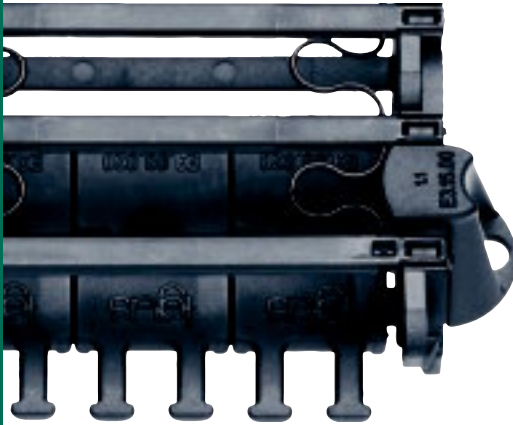


E3...T3...E6

Noise-optimized and clean

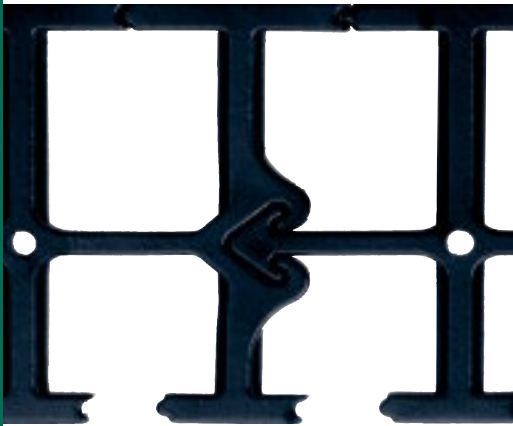




System E3 - Elastic, dampening connector strip replaces pins and bores

- Superquiet e-chain® for small spaces with modular 3-piece link design
- 3 Sizes available
- Interior heights: 10 mm, 15 mm, 22 mm

► from page 8.4



System T3 - Highly flexible, low-vibration band chain without pin and bore connection

- For short strokes with extreme demands in low noise and dynamics
- For high speed and high accelerations
- Very low weight
- Hardly any abrasion
- Cost-efficient, 3-piece e-chain®

► from page 8.22



System E6 - connector replaces pins and bores

- Superquiet e-chain® with high stability and tensile strength and modular 6-piece link design
- 5 Sizes available
- 3 Types available (e-chain®, e-tube and Light-Version)
- Interior heights: 29 mm, 40 mm, 52 mm, 62 mm, 80 mm

► from page 8.34

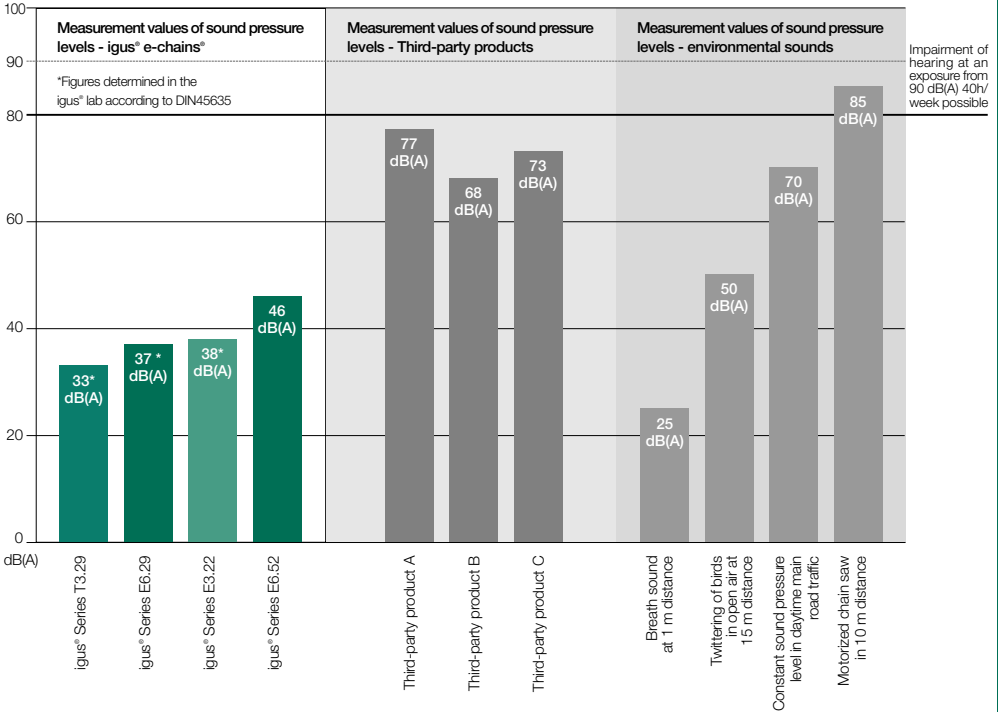


The extremely low-noise igus® e-chain® - E3, T3 and E6 Systems

The e-chain® of the E3, T3 and E6 Series have extremely good low noise and vibration performance. The special, abrasion-resistant spring elements replace the conventional pin and bore connection of the chain links enabling the low noise and vibration operation of the e-chain®. Due to the special fastening system, the e-chainsystems® have low wear or abrasion and are therefore

suitable for cleanroom applications. Another advantage of the connector is that in the application of an electrically conductive material (igusid ESD on request) it can guarantee a constant conductance value. The e-chain® Series E3, T3 and E6 offer an extensive accessories package and are available in many dimensions off the shelf.

Measurement values of sound pressure levels dB(A) in comparison



igus® goes clean room - qualification of E3 and E6 e-chains®

IPA Fraunhofer Institute has tested igus® Series E3, E4, E6 and easy chain® as follows:

- ISO class 1, as per stringent norm DIN EN ISO 14644-1 for System E3, Series E3.15.040.075.0 at v = 0,5 m/s, 1 m/s, 2 m/s
- ISO class 1, as per stringent norm DIN EN ISO 14644-1 for System E6 - special material*, Series E6.29.060.150.0.CR at v = 0,5 m/s, 2 m/s
- ISO class 3, as per stringent norm DIN EN ISO 14644-1 for System E6 - standard material, Series E6.29.060.150.0 at v = 0,5 m/s, 1 m/s, 2 m/s
- ISO class 3, as per stringent norm DIN EN ISO 14644-1 for System E6, Series E6.29.050 at v = 1 und 2 m/s

Class per DIN EN ISO 14644-1	Equivalent to VDI 2083	Equivalent to US Fed.Std. 209E	Classification Series	Speed [m/s]
ISO class 1	no comparable classification	no comparable classification	E3.15.040.075.0	0,5 / 1,0 / 2,0
ISO class 1	no comparable classification	no comparable classification	E6.29.060.150.0.CR*	0,5 / 2,0
ISO class 3	class 1	class 1	E6.29.060.150.0	0,5 / 1,0 / 2,0
ISO class 4	class 2	class 10		
ISO class 5	class 3	class 100		
ISO class 6	class 4	class 1.000		
ISO class 7	class 5	class 10.000		
ISO class 8	class 6	class 100.000		

*special material** "clean room"



Fraunhofer Institut
Production
technology
and automation





E3

Highly dynamic
and cleanroom
compatible

E3 - Highly dynamic and cleanroom compatible

The igus® System E3 combines small pitches, smooth running, low noise, stability, easy assembly and economic efficiency all in one. The spring connector element replaces the pin and bore principle and avoids relative movements between the joints. This means virtually no wear or abrasion for Cleanroom applications. To reduce production and assembling costs, the spring connector is not mounted individually, but on a length of ten chain links. Another E3 option is safe performance. A modified spring element made of electrically conductive material, which connects the chain links mechanically and electrically, permanently guarantees constant electrical conductance, even at high bending stress and in any position.

Typical industries and applications

- Semi-conductor manufacturing and handling
- Pick and place robots
- Optics
- Materials handling technology
- Measuring technology
- Printers and plotters
- Cleanroom environments
- General mechanical engineering



IPA Qualification Certificate - Report IG0704-402:
ISO Class 1, according to Norm DIN EN ISO 14644-1 for System E3, Series E3.15.040.075.0 at $v = 0,5$ m/s, 1 m/s, 2 m/s



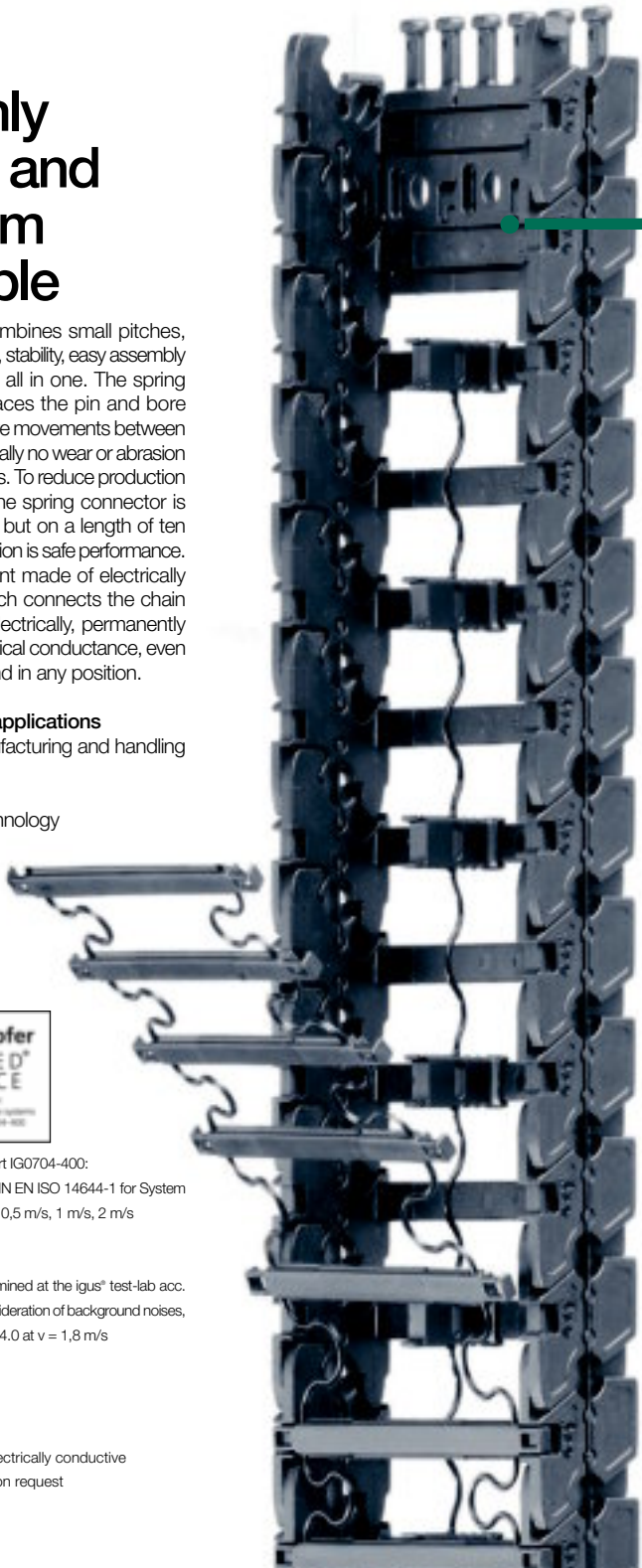
38 dB(A) - Value determined at the igus® test-lab acc. to DIN 45635, with consideration of background noises, for Series E3.22.060.044.0 at $v = 1,8$ m/s



iF-Design
Award 2005



Special equipment: Electrically conductive
ESD/ATEX version upon request





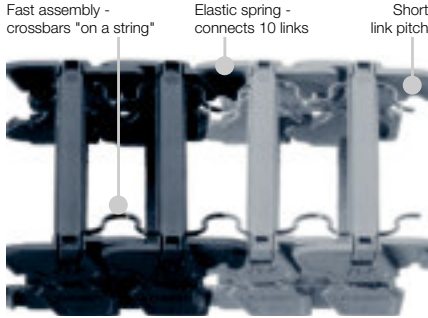
Long-term tests in our acoustics laboratory at a speed of 1.8 m/s and an acceleration of 3 m/s^2 showed reductions of 19-20 dB(A) compared to conventional e-chains*.



Light-weight and super-silent in small spaces - System E3



During long-term tests the System E3 with the spring band connector easily passes 15 million cycles at a bending radius of 44 mm and an acceleration of 4 g



E3 = e-chains® with 3 different elements in one link:

- U-shaped link body
- Spring element
- Crossbars "on a string"

E3: System for highly dynamic applications

Cycle times in automation get shorter, while demands for low noise and vibration levels are increasing. For the broad range of small size e-chain® applications, igus® now introduces the System E3, that fully meets those requirements:

- Extremely low-noise operation - max. 38 dB(A)
- Elastic, dampening connector strip replaces pins and bores
- Modular 3-piece link design
- Cost effective cross bar-, separator and connector modules
- Fast and easy cable access due to zipper opening mechanism
- Good unsupported strength due to solid, interlocking side links
- Easy lengthening and shortening
- Also suits flat cables
- Accessories: Separators, integrated strain relief, mounting brackets
- You can find more technical data about the material, chemical resistance, temperatures ► **chapter Design, from page 1.38**

Selection table

Series	Inner height <i>hi</i> [mm]	Inner width <i>Bi</i> [mm]	Outer width <i>Ba</i> [mm]	Outer height <i>ha</i> [mm]	Bending radius <i>R</i> [mm]	Unsupported length max. [m]	Page
E3.10.	10	20 - 60	32 - 72	15	15 - 48	≈ 0,75	8.10
E3.15.	15	20 - 60	32 - 72	20	32 - 75	≈ 0,90	8.14
E3.22.	22	20 - 60	32 - 72	27	44 - 75	≈ 1,20	8.18

NEW in this catalog

Open e-chains® in a flash with the new e-chain® opener

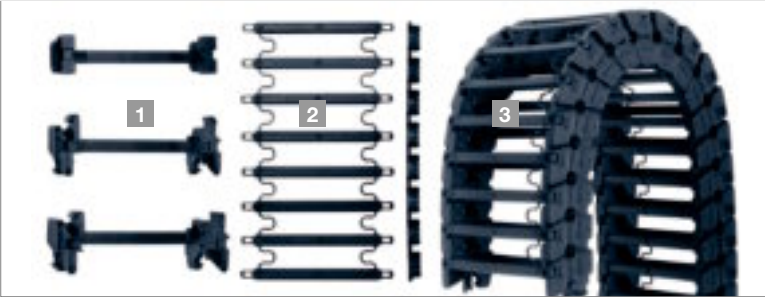
The opening of the e-chain® links at high speeds saves significant installation time. Open a long piece of e-chain® in one go. It's the ideal tool for your own mounting or assembly lines to minimize processing time significantly.



