1.2kg
DR150	150A	1.5kg
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DR300	300A	2.4kg
DR350	350A	2.7kg
DR400	400A	3.0kg
DR450	450A	3.3kg
DR500	500A	3.6kg

Directly connect relay (Main relay) connection system

Directly connect relay (Main relay) connection system





guide
trough
systems
aluminum, steel
and other troughs



3000 Trough installation from inside



3000 Trough installation from above

3000 Trough

3000 Trough is a long, narrow, rectangular trough with a flat top and a flat bottom. It is made of a material that is resistant to corrosion and is designed to be used in a variety of applications. The trough is made of a material that is resistant to corrosion and is designed to be used in a variety of applications. The trough is made of a material that is resistant to corrosion and is designed to be used in a variety of applications.

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3000 Trough cross-section



3000 Trough cross-section



3000 Trough cross-section



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3000 Trough cross-section



3000 Trough cross-section

3000 Trough cross-section



Ductile Form 44 20 20

Ductile Form 44 20 20 is a high strength, low weight, and easy to install, and is used for a wide range of applications. It is made from a high strength, low weight, and easy to install, and is used for a wide range of applications.



Ductile Form 44 20 20 is a high strength, low weight, and easy to install, and is used for a wide range of applications.



Ductile Form 44 20 20 is a high strength, low weight, and easy to install, and is used for a wide range of applications.



Ducte Troughs are a high strength, low weight, and easy to install, and is used for a wide range of applications.

A detailed technical cross-section diagram of an Aluminum Super Trough. The diagram shows a central trough with multiple horizontal ribs. On either side of the trough are complex mounting brackets with various slots, holes, and adjustment points. The entire assembly is shown in a perspective view, highlighting the depth of the components.

Aluminum Super Trough

FOR GARAGE USE

1-800-451-7272



SuperTrough
Aluminum SuperTrough is a
system of extruded aluminum
profiles, designed for superior strength.

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The igus® standard - Aluminum SuperTrough

- 1. The igus® standard is a system of extruded aluminum profiles, designed for superior strength.
- 2. The igus® standard is a system of extruded aluminum profiles, designed for superior strength.
- 3. The igus® standard is a system of extruded aluminum profiles, designed for superior strength.
- 4. The igus® standard is a system of extruded aluminum profiles, designed for superior strength.
- 5. The igus® standard is a system of extruded aluminum profiles, designed for superior strength.
- 6. The igus® standard is a system of extruded aluminum profiles, designed for superior strength.
- 7. The igus® standard is a system of extruded aluminum profiles, designed for superior strength.
- 8. The igus® standard is a system of extruded aluminum profiles, designed for superior strength.
- 9. The igus® standard is a system of extruded aluminum profiles, designed for superior strength.
- 10. The igus® standard is a system of extruded aluminum profiles, designed for superior strength.

Profile	Material	Weight	Length	Width	Height
PT 100	Aluminum	100	100	100	100
PT 150	Aluminum	150	150	150	150
PT 200	Aluminum	200	200	200	200
PT 250	Aluminum	250	250	250	250
PT 300	Aluminum	300	300	300	300
PT 350	Aluminum	350	350	350	350
PT 400	Aluminum	400	400	400	400
PT 450	Aluminum	450	450	450	450
PT 500	Aluminum	500	500	500	500
PT 550	Aluminum	550	550	550	550
PT 600	Aluminum	600	600	600	600
PT 650	Aluminum	650	650	650	650
PT 700	Aluminum	700	700	700	700
PT 750	Aluminum	750	750	750	750
PT 800	Aluminum	800	800	800	800
PT 850	Aluminum	850	850	850	850
PT 900	Aluminum	900	900	900	900
PT 950	Aluminum	950	950	950	950
PT 1000	Aluminum	1000	1000	1000	1000

Profile	Material	Weight	Length	Width	Height
PT 100	Aluminum	100	100	100	100
PT 150	Aluminum	150	150	150	150
PT 200	Aluminum	200	200	200	200
PT 250	Aluminum	250	250	250	250
PT 300	Aluminum	300	300	300	300
PT 350	Aluminum	350	350	350	350
PT 400	Aluminum	400	400	400	400
PT 450	Aluminum	450	450	450	450
PT 500	Aluminum	500	500	500	500
PT 550	Aluminum	550	550	550	550
PT 600	Aluminum	600	600	600	600
PT 650	Aluminum	650	650	650	650
PT 700	Aluminum	700	700	700	700
PT 750	Aluminum	750	750	750	750
PT 800	Aluminum	800	800	800	800
PT 850	Aluminum	850	850	850	850
PT 900	Aluminum	900	900	900	900
PT 950	Aluminum	950	950	950	950
PT 1000	Aluminum	1000	1000	1000	1000

Aluminium SuperThru® and SS 304L / SS 316L SuperThru® In-line Circulator

Aluminium SuperThru®
 1.5" (38.1mm)
 2" (50.8mm)
 3" (76.2mm)
 4" (101.6mm)
 6" (152.4mm)
 8" (203.2mm)



SS 304L / SS 316L
 1.5" (38.1mm)
 2" (50.8mm)
 3" (76.2mm)
 4" (101.6mm)
 6" (152.4mm)
 8" (203.2mm)

Aluminium SuperThru® In-line Circulator

Aluminium SuperThru® In-line Circulator	1.5" (38.1mm)	1.5" (38.1mm)
Aluminium SuperThru® In-line Circulator	2" (50.8mm)	2" (50.8mm)
Aluminium SuperThru® In-line Circulator	3" (76.2mm)	3" (76.2mm)
Aluminium SuperThru® In-line Circulator	4" (101.6mm)	4" (101.6mm)
Aluminium SuperThru® In-line Circulator	6" (152.4mm)	6" (152.4mm)
Aluminium SuperThru® In-line Circulator	8" (203.2mm)	8" (203.2mm)

Aluminium SuperThru® In-line Circulator

Aluminium SuperThru® In-line Circulator	1.5" (38.1mm)	1.5" (38.1mm)
Aluminium SuperThru® In-line Circulator	2" (50.8mm)	2" (50.8mm)
Aluminium SuperThru® In-line Circulator	3" (76.2mm)	3" (76.2mm)
Aluminium SuperThru® In-line Circulator	4" (101.6mm)	4" (101.6mm)
Aluminium SuperThru® In-line Circulator	6" (152.4mm)	6" (152.4mm)
Aluminium SuperThru® In-line Circulator	8" (203.2mm)	8" (203.2mm)

Aluminium SuperThru® In-line Circulator
 1.5" (38.1mm)
 2" (50.8mm)
 3" (76.2mm)
 4" (101.6mm)
 6" (152.4mm)
 8" (203.2mm)

Aluminium SuperThru® In-line Circulator

Aluminium SuperThru® and SS 304L / SS 316L SuperThru® In-line Circulator

Aluminium SuperThru®	SS 304L / SS 316L
1.5" (38.1mm)	1.5" (38.1mm)
2" (50.8mm)	2" (50.8mm)
3" (76.2mm)	3" (76.2mm)
4" (101.6mm)	4" (101.6mm)
6" (152.4mm)	6" (152.4mm)
8" (203.2mm)	8" (203.2mm)



Aluminium SuperThru® In-line Circulator
 1.5" (38.1mm)
 2" (50.8mm)
 3" (76.2mm)
 4" (101.6mm)
 6" (152.4mm)
 8" (203.2mm)

Aluminium SuperThru® In-line Circulator
 1.5" (38.1mm)
 2" (50.8mm)
 3" (76.2mm)
 4" (101.6mm)
 6" (152.4mm)
 8" (203.2mm)



Aluminium SuperThru® In-line Circulator

Aluminium SuperTough® RT2.50 AL / RT2.31 AL SuperTough®-Innen-Druckpumpe

- 
Druckpumpe
- 
RT2.50 AL
- 
RT2.31 AL
- 
RT2.50 AL
- 
RT2.31 AL
- 
RT2.50 AL
- 
RT2.31 AL



RT2.50 AL
 SuperTough-Innen-Druckpumpe

Aluminium SuperTough®-Innen-Druckpumpe

Druckpumpe (Innen-Druckpumpe) RT2.50 AL	1000	1000
Druckpumpe (Innen-Druckpumpe) RT2.31 AL	1000	1000
Druckpumpe (Innen-Druckpumpe) RT2.50 AL	1000	1000
Druckpumpe (Innen-Druckpumpe) RT2.31 AL	1000	1000
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Druckpumpe (Innen-Druckpumpe) RT2.50 AL	1000	1000
Druckpumpe (Innen-Druckpumpe) RT2.31 AL	1000	1000

Aluminium SuperTough®-Innen-Druckpumpe

Druckpumpe (Innen-Druckpumpe) RT2.50 AL	1000	1000
Druckpumpe (Innen-Druckpumpe) RT2.31 AL	1000	1000
Druckpumpe (Innen-Druckpumpe) RT2.50 AL	1000	1000
Druckpumpe (Innen-Druckpumpe) RT2.31 AL	1000	1000
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Druckpumpe (Innen-Druckpumpe) RT2.31 AL	1000	1000

Technische Zeichnung der Druckpumpe (Innen-Druckpumpe) RT2.50 AL / RT2.31 AL. Die Zeichnung zeigt die Druckpumpe in der Draufsicht und in der Seitenansicht. Die Druckpumpe ist mit einem Motor und einem Druckschalter ausgestattet. Die Druckpumpe ist in einem Gehäuse montiert. Die Druckpumpe ist mit einem Druckschalter ausgestattet.

RT2.50 AL / RT2.31 AL SuperTough-Innen-Druckpumpe

Druckpumpe (Innen-Druckpumpe) RT2.50 AL	Druckpumpe (Innen-Druckpumpe) RT2.31 AL	Druckpumpe (Innen-Druckpumpe) RT2.50 AL
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Druckpumpe (Innen-Druckpumpe) RT2.50 AL	Druckpumpe (Innen-Druckpumpe) RT2.31 AL	Druckpumpe (Innen-Druckpumpe) RT2.50 AL
Druckpumpe (Innen-Druckpumpe) RT2.50 AL	Druckpumpe (Innen-Druckpumpe) RT2.31 AL	Druckpumpe (Innen-Druckpumpe) RT2.50 AL
Druckpumpe (Innen-Druckpumpe) RT2.50 AL	Druckpumpe (Innen-Druckpumpe) RT2.31 AL	Druckpumpe (Innen-Druckpumpe) RT2.50 AL
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Druckpumpe (Innen-Druckpumpe) RT2.50 AL	Druckpumpe (Innen-Druckpumpe) RT2.31 AL	Druckpumpe (Innen-Druckpumpe) RT2.50 AL
Druckpumpe (Innen-Druckpumpe) RT2.50 AL	Druckpumpe (Innen-Druckpumpe) RT2.31 AL	Druckpumpe (Innen-Druckpumpe) RT2.50 AL
Druckpumpe (Innen-Druckpumpe) RT2.50 AL	Druckpumpe (Innen-Druckpumpe) RT2.31 AL	Druckpumpe (Innen-Druckpumpe) RT2.50 AL

RT2.50 AL / RT2.31 AL SuperTough-Innen-Druckpumpe

Technische Zeichnung der Druckpumpe (Innen-Druckpumpe) RT2.50 AL / RT2.31 AL. Die Zeichnung zeigt die Druckpumpe in der Draufsicht und in der Seitenansicht. Die Druckpumpe ist mit einem Motor und einem Druckschalter ausgestattet. Die Druckpumpe ist in einem Gehäuse montiert. Die Druckpumpe ist mit einem Druckschalter ausgestattet.



Aluminium SuperTrough | RT2 20 XL | RT2 32 XL

SuperTrough ist eine Standardgröße

- 
 1. Eigenschaften
- 
 2. Vorteile
- 
 3. Anwendung
- 
 4. Zubehör



ALUMINIUM
 SUPERTROUGH

Aluminium SuperTrough - Standardgröße

Standardgröße (mm) / Standardgröße (inches)	2000 / 78,7
Standardgröße (mm) / Standardgröße (inches)	3200 / 125,9
Standardgröße (mm) / Standardgröße (inches)	4000 / 157,4
Standardgröße (mm) / Standardgröße (inches)	5000 / 196,8
Standardgröße (mm) / Standardgröße (inches)	6000 / 236,2
Standardgröße (mm) / Standardgröße (inches)	8000 / 314,9
Standardgröße (mm) / Standardgröße (inches)	10000 / 393,7
Standardgröße (mm) / Standardgröße (inches)	12000 / 472,4
Standardgröße (mm) / Standardgröße (inches)	14000 / 551,1
Standardgröße (mm) / Standardgröße (inches)	16000 / 629,9
Standardgröße (mm) / Standardgröße (inches)	18000 / 708,6
Standardgröße (mm) / Standardgröße (inches)	20000 / 787,4

Aluminium SuperTrough - Sondergrößen nach Kundenwunsch

Standardgröße (mm) / Standardgröße (inches)	2000 / 78,7
Standardgröße (mm) / Standardgröße (inches)	3200 / 125,9
Standardgröße (mm) / Standardgröße (inches)	4000 / 157,4
Standardgröße (mm) / Standardgröße (inches)	5000 / 196,8
Standardgröße (mm) / Standardgröße (inches)	6000 / 236,2
Standardgröße (mm) / Standardgröße (inches)	8000 / 314,9
Standardgröße (mm) / Standardgröße (inches)	10000 / 393,7
Standardgröße (mm) / Standardgröße (inches)	12000 / 472,4
Standardgröße (mm) / Standardgröße (inches)	14000 / 551,1
Standardgröße (mm) / Standardgröße (inches)	16000 / 629,9
Standardgröße (mm) / Standardgröße (inches)	18000 / 708,6
Standardgröße (mm) / Standardgröße (inches)	20000 / 787,4

Die Standardgrößen sind in der Tabelle oben aufgeführt. Für Sondergrößen wird eine separate Berechnung durchgeführt. Die Sondergrößen sind in der Tabelle unten aufgeführt. Die Sondergrößen sind in der Tabelle unten aufgeführt.