Product range: e-chain® opener

Series	Width <i>Bi</i> [mm]	Part No.
E3.10	20, 40, 60	908.765
E3.15	20, 40, 60	908.765
E3.20	20, 40, 60	908.765

System E3 | 3-piece e-chain®



The abbreviation "E3" stands for an e-chain® consisting of three basic elements:

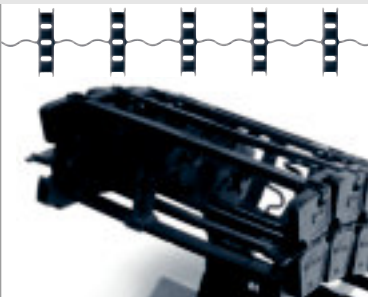
- ❶ e-chain® link body
- ❷ Zipper style opening lids
- ❸ Separator module

System E3 | Opening | Closing



Zipper style opening lids on a band for quick and easy installation - This e-chainSystem® allows faster assembling times. Opening and closing the e-chain® is made easy by "zipperbars on a thread"

System E3 | Interior Separation | Strain Relief



Vertical separators on a band divide carrier space - Five separators on one thread are simultaneously mounted on the crossbars



The universal strain relief can be individually matched to the chain width. You can fix the e-chain® on the fixed end with brackets (option)



Price index



*Noise test values: max. 38 dB(A) -
Values determined at the igus® test-
lab acc. to DIN 45635 ($v = 1,8 \text{ m/s}$)



IPA classification - Report IG0704-400: ISO
Class 1, according to standard DIN EN ISO
14644-1 for E3, Series E3.15.040.075.0 (at
 $v = 0,5 \text{ m/s}$, 1 m/s , 2 m/s)



Special equipment:
Electrically conductive
ESD/ATEX version upon request



Rapid assembly time with "zipperbars on a strip"



When to use the Series E3.10:

- If a low-noise, vibration-free version is required
- At very high speeds and/or accelerations
(Theoretically up to 100 g or 1000 m/s)
- Hard-wearing e-chain* (more than 50 million
cycles without abrasion)
- If a very light e-chain* is required (up to 40%
lighter than a comparable E2-e-chain*)
- For the use of flat cables
- For small bending radii and small spaces
- If easy filling and assembly is required
- Minimal abrasion
(e.g. cleanroom applications)



When not to use it:

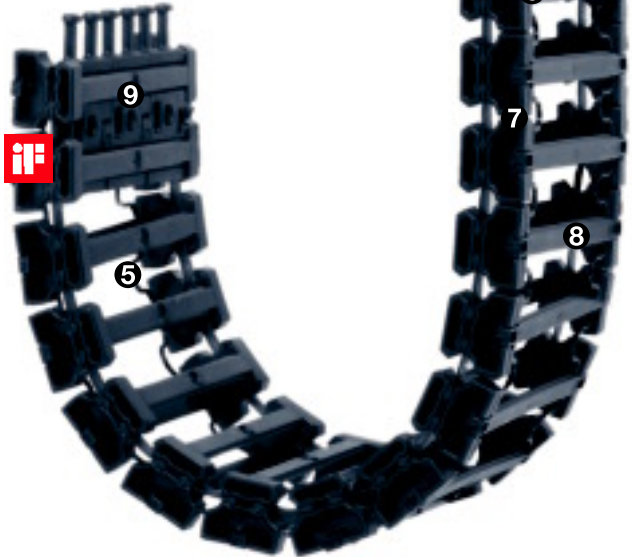
- If a particularly low-cost,
snap-open solution is required
- ▶ Series E/Z06 easy chain*, page 3.20
- If a simple, non snap-open e-chain* is required
- ▶ Series 05 E2 micro, page 5.30

E3 | Series E3.10

- 1 Smooth running, due to the igus® approved
"E6-Principle", 38db(A) max.*
- 2 For high speed and high accelerations
- 3 Small pitch
- 4 3-piece Design
- 5 Modular design- opening crossbars,
interior separation and link all in one band
- 6 Easy cable access due to
fast zip-open mechanism
- 7 Easy shortening/lengthening
- 8 Suits flat cables
- 9 Accessories, such as interior separations, strain
relief and mounting bracket, are available



Open E3 e-chains* in a flash with
the e-chain* opener ▶ page 8.8



Order example complete e-chain*

Please indicate chain-lengths or number of links Example: 1 m or 60 links

1 m E3.10.060.015.0



e-chain*

with 2 separators E3.10.11 assembled every 2nd link

Interior separation

1 set E3.10.060.12



Mounting bracket

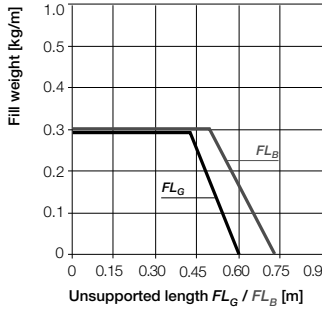
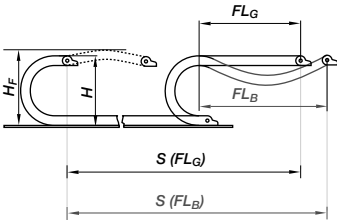


Unsupported length

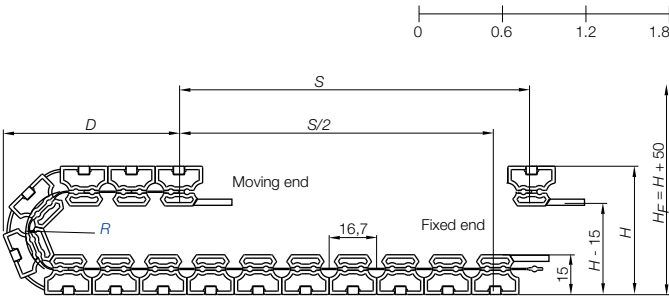
FL_G = with straight upper run

FL_B = with permitted sag

Further information ► Design, page 1.12

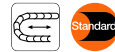


- S = Length of travel
- R = Bending radius
- H = Nominal clearance height
- H_F = Required clearance height
- D = Overlength e-chain*
radius in final position
- $K = \pi \cdot R + \text{"safety"}$



Pitch = 16,7 mm/link Links/m = 60 (1.002 mm) Chain length = $S/2 + K$

	015	018	028	038	048
R	50	56	76	96	116
D	42	45	55	65	75
K	85	90	125	155	185



Short travels - unsupported

Unsupported e-chains* feature positive camber over short travels. This must be accounted for when specifying the clearance height H_F . Please consult igus* if space is particularly restricted.

The required clearance height:
 $H_F = H + 50$ mm
(with 0,1 kg/m fill weight)

Speed / acceleration FL_G	max. 20 [m/s] / max. 200 [m/s ²]
Speed / acceleration FL_B	max. 3 [m/s] / max. 6 [m/s ²] upon request
Gliding speed / acceleration (maximum)	upon request
permitted temperature °C	-40° up to +70° C
Flammability class	VDE 0304 IIC UL94 HB

Technical Data



Details of material properties

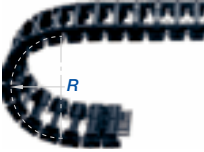
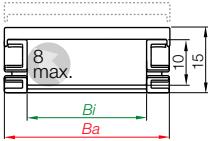
► page 1.38

System E3
Inner height: 10 mm

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Fax +49- (0) 22 03-96 49-222



► page 8.9



Part No. structure

E3.10.060.015.0



Series E3.10 - snap-open along outer radius

Part No.	B_i (mm)	B_a (mm)	R (mm)	Bending radii			Weight [kg/m]	
E3.10.020.	0	20	32	015	028	-	048	≈ 0,12
E3.10.040.	0	40	52	015	028	038	048	≈ 0,15
E3.10.060.	0	60	72	015	028	-	048	≈ 0,20

E3.10.020: radii [048] / E3.10.040: radii [028] / E3.10.060: radii [028] [048]

are available upon request. Delivery time: approx. 6-8 weeks after receipt of order!

Supplement Part No. with required radius. Example: E3.10.060.[015].0

0 = standard color, other colors ► page 1.39 · Pitch = 16,7 mm/link - Links/m = 60



E3 | Series E3.10 | Accessories | Interior Separation

Vertical separator,
slotted (single)

unassembled E3.10.01

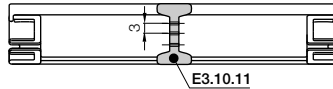
assembled E3.10.11



Vertical separators

Vertical separators are used if a vertical subdivision of the e-chain® interior is required -

- Subdivision with vertical separator E3.10.11 (slotted 3 times)

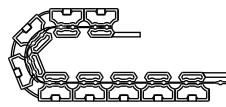




Mounting angle - Polymer

- For fastening the e-chain* to the fixed end
- Simple fastening to base is possible
- Corrosion-resistant
- Various mounting options
- Easy to assemble

Moving end
E3.10...1



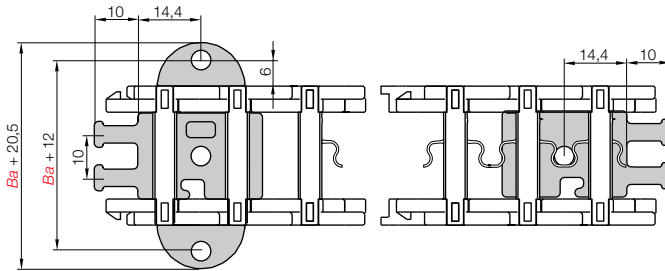
E3.10.....2
Fixed end

Example: Possible installation conditions for E3 mounting brackets

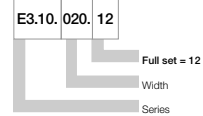
E3.10.....2
Fixed end

E3.10...1
Moving end

Dimensions and order configurations



Part No. structure



For e-chain*	Part No. full set strain relief for both sides + 2 mounting angles	Part No. strain relief for both sides	Part No. mounting angle (single part)
E3.10.020.	▶ E3.10.020.12	E3.020.12	E3.10.00
E3.10.040.	▶ E3.10.040.12	E3.040.12	E3.10.00
E3.10.060.	▶ E3.10.060.12	E3.060.12	E3.10.00

Full set, for both ends:

E3.10.020.12

Single-part order:

E3.10.020.1

Moving end mounting bracket

E3.10.020.2

Fixed end mounting bracket

E3.10.XXX.12

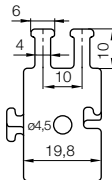


E3 with strain relief for both sides and mounting angles

E3.00.020



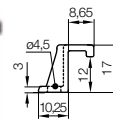
Strain relief for both sides as single parts



E3.10.00



Mounting angle as single part



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▶ page 8.9



Price index



*Noise test values: max. 38 dB(A) -
Values determined at the igus® test-
lab acc. to DIN 45635 (v = 1,8 m/s)



IPA classification - Report IG0704-400: ISO
Class 1, according to standard DIN EN ISO
14644-1 for E3, Series E3.15.040.075.0 (at
v = 0.5 m/s, 1 m/s, 2 m/s)



Special equipment:
Electrically conductive
ESD/ATEX version upon request



Rapid assembly time with "zipperbars on a strip"



When to use the Series E3.15:

- If a low-noise, vibration-free version is required
- At very high speeds and/or accelerations
(Theoretically up to 100 g or 1000 m/s)
- "Hard-wearing e-chain" (more than 50 million
cycles without abrasion)
- If a very light e-chain* is required (up to 40%
lighter than a comparable E2-e-chain*)
- For the use of flat cables
- For small bending radii and small spaces
- If easy filling and assembly is required
- Minimal abrasion
(e.g. cleanroom applications)



When not to use it:

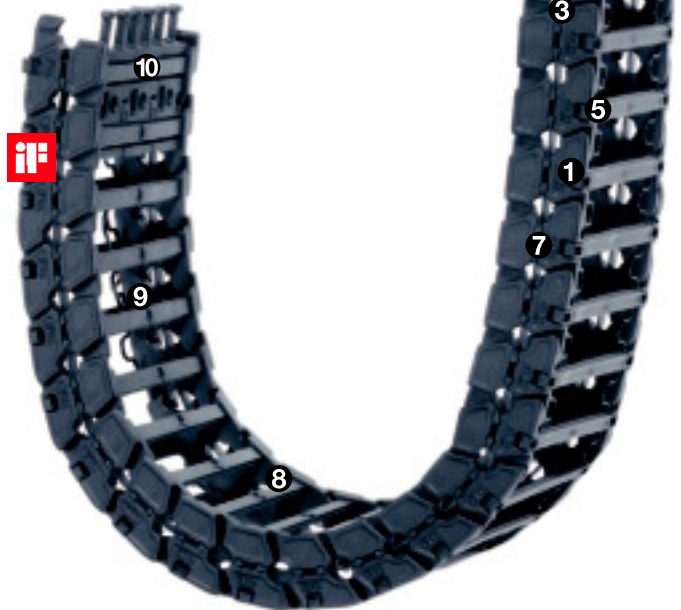
- If a particularly low-cost,
snap-open solution is required
- ▶ Series E/Z08 easy chain*, page 3.28
- If a simple, non snap-open e-chain* is required
- ▶ Serie 08 E2 micro, page 5.60

E3 | Series E3.15

- 1 Smooth running, due to the igus® approved
"E6-Principle", 38db(A) max. *
- 2 For high speed and high accelerations
- 3 Small pitch
- 4 3-piece Design
- 5 Modular design- opening crossbars,
interior separation and link all in one band
- 6 Easy cable access due to
fast zip-open mechanism
- 7 Extensive external bearing surfaces and high load
capacity by means of interlocking bearing surfaces
- 8 Easy shortening/lengthening
- 9 Suits flat cables
- 10 Accessories, such as interior separations, strain
relief and mounting bracket, are available



Open E3 e-chains* in a flash with
the e-chain* opener ▶ page 8.8



Order example complete e-chain*

Please indicate chain-lengths or number of links **Example: 1 m or 60 links**

1 m **E3.15.060.032.0**

e-chain*

with 2 separators **E3.15.11** assembled every 2nd link

Interior separation

1 set **E3.15.060.12**

Mounting bracket

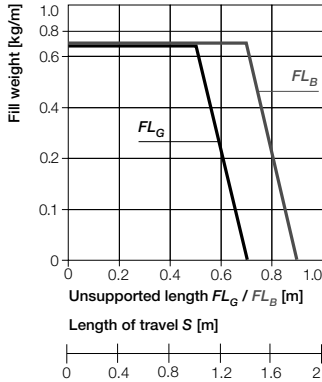
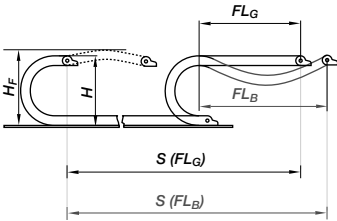


Unsupported length

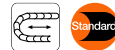
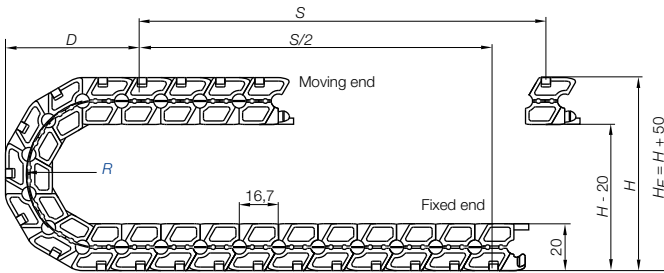
FL_G = with straight upper run

FL_B = with permitted sag

Further information ► Design, page 1.12



- S = Length of travel
- R = Bending radius
- H = Nominal clearance height
- H_F = Required clearance height
- D = Overlength e-chain*
radius in final position
- $K = \pi \cdot R + \text{"safety"}$



Short travels - unsupported

Unsupported e-chains* feature positive camber over short travels. This must be accounted for when specifying the clearance height H_F . Please consult igus* if space is particularly restricted.

Pitch = 16,7 mm/link Links/m = 60 (1.002 mm) Chain length = $S/2 + K$

R	032	038	048	075
H	84	96	116	170
D	59	65	75	102
K	135	155	185	270

The required clearance height:
 $H_F = H + 50$ mm
 (with 0,2 kg/m fill weight)

Speed / acceleration FL_G	max. 20 [m/s] / max. 200 [m/s ²]
Speed / acceleration FL_B	max. 3 [m/s] / max. 6 [m/s ²] upon request
Gliding speed / acceleration (maximum)	upon request
permitted temperature °C	-40° up to +70° C
Flammability class	VDE 0304 IIC UL94 HB

Technical Data



Details of material properties

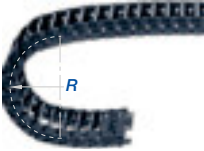
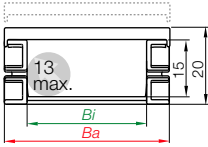
► page 1.38

System E3
Inner height: 15 mm

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► page 8.9



Part No. structure

E3.15.060.032.0



Series E3.15 - snap-open along outer radius

Part No.	B_i (mm)	B_a (mm)	R (mm)	Bending radii				Weight [kg/m]
E3.15.020.	0	20	32	032	048	075		= 0,22
E3.15.040.	0	40	52	032	038	048	075	= 0,25
E3.15.060.	0	60	72	032	038	048	075	= 0,32

Series E3.15.020: The bending radius **048** is available upon request.

Delivery time: approx. 6-8 weeks after receipt of order!

Supplement Part No. with required radius. Example: E3.15.060.032.0

0 = standard color, other colors ► page 1.39 · Pitch = 16,7 mm/link - Links/m = 60



E3 | Series E3.15 | Accessories | Interior Separation

Vertical separator,
slotted (single)

unassembled E3.15.01

assembled E3.15.11

Vertical separator
on a strip

unassembled E3.15.01.10

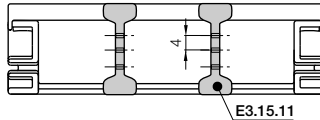
assembled E3.15.11.10



Vertical separators

Vertical separators are used if a vertical subdivision of the e-chain® interior is required -

- Subdivision with vertical separator E3.15.11 (slotted 3 times)
- Five vertical separators altogether on one strip over ten chain links are mounted on the opening crossbars. In this way, controlled chambers are formed, which prevent the sensitive electrical circuit from outgase

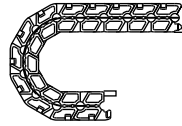




Mounting angle - Polymer

- For fastening the e-chain* to the fixed end
- Simple fastening to base is possible
- Corrosion-resistant
- Various mounting options
- Easy to assemble

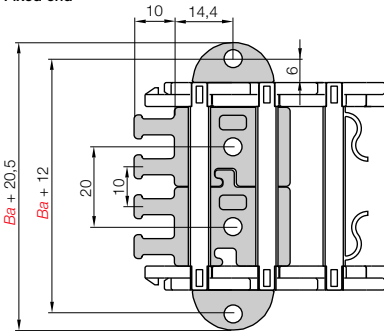
Moving end
E3.15...1



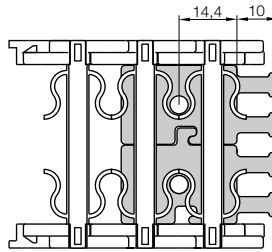
E3.15.....2
Fixed end

Example: Possible installation conditions for E3 mounting brackets

E3.15.....2
Fixed end

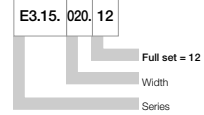


E3.15...1
Moving end



Dimensions and order configurations

Part No. structure



For e-chain*	Part No. full set strain relief for both sides + 2 mounting angles	Part No. strain relief for both sides	Part No. mounting angle (single part)
E3.15.020.	▶ E3.15.020.12	E3.020.12	E3.15.00
E3.15.040.	▶ E3.15.040.12	E3.040.12	E3.15.00
E3.15.060.	▶ E3.15.060.12	E3.060.12	E3.15.00

Full set, for both ends:

E3.15. 020. 12

Single-part order:

E3.15. 020. 1

Moving end mounting bracket

E3.15. 020. 2

Fixed end mounting bracket

E3.15.XXX.12

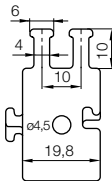


E3 with strain relief for both sides and mounting angles

E3.00.020



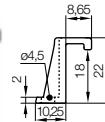
Strain relief for both sides as single parts



E3.15.00



Mounting angle as single part



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Price index



*Noise test values: max. 38 dB(A) -
Values determined at the igus® test-
lab acc. to DIN 45635 (v = 1,8 m/s)



IPA classification - Report IG0704-400: ISO
Class 1, according to standard DIN EN ISO
14644-1 for E3, Series E3.15.040.075.0 (at
v = 0.5 m/s, 1 m/s, 2 m/s)



Special equipment:
Electrically conductive
ESD/ATEX version upon request



Rapid assembly time with "zipperbars on a strip"



When to use the Series E3.22:

- If a low-noise, vibration-free version is required
- At very high speeds and/or accelerations
(Theoretically up to 100 g or 1000 m/s)
- Hard-wearing e-chain* (more than 50 million
cycles without abrasion)
- If a very light e-chain* is required (up to 40%
lighter than a comparable E2-e-chain*)
- For the use of flat cables
- For small bending radii and small spaces
- If easy filling and assembly is required
- Minimal abrasion
(e.g. cleanroom applications)



When not to use it:

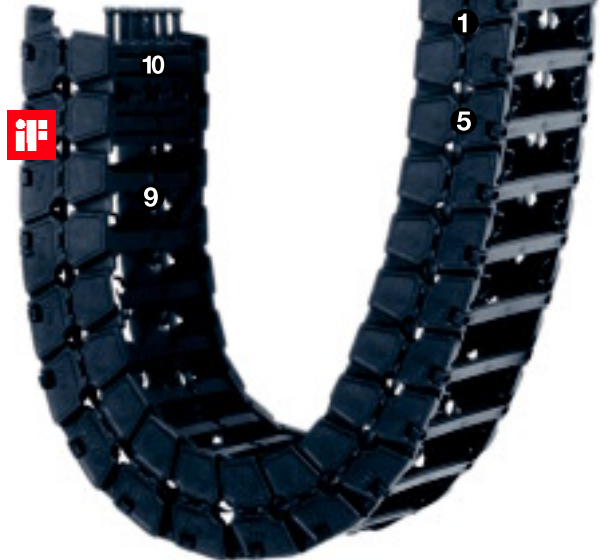
- If a particularly low-cost,
snap-open solution is required
- ▶ Series E/Z14 easy chain*, page 3.32
- If a simple, non snap-open e-chain* is required
- ▶ Series 1400/1450/1480/1500 E2/000, page 5.142

E3 | Series E3.22

- 1 Smooth running, due to the igus® approved
"E6-Principle", 38db(A) max.†
- 2 For high speed and high accelerations
- 3 Small pitch
- 4 3-piece Design
- 5 Modular design- opening crossbars,
interior separation and link all in one band
- 6 Easy cable access due to
fast zip-open mechanism
- 7 Extensive external bearing surfaces and high load
capacity by means of interlocking bearing surfaces
- 8 Easy shortening/lengthening
- 9 Suits flat cables
- 10 Accessories, such as interior separations, strain
relief and mounting bracket, are available



Open E3 e-chains* in a flash with
the e-chain* opener ▶ page 8.8



Order example complete e-chain*

Please indicate chain-lengths or number of links Example: 1 m or 60 links

1 m E3.22.060.044.0



e-chain*

with 2 separators E3.22.11 assembled every 2nd link

Interior separation

1 set E3.22.060.12



Mounting bracket

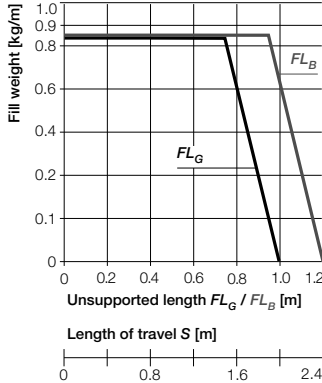
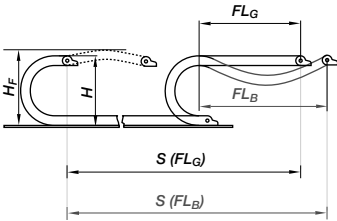


Unsupported length

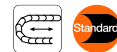
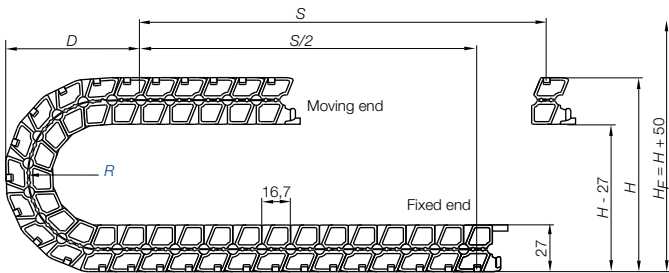
FL_G = with straight upper run

FL_B = with permitted sag

Further information ► **Design, page 1.12**



- S = Length of travel
- R = Bending radius
- H = Nominal clearance height
- H_F = Required clearance height
- D = Overlength e-chain*
radius in final position
- $K = \pi \cdot R + \text{"safety"}$



Short travels - unsupported

Unsupported e-chains* feature positive camber over short travels. This must be accounted for when specifying the clearance height H_F . Please consult igus* if space is particularly restricted.

Pitch = 16,7 mm/link Links/m = 60 (1.002 mm) Chain length = $S/2 + K$

R	044	050	075
H	114	126	176
D	74	80	105
K	175	195	270

The required clearance height:
 $H_F = H + 50$ mm
(with 0,3 kg/m fill weight)

Speed / acceleration FL_G	max. 20 [m/s] / max. 200 [m/s ²]
Speed / acceleration FL_B	max. 3 [m/s] / max. 6 [m/s ²] upon request
Sliding speed / acceleration (maximum)	upon request
permitted temperature °C	-40° up to +70° C
Flammability class	VDE 0304 IIC UL94 HB

Technical Data



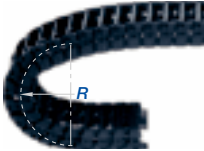
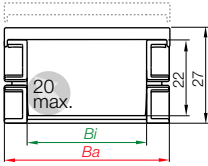
Details of material properties

► page 1.38

System E3
Inner height: 22 mm

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Part No. structure

E3.22.060.044.0



Series E3.22 - snap-open along outer radius

Part No.	B_i (mm)	B_a (mm)	R (mm)	Bending radii			Weight [kg/m]
E3.22.020.	.0 20	32	044	050	075		≈ 0,30
E3.22.040.	.0 40	52	044	050	075		≈ 0,32
E3.22.060.	.0 60	72	044	-	075		≈ 0,41

Supplement Part No. with required radius. Example: E3.22.060.[044].0

0 = standard color, other colors ► page 1.39 · Pitch = 16,7 mm/link - Links/m = 60



E3 | Series E3.22 | Accessories | Interior Separation

Vertical separator,
slotted (single)

unassembled E3.22.01

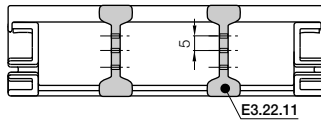
assembled E3.22.11



Vertical separators

Vertical separators are used if a vertical subdivision of the e-chain® interior is required -

- Subdivision with vertical separator E3.22.11 (slotted 3 times)

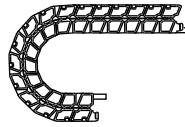




Mounting angle - Polymer

- For fastening the e-chain* to the fixed end
- Simple fastening to base is possible
- Corrosion-resistant
- Various mounting options
- Easy to assemble

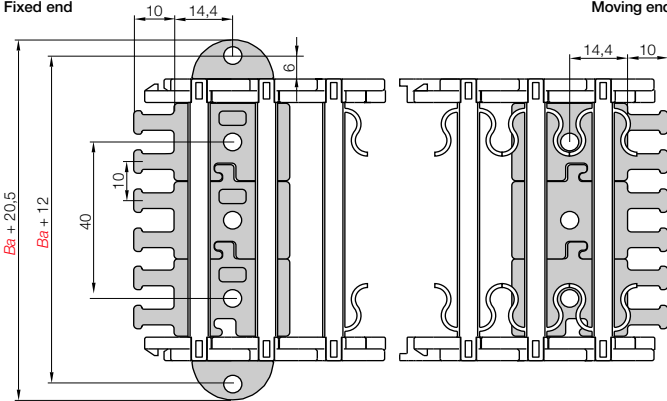
Moving end
E3.22...1



E3.22.....2
Fixed end

Example: Possible installation conditions for E3 mounting brackets

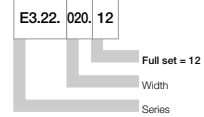
E3.22.....2
Fixed end



E3.22...1
Moving end

Dimensions and order configurations

Part No. structure



For e-chain*	Part No. full set strain relief for both sides + 2 mounting angles	Part No. strain relief for both sides	Part No. mounting angle (single part)
E3.22.020.	▶ E3.22.020.12	E3.020.12	E3.22.00
E3.22.040.	▶ E3.22.040.12	E3.040.12	E3.22.00
E3.22.060.	▶ E3.22.060.12	E3.060.12	E3.22.00

Full set, for both ends:
E3.22. 020. 12

Single-part order:
E3.22. 020. 1

Moving end mounting bracket
E3.22. 020. 2

Fixed end mounting bracket

E3.22.XXX.12

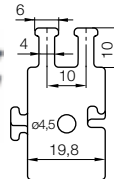


E3 with strain relief for both sides and mounting angles

E3.00.020



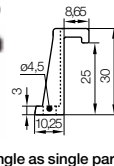
Strain relief for both sides as single parts