ALUMINIUM SUPERTROUGH - Standardgröße

ALUMINIUM SUPERTROUGH - Sondergrößen nach Kundenwunsch

Standardgröße (mm) / Standardgröße (inches)	2000 / 78,7	3200 / 125,9	4000 / 157,4	5000 / 196,8	6000 / 236,2	8000 / 314,9	10000 / 393,7	12000 / 472,4	14000 / 551,1	16000 / 629,9	18000 / 708,6	20000 / 787,4
Standardgröße (mm) / Standardgröße (inches)	2000 / 78,7	3200 / 125,9	4000 / 157,4	5000 / 196,8	6000 / 236,2	8000 / 314,9	10000 / 393,7	12000 / 472,4	14000 / 551,1	16000 / 629,9	18000 / 708,6	20000 / 787,4
Standardgröße (mm) / Standardgröße (inches)	2000 / 78,7	3200 / 125,9	4000 / 157,4	5000 / 196,8	6000 / 236,2	8000 / 314,9	10000 / 393,7	12000 / 472,4	14000 / 551,1	16000 / 629,9	18000 / 708,6	20000 / 787,4
Standardgröße (mm) / Standardgröße (inches)	2000 / 78,7	3200 / 125,9	4000 / 157,4	5000 / 196,8	6000 / 236,2	8000 / 314,9	10000 / 393,7	12000 / 472,4	14000 / 551,1	16000 / 629,9	18000 / 708,6	20000 / 787,4
Standardgröße (mm) / Standardgröße (inches)	2000 / 78,7	3200 / 125,9	4000 / 157,4	5000 / 196,8	6000 / 236,2	8000 / 314,9	10000 / 393,7	12000 / 472,4	14000 / 551,1	16000 / 629,9	18000 / 708,6	20000 / 787,4
Standardgröße (mm) / Standardgröße (inches)	2000 / 78,7	3200 / 125,9	4000 / 157,4	5000 / 196,8	6000 / 236,2	8000 / 314,9	10000 / 393,7	12000 / 472,4	14000 / 551,1	16000 / 629,9	18000 / 708,6	20000 / 787,4
Standardgröße (mm) / Standardgröße (inches)	2000 / 78,7	3200 / 125,9	4000 / 157,4	5000 / 196,8	6000 / 236,2	8000 / 314,9	10000 / 393,7	12000 / 472,4	14000 / 551,1	16000 / 629,9	18000 / 708,6	20000 / 787,4
Standardgröße (mm) / Standardgröße (inches)	2000 / 78,7	3200 / 125,9	4000 / 157,4	5000 / 196,8	6000 / 236,2	8000 / 314,9	10000 / 393,7	12000 / 472,4	14000 / 551,1	16000 / 629,9	18000 / 708,6	20000 / 787,4
Standardgröße (mm) / Standardgröße (inches)	2000 / 78,7	3200 / 125,9	4000 / 157,4	5000 / 196,8	6000 / 236,2	8000 / 314,9	10000 / 393,7	12000 / 472,4	14000 / 551,1	16000 / 629,9	18000 / 708,6	20000 / 787,4
Standardgröße (mm) / Standardgröße (inches)	2000 / 78,7	3200 / 125,9	4000 / 157,4	5000 / 196,8	6000 / 236,2	8000 / 314,9	10000 / 393,7	12000 / 472,4	14000 / 551,1	16000 / 629,9	18000 / 708,6	20000 / 787,4
Standardgröße (mm) / Standardgröße (inches)	2000 / 78,7	3200 / 125,9	4000 / 157,4	5000 / 196,8	6000 / 236,2	8000 / 314,9	10000 / 393,7	12000 / 472,4	14000 / 551,1	16000 / 629,9	18000 / 708,6	20000 / 787,4
Standardgröße (mm) / Standardgröße (inches)	2000 / 78,7	3200 / 125,9	4000 / 157,4	5000 / 196,8	6000 / 236,2	8000 / 314,9	10000 / 393,7	12000 / 472,4	14000 / 551,1	16000 / 629,9	18000 / 708,6	20000 / 787,4
Standardgröße (mm) / Standardgröße (inches)	2000 / 78,7	3200 / 125,9	4000 / 157,4	5000 / 196,8	6000 / 236,2	8000 / 314,9	10000 / 393,7	12000 / 472,4	14000 / 551,1	16000 / 629,9	18000 / 708,6	20000 / 787,4



ALUMINIUM
 SUPERTROUGH



ALUMINIUM SUPERTROUGH - Standardgröße



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1999: 100–101, 103–104, 106–107, 109–110, 112–113, 115–116, 118–119, 121–122, 124–125, 127–128, 130–131, 133–134, 136–137, 139–140, 142–143, 145–146, 148–149, 151–152, 154–155, 157–158, 160–161, 163–164, 166–167, 169–170, 172–173, 175–176, 178–179, 181–182, 184–185, 187–188, 190–191, 193–194, 196–197, 199–200, 202–203, 205–206, 208–209, 211–212, 214–215, 217–218, 220–221, 223–224, 226–227, 229–230, 232–233, 235–236, 238–239, 241–242, 244–245, 247–248, 250–251, 253–254, 256–257, 259–260, 262–263, 265–266, 268–269, 271–272, 274–275, 277–278, 280–281, 283–284, 286–287, 289–290, 292–293, 295–296, 298–299, 301–302, 304–305, 307–308, 310–311, 313–314, 316–317, 319–320, 322–323, 325–326, 328–329, 331–332, 334–335, 337–338, 340–341, 343–344, 346–347, 349–350, 352–353, 355–356, 358–359, 361–362, 364–365, 367–368, 370–371, 373–374, 376–377, 379–380, 382–383, 385–386, 388–389, 391–392, 394–395, 397–398, 400–401, 403–404, 406–407, 409–410, 412–413, 415–416, 418–419, 421–422, 424–425, 427–428, 430–431, 433–434, 436–437, 439–440, 442–443, 445–446, 448–449, 451–452, 454–455, 457–458, 460–461, 463–464, 466–467, 469–470, 472–473, 475–476, 478–479, 481–482, 484–485, 487–488, 490–491, 493–494, 496–497, 499–500, 502–503, 505–506, 508–509, 511–512, 514–515, 517–518, 520–521, 523–524, 526–527, 529–530, 532–533, 535–536, 538–539, 541–542, 544–545, 547–548, 550–551, 553–554, 556–557, 559–560, 562–563, 565–566, 568–569, 571–572, 574–575, 577–578, 580–581, 583–584, 586–587, 589–590, 592–593, 595–596, 598–599, 601–602, 604–605, 607–608, 610–611, 613–614, 616–617, 619–620, 622–623, 625–626, 628–629, 631–632, 634–635, 637–638, 640–641, 643–644, 646–647, 649–650, 652–653, 655–656, 658–659, 661–662, 664–665, 667–668, 670–671, 673–674, 676–677, 679–680, 682–683, 685–686, 688–689, 691–692, 694–695, 697–698, 700–701, 703–704, 706–707, 709–710, 712–713, 715–716, 718–719, 721–722, 724–725, 727–728, 730–731, 733–734, 736–737, 739–740, 742–743, 745–746, 748–749, 751–752, 754–755, 757–758, 760–761, 763–764, 766–767, 769–770, 772–773, 775–776, 778–779, 781–782, 784–785, 787–788, 790–791, 793–794, 796–797, 799–800, 802–803, 805–806, 808–809, 811–812, 814–815, 817–818, 820–821, 823–824, 826–827, 829–830, 832–833, 835–836, 838–839, 841–842, 844–845, 847–848, 850–851, 853–854, 856–857, 859–860, 862–863, 865–866, 868–869, 871–872, 874–875, 877–878, 880–881, 883–884, 886–887, 889–890, 892–893, 895–896, 898–899, 901–902, 904–905, 907–908, 910–911, 913–914, 916–917, 919–920, 922–923, 925–926, 928–929, 931–932, 934–935, 937–938, 940–941, 943–944, 946–947, 949–950, 952–953, 955–956, 958–959, 961–962, 964–965, 967–968, 970–971, 973–974, 976–977, 979–980, 982–983, 985–986, 988–989, 991–992, 994–995, 997–998, 1000–1001, 1003–1004, 1006–1007, 1009–1010, 1012–1013, 1015–1016, 1018–1019, 1021–1022, 1024–1025, 1027–1028, 1030–1031, 1033–1034, 1036–1037, 1039–1040, 1042–1043, 1045–1046, 1048–1049, 1051–1052, 1054–1055, 1057–1058, 1060–1061, 1063–1064, 1066–1067, 1069–1070, 1072–1073, 1075–1076, 1078–1079, 1081–1082, 1084–1085, 1087–1088, 1090–1091, 1093–1094, 1096–1097, 1099–1100, 1102–1103, 1105–1106, 1108–1109, 1111–1112, 1114–1115, 1117–1118, 1120–1121, 1123–1124, 1126–1127, 1129–1130, 1132–1133, 1135–1136, 1138–1139, 1141–1142, 1144–1145, 1147–1148, 1150–1151, 1153–1154, 1156–1157, 1159–1160, 1162–1163, 1165–1166, 1168–1169, 1171–1172, 1174–1175, 1177–1178, 1180–1181, 1183–1184, 1186–1187, 1189–1190, 1192–1193, 1195–1196, 1198–1199, 1201–1202, 1204–1205, 1207–1208, 1210–1211, 1213–1214, 1216–1217, 1219–1220, 1222–1223, 1225–1226, 1228–1229, 1231–1232, 1234–1235, 1237–1238, 1240–1241, 1243–1244, 1246–1247, 1249–1250, 1252–1253, 1255–1256, 1258–1259, 1261–1262, 1264–1265, 1267–1268, 1270–1271, 1273–1274, 1276–1277, 1279–1280, 1282–1283, 1285–1286, 1288–1289, 1291–1292, 1294–1295, 1297–1298, 1300–1301, 1303–1304, 1306–1307, 1309–1310, 1312–1313, 1315–1316, 1318–1319, 1321–1322, 1324–1325, 1327–1328, 1330–1331, 1333–1334, 1336–1337, 1339–1340, 1342–1343, 1345–1346, 1348–1349, 1351–1352, 1354–1355, 1357–1358, 1360–1361, 1363–1364, 1366–1367, 1369–1370, 1372–1373, 1375–1376, 13

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Author	Year	Country	Sample Size	Method	Findings
...	...	...	...	...	...

姓名: _____	学号: _____
班级: _____	日期: _____

1. <i>Chrysomelidae</i>	100%
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exp. 1. Several 2-hourly results are given in fig. 4.

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Steel guide trough

Very stable and
rugged for
heavy-duty
applications

The 2-Job Traveler Problem



Very stable and rugged for Heavy-Duty applications - Steel guide trough

It is not clear how the authors justify the use of the term "cognitive" in the title of the paper. The authors state that the paper is a review of the literature on the topic of cognitive control, but they do not provide a clear definition of the term. The authors also state that the paper is a review of the literature on the topic of cognitive control, but they do not provide a clear definition of the term.

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Steel Brace Trough | Camera | Selector Trough

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Steel Deck Tough | Profile

- Structure**
- 1. Deck panel
 - 2. Steel beam
 - 3. Concrete
 - 4. Reinforcement

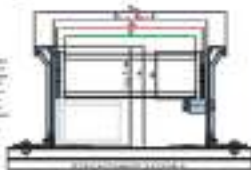
- Deck panel**
- 1. Deck panel
 - 2. Steel beam
 - 3. Concrete
 - 4. Reinforcement
 - 5. Deck panel
 - 6. Steel beam
 - 7. Concrete
 - 8. Reinforcement
 - 9. Deck panel
 - 10. Steel beam
 - 11. Concrete
 - 12. Reinforcement

Deck panel

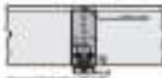
Steel beam

Concrete

Reinforcement



Steel Deck Tough | Features



Reinforcement bars

Deck panel

Steel beam

Concrete

Reinforcement

Deck panel

Steel beam

Concrete

Reinforcement

Deck panel

Steel beam

Concrete

Reinforcement

Steel Deck Tough | Configuration

Steel Deck Tough configuration according to your requirements.

- 1. Deck panel
- 2. Steel beam
- 3. Concrete
- 4. Reinforcement
- 5. Deck panel
- 6. Steel beam
- 7. Concrete
- 8. Reinforcement
- 9. Deck panel
- 10. Steel beam
- 11. Concrete
- 12. Reinforcement



- 1. Deck panel
- 2. Steel beam
- 3. Concrete
- 4. Reinforcement
- 5. Deck panel
- 6. Steel beam
- 7. Concrete
- 8. Reinforcement
- 9. Deck panel
- 10. Steel beam
- 11. Concrete
- 12. Reinforcement

Steel Deck Tough | Specifications

Deck panel	1000mm
Steel beam	1000mm
Concrete	1000mm
Reinforcement	1000mm
Deck panel	1000mm
Steel beam	1000mm
Concrete	1000mm
Reinforcement	1000mm
Deck panel	1000mm
Steel beam	1000mm
Concrete	1000mm
Reinforcement	1000mm

Steel Deck Tough configuration according to your requirements.

[illegible]

2000. *Journal of Polymer Science: Part A: Polymer Chemistry*, 38, 1155-1164.

Category	Value
Overall score	100%
Knowledge of the subject	100%
Application of the subject	100%
Communication skills	100%
Teamwork	100%
Leadership	100%
Problem-solving	100%
Time management	100%
Self-reflection	100%
Peer-reflection	100%
Supervisor-reflection	100%

Estimate the following regression model:

1. 1000 units of product A	1000	10.00	10000.00
2. 500 units of product B	500	20.00	10000.00
3. 250 units of product C	250	40.00	10000.00
4. 125 units of product D	125	80.00	10000.00
5. 62.5 units of product E	62.5	160.00	10000.00
6. 31.25 units of product F	31.25	320.00	10000.00
7. 15.625 units of product G	15.625	640.00	10000.00
8. 7.8125 units of product H	7.8125	1280.00	10000.00
9. 3.90625 units of product I	3.90625	2560.00	10000.00
10. 1.953125 units of product J	1.953125	5120.00	10000.00
11. 0.9765625 units of product K	0.9765625	10240.00	10000.00
12. 0.48828125 units of product L	0.48828125	20480.00	10000.00
13. 0.244140625 units of product M	0.244140625	40960.00	10000.00
14. 0.1220703125 units of product N	0.1220703125	81920.00	10000.00
15. 0.06103515625 units of product O	0.06103515625	163840.00	10000.00
16. 0.030517578125 units of product P	0.030517578125	327680.00	10000.00
17. 0.0152587890625 units of product Q	0.0152587890625	655360.00	10000.00
18. 0.00762939453125 units of product R	0.00762939453125	1310720.00	10000.00
19. 0.003814697265625 units of product S	0.003814697265625	2621440.00	10000.00
20. 0.0019073486328125 units of product T	0.0019073486328125	5242880.00	10000.00
21. 0.00095367431640625 units of product U	0.00095367431640625	10485760.00	10000.00
22. 0.000476837158203125 units of product V	0.000476837158203125	20971520.00	10000.00
23. 0.0002384185791015625 units of product W	0.0002384185791015625	41943040.00	10000.00
24. 0.00011920928955078125 units of product X	0.00011920928955078125	83886080.00	10000.00
25. 0.000059604644775390625 units of product Y	0.000059604644775390625	167772160.00	10000.00
26. 0.0000298023223876953125 units of product Z	0.0000298023223876953125	335544320.00	10000.00
27. 0.00001490116119384765625 units of product AA	0.00001490116119384765625	671088640.00	10000.00
28. 0.000007450580596923828125 units of product AB	0.000007450580596923828125	1342177280.00	10000.00
29. 0.0000037252902984619140625 units of product AC	0.0000037252902984619140625	2684354560.00	10000.00
30. 0.00000186264514923095703125 units of product AD	0.00000186264514923095703125	5368709120.00	10000.00
31. 0.000000931322574615478515625 units of product AE	0.000000931322574615478515625	10737418240.00	10000.00
32. 0.0000004656612873077392578125 units of product AF	0.0000004656612873077392578125	21474836480.00	10000.00
33. 0.00000023283064365386962890625 units of product AG	0.00000023283064365386962890625	42949672960.00	10000.00
34. 0.000000116415321826934814453125 units of product AH	0.000000116415321826934814453125	85899345920.00	10000.00
35. 0.0000000582076609134674072265625 units of product AI	0.0000000582076609134674072265625	171798691840.00	10000.00
36. 0.00000002910383045673370361328125 units of product AJ	0.00000002910383045673370361328125	343597383680.00	10000.00
37. 0.000000014551915228366851806640625 units of product AK	0.000000014551915228366851806640625	687194767360.00	10000.00
38. 0.0000000072759576141834259033203125 units of product AL	0.0000000072759576141834259033203125	1374389534720.00	10000.00
39. 0.00000000363797880709171295166015625 units of product AM	0.00000000363797880709171295166015625	2748779069440.00	10000.00
40. 0.000000001818989403545856475830078125 units of product AN	0.000000001818989403545856475830078125	5497558138880.00	10000.00
41. 0.0000000009094947017729282379150390625 units of product AO	0.0000000009094947017729282379150390625	10995116277760.00	10000.00
42. 0.00000000045474735088646411895751953125 units of product AP	0.00000000045474735088646411895751953125	21	

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Journal of Health Politics, Policy and Law

Category	Sub-category	Value
Overall		100%
Male		50%
Female		50%
Age Group		
18-24		25%
25-34		30%
35-44		20%
45-54		15%
55-64		10%

Estimate the following: $\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$

1. 1000 units of Item A	1000	1.00	1000.00
2. 500 units of Item B	500	2.00	1000.00
3. 250 units of Item C	250	4.00	1000.00
4. 125 units of Item D	125	8.00	1000.00
5. 62.5 units of Item E	62.5	16.00	1000.00
6. 31.25 units of Item F	31.25	32.00	1000.00
7. 15.625 units of Item G	15.625	64.00	1000.00
8. 7.8125 units of Item H	7.8125	128.00	1000.00
9. 3.90625 units of Item I	3.90625	256.00	1000.00
10. 1.953125 units of Item J	1.953125	512.00	1000.00
11. 0.9765625 units of Item K	0.9765625	1024.00	1000.00
12. 0.48828125 units of Item L	0.48828125	2048.00	1000.00
13. 0.244140625 units of Item M	0.244140625	4096.00	1000.00
14. 0.1220703125 units of Item N	0.1220703125	8192.00	1000.00
15. 0.06103515625 units of Item O	0.06103515625	16384.00	1000.00
16. 0.030517578125 units of Item P	0.030517578125	32768.00	1000.00
17. 0.0152587890625 units of Item Q	0.0152587890625	65536.00	1000.00
18. 0.00762939453125 units of Item R	0.00762939453125	131072.00	1000.00
19. 0.003814697265625 units of Item S	0.003814697265625	262144.00	1000.00
20. 0.0019073486328125 units of Item T	0.0019073486328125	524288.00	1000.00
21. 0.00095367431640625 units of Item U	0.00095367431640625	1048576.00	1000.00
22. 0.000476837158203125 units of Item V	0.000476837158203125	2097152.00	1000.00
23. 0.0002384185791015625 units of Item W	0.0002384185791015625	4194304.00	1000.00
24. 0.00011920928955078125 units of Item X	0.00011920928955078125	8388608.00	1000.00
25. 0.000059604644775390625 units of Item Y	0.000059604644775390625	16777216.00	1000.00
26. 0.0000298023223876953125 units of Item Z	0.0000298023223876953125	33554432.00	1000.00
27. 0.00001490116119384765625 units of Item AA	0.00001490116119384765625	67108864.00	1000.00
28. 0.000007450580596923828125 units of Item AB	0.000007450580596923828125	134217728.00	1000.00
29. 0.0000037252902984619140625 units of Item AC	0.0000037252902984619140625	268435456.00	1000.00
30. 0.00000186264514923095703125 units of Item AD	0.00000186264514923095703125	536870912.00	1000.00
31. 0.000000931322574615478515625 units of Item AE	0.000000931322574615478515625	1073741824.00	1000.00
32. 0.0000004656612873077392578125 units of Item AF	0.0000004656612873077392578125	2147483648.00	1000.00
33. 0.00000023283064365386962890625 units of Item AG	0.00000023283064365386962890625	4294967296.00	1000.00
34. 0.000000116415321826934814453125 units of Item AH	0.000000116415321826934814453125	8589934592.00	1000.00
35. 0.0000000582076609134674072265625 units of Item AI	0.0000000582076609134674072265625	17179869184.00	1000.00
36. 0.00000002910383045673370361328125 units of Item AJ	0.00000002910383045673370361328125	34359738368.00	1000.00
37. 0.000000014551915228366851806640625 units of Item AK	0.000000014551915228366851806640625	68719476736.00	1000.00
38. 0.0000000072759576141834259033203125 units of Item AL	0.0000000072759576141834259033203125	137438953472.00	1000.00
39. 0.00000000363797880709171295166015625 units of Item AM	0.00000000363797880709171295166015625	274877906944.00	1000.00
40. 0.000000001818989403545856475830078125 units of Item AN	0.000000001818989403545856475830078125	549755813888.00	1000.00
41. 0.0000000009094947017729282379150390625 units of Item AO	0.0000000009094947017729282379150390625	1099511627776.00	1000.00
42. 0.00000000045474735088646411895751953125 units of Item AP	0.00000000045474735088646411895751953125	2199023255552.00	1000.00
43. 0.000000000227373675443232059478759765	0.000000000227373675443232059478759765	4398046511104.00	1000.00

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The image displays three sequential screenshots of a spreadsheet application, likely Microsoft Excel, showing a data table. The table is organized into three distinct sections, each with a header row and multiple rows of data. The first section is titled 'Date', the second 'Time', and the third 'Location'. Each section contains a list of dates, times, and locations respectively, with some cells highlighted in blue. The data appears to be organized into three distinct sections, each with a header row and multiple rows of entries. The first section is titled 'Date', the second 'Time', and the third 'Location'. Each section contains a list of dates, times, and locations respectively, with some cells highlighted in blue.



Steel Duct Trough (R3.20) (R3.21) (R3.22) (R3.23)

Trough length: 1000mm (standard)

Material	Steel
Weight	1.2kg
Height	100mm
Width	100mm
Depth	100mm
Length	1000mm
Volume	0.0012m³
Area	0.012m²
Perimeter	0.4m
Surface Area	0.012m²



Weight: 1.2kg
Height: 100mm
Width: 100mm
Depth: 100mm
Length: 1000mm

Steel Duct Trough - Dimensions

Weight (kg)	1.2
Height (mm)	100
Width (mm)	100
Depth (mm)	100
Length (mm)	1000
Volume (m³)	0.0012
Area (m²)	0.012
Perimeter (m)	0.4
Surface Area (m²)	0.012

Steel Duct Trough - Properties & Usage

Material	Steel
Weight	1.2kg
Height	100mm
Width	100mm
Depth	100mm
Length	1000mm
Volume	0.0012m³
Area	0.012m²
Perimeter	0.4m
Surface Area	0.012m²
Weight	1.2kg
Height	100mm
Width	100mm
Depth	100mm
Length	1000mm
Volume	0.0012m³
Area	0.012m²
Perimeter	0.4m
Surface Area	0.012m²

Steel Duct Trough (R3.20) (R3.21) (R3.22) (R3.23) is a standard size duct trough with a length of 1000mm. It is made of steel and has a weight of 1.2kg. The height is 100mm, width is 100mm, and depth is 100mm. The volume is 0.0012m³, area is 0.012m², and perimeter is 0.4m. The surface area is 0.012m².

Steel Duct Trough (R3.20) (R3.21) (R3.22) (R3.23) is a standard size duct trough with a length of 1000mm. It is made of steel and has a weight of 1.2kg. The height is 100mm, width is 100mm, and depth is 100mm. The volume is 0.0012m³, area is 0.012m², and perimeter is 0.4m. The surface area is 0.012m².

Steel Duct Trough (R3.20) (R3.21) (R3.22) (R3.23)

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Height	100mm
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Length	1000mm
Volume	0.0012m³
Area	0.012m²
Perimeter	0.4m
Surface Area	0.012m²



Steel Duct Trough (R3.20) (R3.21) (R3.22) (R3.23) is a standard size duct trough with a length of 1000mm. It is made of steel and has a weight of 1.2kg. The height is 100mm, width is 100mm, and depth is 100mm. The volume is 0.0012m³, area is 0.012m², and perimeter is 0.4m. The surface area is 0.012m².

Steel Duct Trough (R3.20) (R3.21) (R3.22) (R3.23) is a standard size duct trough with a length of 1000mm. It is made of steel and has a weight of 1.2kg. The height is 100mm, width is 100mm, and depth is 100mm. The volume is 0.0012m³, area is 0.012m², and perimeter is 0.4m. The surface area is 0.012m².

Steel Duct Trough (H-20) (H-21) (H-22) (H-23)

Technical Drawing (H-20) (H-21) (H-22) (H-23)

- 1. General
- 2. Dimensions
- 3. Material
- 4. Installation
- 5. Maintenance
- 6. Notes

- 7. General
- 8. Dimensions
- 9. Material
- 10. Installation
- 11. Maintenance
- 12. Notes



Steel Duct Trough Dimensions

Overall width (mm)	2000
Overall height (mm)	2000
Overall depth (mm)	2000
Overall length (mm)	2000
Overall width (mm)	2000
Overall height (mm)	2000
Overall depth (mm)	2000
Overall length (mm)	2000

Steel Duct Trough Installation

Overall width (mm)	2000
Overall height (mm)	2000
Overall depth (mm)	2000
Overall length (mm)	2000
Overall width (mm)	2000
Overall height (mm)	2000
Overall depth (mm)	2000
Overall length (mm)	2000

Notes: 1. The overall width of the duct trough is 2000 mm. 2. The overall height of the duct trough is 2000 mm. 3. The overall depth of the duct trough is 2000 mm. 4. The overall length of the duct trough is 2000 mm.