E3.22.00

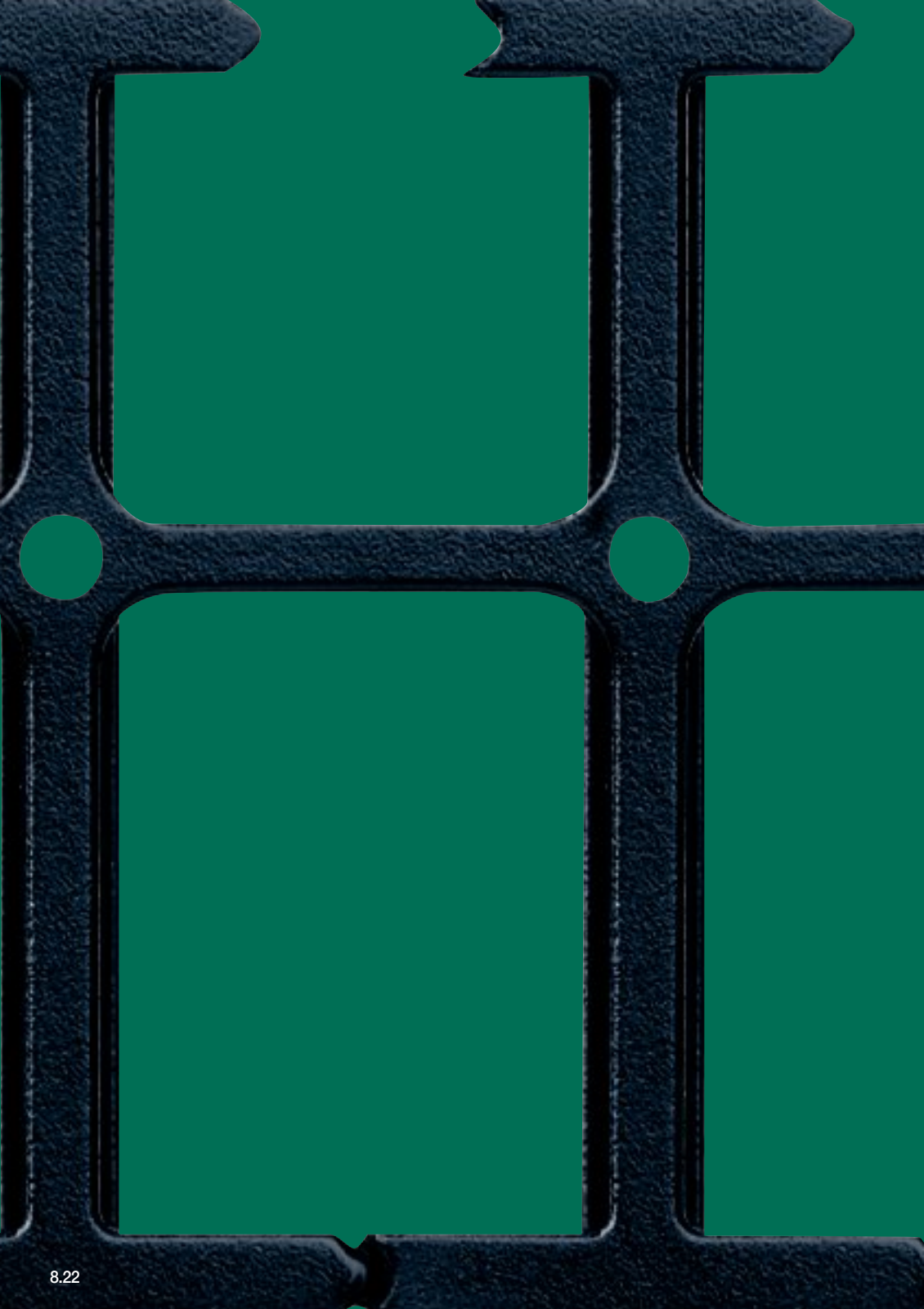


Mounting angle as single part



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T3

Highly flexible
& low-vibration

System T3 - Highly flexible, low-vibration band chain

The E3-System combines low-noise operation, low sound level, simple installation and economy. The side plates that can be plugged into each other replace the conventional pin and bore connection and prevent relative movements between the joints, giving an almost complete freedom from wear. By the novel geometrical shape of the T band, hardly any polygon effect is generated in operation. The T band operates in a very smooth arc giving extremely low vibration and noise. In order to reduce the manufacturing and installation costs, the T band is mounted in a length of 8 chain links. Due to its low mass, the igus® T band, combined with high speeds and accelerations, is suitable for applications with low fill weights and short strokes.

Typical industries and applications

- Printer and plotter
- Cleanroom applications
- Production and processing of semiconductors
- Optics
- Automatic insertion machines
- Measuring technology



igus® tests at 1 m measuring distance: = 33 dB(A)
for T3.29.050.038.0 at $v = 1 \text{ m/s}$ und 26.5 dB(A)
basic sound level

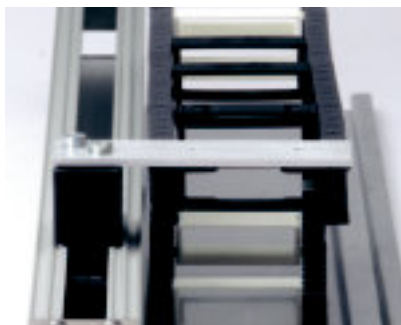


Cleanroom test
upon request

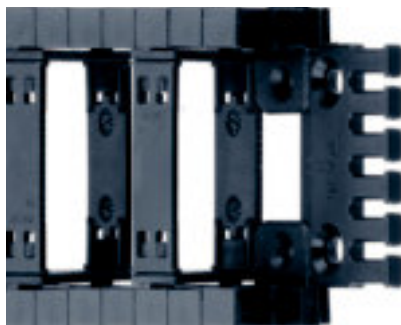




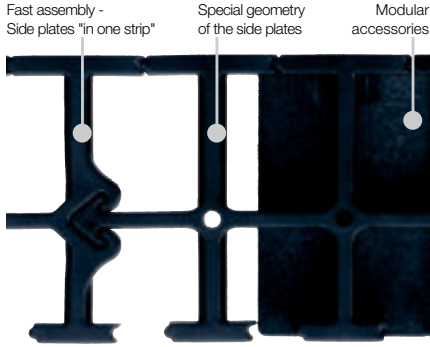
Extremely low noise - System T3 tests in the igus® lab at 1 m measuring distance showed a value of ~ 33 dB(A) at 26.5 dB(A) basic sound level for Series T3.29.050.038



Testing facility at the igus® laboratory System T3 - ideal for high accelerations and short strokes



igus® System T3 T band chain - Inner height 29 mm



T3: e-chain® band or highly dynamic applications

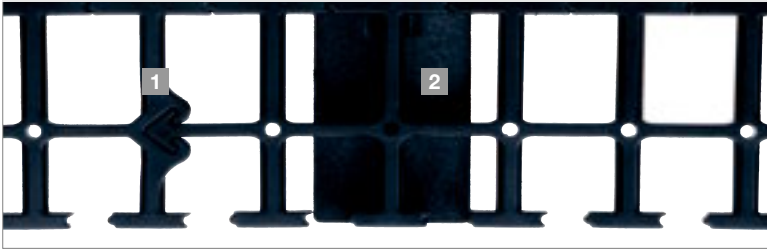
In the development of the 3-piece, T-shaped band chain "T3", the main focus was on minimum operational noise with lowest cost. This is achieved by the side-plate band consisting of 8 chain links in one piece, as well as the use of existing components of the popular E6 range. The T3 band chain is extremely flexible and runs "round" due to the special geometry. The omission of a pin and bore connection means the T3 band chain features extremely low abrasion and wear and hence is good for cleanroom applications.

- Extremely low noise and low vibration
- Low-priced e-chain® for simple applications
- For high speeds and accelerations
- Very low weight
- Hardly any abrasion
- For short strokes
- Accessories: Separators, integrated strain relief, mounting brackets
- You can find more technical data about the material, chemical resistance, temperatures ► [chapter Design, from page 1.38](#)

Selection table

Series	Inner height <i>hi</i> [mm]	Inner width <i>Bi</i> [mm]	Outer width <i>Ba</i> [mm]	Outer height <i>ha</i> [mm]	Bending radius <i>R</i> [mm]	Unsupported length max. [m]	Page
T3.29.	29	30 - 120	55 - 145	35	038	≈ 1,45	8.28

System T3 | 3-piece e-chain®



The abbreviation "T3" stands for a T-shaped E band, which consists of three basic elements:

- ❶ 2 side-plate bands (left/right)
- ❷ Separator element incl. separators

System T3 | Assembling



Side plates to be plugged into each other



Clip-on "interior separation clips"



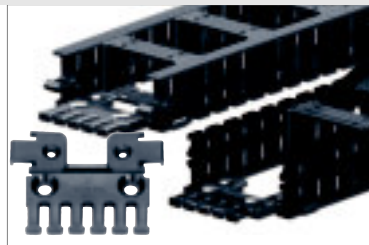
System T3 enables quick installation times. The side plates can be simply plugged in



System T3 | Interior Separation | Strain Relief



Separators for dividing the chain cross section from the proven and tested E6 range (E6.29)



Universal strain relief through optional fixing bracket. You can fix the e-chain® at the fixed end, if need be



Price index


 Extremely low noise
 Test results upon request

Clean-Room

 Cleanroom test
 upon request


Fast assembly due to the side link strip



When to use the Series T3:

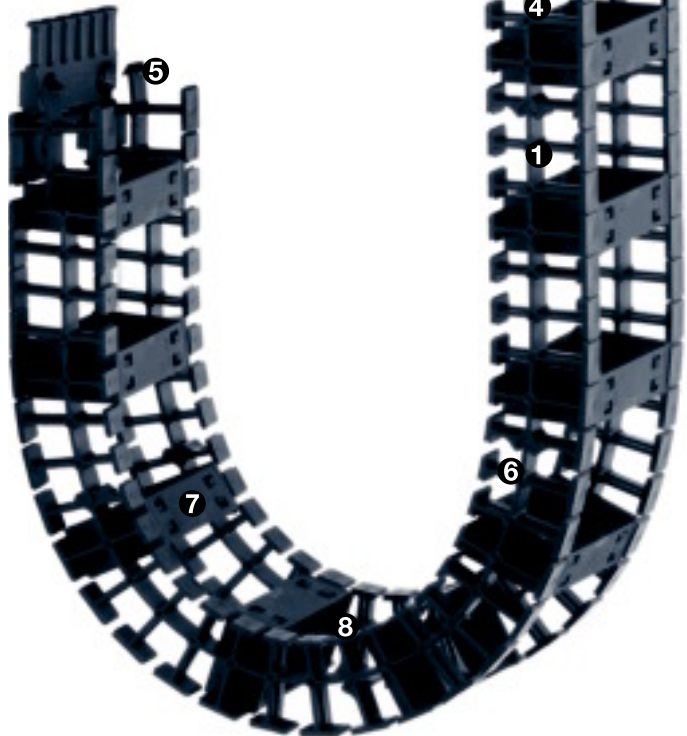
- At very high speeds and/or accelerations
- If a very light e-chain* is required
- If a particularly low-cost e-chain* is required
- For small bending radii and small spaces
- If easy filling and assembly is required
- Minimal abrasion
(e.g. cleanroom applications)



When not to use it:

- When an e-chain* is required for more fill weight
- ▶ Series E6.29, page 8.40
- When an enclosed e-chain* is required for low noise operation
- ▶ Series R6.29, page 8.46

- ① Side plates in one piece
- ② For high speed and high accelerations
- ③ Angle bracket for housing a strain relief tiwrap plate
- ④ 3-piece Design
- ⑤ Easy shortening
- ⑥ Accessories, such as interior separations and strain relief, are available
- ⑦ Low weight
- ⑧ Hardly any polygon effect



Order example complete e-chain*

Please indicate chain-lengths or number of links Example: 1 m or 67 links

1 m T3.29.050.038.0

e-chain*

 with 2 separators E6.29.11 assembled every 2nd link

Interior separation

1 set T3.29.050.12

Mounting bracket

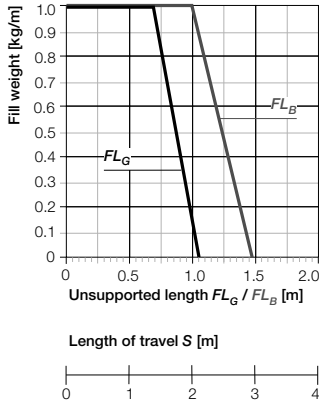
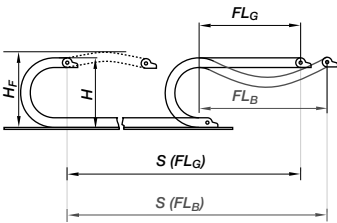


Unsupported length

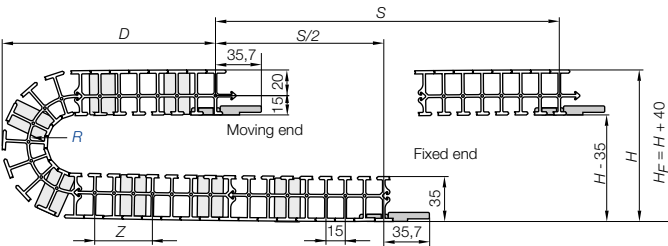
FL_G = with straight upper run

FL_B = with permitted sag

Further information ► **Design, page 1.12**

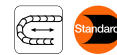


- S = Length of travel
- R = Bending radius
- H = Nominal clearance height
- H_F = Required clearance height
- D = Overlength e-chain*
radius in final position
- $K = \pi \cdot R + \text{"safety"}$
- Z = Distance of crossbars
(Standard: every 4th chain link)



Pitch = 15 mm/link Links/m = 67 (1.005 mm) Chain length = $S/2 + K$

R (min.)	038
H (min.)	116
D	103
K	150



Short travels - unsupported

Unsupported e-chains* feature positive camber over short travels. This must be accounted for when specifying the clearance height H_F . Please consult igus* if space is particularly restricted.

The required clearance height:
 $H_F = H + 40$ mm
(with 1,0 kg/m fill weight)

Speed / acceleration FL_G	max. 20 [m/s] / max. 200 [m/s ²]
Speed / acceleration FL_B	max. 3 [m/s] / max. 6 [m/s ²]
Gliding speed / acceleration (maximum)	upon request
Material - permitted temperature °C	-40° up to +70° C
Flammability class	VDE 0304 IIC UL94 HB

Technical Data



Details of material properties

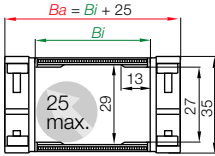
► **page 1.38**

System T3
Inner height: 29 mm

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► **page 8.27**



Part No. structure

T3.29.100.038.0

Series T3.29 - with crossbars every 2nd link

Part No.	B_i [mm]	B_a [mm]	R [mm]	Bending radii	Weight [kg/m]
T3.29.030.□.0	30	55	038		≈ 0,40
T3.29.040.□.0	40	65	038		≈ 0,42
T3.29.050.□.0	50	75	038		≈ 0,44
T3.29.060.□.0	60	85	038		≈ 0,46
T3.29.070.□.0	70	95	038		≈ 0,48
T3.29.080.□.0	80	105	038		≈ 0,50
T3.29.090.□.0	90	115	038		≈ 0,51
T3.29.100.□.0	100	125	038		≈ 0,53
T3.29.110.□.0	110	135	038		≈ 0,55
T3.29.120.□.0	120	145	038		≈ 0,57

Supplement Part No. with required radius. Example: T3.29.100.038.0

0 = standard color, other colors ► page 1.39 · Pitch = 15 mm/link - Links/m = 67



Interior separation elements

Distance "Z" for the interior separation elements of the T3 e-chain*

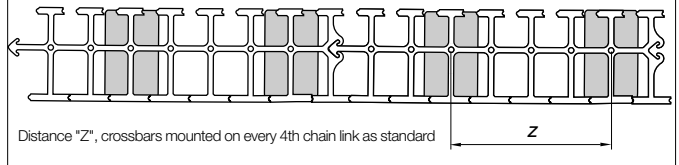
Note: The first and last chain links should not be stuck with the interior separation elements!

As a standard, crossbars are mounted on every 4th chain link!

Part No. T3.29.100.038.0

For other distances, e.g. every 6th chain link, change the part number as follows:

Part No. T3.29.100.038.Z6.0

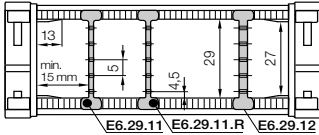


Option 1: Vertical separators

Vertical separators are used if a vertical subdivision of the e-chain® interior is required -

By standard vertical separators are assembled every 4th e-chain® link!

- **Standard** subdivision with vertical separator E6.29.11* (slotted 5 times), for combinations with full-width shelf 111.X
- **Notch separator** E6.29.11.R (slotted 5 times) can be locked in 2 mm increments due to gaps on the crossbars. For side-mounted applications and combinations with full-width shelf 111.X
- **Middle plate*** E6.29.12 for combinations with side plate E6.29.13, full-width shelf 221.X and shelf 2210.X
- **Strain relief separator** E6.29.12.Z (slotted 5 times), can be integrated into the mounting bracket and can be placed there at any point



Vert. separator, slotted*

unassembled E6.29.01
assembled E6.29.11



Notch separator

unassembled E6.29.01.R
assembled E6.29.11.R



Middle plate*

unassembled E6.29.02
assembled E6.29.12



Strain relief separator

unassembled E6.29.02.Z
assembled E6.29.12.Z



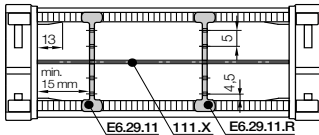
*no minimum space required!

System T3
Inner height: 29 mm

Option 2: Full-width shelves

For applications involving many thin cables with similar or identical diameters

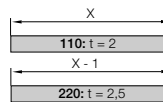
- Full-width shelf 111.X for combinations with vertical separator E6.29.11 and notch separator E6.29.11.R
- Full-width shelf 221.X for combinations with middle plate E6.29.12, strain relief separator E6.29.12.Z, and side plate E6.29.13



Width X [mm]	Part No. unassembled		Part No. assembled	
	110.X	220.X	111.X	221.X
030	110.30	220.30	111.30	221.30
040	110.40	220.40	111.40	221.40
050	110.50	220.50	111.50	221.50
060	110.60	220.60	111.60	221.60
070	110.70	220.70	111.70	221.70

Width X [mm]	Part No. unassembled		Part No. assembled	
	110.X	220.X	111.X	221.X
080	110.80	220.80	111.80	221.80
090	110.90	220.90	111.90	221.90
100	110.100	220.100	111.100	221.100
110	110.110	220.110	111.110	221.110
120	110.120	220.120	111.120	221.120

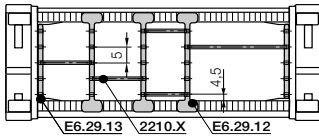
Full-width shelf



Option 3: Shelves

Shelves can be arranged elevator-shifted with different bottoms within the entire e-chain® width

- Shelf 2210.X for combinations with middle plate E6.29.12, strain relief separator E6.29.12.Z and side plate E6.29.13



Width X [mm]	Part No.	Part No.
	unassembled	assembled
018	2200.18	2210.18
023	2200.23	2210.23
028	2200.28	2210.28
033	2200.33	2210.33
038	2200.38	2210.38
043	2200.43	2210.43
048	2200.48	2210.48

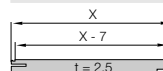
Width X [mm]	Part No.	Part No.
	unassembled	assembled
058	2200.58	2210.58
068	2200.68	2210.68
073	2200.73	2210.73
076	2200.76	2210.76
088	2200.88	2210.88
099	2200.99	2210.99

Side plate

unassembled E6.29.03
assembled E6.29.13



Shelf



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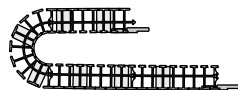
▶ page 8.27



Plastic fastener

- Housing potential for strain relief tiwrap plate
- Firmly attached to the e-chain*
- Minimized outer width
- Fastening of the e-chain* possible on subsurface

Moving end
T3.29...2



Example: Possible installation conditions for E3 mounting brackets

T3.29...1
Fixed end

Dimensions and order configurations

T3.29...2
Moving end

T3.29...1
Fixed end



Mounting angle, single

Part No. structure

T3.29. 030. 12



Full set, for both ends:

T3.29. 030. 12

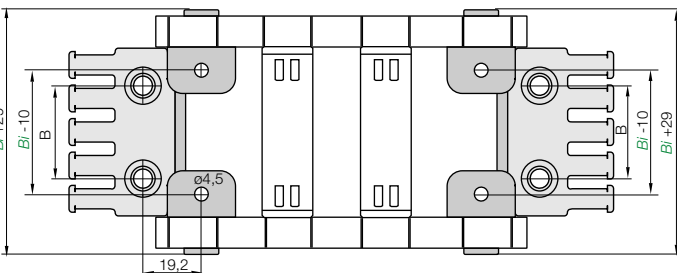
Single-part order:

T3.29. 030. 1

Moving end mounting bracket

T3.29. 030. 2

Mounting end mounting bracket



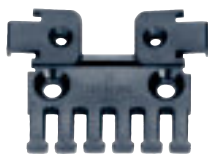
For e-chain*	Part No. full set
T3.29.030 ▶	T3.29.030.12
T3.29.040 ▶	T3.29.040.12
T3.29.050 ▶	T3.29.050.12
T3.29.060 ▶	T3.29.060.12
T3.29.070 ▶	T3.29.070.12

For e-chain*	Part No. full set
T3.29.080 ▶	T3.29.080.12
T3.29.090 ▶	T3.29.090.12
T3.29.100 ▶	T3.29.100.12
T3.29.110 ▶	T3.29.110.12
T3.29.120 ▶	T3.29.120.12

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igus® GmbH
51147 Cologne

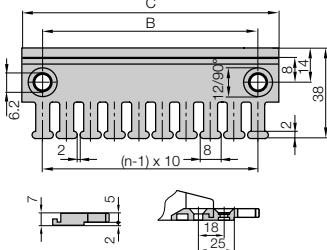
Internet: www.igus.eu
E-mail: info@igus.de



Mounting angle mit strain relief

T3 | Series T3.29 | Accessories | Strain Relief

igus® chainfix tiwrap plate as individual part

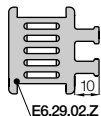


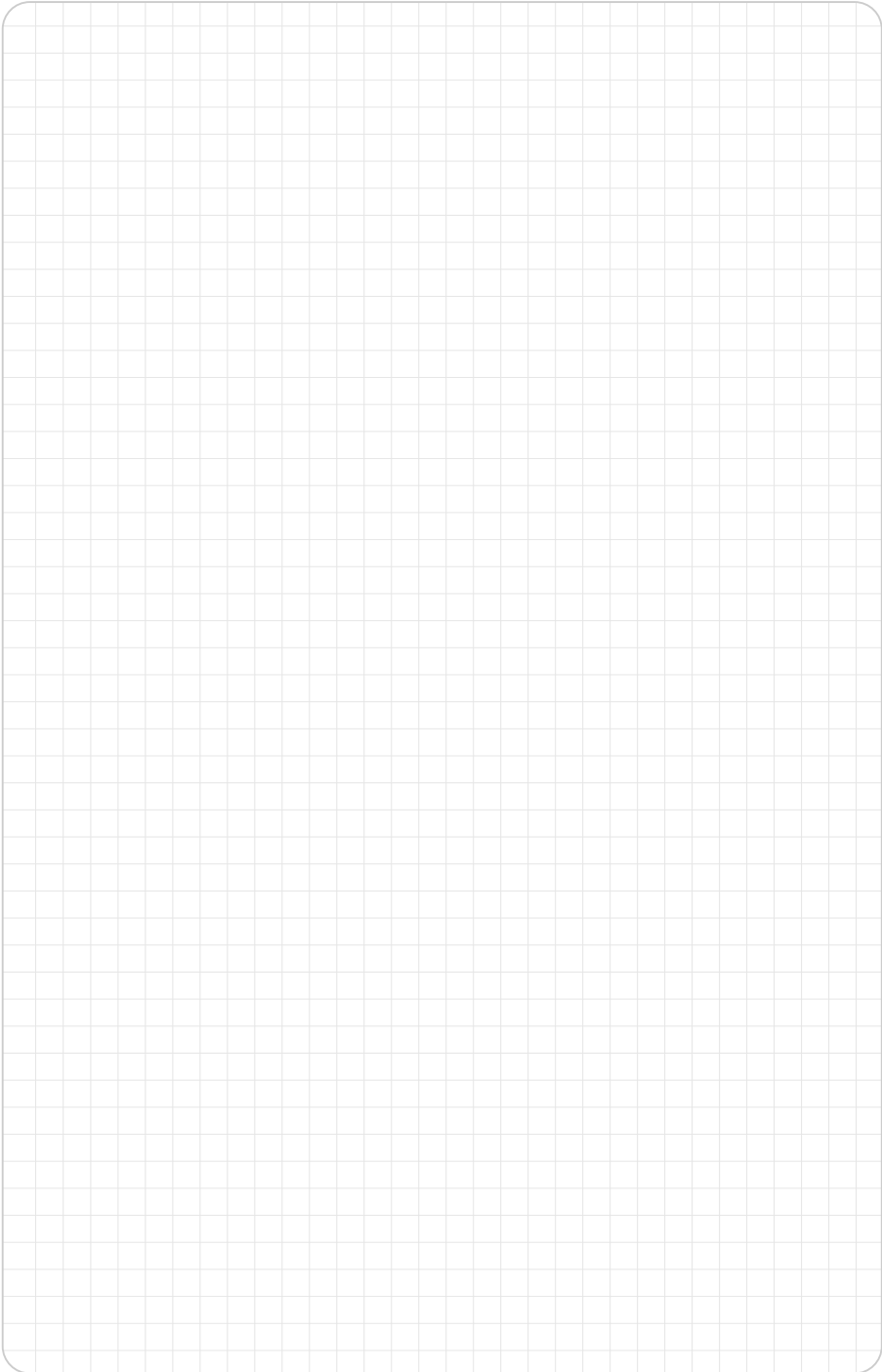
Tiwrap plate	n Number of teeth	Dim. C [mm]	Dim. B [mm]
2020.ZB	3	30	15
2030.ZB	4	40	20
2040.ZB	5	50	30
2050.ZB	6	60	40
2070.ZB	8	80	60
2090.ZB =			
(2030.ZB + 2040.ZB)	9	90	-
2100.ZB	10	100	80
2125.ZB =			
(2050.ZB + 2050.ZB)	12	120	-

Strain relief separator

Separator with integrated strain relief for the use in the first or last chain link. Individual part for the manufacturing of switchgear cabinets or for the assembly of machines. Easy to assemble without any screws ▶ chapter 10.

Part No.	Number of teeth	For Series
E6.29.02.Z	2 one side	T3.29 e-chain*





System T3
Inner height: 29 mm

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E6

Extremely low-
noise, minimum
vibrations

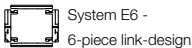
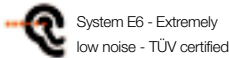


E6 - 6-piece e-chains® - extremely low-noise, minimum vibrations

The E6 Series offers numerous advantages in addition to long life cycles. It provides extremely quiet, low-vibration operation. It minimizes the polygon effect which can occur during the rolling motion of an e-chain®. The ultra-low noise levels have been confirmed in a recent report by the Rheinland Technical Inspection Agency. Our extensive delivery program offers the right chain size for any application; a wide range of interior separators are also available. The same applies to the mounting brackets. .

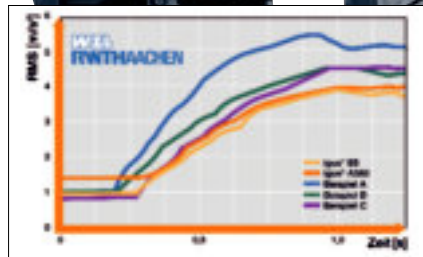
Typical industries and applications

- Cleanroom
- Printing machines
- Handling & robot
- Machine Tools
- Measuring machines
- Semiconductor industries
- Medical industries
- Electronic industries
- General machinery



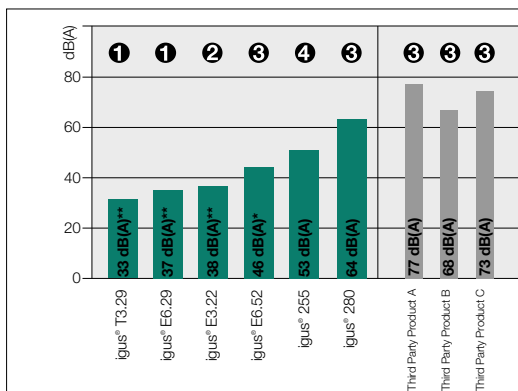
LEVEL 1 absorption confirmed by IPA-Fraunhofer-Institut according to SEMI E78-0998 for the E6 standard material. Special material "igumid ESD" for ESD/ATEX applications available on request. Continuously constant conductance value as there are no pin-bore connection (no air gaps).

Chart: Study of the Laboratory of Machine Tools and Production Engineering (WZL) of the RWTH Aachen on "Vibration tests in energy supply chains". Result: The "E6" energy supply system of the company igus® GmbH, Cologne, is characterized by extreme low vibration and smooth running





A linear drive provides for highly dynamic feed of PCBs. This system is twice as fast as handling units with a toothed-belt drive; designed to withstand high dynamic loads, the E6 e-chains[®] ensure a supply of power, coolant and control data with ultra-low noise and vibration



Averaging of the corrected sound pressure levels in dB(A), rounded

- ① unsupported 1,0 m/s
- ② unsupported 1,8 m/s
- ③ unsupported 2,0 m/s
- ④ unsupported 1,5 m/s

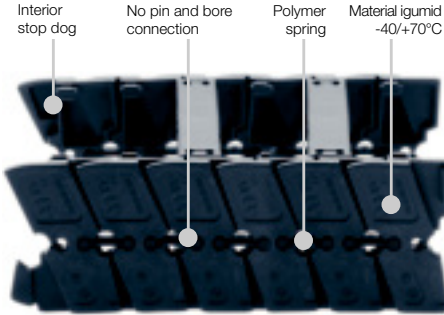
* Measurement by the TÜV Rheinland 46 dB(A) with 10 dB(A) outer noise

** Values permitted in the igus[®] laboratory according to DIN45635



IPA classification - Report IG0704-400:

- Special material "cleanroom" - **Class 1 according to standard DIN EN ISO 14644-1** - Note: None of the classes corresponding to the DIN EN ISO 14644-1 Class 1 is included in the US standard at $v = 0.5 \text{ m/s}$, $a = 1.0 \text{ m/s}^2$ - Series E6.29.060.150.0.CR
- Standard material - **Class 3 according to standard DIN EN ISO 14644-1** (according to US Fed. Stand. 209E, Class 1) at $v = 0.5 \text{ m/s}$, $a = 1.0 \text{ m/s}^2$ Series E6.29.060.150.0 and $v = 1 \text{ m/s}$, $a = 2 \text{ m/s}^2$ Series E6.29.050.055.0 with inserted cables CF34.15.04, CF9.05.12, CF11.02.01.02.PBA.LC.D



E6: e-chain® with 6 pieces per link

- Extremely low-noise operation - 37 dB(A)* depending on the speed
- Snap-open lids along both radii
- Available as closed tube for some types
- High stability "unsupported"
- For high speed and high accelerations
- Modular design, can be shortened and lengthened
- Minimum vibrations, high stability and tensile strength
- Various interior separations available
- KMA mounting brackets available with integrated strain relief
- E6 adapter link - for gliding applications - minimizes excess lengths in end positions - quick and easy assembly
- You can find more technical data about the material, chemical resistance, temperatures ► **chapter Design, from page 1.38**