Steel Duct Trough (H-20) (H-21) (H-22) (H-23)

Technical Drawing (H-20) (H-21) (H-22) (H-23)

- 1. General
- 2. Dimensions
- 3. Material
- 4. Installation
- 5. Maintenance
- 6. Notes

- 7. General
- 8. Dimensions
- 9. Material
- 10. Installation
- 11. Maintenance
- 12. Notes

- 1. General
- 2. Dimensions
- 3. Material
- 4. Installation
- 5. Maintenance
- 6. Notes

- 7. General
- 8. Dimensions
- 9. Material
- 10. Installation
- 11. Maintenance
- 12. Notes

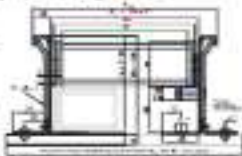
- 1. General
- 2. Dimensions
- 3. Material
- 4. Installation
- 5. Maintenance
- 6. Notes

- 7. General
- 8. Dimensions
- 9. Material
- 10. Installation
- 11. Maintenance
- 12. Notes

- 1. General
- 2. Dimensions
- 3. Material
- 4. Installation
- 5. Maintenance
- 6. Notes

- 7. General
- 8. Dimensions
- 9. Material
- 10. Installation
- 11. Maintenance
- 12. Notes





Journal Article *Journal of Management Education* 32(1): 10-24

Category	Value	Unit
Weight	1.0	kg
Height	1.75	m
Age	25	years
Gender	Male	
Activity Level	1.5	
Calories Burned	1500	kcal
Heart Rate	150	b/min
Respiratory Rate	20	breaths/min
Temperature	37.5	°C
Humidity	60	%
Pressure	1013	hPa
Light	100	lux
Sound	60	dB
Proximity	0.5	m
Acceleration	1.0	m/s²
Rotation	0.0	rad/s
Magnetic Field	40	μT
Ultrasonic	0.5	m
Infrared	0.5	m
Thermal	30.0	°C
Gas	0.0	ppm
Radio	0.0	dBm
Bluetooth	0.0	dBm
Wi-Fi	0.0	dBm
Cellular	0.0	dBm
GPS	0.0	km
Compass	0.0	°
Barometer	1013	hPa
Altitude	0.0	m
Speed	0.0	m/s
Direction	0.0	°
Heading	0.0	°
Roll	0.0	°
Pitch	0.0	°
Yaw	0.0	°
Acceleration	1.0	m/s²
Rotation	0.0	rad/s
Magnetic Field	40	μT
Ultrasonic	0.5	m
Infrared	0.5	m
Thermal	30.0	°C
Gas	0.0	ppm
Radio	0.0	dBm
Bluetooth	0.0	dBm
Wi-Fi	0.0	dBm
Cellular	0.0	dBm
GPS	0.0	km
Compass	0.0	°
Barometer	1013	hPa
Altitude	0.0	m
Speed	0.0	m/s
Direction	0.0	°
Heading	0.0	°
Roll	0.0	°
Pitch	0.0	°
Yaw	0.0	°

Keywords: Design, Frequency, Analysis, Cost

...the

See also: [Tissue Culture](#)



Further Guide Troughs

Guided tubular trough
snap-in trough and support tray





Quickly installed as a modular
kit solution, for crane yards
and indoor cranes - guidefast

1. The first step in the process of a company's strategic planning is to determine the company's mission and vision.
2. The second step is to conduct a SWOT analysis to identify the company's strengths, weaknesses, opportunities, and threats.
3. The third step is to set strategic goals and objectives that are aligned with the company's mission and vision.
4. The fourth step is to develop a strategic plan that outlines the company's strategy for achieving its goals and objectives.
5. The fifth step is to implement the strategic plan and monitor progress.
6. The sixth step is to evaluate the results of the strategic plan and make adjustments as needed.
7. The seventh step is to communicate the strategic plan to all employees and stakeholders.
8. The eighth step is to review the strategic plan regularly to ensure it remains relevant and effective.

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Year	Revenue	Profit	Operating Profit	Operating Profit Margin	Operating Profit per Share
2014	\$1,000,000	\$100,000	\$100,000	10.0%	\$1.00
2015	\$1,100,000	\$110,000	\$110,000	10.0%	\$1.10
2016	\$1,200,000	\$120,000	\$120,000	10.0%	\$1.20
2017	\$1,300,000	\$130,000	\$130,000	10.0%	\$1.30
2018	\$1,400,000	\$140,000	\$140,000	10.0%	\$1.40
2019	\$1,500,000	\$150,000	\$150,000	10.0%	\$1.50
2020	\$1,600,000	\$160,000	\$160,000	10.0%	\$1.60
2021	\$1,700,000	\$170,000	\$170,000	10.0%	\$1.70
2022	\$1,800,000	\$180,000	\$180,000	10.0%	\$1.80
2023	\$1,900,000	\$190,000	\$190,000	10.0%	\$1.90
2024	\$2,000,000	\$200,000	\$200,000	10.0%	\$2.00



Tough-Tough-Kühler RB | RD 70 | RD 71

Tough-Tough-Kühler | Tough-Tough-Kühler

Technische Daten
Abmessungen
Leistungsdaten
Wärmepumpe



Die technischen Daten sind in der Tabelle aufgeführt. Die Abmessungen sind in mm angegeben. Die Leistungsdaten sind in kW angegeben. Die Wärmepumpe ist in der Tabelle aufgeführt.

Technische Daten

Modell	RB 70	RD 70	RD 71
Abmessungen (mm)	1000 x 1000 x 1000	1000 x 1000 x 1000	1000 x 1000 x 1000
Leistungsdaten (kW)	1000	1000	1000
Wärmepumpe	1000	1000	1000

Technische Daten

Modell	RB 70	RD 70	RD 71
Abmessungen (mm)	1000 x 1000 x 1000	1000 x 1000 x 1000	1000 x 1000 x 1000
Leistungsdaten (kW)	1000	1000	1000
Wärmepumpe	1000	1000	1000

Tough-Tough-Kühler RB | RD 70 | RD 71

Tough-Tough-Kühler | Tough-Tough-Kühler

Technische Daten
Abmessungen
Leistungsdaten
Wärmepumpe



Die technischen Daten sind in der Tabelle aufgeführt. Die Abmessungen sind in mm angegeben. Die Leistungsdaten sind in kW angegeben. Die Wärmepumpe ist in der Tabelle aufgeführt.

Technische Daten

Modell	RB 70	RD 70	RD 71
Abmessungen (mm)	1000 x 1000 x 1000	1000 x 1000 x 1000	1000 x 1000 x 1000
Leistungsdaten (kW)	1000	1000	1000
Wärmepumpe	1000	1000	1000

Technische Daten

Modell	RB 70	RD 70	RD 71
Abmessungen (mm)	1000 x 1000 x 1000	1000 x 1000 x 1000	1000 x 1000 x 1000
Leistungsdaten (kW)	1000	1000	1000
Wärmepumpe	1000	1000	1000

Technische Daten

Modell	RB 70	RD 70	RD 71
Abmessungen (mm)	1000 x 1000 x 1000	1000 x 1000 x 1000	1000 x 1000 x 1000
Leistungsdaten (kW)	1000	1000	1000
Wärmepumpe	1000	1000	1000

Technische Daten

Modell	RB 70	RD 70	RD 71
Abmessungen (mm)	1000 x 1000 x 1000	1000 x 1000 x 1000	1000 x 1000 x 1000
Leistungsdaten (kW)	1000	1000	1000
Wärmepumpe	1000	1000	1000



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姓名: _____
 学号: _____

Keywords: *group decision making, group decision support systems, groupware, group decision making, group decision support systems, groupware*

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Simple and cost-effective
Snap-in trough System SF

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 *The above information is not intended to be used as a substitute for professional advice.

^a The authors have nothing to disclose.



Year	Number of cases	Number of deaths	Number of cases per 100,000 population	Number of deaths per 100,000 population
1990	1,000	100	10.0	1.0
1991	1,100	110	11.0	1.1
1992	1,200	120	12.0	1.2
1993	1,300	130	13.0	1.3
1994	1,400	140	14.0	1.4
1995	1,500	150	15.0	1.5
1996	1,600	160	16.0	1.6
1997	1,700	170	17.0	1.7
1998	1,800	180	18.0	1.8
1999	1,900	190	19.0	1.9
2000	2,000	200	20.0	2.0
2001	2,100	210	21.0	2.1
2002	2,200	220	22.0	2.2
2003	2,300	230	23.0	2.3
2004	2,400	240	24.0	2.4
2005	2,500	250	25.0	2.5
2006	2,600	260	26.0	2.6
2007	2,700	270	27.0	2.7
2008	2,800	280	28.0	2.8
2009	2,900	290	29.0	2.9
2010	3,000	300	30.0	3.0
2011	3,100	310	31.0	3.1
2012	3,200	320	32.0	3.2
2013	3,300	330	33.0	3.3
2014	3,400	340	34.0	3.4
2015	3,500	350	35.0	3.5
2016	3,600	360	36.0	3.6
2017	3,700	370	37.0	3.7
2018	3,800	380	38.0	3.8
2019	3,900	390	39.0	3.9
2020	4,000	400	40.0	4.0



1-104	1-114	1-124	1-134	1-144	1-154	1-164	1-174	1-184	1-194	1-204	1-214	1-224	1-234	1-244	1-254	1-264	1-274	1-284	1-294	1-304	1-314	1-324	1-334	1-344	1-354	1-364	1-374	1-384	1-394	1-404	1-414	1-424	1-434	1-444	1-454	1-464	1-474	1-484	1-494	1-504	1-514	1-524	1-534	1-544	1-554	1-564	1-574	1-584	1-594	1-604	1-614	1-624	1-634	1-644	1-654	1-664	1-674	1-684	1-694	1-704	1-714	1-724	1-734	1-744	1-754	1-764	1-774	1-784	1-794	1-804	1-814	1-824	1-834	1-844	1-854	1-864	1-874	1-884	1-894	1-904	1-914	1-924	1-934	1-944	1-954	1-964	1-974	1-984	1-994	1-1004	1-1014	1-1024	1-1034	1-1044	1-1054	1-1064	1-1074	1-1084	1-1094	1-1104	1-1114	1-1124	1-1134	1-1144	1-1154	1-1164	1-1174	1-1184	1-1194	1-1204	1-1214	1-1224	1-1234	1-1244	1-1254	1-1264	1-1274	1-1284	1-1294	1-1304	1-1314	1-1324	1-1334	1-1344	1-1354	1-1364	1-1374	1-1384	1-1394	1-1404	1-1414	1-1424	1-1434	1-1444	1-1454	1-1464	1-1474	1-1484	1-1494	1-1504	1-1514	1-1524	1-1534	1-1544	1-1554	1-1564	1-1574	1-1584	1-1594	1-1604	1-1614	1-1624	1-1634	1-1644	1-1654	1-1664	1-1674	1-1684	1-1694	1-1704	1-1714	1-1724	1-1734	1-1744	1-1754	1-1764	1-1774	1-1784	1-1794	1-1804	1-1814	1-1824	1-1834	1-1844	1-1854	1-1864	1-1874	1-1884	1-1894	1-1904	1-1914	1-1924	1-1934	1-1944	1-1954	1-1964	1-1974	1-1984	1-1994	1-2004	1-2014	1-2024	1-2034	1-2044	1-2054	1-2064	1-2074	1-2084	1-2094	1-2104	1-2114	1-2124	1-2134	1-2144	1-2154	1-2164	1-2174	1-2184	1-2194	1-2204	1-2214	1-2224	1-2234	1-2244	1-2254	1-2264	1-2274	1-2284	1-2294	1-2304	1-2314	1-2324	1-2334	1-2344	1-2354	1-2364	1-2374	1-2384	1-2394	1-2404	1-2414	1-2424	1-2434	1-2444	1-2454	1-2464	1-2474	1-2484	1-2494	1-2504	1-2514	1-2524	1-2534	1-2544	1-2554	1-2564	1-2574	1-2584	1-2594	1-2604	1-2614	1-2624	1-2634	1-2644	1-2654	1-2664	1-2674	1-2684	1-2694	1-2704	1-2714	1-2724	1-2734	1-2744	1-2754	1-2764	1-2774	1-2784	1-2794	1-2804	1-2814	1-2824	1-2834	1-2844	1-2854	1-2864	1-2874	1-2884	1-2894	1-2904	1-2914	1-2924	1-2934	1-2944	1-2954	1-2964	1-2974	1-2984	1-2994	1-3004	1-3014	1-3024	1-3034	1-3044	1-3054	1-3064	1-3074	1-3084	1-3094	1-3104	1-3114	1-3124	1-3134	1-3144	1-3154	1-3164	1-3174	1-3184	1-3194	1-3204	1-3214	1-3224	1-3234	1-3244	1-3254	1-3264	1-3274	1-3284	1-3294	1-3304	1-3314	1-3324	1-3334	1-3344	1-3354	1-3364	1-3374	1-3384	1-3394	1-3404	1-3414	1-3424	1-3434	1-3444	1-3454	1-3464	1-3474	1-3484	1-3494	1-3504	1-3514	1-3524	1-3534	1-3544	1-3554	1-3564	1-3574
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[illegible]

- Legend:
 BP: Bridge-to-Tough Rugs BP Series
 BP2: Bridge-to-Tough Rugs BP2 Series
 BP: Bridge-to-Tough Rugs BP Series
 BP2: Bridge-to-Tough Rugs BP2 Series



Dimensions

BP	10' x 14'	14'
BP2	10' x 14'	14'
BP	10' x 14'	14'
BP2	10' x 14'	14'
BP	10' x 14'	14'
BP2	10' x 14'	14'
BP	10' x 14'	14'
BP2	10' x 14'	14'

Bridge-to-Tough Rugs BP Series

BP	10' x 14'	14'
BP2	10' x 14'	14'
BP	10' x 14'	14'
BP2	10' x 14'	14'
BP	10' x 14'	14'
BP2	10' x 14'	14'
BP	10' x 14'	14'
BP2	10' x 14'	14'

Notes

Bridge-to-Tough Rugs BP Series are made of 100% wool and are available in a variety of colors and patterns.