Selection table

Series	Inner height <i>hi</i> [mm]	Inner width <i>Bi</i> [mm]	Outer width <i>Ba</i> [mm]	Outer height <i>ha</i> [mm]	Bending radius <i>R</i> [mm]	Unsupported length max. [m]	Page
E6.29	29	30 - 120	46 - 136	35	55 - 150	≈ 1,75	8.40
R6.29	28	30 - 120	46 - 136	35	55 - 150	≈ 1,75	8.46
E6.35	35	30 - 120	50 - 140	42	55 - 100	≈ 1,9	8.50
E6.40	40	40 - 300	60 - 320	54	63 - 200	≈ 2,75	8.56
R6.40	40	62	82	54	63 - 200	≈ 2,75	8.62
E6.52	52	40 - 300	64 - 324	65	75 - 250	≈ 3,0	8.66
R6.52	52	50 - 175	74 - 199	65	75 - 250	≈ 3,0	8.72
E6.62	62	50 - 400	86 - 436	84	115 - 350	≈ 4,0	8.76
E6.80L	80	87 - 550	115 - 578	108	175	≈ 2,5	8.82
E6.80	80	50 - 600	100 - 650	108	150 - 450	≈ 5,25	8.88

Selected noise tests - External noise corrected measurement values

e-chain® Series	Averaging of the corrected sound pressure levels	Test method
igus® Series E6.29*	≈ 37 dB(A)	unsupported v = 1,0 m/s
igus® Series E6.52*	≈ 41 dB(A)	unsupported, side mounted v = 0,5 m/s
igus® Series E6.52	≈ 46 dB(A)	unsupported v = 2,0 m/s
Chain 1 Third-party product	≈ 77 dB(A)	unsupported v = 2,0 m/s
Chain 2 Third-party product	≈ 68 dB(A)	unsupported v = 2,0 m/s
Chain 3 Third-party product	≈ 73 dB(A)	unsupported v = 2,0 m/s

Source: TÜV Rheinland *Source: igus® laboratory



Noise level ≤ 46 dB(A)

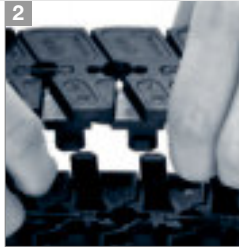
A measurement conducted by the Rhineland Technical Inspection Authority (TÜV Rheinland) in May 2002 indicates a value of ≤ 46 dB(A) at 2 m/s and with an unsupported length of 1.5 m with **Series E6.52.100.100.0**, and all this with at least 10 dB(A) sound pressure level generated by external noise. **We have received an official noise certificate from the Rhineland Technical Inspection Authority (TÜV Rheinland Berlin Brandenburg) and we are happy to provide you with a copy upon request.**



System E6 | e-chain® | **Assembling**



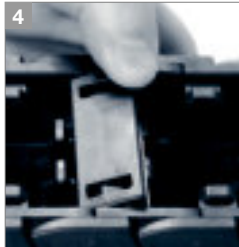
1 Position side links...



2 ... gently twist and snap in



3 Gently reinsert connector by using hammer



4 Position crossbars, push down and snap in

System E6 | e-chain® | **Separating**



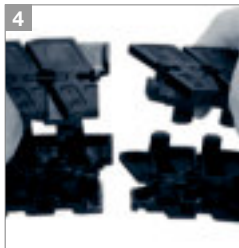
1 Lever crossbars with screwdriver



2 Tap gently to remove connectors



3 Twist and...



4 ...separate side links

e-tube | **Assembling lids**



1 Insert lid...



2 ...push down and snap in

e-tube | **Separating lids**



1 Lever with screwdriver...



2 ...and remove lids by hand





Price index



Extremely low noise
Test results upon request



IPA certificate: Class 1, according to standard DIN EN ISO 14644-1 for the E6 system (Series E6.29.060.150.0.CR, $v = 0.5$ m/s, $a = 1.0$ m/s²)



LEVEL 1 absorption confirmed by IPA-Fraunhofer-Institut according to SEMI E78-0998 for the E6 standard material



To close, push and click shut



When to use the Series E6.29:

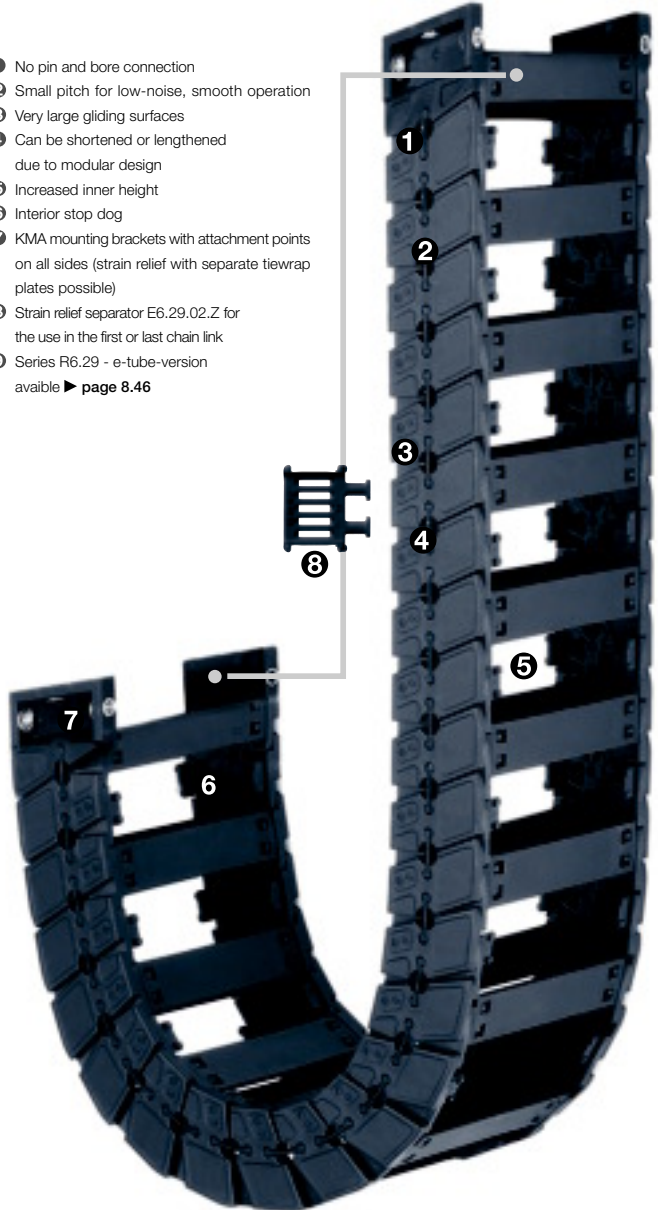
- If a low-noise version is required
- At very high speeds and/or accelerations
- For enlarged thrusts and tensile forces
- For small bending radii
- If less vibration is required
- Minimal abrasion
(e.g. cleanroom applications)



When not to use it:

- Limited in side-mounted applications
▶ Series 2400/2500 E2/000, page 5.160
- No use with RBR (reverse bending radius)
▶ Series 2400/2500 E2/000, page 5.160
- No use with high additional loads
▶ Series 2400/2500 E2/000, page 5.160
- No use in dirty environments
▶ Series 2400/2500 E2/000, page 5.160

- ❶ No pin and bore connection
- ❷ Small pitch for low-noise, smooth operation
- ❸ Very large gliding surfaces
- ❹ Can be shortened or lengthened due to modular design
- ❺ Increased inner height
- ❻ Interior stop dog
- ❼ KMA mounting brackets with attachment points on all sides (strain relief with separate tiewrap plates possible)
- ❽ Strain relief separator E6.29.02.Z for the use in the first or last chain link
- ❾ Series R6.29 - e-tube-version available ▶ page 8.46



Order example complete e-chain®

Please indicate chain-lengths or number of links Example: 2 m or 92 links

2 m E6.29.100.075.0



e-chain®

with 2 separators E6.29.11 assembled every 2nd link

Interior separation

1 set E6.290.100.12



Mounting bracket

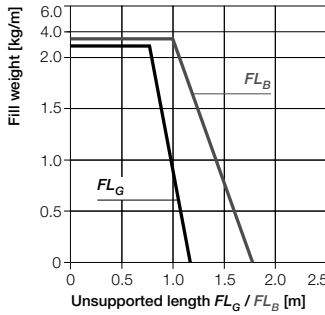
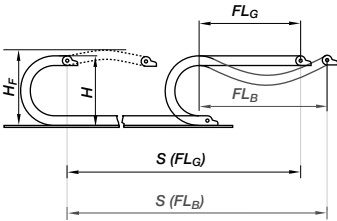


Unsupported length

FL_G = with straight upper run

FL_B = with permitted sag

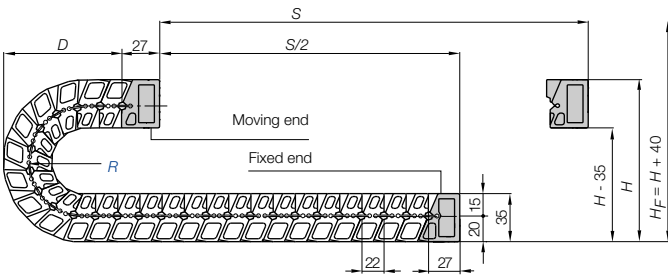
Further information ► **Design, page 1.12**



- S = Length of travel
- R = Bending radius
- H = Nominal clearance height
- H_F = Required clearance height
- D = Overlength e-chain*
radius in final position
- $K = \pi \cdot R + \text{"safety"}$

Other installation methods

- Vertical, hanging ≤ 30 m
- Vertical, standing ≤ 2 m
- Side mounted, unsupported
= possible to a limited extent
- Unsupported length of upper run
= upon request



Short travels - unsupported

Unsupported e-chains* feature positive camber over short travels. This must be accounted for when specifying the clearance height H_F . Please consult igus® if space is particularly restricted.

Pitch = 22 mm/link Links/m = 46 (1012 mm) Chain length = $S/2 + K$

R	055	075	100	150
H	180	220	270	370
D	97	117	142	192
K	220	280	360	520

The required clearance height:
 $H_F = H + 40$ mm
(with 2,0 kg/m fill weight)

Speed / acceleration FL_G	max. 20 [m/s] / max. 200 [m/s ²]
Speed / acceleration FL_B	max. 3 [m/s] / max. 6 [m/s ²]
Gliding speed / acceleration (maximum)	upon request
permitted temperature °C	-40° up to +70° C
Flammability class	VDE 0304 IIC UL94 HB

Technical Data



Details of material properties

► page 1.38

For support of the lower run - **Support Tray tool kit available** ► page 9.70

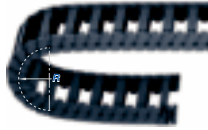
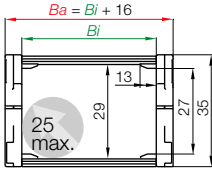


System E6
Inner height: 29 mm

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► page 9.39



Part No. structure

E6.29.100.100.0



Series E6.29 - with crossbars every 2nd link

Part No.	Bi (mm)	Ba (mm)	R (mm)	Bending radii			Weight [kg/m]
E6.29.030.□.0	30	46	055	075	100	150	≈ 0,73
E6.29.040.□.0	40	56	055	075	100	150	≈ 0,75
E6.29.050.□.0	50	66	055	075	100	150	≈ 0,78
E6.29.060.□.0	60	76	055	075	100	150	≈ 0,80
E6.29.070.□.0	70	86	055	075	100	150	≈ 0,83
E6.29.080.□.0	80	96	055	075	100	150	≈ 0,85
E6.29.090.□.0	90	106	055	075	100	150	≈ 0,88
E6.29.100.□.0	100	116	055	075	100	150	≈ 0,90
E6.29.110.□.0	110	126	055	075	100	150	≈ 0,93
E6.29.120.□.0	120	136	055	075	100	150	≈ 0,95

Supplement Part No. with required radius. Example: E6.29.100.100.0

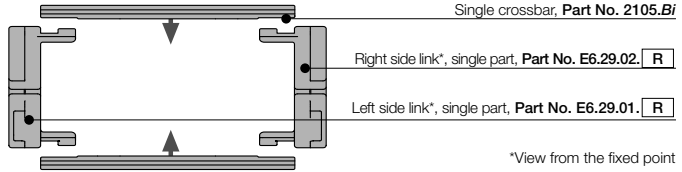
0 = standard color, other colors ► page 1.39 · Pitch = 22 mm/link · Links/m = 46



Part No. e-chain® - links, single parts



Polymer spring as single part -
 Part No. E6.29.140

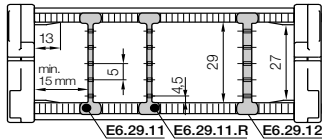


Option 1: Vertical separators

Vertical separators are used if a vertical subdivision of the e-chain® interior is required -

By standard vertical separators are assembled every other e-chain® link

- **Standard** subdivision with vertical separator E6.29.11* (slotted 5 times), for combinations with full-width shelf 111.X
- **Notch separator** E6.29.11.R (slotted 5 times) can be locked in 2 mm increments due to gaps on the crossbars. For side-mounted applications and combinations with full-width shelf 111.X
- **Middle plate*** E6.29.12 (slotted 5 times) for combinations with side plate E6.29.13, full-width shelf 221.X and Shelf 2210.X
- **Strain relief separator** E6.29.12.Z (slotted 5 times), can be integrated into the mounting bracket and can be placed there at any point



Vert. separator, slotted*

unassembled E6.29.01
assembled E6.29.11



Notch separator

unassembled E6.29.01.R
assembled E6.29.11.R



Middle plate*

unassembled E6.29.02
assembled E6.29.12



Strain relief separator

unassembled E6.29.02.Z
assembled E6.29.12.Z

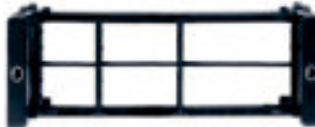
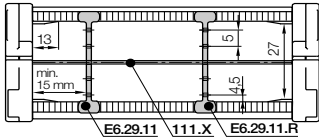


*no minimum space required!

Option 2: Full-width shelves

For applications involving many thin cables with similar or identical diameters

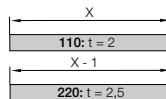
- Full-width shelf 111.X for combinations with vertical separator E6.29.11 and notch separator E6.29.11.R
- Full-width shelf 221.X for combinations with middle plate E6.29.12, strain relief separator E6.29.12.Z, and side plate E6.29.13



Width	Part No. unassembled	Part No. assembled
X [mm]	110.X 220.X	111.X 221.X
030	110.30 220.30	111.30 221.30
040	110.40 220.40	111.40 221.40
050	110.50 220.50	111.50 221.50
060	110.60 220.60	111.60 221.60
070	110.70 220.70	111.70 221.70

Width	Part No. unassembled	Part No. assembled
X [mm]	110.X 220.X	111.X 221.X
080	110.80 220.80	111.80 221.80
090	110.90 220.90	111.90 221.90
100	110.100 220.100	111.100 221.100
110	110.110 220.110	111.110 221.110
120	110.120 220.120	111.120 221.120

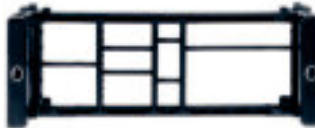
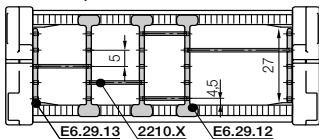
Full-width shelf



Option 3: Shelves

Shelves can be arranged elevator-shifted with different bottoms within the entire e-chain® width

- Shelf 2210.X for combinations with middle plate E6.29.12, strain relief separator E6.29.12.Z, and side plate E6.29.13



Side plate, slotted

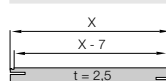
unassembled E6.29.03
assembled E6.29.13



Width	Part No. unassembled	Part No. assembled
X [mm]	2200.18	2210.18
023	2200.23	2210.23
028	2200.28	2210.28
033	2200.33	2210.33
038	2200.38	2210.38
043	2200.43	2210.43
048	2200.48	2210.48

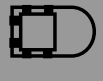
Width	Part No. unassembled	Part No. assembled
X [mm]	2200.58	2210.58
068	2200.68	2210.68
073	2200.73	2210.73
076	2200.76	2210.76
088	2200.88	2210.88
099	2200.99	2210.99

Shelf



System E6
Inner height: 29 mm

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▶ page 8.39

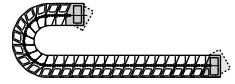


* KMA = Polymer Metal Mounting Bracket

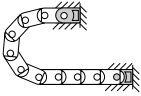
Option KMA* - pivoting

- Bolted connection outside of chain cross-section
- Recommended for unsupported applications (for gliding applications please contact igus®)
- Confined installation conditions
- Universal mountable with attachment capability on all sides

Moving end
E6.290...2



The attachment variants arising automatically by the choice of the KMA mounting bracket

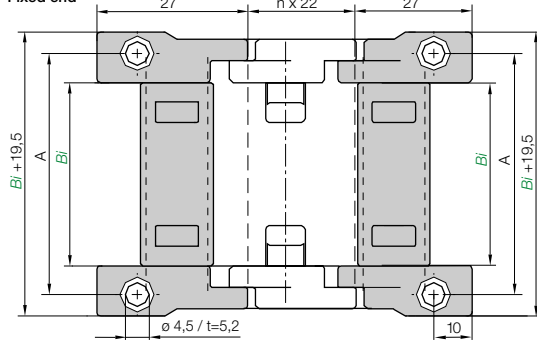


E6.290...1

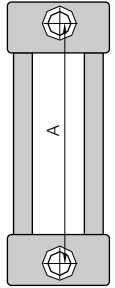
Fixed end

Dimensions and order configurations

E6.290...2
Fixed end



E6.290...1
Moving end



Part No. structure

E6.290.030.12



Full set, for both ends:

[E6.290.030.12](#)

Single-part order:

[E6.290.030.1](#)

Fixed end mounting bracket

[E6.290.030.2](#)

Moving end mounting bracket

For e-chain®	Part No.	Dim. A [mm]
E6.29.030 ▶	E6.290.030.12	40
E6.29.040 ▶	E6.290.040.12	50
E6.29.050 ▶	E6.290.050.12	60
E6.29.060 ▶	E6.290.060.12	70
E6.29.070 ▶	E6.290.070.12	80

For e-chain®	Part No.	Dim. A [mm]
E6.29.080 ▶	E6.290.080.12	90
E6.29.090 ▶	E6.290.090.12	100
E6.29.100 ▶	E6.290.100.12	110
E6.29.110 ▶	E6.290.110.12	120
E6.29.120 ▶	E6.290.120.12	130

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igus® GmbH
51147 Cologne

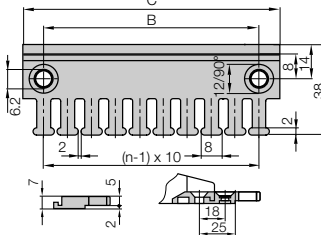
Internet: www.igus.eu
E-mail: info@igus.de



Other strain relief elements - optional ▶ chapter 10

E6 | e-chain® | Series E6.29 | Accessories | Strain Relief

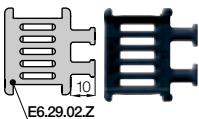
igus® chainfix tiwrap plate as individual part



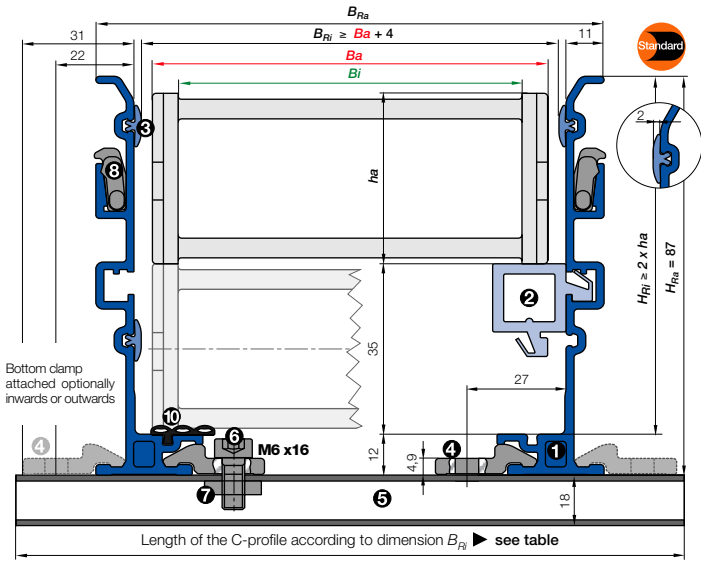
Tiewrap plate	n Number of teeth	Dim. C [mm]	Dim. B [mm]
2020.ZB	3	30	15
2030.ZB	4	40	20
2040.ZB	5	50	30
2050.ZB	6	60	40
2070.ZB	8	80	60
2090.ZB = (2030.ZB + 2040.ZB)	9	90	-
2100.ZB	10	100	80
2125.ZB = (2050.ZB + 2050.ZB)	12	120	-

Strain relief separator

Separator with integrated strain relief for the use in the first or last chain link. Individual part for the manufacturing of switchgear cabinets or for the assembly of machines. Easy to assemble without any screws ▶ chapter 10.



Part No.	Number of teeth	For Series
E6.29.02.Z	2 one side	E6.29 e-chain®



- B_a = Outer width e-chains* / e-tube
- B_i = Inner width e-chains* / e-tube
- h_a = Outer height e-chains* / e-tube
- H_{Ri} = Inner trough height
- H_{Ra} = Outer trough height
- B_{Ri} = Inner trough width ▶ depends on dim. B_a
- B_{Ra} = Outer trough width
- n_{Mon} = Number of installation sets (left/right)
- n_{Ri} = Number of trough sets (left/right)
- ! $H_{Ri} \geq 2 \cdot h_a$
- ! $B_{Ri} \geq B_a + 4$
- = Guide trough set ● = Glide bar
- = Installation set "Basic" ● = C-profile

Installation set "Basic" with C-profile

Bottom Clamp attached optionally inwards or outwards

E6.29.030.100.0 ▶ Order example

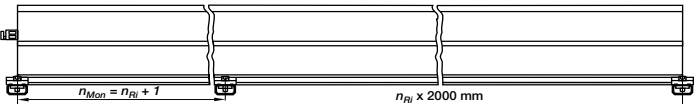
B_{Ri} [mm]	Part No.	
	attached inwards	attached outwards
.030	50	960.30.150
.040	60	960.30.175
.050	70	960.30.175
.060	80	960.30.150 960.30.175
.070	90	960.30.150 960.30.200
.080	100	960.30.150 960.30.200
.090	110	960.30.175 960.30.225
.100	120	960.30.175 960.30.225
.110	130	960.30.200 960.30.225
.120	140	960.30.200 960.30.250



- **Components, trough "Basic":** ① Trough side parts, aluminum, 2 m ② Glide bar, plastic, 2 m ③ Glide strips, plastic, 2 m (without glide strips on request) ⑩ Optional: Silencer profile, rubber
- **Components, installation set "Basic":** ④ Bottom clamp, aluminum ⑤ C-profile, steel galvanized ⑥ Screw M6 x 16 ⑦ Sliding nut M6 ⑧ Interface connector, plastic

Order example: Length of travel 30 m - Center mounted for Series E6.29.060.100.0 with $B_{Ri} = 80$

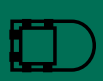
- Guide trough set (set of 2 trough side parts, incl. glide strips) **without** glide bar
Order text: 16 m guide trough without glide bar (8 x 2 m sections) **Part No. 971.30.SL**
- Guide trough set (set of 2 trough side parts, incl. glide strips) **with** glide bar
Order text: 16 m guide trough with glide bar (8 x 2 m sections) **Part No. 971.31.SL**
- Installation set "Basic" complete (guide trough-sets + 1)
Order text: 17 installation sets "Basic" **Part No. 960.30.150**
- Option:** For an additional noise dampening with silencer profile, please add Index A - Example: **Part No. 971.30.SLA**



Principle sketch: Number of installation sets to be installed = Number of trough sections + 1

Insert for the installation set "Heavy-Duty": **971.50.XXX** instead of (960.30.XXX) on the right column "attached outwards"

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● ● ● Price index



Extremely low noise
Test results upon request



IPA certificate: Class 1, according to standard DIN EN ISO 14644-1 for the E6 system (Series E6.29.060.150.0.CR, $v = 0.5 \text{ m/s}$, $a = 1.0 \text{ m/s}^2$)



LEVEL 1 absorption confirmed by IPA-Fraunhofer-Institut according to SEMI E78-0998 for the E6 standard material



When to use the Series R6.29:

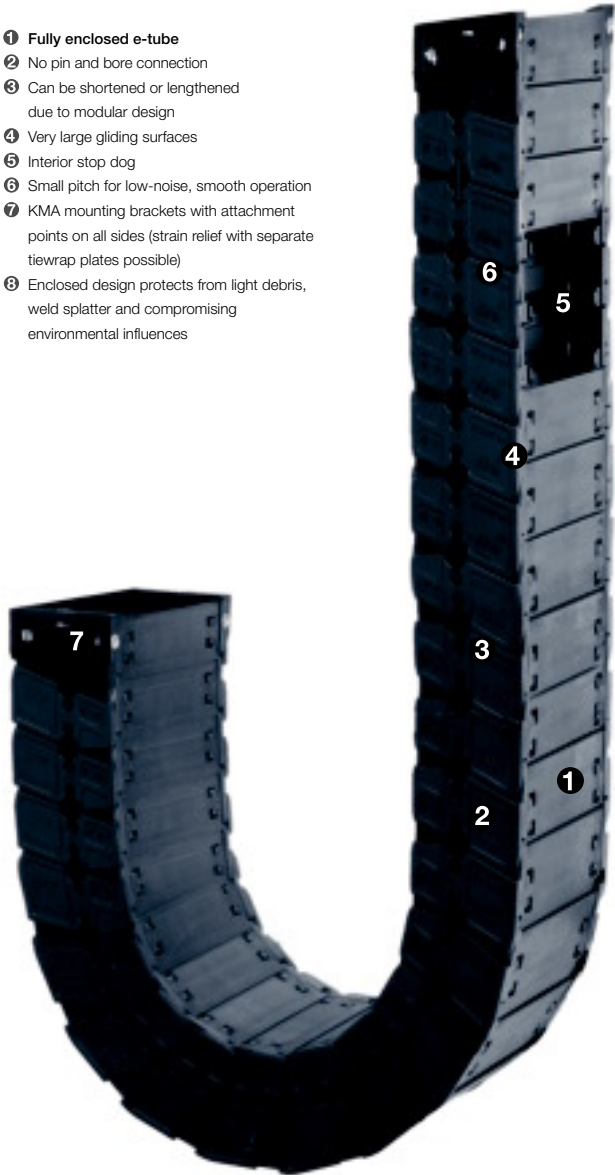
- If a low-noise version is required
- At very high speeds and/or accelerations
- Protection against dirt and chips
- For small bending radii
- If less vibration is required
- Minimal abrasion
(e.g. cleanroom applications)




When not to use it:

- Limited in side-mounted applications
 - ▶ Series 2450/2480 E2/000, page 5.160
- No use with RBR (reverse bending radius)
 - ▶ Series 2450/2480 E2/000, page 5.160
- No use with high additional loads
 - ▶ Series 2450/2480 E2/000, page 5.160

- ❶ Fully enclosed e-tube
- ❷ No pin and bore connection
- ❸ Can be shortened or lengthened due to modular design
- ❹ Very large gliding surfaces
- ❺ Interior stop dog
- ❻ Small pitch for low-noise, smooth operation
- ❼ KMA mounting brackets with attachment points on all sides (strain relief with separate tie-wrap plates possible)
- ❽ Enclosed design protects from light debris, weld splatter and compromising environmental influences



 Order example complete e-chain®

Please indicate chain-lengths or number of links Example: 2 m or 92 links

2 m R6.29.080.100.0



e-tube

with 2 separators R6.29.11 assembled every 2nd link



Interior separation

1 set R6.290.080.12



Mounting bracket

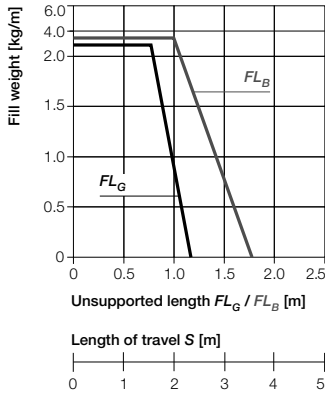
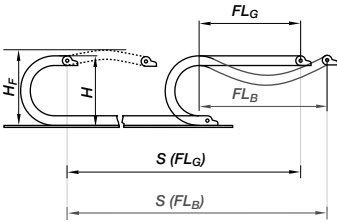


Unsupported length

FL_G = with straight upper run

FL_B = with permitted sag

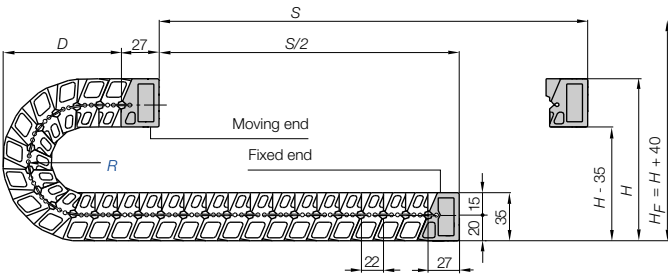
Further information ► **Design, page 1.12**



- S = Length of travel
- R = Bending radius
- H = Nominal clearance height
- H_F = Required clearance height
- D = Overlength e-chain*
radius in final position
- $K = \pi \cdot R + \text{"safety"}$

Other installation methods

- Vertical, hanging ≤ 30 m
- Vertical, standing ≤ 2 m
- Side mounted, unsupported
= possible to a limited extent
- Unsupported length of upper run
= upon request



Short travels - unsupported

Unsupported e-chains* feature positive camber over short travels. This must be accounted for when specifying the clearance height H_F . Please consult igus® if space is particularly restricted.