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BP	10' x 14'	14'
BP2	10' x 14'	14'
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BP	10' x 14'	14'
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 WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)
 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)



WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)

WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)	WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)	WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)
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WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)

WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)	WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)	WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)
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WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)


 WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)
 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)


 WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)
 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)



WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)

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WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)

WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)	WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)	WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)
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WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)


 WUOL-2 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)
 Dögluflur WUOL-2P (WUOL-2) (WUOL-2)

e-chains[®]
for long
travels

24/4HD | 24 | rail-e-chain[®] | autoglide



1. Overall, this addition of 1 additional sensor under BSI-0-0 Near-Goal (NG) is not recommended for long events.

- 2. The existing configuration is adequate for long events.
- 3. The existing configuration is adequate for long events.
- 4. The existing configuration is adequate for long events.
- 5. The existing configuration is adequate for long events.
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Summary

	Personnel	max. 12 persons
	Capacity	max. 30 tons
	Capacity: maximum height of load	10 m x 4 m x 10 m
	Capacity: max. height	10 m x 4 m x 10 m

General information

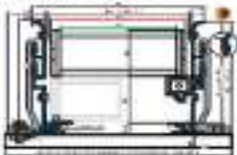
	Capacity: maximum height of load	10 m x 4 m x 10 m
	Capacity: max. height	10 m x 4 m x 10 m
	Capacity: max. height	10 m x 4 m x 10 m
	Capacity: max. height	10 m x 4 m x 10 m

Summary

	Capacity: maximum height of load	10 m x 4 m x 10 m
	Capacity: max. height	10 m x 4 m x 10 m
	Capacity: max. height	10 m x 4 m x 10 m
	Capacity: max. height	10 m x 4 m x 10 m



The B2/D+C crane is used for lifting heavy loads from the ship's deck. The crane is mounted on a ship's deck and can be used to lift loads from the ship's deck.

[illegible]

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Abstract. The purpose of this study was to investigate the effect of a 12-week training program on the physical and psychological health of elderly people. The study was conducted in a community center in Tehran, Iran. The participants were 30 elderly people (15 men and 15 women) aged 65 and above. They were divided into two groups: a control group and an experimental group. The experimental group participated in a 12-week training program consisting of aerobic exercises, strength training, and flexibility exercises. The control group did not participate in any training program. The physical health of the participants was measured using a series of tests, including a 6-minute walk test, a 30-second chair stand test, and a handgrip strength test. The psychological health of the participants was measured using a series of tests, including a Beck Depression Inventory (BDI) and a State-Trait Anxiety Inventory (STAI). The results of the study showed that the experimental group had significantly higher scores on the physical and psychological health tests compared to the control group. The 12-week training program had a positive effect on the physical and psychological health of elderly people.

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Table 1. *Continued*

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[illegible]

1. **Identify the main idea of the passage.** The main idea is that the author is discussing the importance of maintaining a healthy diet and exercise routine to prevent chronic diseases.



Low weight
Small footprint
Low energy consumption
Low noise

Low maintenance
Low energy consumption
Low noise

Low weight
Small footprint
Low energy consumption
Low noise

Low weight
Small footprint
Low energy consumption
Low noise

Low weight
Small footprint
Low energy consumption
Low noise



57% less energy consumption - System #1, profile-roller chain*

System #1, profile-roller chain, is a highly efficient drive system. It is designed to provide a high level of performance, with a low energy consumption and a low noise level. The system is made of high-quality materials, which ensures a long service life. The profile-roller chain is a highly efficient drive system, which is designed to provide a high level of performance, with a low energy consumption and a low noise level. The system is made of high-quality materials, which ensures a long service life.

System #1, profile-roller chain, is a highly efficient drive system. It is designed to provide a high level of performance, with a low energy consumption and a low noise level. The system is made of high-quality materials, which ensures a long service life.

System #1, profile-roller chain, is a highly efficient drive system. It is designed to provide a high level of performance, with a low energy consumption and a low noise level. The system is made of high-quality materials, which ensures a long service life.

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System #1, profile-roller chain, is a highly efficient drive system. It is designed to provide a high level of performance, with a low energy consumption and a low noise level. The system is made of high-quality materials, which ensures a long service life.

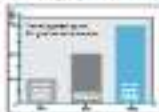
System #1, profile-roller chain, is a highly efficient drive system. It is designed to provide a high level of performance, with a low energy consumption and a low noise level. The system is made of high-quality materials, which ensures a long service life.

System #1, profile-roller chain, is a highly efficient drive system. It is designed to provide a high level of performance, with a low energy consumption and a low noise level. The system is made of high-quality materials, which ensures a long service life.

System #2, energy efficiency, is a highly efficient drive system. It is designed to provide a high level of performance, with a low energy consumption and a low noise level. The system is made of high-quality materials, which ensures a long service life.



System #2, energy efficiency



System A1 is a modular system for creating a modern, functional and comfortable living environment. It consists of a variety of components that can be combined to create a unique living space.



System A1 is a modular system for creating a modern, functional and comfortable living environment. It consists of a variety of components that can be combined to create a unique living space.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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System A1 is a modular system for creating a modern, functional and comfortable living environment. It consists of a variety of components that can be combined to create a unique living space.

System A1 Features and Benefits



System A1 is a modular system for creating a modern, functional and comfortable living environment. It consists of a variety of components that can be combined to create a unique living space.



System A1 is a modular system for creating a modern, functional and comfortable living environment. It consists of a variety of components that can be combined to create a unique living space.



Technical Data

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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System A1 Components

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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System A1 is a modular system for creating a modern, functional and comfortable living environment. It consists of a variety of components that can be combined to create a unique living space.



As an alternative to the standard profile, a long 60 mm wide flange is available.

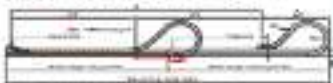
Profile	W	H	Weight	Length
P1-22-10-10	100	22	1.0	1.0
P1-22-15-15	150	22	1.5	1.5
P1-22-20-20	200	22	2.0	2.0
P1-22-25-25	250	22	2.5	2.5

Technical drawing of the profile



Technical drawing of the profile

Technical drawing of the profile



Technical drawing of the profile

Profile	W	H	Weight	Length
P1-22-10-10	100	22	1.0	1.0
P1-22-15-15	150	22	1.5	1.5
P1-22-20-20	200	22	2.0	2.0
P1-22-25-25	250	22	2.5	2.5

Technical drawing of the profile

Technical drawing of the profile





Standard-Filterabschnitt
 Standard-Filterabschnitt mit Filtermedium

Standard-Filterabschnitt
 Standard-Filterabschnitt mit Filtermedium

Standard-Filterabschnitt
 Standard-Filterabschnitt mit Filtermedium

Standard-Filterabschnitt
 Standard-Filterabschnitt mit Filtermedium

Standard-Filterabschnitt
 Standard-Filterabschnitt mit Filtermedium

Standard-Filterabschnitt	Standard-Filterabschnitt	Standard-Filterabschnitt	Standard-Filterabschnitt	Standard-Filterabschnitt
010	011	012	013	014
015	016	017	018	019
020	021	022	023	024



Free mounting bracket

Standard-Filterabschnitt	Standard-Filterabschnitt
010	011
012	013
015	016
017	018
019	020



Free mounting bracket



Table 12: Longitudinal bearing stiffeners, standard and long flange, with 40 mm bearing stiffeners

System	12	16	20	25	30	35	40	45	50	55	60
Flange width	120	160	200	250	300	350	400	450	500	550	600
Flange thickness	10	12	14	16	18	20	22	24	26	28	30
Flange height	100	120	140	160	180	200	220	240	260	280	300

Standard flange width 120 mm, 160 mm, 200 mm



Table 13: Longitudinal bearing stiffeners, standard and long flange, with 40 mm bearing stiffeners



Table 14: Longitudinal bearing stiffeners, standard and long flange, with 40 mm bearing stiffeners

System	12	16	20	25	30	35	40	45	50	55	60
Flange width	120	160	200	250	300	350	400	450	500	550	600
Flange thickness	10	12	14	16	18	20	22	24	26	28	30
Flange height	100	120	140	160	180	200	220	240	260	280	300

Table 15: Longitudinal bearing stiffeners, standard and long flange, with 40 mm bearing stiffeners

Standard flange width 120 mm, 160 mm, 200 mm





Keywords: long-term illness, patient activation, patient participation, patient engagement, patient involvement

Fig. 1 *Staphylococcus aureus* strains used in this study

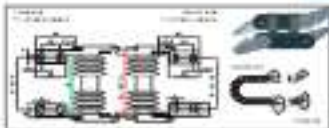
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C

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The profile is designed for use in a wide range of applications, including structural, mechanical, and electrical.

Profile	Material	Weight	Dimensions	Applications
P1.06.06.06	Al	1.5	60x60x6	Structural, mechanical, electrical
P1.06.06.06	Al	1.5	60x60x6	Structural, mechanical, electrical
P1.06.06.06	Al	1.5	60x60x6	Structural, mechanical, electrical
P1.06.06.06	Al	1.5	60x60x6	Structural, mechanical, electrical
P1.06.06.06	Al	1.5	60x60x6	Structural, mechanical, electrical
P1.06.06.06	Al	1.5	60x60x6	Structural, mechanical, electrical
P1.06.06.06	Al	1.5	60x60x6	Structural, mechanical, electrical

The profile is designed for use in a wide range of applications, including structural, mechanical, and electrical.



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Profile	Material	Weight	Dimensions	Applications
P1.06.06.06	Al	1.5	60x60x6	Structural, mechanical, electrical
P1.06.06.06	Al	1.5	60x60x6	Structural, mechanical, electrical
P1.06.06.06	Al	1.5	60x60x6	Structural, mechanical, electrical
P1.06.06.06	Al	1.5	60x60x6	Structural, mechanical, electrical
P1.06.06.06	Al	1.5	60x60x6	Structural, mechanical, electrical
P1.06.06.06	Al	1.5	60x60x6	Structural, mechanical, electrical
P1.06.06.06	Al	1.5	60x60x6	Structural, mechanical, electrical





Medium in the filter head
 The filter media is made of high-quality material and is designed for long service life.

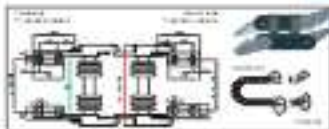
For water purification
 The filter media is designed for water purification and is suitable for use in water treatment plants.

For air purification
 The filter media is designed for air purification and is suitable for use in air conditioning systems.

For oil purification
 The filter media is designed for oil purification and is suitable for use in oil treatment plants.

For chemical purification
 The filter media is designed for chemical purification and is suitable for use in chemical treatment plants.

Filter media	Part number	Filter media	Part number	Filter media	Part number
100	10000000000000000000	100	10000000000000000000	100	10000000000000000000
100	10000000000000000000	100	10000000000000000000	100	10000000000000000000
100	10000000000000000000	100	10000000000000000000	100	10000000000000000000
100	10000000000000000000	100	10000000000000000000	100	10000000000000000000



For mounting the filter head
 The bracket is designed for mounting the filter head and is suitable for use in water treatment plants.

Bracket	Part number
100	10000000000000000000
100	10000000000000000000
100	10000000000000000000
100	10000000000000000000
100	10000000000000000000



For mounting the filter head
 The bracket is designed for mounting the filter head and is suitable for use in water treatment plants.



Standard filter element
 The standard filter element is made of pleated filter media.

Standard filter element
 The standard filter element is made of pleated filter media.

Standard filter element
 The standard filter element is made of pleated filter media.

Standard filter element
 The standard filter element is made of pleated filter media.

Standard filter element
 The standard filter element is made of pleated filter media.

Filter element	Filter element	Filter element	Filter element	Filter element	Filter element
100	100	100	100	100	100
100	100	100	100	100	100
100	100	100	100	100	100
100	100	100	100	100	100



Standard filter element
 The standard filter element is made of pleated filter media.

Filter element	Filter element	Filter element	Filter element	Filter element	Filter element
100	100	100	100	100	100
100	100	100	100	100	100
100	100	100	100	100	100
100	100	100	100	100	100
100	100	100	100	100	100



Standard filter element
 The standard filter element is made of pleated filter media.

rolchain 100 1000 1000000 10000000	rolchain 100 1000 1000000 10000000	rolchain 100 1000 1000000 10000000	rolchain 100 1000 1000000 10000000	rolchain 100 1000 1000000 10000000
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Long travels up to 800 m, rolling instead of gliding - rolchain®

Traditionally, conveyor systems are equipped with gliding wheels or rollers. The roller chain is the perfect alternative, not only because it reduces the contact force of transporting bodies. The contact pressure of a long roller chain is distributed evenly to several joints. Forces of 500 N/m are spread over 100 joints, resulting in only 5 N/joint. The roller chain also has a self-cleaning function. The rollers are always in contact with the chain links, which prevents the chain from getting stuck.

Other advantages of rolchain® are:

- low maintenance costs
- long service life
- easy to install and disassemble

rolchain® is used in many applications:

• in the food industry (e.g. for the transport of food products)

• in the textile industry (e.g. for the transport of fabric)

• in the chemical industry (e.g. for the transport of chemicals)

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rolchain® is a registered trademark of rolchain®. All rights reserved.

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Geometrie

	Trassenbreite	10,00 m
	Grabenbreite	10,00 m
	Graben- / Entwässerungsbreite	10,00 m
	Graben- / Entwässerungstiefe	0,50 m

Gründungsdaten

	Gründungsart	Gründungsart
	Gründungstiefe	0,50 m
	Gründungsbreite	0,50 m
	Gründungstiefe	0,50 m

Gründungsdaten



Gründungsdaten

Gründungsdaten

Gründungsdaten: 0,50 m x 0,50 m
Gründungstiefe: 0,50 m
Gründungsbreite: 0,50 m
Gründungstiefe: 0,50 m
Gründungsbreite: 0,50 m



Gründungsdaten: 0,50 m x 0,50 m



Gründungsdaten: 0,50 m x 0,50 m



Gründungsdaten: 0,50 m x 0,50 m

Gründungsdaten

Gründungsdaten: 0,50 m x 0,50 m
Gründungstiefe: 0,50 m
Gründungsbreite: 0,50 m
Gründungstiefe: 0,50 m
Gründungsbreite: 0,50 m



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[illegible][illegible]

Source: <http://www.fishbase.org>



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	2987	2988	2989	2990	2991	2992	2993	2994	2995	2996	2997	2998	2999	3000	3001	3002	3003	3004	3005	3006	3007	3008	3009	3010	3011	3012	3013	3014	3015	3016	3017	3018	3019	3020	3021	3022	3023	3024	3025	3026	3027	3028	3029	3030	3031	3032	3033	3034	3035	3036	3037	3038	3039	3040	3041	3042	3043	3044	3045	3046	3047	3048	3049	3050	3051	3052	3053	3054	3055	3056	3057	3058	3059	3060	3061	3062	3063	3064	3065	3066	3067	3068	3069	3070	3071	3072	3073	3074	3075	3076	3077	3078	3079	3080	3081	3082	3083	3084	3085	3086	3087	3088	3089	3090	3091	3092	3093	3094	3095	3096	3097	3098	3099	3100	3101	3102	3103	3104	3105	3106	3107	3108	3109	3110	3111	3112	3113	3114	3115	3116	3117	3118	3119	3120	3121	3122	3123	3124	3125	3126	3127	3128	3129	3130	3131	3132	3133	3134	3135	3136	3137	3138	3139	3140	3141	3142	3143	3144	3145	3146	3147	3148	3149	3150	3151	3152	3153	3154	3155	3156	3157	3158	3159	3160	3161	3162	3163	3164	3165	3166	3167	3168	3169	3170	3171	3172	3173	3174	3175	3176	3177	3178	3179	3180	3181	3182	3183	3184	3185	3186	3187	3188	3189	3190	3191	3192	3193	3194	3195	3196	3197	3198	3199	3200	3201	3202	3203	3204	3205	3206	3207	3208	3209	3210	3211	3212	3213	3214	3215	3216	3217	3218	3219	3220	3221	3222	3223	3224	3225	3226	3227	3228	3229	3230	3231	3232	3233	3234	3235	3236	3237	3238	3239	3240	3241	3242	3243	3244	3245	3246	3247	3248	3249	3250	3251	3252	3253	3254	3255	3256	3257	3258	3259	3260	3261	3262	3263	3264	3265	3266	3267	3268	3269	3270	3271	3272	3273	3274	3275	3276	3277	3278	3279	3280	3281	3282	3283	3284	3285	3286	3287	3288	3289	3290	3291	3292	3293	3294	3295	3296	3297	3298	3299	3300	3301	3302	3303	3304	3305	3306	3307	3308	3309	3310	3311	3312	3313	3314	3315	3316	3317	3318	3319	3320	3321	3322	3323	3324	3325	3326	3327	3328	3329	3330	3331	3332	3333	3334	3335	3336	3337	3338	3339	3340	3341	3342	3343	3344	3345	3346	3347	3348	3349	3350	3351	3352	3353	3354	3355	3356	3357	3358	3359	3360	3361
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Self-guiding w-bearings® for System E4.1 – Autoglide Version D1

For the roller bearings of the roller mill, the self-guiding w-bearings are used. The w-bearings are self-guiding, which means that they can adjust themselves to the roller mill. This is achieved by the w-bearings having a special design. The w-bearings are made of a special material, which is very hard and wear-resistant. This makes them suitable for use in roller mills. The w-bearings are also very easy to install and maintain. They are also very cost-effective. The w-bearings are a very good choice for roller mills. They are also very reliable and have a long service life. The w-bearings are a very good choice for roller mills. They are also very reliable and have a long service life.

Special advantages of the w-bearings:

• Self-guiding • High load capacity • High speed capability

• High load capacity • High speed capability • High load capacity

• High load capacity • High speed capability • High load capacity

• High load capacity • High speed capability • High load capacity

Technical data

Flange	100 mm
Roller	100 mm
Bearing housing	100 mm
Bearing	100 mm
Shaft	100 mm

Order examples

Order example 1	Order example 2
Order example 3	Order example 4
Order example 5	Order example 6
Order example 7	Order example 8
Order example 9	Order example 10
Order example 11	Order example 12
Order example 13	Order example 14
Order example 15	Order example 16
Order example 17	Order example 18
Order example 19	Order example 20
Order example 21	Order example 22
Order example 23	Order example 24
Order example 25	Order example 26
Order example 27	Order example 28
Order example 29	Order example 30
Order example 31	Order example 32
Order example 33	Order example 34
Order example 35	Order example 36
Order example 37	Order example 38
Order example 39	Order example 40
Order example 41	Order example 42
Order example 43	Order example 44
Order example 45	Order example 46
Order example 47	Order example 48
Order example 49	Order example 50
Order example 51	Order example 52
Order example 53	Order example 54
Order example 55	Order example 56
Order example 57	Order example 58
Order example 59	Order example 60
Order example 61	Order example 62
Order example 63	Order example 64
Order example 65	Order example 66
Order example 67	Order example 68
Order example 69	Order example 70
Order example 71	Order example 72
Order example 73	Order example 74
Order example 75	Order example 76
Order example 77	Order example 78
Order example 79	Order example 80
Order example 81	Order example 82
Order example 83	Order example 84
Order example 85	Order example 86
Order example 87	Order example 88
Order example 89	Order example 90
Order example 91	Order example 92
Order example 93	Order example 94
Order example 95	Order example 96
Order example 97	Order example 98
Order example 99	Order example 100



Technical drawing of a roller mill component, showing a cross-section of the roller and the bearing housing.



Technical drawing of a roller mill component, showing a cross-section of the roller and the bearing housing.



Technical drawing of a roller mill component, showing a cross-section of the roller and the bearing housing.



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The Autopac 10000000 series is a high-capacity conveyor system designed for heavy-duty applications. It features a robust frame and multiple rollers to ensure smooth material flow.

Model	Capacity (kg/h)	Length (m)	Width (mm)	Height (mm)	Weight (kg)	Price (€)
Autopac 10000000	10000	10	1000	1000	1000	10000
Autopac 20000000	20000	20	2000	2000	2000	20000
Autopac 30000000	30000	30	3000	3000	3000	30000
Autopac 40000000	40000	40	4000	4000	4000	40000
Autopac 50000000	50000	50	5000	5000	5000	50000
Autopac 60000000	60000	60	6000	6000	6000	60000
Autopac 70000000	70000	70	7000	7000	7000	70000
Autopac 80000000	80000	80	8000	8000	8000	80000
Autopac 90000000	90000	90	9000	9000	9000	90000
Autopac 100000000	100000	100	10000	10000	10000	100000

The Autopac 10000000 series is a high-capacity conveyor system designed for heavy-duty applications. It features a robust frame and multiple rollers to ensure smooth material flow.



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Model	Capacity (kg/h)	Length (m)	Width (mm)	Height (mm)	Weight (kg)	Price (€)
Autopac 10000000	10000	10	1000	1000	1000	10000
Autopac 20000000	20000	20	2000	2000	2000	20000
Autopac 30000000	30000	30	3000	3000	3000	30000
Autopac 40000000	40000	40	4000	4000	4000	40000
Autopac 50000000	50000	50	5000	5000	5000	50000
Autopac 60000000	60000	60	6000	6000	6000	60000
Autopac 70000000	70000	70	7000	7000	7000	70000
Autopac 80000000	80000	80	8000	8000	8000	80000
Autopac 90000000	90000	90	9000	9000	9000	90000
Autopac 100000000	100000	100	10000	10000	10000	100000

The Autopac 10000000 series is a high-capacity conveyor system designed for heavy-duty applications. It features a robust frame and multiple rollers to ensure smooth material flow.





AVALON® 1000001 | BENE 8 LBRAD | PULVER 1000001
 AVALON® 1000001 | BENE 8 LBRAD | PULVER 1000001

Model	Material	Weight	Length	Width	Height
AVALON® 1000001	Aluminum	1000001	1000001	1000001	1000001
AVALON® 1000001	Aluminum	1000001	1000001	1000001	1000001
AVALON® 1000001	Aluminum	1000001	1000001	1000001	1000001

AVALON® 1000001 | BENE 8 LBRAD | PULVER 1000001
 AVALON® 1000001 | BENE 8 LBRAD | PULVER 1000001



AVALON® 1000001 | BENE 8 LBRAD | PULVER 1000001
 AVALON® 1000001 | BENE 8 LBRAD | PULVER 1000001

AVALON® 1000001 | BENE 8 LBRAD | PULVER 1000001
 AVALON® 1000001 | BENE 8 LBRAD | PULVER 1000001



AVALON® 1000001 | BENE 8 LBRAD | PULVER 1000001
 AVALON® 1000001 | BENE 8 LBRAD | PULVER 1000001

Model	Material	Weight	Length	Width	Height
AVALON® 1000001	Aluminum	1000001	1000001	1000001	1000001
AVALON® 1000001	Aluminum	1000001	1000001	1000001	1000001
AVALON® 1000001	Aluminum	1000001	1000001	1000001	1000001

AVALON® 1000001 | BENE 8 LBRAD | PULVER 1000001
 AVALON® 1000001 | BENE 8 LBRAD | PULVER 1000001



AVALON® 1000001 | BENE 8 LBRAD | PULVER 1000001
 AVALON® 1000001 | BENE 8 LBRAD | PULVER 1000001

Self-guiding e-chain®
 Self-guiding e-chain®
 Plastic
 Self-guiding e-chain®
 Self-guiding e-chain®



Self-guiding e-chain® for System D2/000 - autoglide Version D2

For the autoglide® chain drive system, use a chain that can withstand the highest stresses and has a low weight per unit length. The system also requires a self-guiding e-chain with a guide that can be used in the same way as a guide. The autoglide® chain drive system is designed for the same way as a guide. The autoglide® chain drive system is designed for the same way as a guide.

- Chain length 10 m, chain weight 10 kg, chain length 10 m, chain weight 10 kg
- Chain length 10 m, chain weight 10 kg, chain length 10 m, chain weight 10 kg
- Chain length 10 m, chain weight 10 kg, chain length 10 m, chain weight 10 kg
- Chain length 10 m, chain weight 10 kg, chain length 10 m, chain weight 10 kg
- Chain length 10 m, chain weight 10 kg, chain length 10 m, chain weight 10 kg
- Chain length 10 m, chain weight 10 kg, chain length 10 m, chain weight 10 kg
- Chain length 10 m, chain weight 10 kg, chain length 10 m, chain weight 10 kg
- Chain length 10 m, chain weight 10 kg, chain length 10 m, chain weight 10 kg

For more information, please contact us at [autoglide@autoglide.com](#) or [autoglide@autoglide.com](#).
 For more information, please contact us at [autoglide@autoglide.com](#) or [autoglide@autoglide.com](#).
 For more information, please contact us at [autoglide@autoglide.com](#) or [autoglide@autoglide.com](#).

[Autoglide®](#)
 Autoglide®

Technical data

Chain type	Self-guiding e-chain®
Chain length	10 m
Chain weight	10 kg
Chain length	10 m
Chain weight	10 kg

Order examples

Chain type	Self-guiding e-chain®	Chain length	10 m
Chain weight	10 kg	Chain length	10 m
Chain length	10 m	Chain weight	10 kg
Chain weight	10 kg	Chain length	10 m
Chain length	10 m	Chain weight	10 kg
Chain weight	10 kg	Chain length	10 m



Autoglide® is a registered trademark of Autoglide®.



Standard AVANTIC® models are available in the following sizes:

Model	Size	Weight (kg)	Weight (lb)	Weight (kg)	Weight (lb)
AVANTIC® 280042-01	1/2"	1.5	3.3	1.5	3.3
AVANTIC® 280042-02	3/4"	2.5	5.5	2.5	5.5
AVANTIC® 280042-03	1"	3.5	7.7	3.5	7.7
AVANTIC® 280042-04	1 1/2"	5.5	12.1	5.5	12.1
AVANTIC® 280042-05	2"	7.5	16.5	7.5	16.5

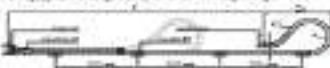
Standard AVANTIC® models are available in the following sizes:

AVANTIC® 280042-01, AVANTIC® 280042-02, AVANTIC® 280042-03, AVANTIC® 280042-04, AVANTIC® 280042-05



AVANTIC®
 280042-01
 1/2" x 1/2" x 1/2"

Standard AVANTIC® models are available in the following sizes:



Standard AVANTIC® models are available in the following sizes:

Model	Size	Weight (kg)	Weight (lb)	Weight (kg)	Weight (lb)
AVANTIC® 280042-01	1/2"	1.5	3.3	1.5	3.3
AVANTIC® 280042-02	3/4"	2.5	5.5	2.5	5.5
AVANTIC® 280042-03	1"	3.5	7.7	3.5	7.7
AVANTIC® 280042-04	1 1/2"	5.5	12.1	5.5	12.1
AVANTIC® 280042-05	2"	7.5	16.5	7.5	16.5

Standard AVANTIC® models are available in the following sizes:





Standard and special parts, including standard and special parts, including standard and special parts.

Part	Material	Material	Material	Material	Material	Material
Standard	A2-70	A2-70	A2-70	A2-70	A2-70	A2-70
Special	A2-70	A2-70	A2-70	A2-70	A2-70	A2-70
Standard	A2-70	A2-70	A2-70	A2-70	A2-70	A2-70

Standard and special parts, including standard and special parts, including standard and special parts.

Standard and special parts, including standard and special parts, including standard and special parts.

Standard and special parts, including standard and special parts, including standard and special parts.

Standard and special parts, including standard and special parts, including standard and special parts.



Standard and special parts, including standard and special parts, including standard and special parts.

Standard and special parts, including standard and special parts, including standard and special parts.



Standard and special parts, including standard and special parts, including standard and special parts.

Part	Material	Material	Material	Material	Material	Material
Standard	A2-70	A2-70	A2-70	A2-70	A2-70	A2-70
Special	A2-70	A2-70	A2-70	A2-70	A2-70	A2-70
Standard	A2-70	A2-70	A2-70	A2-70	A2-70	A2-70

Standard and special parts, including standard and special parts, including standard and special parts.



Standard and special parts, including standard and special parts, including standard and special parts.

Standard and special parts, including standard and special parts, including standard and special parts.

Standard 2000 mm x 100 mm x 100 mm	Standard 2000 mm x 100 mm x 100 mm	Standard 2000 mm x 100 mm x 100 mm	Standard 2000 mm x 100 mm x 100 mm	Standard 2000 mm x 100 mm x 100 mm
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easy chain® design in outer radius. injection-moulded autoglide sprockets in the inner radius - autoglide Version 03

Autoglide Version 03 is a roller assembly with a chain drive. The roller assembly is made of injection-moulded plastic and is designed for use in chain drives. The roller assembly is made of injection-moulded plastic and is designed for use in chain drives. The roller assembly is made of injection-moulded plastic and is designed for use in chain drives.

Autoglide Version 03 is a roller assembly with a chain drive. The roller assembly is made of injection-moulded plastic and is designed for use in chain drives.

- Easy chain® design in outer radius
- Injection-moulded autoglide sprockets in the inner radius
- Easy chain® design in outer radius
- Injection-moulded autoglide sprockets in the inner radius
- Easy chain® design in outer radius
- Injection-moulded autoglide sprockets in the inner radius

Autoglide Version 03 is a roller assembly with a chain drive. The roller assembly is made of injection-moulded plastic and is designed for use in chain drives.

Autoglide Version 03 is a roller assembly with a chain drive. The roller assembly is made of injection-moulded plastic and is designed for use in chain drives.

Technical data

Roller diameter	100 mm
Roller width	100 mm
Roller material	Injection-moulded plastic
Roller weight	0.1 kg

Ordering



Autoglide Version 03 is a roller assembly with a chain drive. The roller assembly is made of injection-moulded plastic and is designed for use in chain drives.



Wulphre Version 01 (Series 8x18) Product type

Series	8x18	10x18	12x18	14x18	16x18
Length	2.00	2.00	2.00	2.00	2.00
Weight	1.20	1.20	1.20	1.20	1.20

Wulphre Version 01 (Series 8x18) Product type



Wulphre Version 01 (Series 8x18) Product type



Series	8x18	10x18	12x18	14x18	16x18
Length	2.00	2.00	2.00	2.00	2.00
Weight	1.20	1.20	1.20	1.20	1.20

Wulphre Version 01 (Series 8x18) Product type



Wulphre Version 01 (Series 8x18) Product type

Series	8x18	10x18	12x18	14x18	16x18
Length	2.00	2.00	2.00	2.00	2.00
Weight	1.20	1.20	1.20	1.20	1.20

Wulphre Version 01 (Series 8x18) Product type



Wulphre Version 01 (Series 8x18) Product type



Series	8x18	10x18	12x18	14x18	16x18
Length	2.00	2.00	2.00	2.00	2.00
Weight	1.20	1.20	1.20	1.20	1.20

Wulphre Version 01 (Series 8x18) Product type



Special
solutions
for long
travels

Grundfos hermetic pumps for long travel

Further solutions | [Purchasing terms](#)



1. **What is the main purpose of the study?**
 2. **What are the research objectives?**
 3. **What is the study design?**
 4. **What is the sample size and selection criteria?**
 5. **What are the data collection methods?**
 6. **What are the results of the study?**
 7. **What are the conclusions and recommendations?**
 8. **What are the limitations of the study?**
 9. **What are the strengths of the study?**
 10. **What are the implications of the study?**



1. **What is the purpose of the study?**
 The purpose of the study is to determine the effect of the use of a computer-aided design (CAD) system on the accuracy of the design of a mechanical part.

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1. **What is the purpose of the study?**
The purpose of the study is to determine the effect of the use of a computer program on the learning of the English language.

2. **What is the research design?**
The research design is a quasi-experimental design.

3. **What is the sample?**
The sample consists of 40 students from a high school in the city of Istanbul.

4. **What is the independent variable?**
The independent variable is the use of a computer program.

5. **What is the dependent variable?**
The dependent variable is the learning of the English language.

6. **What are the results of the study?**
The results of the study show that the use of a computer program has a positive effect on the learning of the English language.

7. **What are the conclusions of the study?**
The conclusions of the study are that the use of a computer program is an effective method for learning the English language.



CONCLUSIONS AND RECOMMENDATIONS The authors have shown that the use of a single, standard, and simple questionnaire can provide a rapid and reliable assessment of the prevalence of the most common forms of malocclusion in a community. The use of such a questionnaire is recommended for epidemiological studies of malocclusion in children and adults.





Upper run guide
for long travels
- 1000 mm

Upper run guide
for long travels
- 1000 mm

Upper run guide
for long travels
- 1000 mm

Upper run guide
for long travels
- 1000 mm

Upper run guide for long travels, self-supporting in chip areas - gudelok horizontal

Regarded as long travel machine, the gudelok horizontal is a long travel machine with a self-supporting upper run guide for long travels.

- The gudelok horizontal is a long travel machine.
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- The gudelok horizontal is a long travel machine.

Regarded as long travel machine, the gudelok horizontal is a long travel machine with a self-supporting upper run guide for long travels.



Upper run guide
for long travels
- 1000 mm



Upper run guide
for long travels
- 1000 mm



Upper run guide
for long travels
- 1000 mm



Model	Travel	Weight	Dimensions	Material
G1000	1000 mm	100 kg	1000 x 1000 x 1000 mm	Aluminum
G1500	1500 mm	150 kg	1500 x 1500 x 1500 mm	Aluminum
G2000	2000 mm	200 kg	2000 x 2000 x 2000 mm	Aluminum
G2500	2500 mm	250 kg	2500 x 2500 x 2500 mm	Aluminum
G3000	3000 mm	300 kg	3000 x 3000 x 3000 mm	Aluminum
G3500	3500 mm	350 kg	3500 x 3500 x 3500 mm	Aluminum
G4000	4000 mm	400 kg	4000 x 4000 x 4000 mm	Aluminum
G4500	4500 mm	450 kg	4500 x 4500 x 4500 mm	Aluminum
G5000	5000 mm	500 kg	5000 x 5000 x 5000 mm	Aluminum

The gudelok horizontal is a long travel machine with a self-supporting upper run guide for long travels.



Advantages
guiderail system F

• no maintenance required
• maintenance-free operation
• maintenance-free operation
• maintenance-free operation

• no maintenance required
• maintenance-free operation
• maintenance-free operation

Safe vertical
guidance -
guiderail system F

• no maintenance required
• maintenance-free operation
• maintenance-free operation
• maintenance-free operation

• no maintenance required
• maintenance-free operation
• maintenance-free operation
• maintenance-free operation

• no maintenance required
• maintenance-free operation
• maintenance-free operation

• no maintenance required
• maintenance-free operation

• no maintenance required
• maintenance-free operation

• no maintenance required
• maintenance-free operation

Model	Weight	Length	Width	Height	Depth	Material	Finish
GR 100	100 kg	1000 mm	100 mm	100 mm	100 mm	Aluminum	Anodized
GR 200	200 kg	2000 mm	200 mm	200 mm	200 mm	Aluminum	Anodized
GR 300	300 kg	3000 mm	300 mm	300 mm	300 mm	Aluminum	Anodized
GR 400	400 kg	4000 mm	400 mm	400 mm	400 mm	Aluminum	Anodized
GR 500	500 kg	5000 mm	500 mm	500 mm	500 mm	Aluminum	Anodized

• no maintenance required
• maintenance-free operation
• maintenance-free operation



guiderail system F - product range

ibTact® | Intradaughter | Advantages

ibTact®
Intradaughter
Advantages



Long plug-in
Easy to connect
Lightweight
Highly reliable
Secure connection

Reliability, function, maintenance-free with substantial cost advantages - ibTact®

- ibTact® is a reliable, maintenance-free, secure connection system.
- ibTact® is a secure connection system, which is easy to use.
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ibTact® is a secure connection system, which is easy to use.

ibTact® is a secure connection system, which is easy to use.

ibTact® | Advantages | Disadvantages

ibTact® is a secure connection system, which is easy to use.

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ibTact® is a secure connection system, which is easy to use.



360 Takt® Roboterarm in der Montage
des 360 Takt® Systems für die Montage von
360 Takt® Systemen in der Montage



360 Takt® Roboterarm in der Montage
des 360 Takt® Systems für die Montage von
360 Takt® Systemen in der Montage



360 Takt® Roboterarm in der Montage
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360 Takt® Systemen in der Montage



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des 360 Takt® Systems für die Montage von
360 Takt® Systemen in der Montage



360 Takt® Roboterarm in der Montage
des 360 Takt® Systems für die Montage von
360 Takt® Systemen in der Montage





- 100% maintenance-free
- 100% safety (no moving parts)
- 100% reliability (no wear parts)
- 100% durability (no aging)
- 100% safety (no moving parts)
- 100% reliability (no wear parts)
- 100% durability (no aging)

Master long travels with
the smallest e-chain® -
thoro Flax®

- 100% maintenance-free
- 100% safety (no moving parts)
- 100% reliability (no wear parts)
- 100% durability (no aging)
- 100% safety (no moving parts)
- 100% reliability (no wear parts)
- 100% durability (no aging)

thoro Flax® is the smallest e-chain® in the world. It is the only e-chain® that can be used in applications where space is limited. It is the only e-chain® that can be used in applications where space is limited.

- 100% maintenance-free
- 100% safety (no moving parts)
- 100% reliability (no wear parts)
- 100% durability (no aging)



thoro Flax® is the smallest e-chain® in the world.



thoro Flax® is the smallest e-chain® in the world.



thoro Flax® is the smallest e-chain® in the world.



thoro Flax® is the smallest e-chain® in the world.

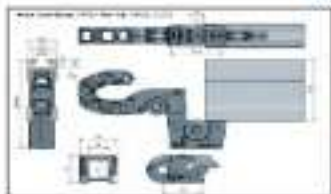
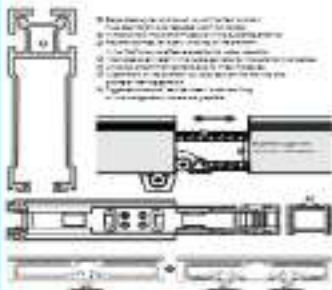
thoro Flax® (thoro Flax®) is the smallest e-chain® in the world.



thoro Flax® is the smallest e-chain® in the world.



thoro Flax® is the smallest e-chain® in the world.



Maße der Bauteile in mm

MP20	40	60	80	100	120	140	160	180	200
Einbauelement	10	15	20	25	30	35	40	45	50

Einbauelemente

Einbauelement	10	15	20	25	30	35	40	45	50
Einbauelement	10	15	20	25	30	35	40	45	50
Einbauelement	10	15	20	25	30	35	40	45	50





more Flat Series (Flat) Dimensions

MP-02	40	60	80	100	120	150
Length (mm)	1000	1000	1000	1000	1000	1000
Width (mm)	40	60	80	100	120	150

Accessories

Accessories (mm)	1000
Accessories (mm)	1000
Accessories (mm)	1000
Accessories (mm)	1000



more Flat Series (Flat) Dimensions

MP-02	40	60	80	100	120	150
Length (mm)	1000	1000	1000	1000	1000	1000
Width (mm)	40	60	80	100	120	150

Accessories

Accessories (mm)	1000
Accessories (mm)	1000
Accessories (mm)	1000
Accessories (mm)	1000



UNDER LAYING - BRICKS

+	-	0	1	2
+	-	0	1	2
+	-	0	1	2

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[illegible]

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1. *Journal of the American Medical Association*, 1997; 277: 1001-1005.

† Learning values (1).

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Journal of Internal Medicine 247: 101–108

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[illegible]

1. *What is the main purpose of the study?*

[illegible]

1791	18	15	20	10	10
1792	18	15	20	10	10
1793	18	15	20	10	10

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1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 26

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Abstract

1. <http://www.mhhe.com>
2. <http://www.mhhe.com>

of a standing army.

1. *Journal of the American Medical Association*, 2000; 283: 2686-2692.

© 2001 Blackwell Science Ltd *Journal of Internal Medicine* 250: 105–112

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- *Salmonella enteritidis*
- *Salmonella enteritidis*
- *Salmonella enteritidis*
- *Salmonella enteritidis*
- *Salmonella enteritidis*

1. *Journal of Management Education*, 2000, 24(1), 1-10.



Concrete bridge structure, Germany



Concrete structure, Germany



Concrete structure, Germany



Concrete bridge structure, Germany



Concrete structure, Germany



Concrete structure, Germany



PMA

CONSTRUCTION, INSTALLATION, MAINTENANCE,
SYSTEM SUPPORT, ACCESSORIES

Accessories (Accessories)



Model	Description	Unit
CT-100	Cable tie	100
CT-100-10	Cable tie (10mm)	100
CT-100-15	Cable tie (15mm)	100
CT-100-20	Cable tie (20mm)	100
CT-100-25	Cable tie (25mm)	100
CT-100-30	Cable tie (30mm)	100
CT-100-35	Cable tie (35mm)	100
CT-100-40	Cable tie (40mm)	100
CT-100-45	Cable tie (45mm)	100
CT-100-50	Cable tie (50mm)	100

Accessories (Accessories)



Model	Description	Unit
CT-100	Cable tie	100
CT-100-10	Cable tie (10mm)	100
CT-100-15	Cable tie (15mm)	100
CT-100-20	Cable tie (20mm)	100
CT-100-25	Cable tie (25mm)	100
CT-100-30	Cable tie (30mm)	100
CT-100-35	Cable tie (35mm)	100
CT-100-40	Cable tie (40mm)	100
CT-100-45	Cable tie (45mm)	100
CT-100-50	Cable tie (50mm)	100

Accessories (Accessories)



Model	Description	Unit
CT-100	Cable tie	100
CT-100-10	Cable tie (10mm)	100
CT-100-15	Cable tie (15mm)	100
CT-100-20	Cable tie (20mm)	100
CT-100-25	Cable tie (25mm)	100
CT-100-30	Cable tie (30mm)	100
CT-100-35	Cable tie (35mm)	100
CT-100-40	Cable tie (40mm)	100
CT-100-45	Cable tie (45mm)	100
CT-100-50	Cable tie (50mm)	100

- 1. Cable tie
- 2. Cable tie strap
- 3. Cable tie strap
- 4. Cable tie strap
- 5. Cable tie strap
- 6. Cable tie strap
- 7. Cable tie strap
- 8. Cable tie strap
- 9. Cable tie strap
- 10. Cable tie strap



Accessories (Accessories)

The cable tie is a plastic strap used to secure cables and wires. It is made of high-strength plastic and is available in various sizes and colors. The cable tie is used to secure cables and wires in a variety of applications, including:

- Securing cables and wires in a rack or tray.
- Securing cables and wires in a bundle.
- Securing cables and wires in a cabinet.
- Securing cables and wires in a room.

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- Securing cables and wires in a cabinet.
- Securing cables and wires in a room.

[illegible]

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[illegible][illegible] Springer[illegible]

- Heater, Connector, Tube Assembly
- Heater, Connector, Tube Assembly
- Heater, Connector, Tube Assembly
- Heater, Connector, Tube Assembly
- Heater, Connector, Tube Assembly
- Heater, Connector, Tube Assembly



Installation



- Heater, Connector, Tube Assembly
- Heater, Connector, Tube Assembly
- Heater, Connector, Tube Assembly
- Heater, Connector, Tube Assembly
- Heater, Connector, Tube Assembly
- Heater, Connector, Tube Assembly



Heater, Connector, Tube Assembly

Heater, Connector, Tube Assembly

Table 1: Heater, Connector, Tube Assembly

Heater	Connector	Tube
1	2	3
4	5	6
7	8	9
10	11	12
13	14	15
16	17	18
19	20	21
22	23	24
25	26	27
28	29	30
31	32	33
34	35	36
37	38	39
40	41	42
43	44	45
46	47	48
49	50	51
52	53	54
55	56	57
58	59	60
61	62	63
64	65	66
67	68	69
70	71	72
73	74	75
76	77	78
79	80	81
82	83	84
85	86	87
88	89	90
91	92	93
94	95	96
97	98	99
100	101	102

Table 2: Heater, Connector, Tube Assembly

Heater	Connector	Tube
1	2	3
4	5	6
7	8	9
10	11	12
13	14	15
16	17	18
19	20	21
22	23	24
25	26	27
28	29	30
31	32	33
34	35	36
37	38	39
40	41	42
43	44	45
46	47	48
49	50	51
52	53	54
55	56	57
58	59	60
61	62	63
64	65	66
67	68	69
70	71	72
73	74	75
76	77	78
79	80	81
82	83	84
85	86	87
88	89	90
91	92	93
94	95	96
97	98	99
100	101	102





1000 | Accounts
 The following table shows the results of the audit of the accounts of the company for the year ended 31st December 2019. The results are shown in the following table.

Particulars	£	£	£	£
Revenue	100,000	100,000	100,000	100,000
Cost of sales	(60,000)	(60,000)	(60,000)	(60,000)
Gross profit	40,000	40,000	40,000	40,000
Operating expenses	(20,000)	(20,000)	(20,000)	(20,000)
Operating profit	20,000	20,000	20,000	20,000
Finance income	5,000	5,000	5,000	5,000
Finance costs	(2,000)	(2,000)	(2,000)	(2,000)
Profit before tax	23,000	23,000	23,000	23,000
Income tax	(5,000)	(5,000)	(5,000)	(5,000)
Profit after tax	18,000	18,000	18,000	18,000

1000 | Accounts
 The following table shows the results of the audit of the accounts of the company for the year ended 31st December 2019. The results are shown in the following table.

Particulars	£	£	£	£
Revenue	100,000	100,000	100,000	100,000
Cost of sales	(60,000)	(60,000)	(60,000)	(60,000)
Gross profit	40,000	40,000	40,000	40,000
Operating expenses	(20,000)	(20,000)	(20,000)	(20,000)
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Profit after tax	18,000	18,000	18,000	18,000

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Income tax	(5,000)	(5,000)	(5,000)	(5,000)
Profit after tax	18,000	18,000	18,000	18,000

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Income tax	(5,000)	(5,000)	(5,000)	(5,000)
Profit after tax	18,000	18,000	18,000	18,000



Model	Part Number	Part Name	Part Description	Part Image	Part Image
1000	1000-001	Heart	Heart		
1000	1000-002	Coronary	Coronary		
1000	1000-003	Accessory	Accessory		
1000	1000-004	Heart	Heart		
1000	1000-005	Coronary	Coronary		
1000	1000-006	Accessory	Accessory		

Model	Part Number	Part Name	Part Description	Part Image	Part Image
1000	1000-007	Heart	Heart		
1000	1000-008	Coronary	Coronary		
1000	1000-009	Accessory	Accessory		
1000	1000-010	Heart	Heart		
1000	1000-011	Coronary	Coronary		
1000	1000-012	Accessory	Accessory		

Model	Part Number	Part Name	Part Description	Part Image	Part Image
1000	1000-013	Heart	Heart		
1000	1000-014	Coronary	Coronary		
1000	1000-015	Accessory	Accessory		
1000	1000-016	Heart	Heart		
1000	1000-017	Coronary	Coronary		
1000	1000-018	Accessory	Accessory		

Model	Part Number	Part Name	Part Description	Part Image	Part Image
1000	1000-019	Heart	Heart		
1000	1000-020	Coronary	Coronary		
1000	1000-021	Accessory	Accessory		
1000	1000-022	Heart	Heart		
1000	1000-023	Coronary	Coronary		
1000	1000-024	Accessory	Accessory		

Model	Part Number	Part Name	Part Description	Part Image	Part Image
1000	1000-025	Heart	Heart		
1000	1000-026	Coronary	Coronary		
1000	1000-027	Accessory	Accessory		
1000	1000-028	Heart	Heart		
1000	1000-029	Coronary	Coronary		
1000	1000-030	Accessory	Accessory		

1000-031

1000-032

1000-033

1000-034

1000-035

1000-036



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Fig. 1. *Staphylococcus aureus* ATCC 29213. *Staphylococcus aureus* ATCC 29213.

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4a) e-chem/chem* - Mixed application

Name	Thema: ...
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4a) e-chem/chem* - Harvesting application

Name	Thema: ...
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Name:	Mr. [REDACTED]
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City:	[REDACTED]
State:	[REDACTED]

Let's get started with the first step:



Author	Year	Journal
Smith, J. D.	1998	Journal of Management Education
Johnson, M. K.	2001	Journal of Management Education
Williams, L. A.	2003	Journal of Management Education
Miller, R. S.	2005	Journal of Management Education
Chen, H. Y. H.	2007	Journal of Management Education
Lee, C. Y.	2009	Journal of Management Education
Wang, J. C.	2011	Journal of Management Education
Kim, S. H.	2013	Journal of Management Education
Yoon, S. H.	2015	Journal of Management Education
Kim, S. H.	2017	Journal of Management Education
Yoon, S. H.	2019	Journal of Management Education
Kim, S. H.	2021	Journal of Management Education
Yoon, S. H.	2023	Journal of Management Education
Kim, S. H.	2025	Journal of Management Education

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Figure 1



1. *Journal of the American Medical Association*, 2000; 283: 2689-2696.

DOI: 10.1002/for

1. The first step is to identify the problem. In this case, the problem is that the system is not working properly.

Source: <http://www.fishbase.org>. Accessed 10/10/2017.

Teil 1 | Projektanalyse | 2D-Zug-Assemblierung

Bezeichnung	Profil 100x100x10 Profil 100x100x10
Material	St 508 (Carbon) / Aluminium Aluminium St 508 St 508 / Aluminium

2D-Zug-Assemblierung



2D-Zug-Assemblierung

2D-Zug-Assemblierung

2D-Zug-Assemblierung

2D-Zug-Assemblierung

2D-Zug-Assemblierung

2D-Zug-Assemblierung

2D-Zug-Assemblierung

Teil 2 | Projektanalyse | RRP-Assemblierung

Bezeichnung	Profil 100x100x10 Profil 100x100x10
Material	St 508 (Carbon) / Aluminium Aluminium St 508 St 508 / Aluminium

RRP-Assemblierung



RRP-Assemblierung

RRP-Assemblierung

RRP-Assemblierung

RRP-Assemblierung

RRP-Assemblierung

RRP-Assemblierung

RRP-Assemblierung

gut microbiology notes

the gut microbiome is a complex community of microorganisms that reside in the gastrointestinal tract. It plays a crucial role in maintaining overall health and is involved in various physiological processes, including digestion, immune system regulation, and metabolism. The composition of the gut microbiome is highly diverse and varies between individuals. Factors such as diet, genetics, and environmental exposures can influence the microbial community. The gut microbiome is often referred to as the "second genome" due to its significant impact on human health.	The gut microbiome is a complex community of microorganisms that reside in the gastrointestinal tract. It plays a crucial role in maintaining overall health and is involved in various physiological processes, including digestion, immune system regulation, and metabolism. The composition of the gut microbiome is highly diverse and varies between individuals. Factors such as diet, genetics, and environmental exposures can influence the microbial community. The gut microbiome is often referred to as the "second genome" due to its significant impact on human health.	The gut microbiome is a complex community of microorganisms that reside in the gastrointestinal tract. It plays a crucial role in maintaining overall health and is involved in various physiological processes, including digestion, immune system regulation, and metabolism. The composition of the gut microbiome is highly diverse and varies between individuals. Factors such as diet, genetics, and environmental exposures can influence the microbial community. The gut microbiome is often referred to as the "second genome" due to its significant impact on human health.	The gut microbiome is a complex community of microorganisms that reside in the gastrointestinal tract. It plays a crucial role in maintaining overall health and is involved in various physiological processes, including digestion, immune system regulation, and metabolism. The composition of the gut microbiome is highly diverse and varies between individuals. Factors such as diet, genetics, and environmental exposures can influence the microbial community. The gut microbiome is often referred to as the "second genome" due to its significant impact on human health.
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Ang mga katangian ng Pilipinas

Ang Pilipinas ay isang bansa sa Silangan ng Asya. Ito ay isang bansa na may maraming pulo at baybayin. Ang bansa ay may maraming katangian na nagbibigay-layun sa kanyang pagiging bansa.

Ang bansa ay may maraming katangian na nagbibigay-layun sa kanyang pagiging bansa. Ang bansa ay may maraming katangian na nagbibigay-layun sa kanyang pagiging bansa.

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