Pitch = 22 mm/link Links/m = 46 (1012 mm) Chain length = $S/2 + K$

R	055	075	100	150
H	180	220	270	370
D	97	117	142	192
K	220	280	360	520

The required clearance height:
 $H_F = H + 40$ mm
(with 2,0 kg/m fill weight)

Speed / acceleration FL_G	max. 20 [m/s] / max. 200 [m/s ²]
Speed / acceleration FL_B	max. 3 [m/s] / max. 6 [m/s ²] upon request
Sliding speed / acceleration (maximum)	upon request
permitted temperature °C	-40° up to +70° C
Flammability class	VDE 0304 IIC UL94 HB

Technical Data

Details of material properties
► page 1.38

For support of the lower run - **Support Tray tool kit** available ► page 9.70



System E6
Inner height: 28 mm

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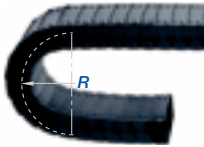
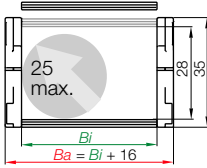


Trough E6.29
► page 8.45



► page 8.39

igus® e-chainsystems®



Series R6.29 - e-tube, lids can be removed along inner and outer radius

Part No.	Bi (mm)	Ba (mm)	R (mm)	Bending radii			Weight [kg/m]
R6.29.030.□.0	30	46	055	075	100	150	= 0,80
R6.29.040.□.0	40	56	055	075	100	150	= 0,85
R6.29.050.□.0	50	66	055	075	100	150	= 0,89
R6.29.060.□.0	60	76	055	075	100	150	= 0,94
R6.29.070.□.0	70	86	055	075	100	150	= 0,97
R6.29.080.□.0	80	96	055	075	100	150	= 1,03
R6.29.090.□.0	90	106	055	075	100	150	= 1,08
R6.29.100.□.0	100	116	055	075	100	150	= 1,13
R6.29.110.□.0	110	126	055	075	100	150	= 1,18
R6.29.120.□.0	120	136	055	075	100	150	= 1,22

The widths Bi 070 / 090 are available upon request.

Time of delivery approx. 6-8 weeks after order.

Supplement Part No. with required radius. Example: R6.29.060.100.0

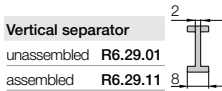
0 = standard color, other colors ▶ page 1.39 · Pitch = 22 mm/link - Links/m = 46

Part No. structure

R6.29.060.100.0



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Fax +49- (0) 22 03-96 49-222



E6 | e-tube | Series R6.29 | Accessories | Interior Separation

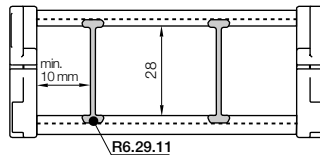
Option 1: Vertical separators

Vertical separators are used if a vertical subdivision of the e-chain® interior is required -

By standard vertical separators are assembled every other e-chain® link!

- The notches on this separator marks the sticking side for a stuck mounting on the lid
- Standard subdivision with vertical separator E6.29.11

igus® GmbH
51147 Cologne



Internet: www.igus.eu
E-mail: info@igus.de

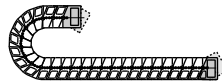


KMA = Polymer Metal Mounting Bracket

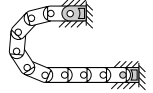
Option KMA* - pivoting

- Bolted connection outside of chain cross-section
- Recommended for unsupported applications (for gliding applications please contact igus®)
- Confined installation conditions
- Universal mountable with attachment capability on all sides

Moving end
R6.290...2

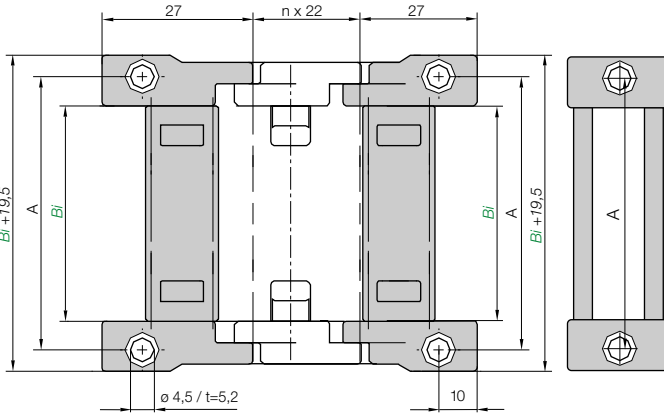


The attachment variants arising automatically by the choice of the KMA mounting bracket



R6.290...1
Fixed end

R6.290...2
Fixed end



R6.290...1
Moving end

Dimensions and order configurations

Part No. structure

R6.290.030.12



Full set, for both ends:

R6.290.030.12

Single-part order:

R6.290.030.1

Fixed end mounting bracket

R6.290.030.2

Moving end mounting bracket

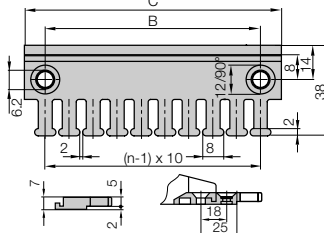
For e-chain*	Part No. full set	Dim. A [mm]
R6.29.030	R6.290.030.12	40
R6.29.050	R6.290.050.12	60
R6.29.060	R6.290.060.12	70

For e-chain*	Part No. full set	Dim. A [mm]
R6.29.080	R6.290.080.12	90
R6.29.110	R6.290.110.12	120
R6.29.120	R6.290.120.12	130

E6 | e-chain® | **Series R6.29 | Accessories | Strain Relief**

Tiewrap plate	n Number of teeth	Dim. C [mm]	Dim. B [mm]
2020.ZB	3	30	15
2030.ZB	4	40	20
2040.ZB	5	50	30
2050.ZB	6	60	40
2070.ZB	8	80	60
2090.ZB = (2030.ZB + 2040.ZB)	9	90	-
2100.ZB	10	100	80
2125.ZB = (2050.ZB + 2050.ZB)	12	120	-

igus® chainfix tiewrap plate as individual part



Other strain relief elements - optional ▶ chapter 10



▶ chapter 10



Trough E6.29 ▶ page 8.45



▶ page 8.39

● ● ● Price index



Extremely low noise
Test results upon request



IPA certificate: Class 1, according to standard DIN EN ISO 14644-1 for the E6 system (Series E6.29.060.150.0.CR, $v = 0.5 \text{ m/s}$, $a = 1.0 \text{ m/s}^2$)



LEVEL 1 absorption confirmed by IPA-Fraunhofer-Institut according to SEMI E78-0998 for the E6 standard material



To close, push and click shut



When to use the Series E6.35:

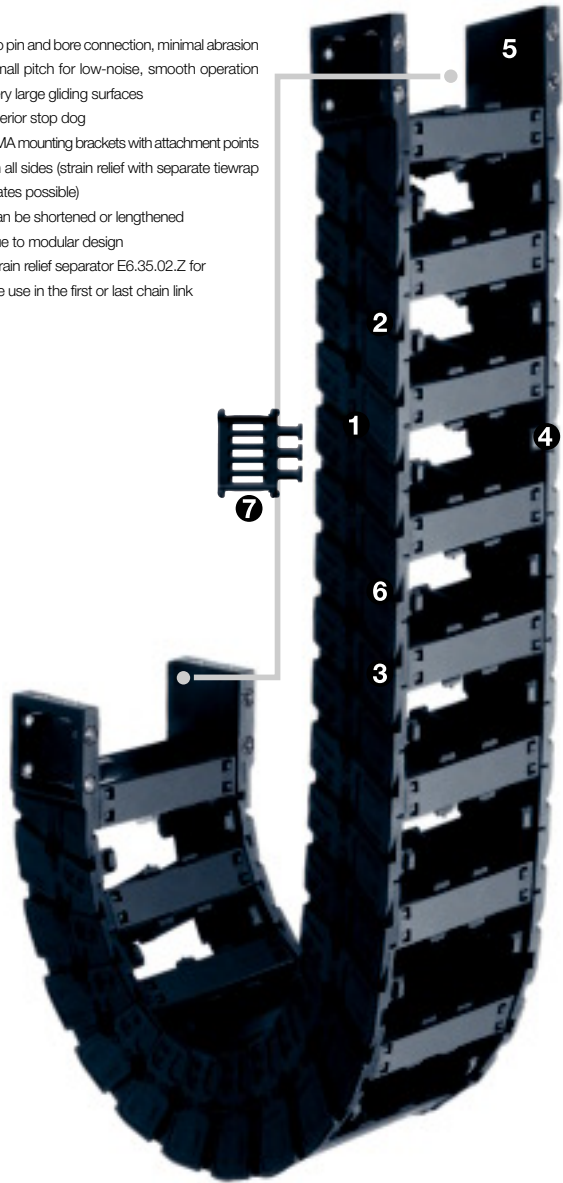
- If a low-noise version is required
- At very high speeds and/or accelerations
- For enlarged thrusts and tensile forces
- For small bending radii
- If less vibration is required
- Minimal abrasion
(e.g. cleanroom applications)



When not to use it:

- Limited in side-mounted applications
▶ Series E4.32 System E4.1, page 7.42
- No use with RBR (reverse bending radius)
▶ Series E4.32 System E4.1, page 7.42
- No use with high additional loads
▶ Series E4.32 System E4.1, page 7.42
- No use in dirty environments
▶ Series R4.32 System E4.1, page 7.42
- If a fully enclosed e-tube is required
▶ Series R58 E2 Tubes, page 6.34

- ① No pin and bore connection, minimal abrasion
- ② Small pitch for low-noise, smooth operation
- ③ Very large gliding surfaces
- ④ Interior stop dog
- ⑤ KMA mounting brackets with attachment points on all sides (strain relief with separate tiewrap plates possible)
- ⑥ Can be shortened or lengthened due to modular design
- ⑦ Strain relief separator E6.35.02.Z for the use in the first or last chain link



Order example complete e-chain®

Please indicate chain-lengths or number of links Example: 2 m or 80 links

2 m E6.35.100.055.0

e-chain®

with 2 separators E6.35.01 assembled every 2nd link

Interior separation

1 set E6.350.100.12

Mounting bracket

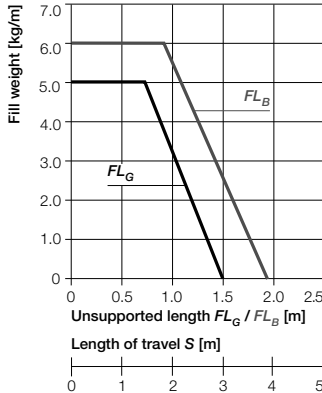
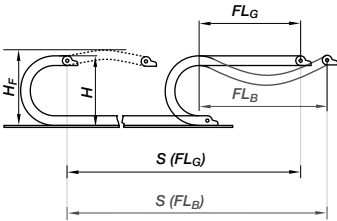


Unsupported length

FL_G = with straight upper run

FL_B = with permitted sag

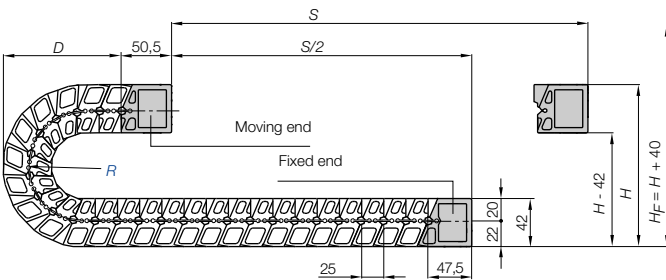
Further information ► **Design, page 1.12**



- S = Length of travel
- R = Bending radius
- H = Nominal clearance height
- H_F = Required clearance height
- D = Overlength e-chain*
radius in final position
- $K = \pi \cdot R + \text{"safety"}$

Other installation methods

- Vertical, hanging ≤ 30 m
- Vertical, standing ≤ 2 m
- Side mounted, unsupported
= possible to a limited extent
- Unsupported length of upper run
= upon request



Pitch = 25 mm/link Links/m = 40 (1.000 mm) Chain length = $S/2 + K$

	055	075*	100	125*	150*
R					
H	189	229	279	329	379
D	102	122	147	172	197
K	225	290	365	445	525

*Available upon request. Delivery time: approx. 6-8 weeks after receipt of order!

Short travels - unsupported

Unsupported e-chains feature positive camber over short travels. This must be accounted for when specifying the clearance height H_F . Please consult igus® if space is particularly restricted.

The required clearance height:
 $H_F = H + 40$ mm
(with 2,0 kg/m fill weight)

Technical Data

Speed / acceleration FL_G	max. 20 [m/s] / max. 200 [m/s ²]
Speed / acceleration FL_B	max. 3 [m/s] / max. 6 [m/s ²]
Gliding speed / acceleration (maximum)	upon request
Material - permitted temperature °C	-40° up to +70° C
Flammability class	VDE 0304 IIC UL94 HB



Details of material properties

► page 1.38

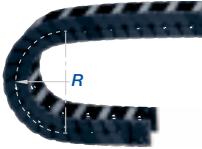
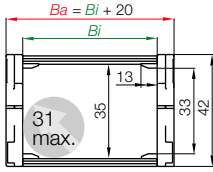
System E6
Inner height: 35 mm

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► page 8.39

For support of the lower run - **Support Tray tool kit** available ► page 9.70



Series E6.35 - with crossbars every 2nd link

Part No.	Bi (mm)	Ba (mm)	R (mm)	Bending radii					Weight [kg/m]
E6.35.030.□.0	30	50	055	075	100	125	150	= 0,88	
E6.35.040.□.0	40	60	055	075	100	125	150	= 0,90	
E6.35.050.□.0	50	70	055	075	100	125	150	= 0,92	
E6.35.060.□.0	60	80	055	075	100	125	150	= 0,94	
E6.35.070.□.0	70	90	055	075	100	125	150	= 0,96	
E6.35.080.□.0	80	100	055	075	100	125	150	= 0,99	
E6.35.090.□.0	90	110	055	075	100	125	150	= 1,01	
E6.35.100.□.0	100	120	055	075	100	125	150	= 1,03	
E6.35.110.□.0	110	130	055	075	100	125	150	= 1,05	
E6.35.120.□.0	120	140	055	075	100	125	150	= 1,07	

The bending radii 075 125 150 are available upon request.

Delivery time: approx. 6-8 weeks after receipt of order!

Supplement Part No. with required radius. Example: E6.35.100.055.0

0 = standard color, other colors ▶ page 1.39 · Pitch = 25 mm/link · Links/m = 40

Part No. structure

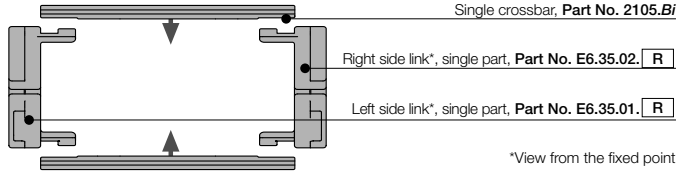
E6.35.100.055.0



Part No. e-chain® - links, single parts



Polymer spring as single part - Part No. E6.35.150



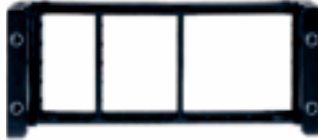
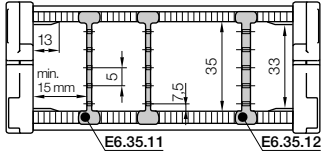
*View from the fixed point

Option 1: Vertical separators

Vertical separators are used if a vertical subdivision of the e-chain® interior is required -

By standard vertical separators are assembled every other e-chain® link!

- **Standard** subdivision with vertical separator E6.35.11, for combinations with full-width shelf 111.X
- **Middle plate*** E6.35.12 (slotted 5 times) for combinations with side plate E6.35.13, full-width shelf 221.X and Shelf 2210.X
- **Strain relief separator** E6.35.12.Z (slotted 5 times), can be integrated into the mounting bracket and can be placed there at any point



Vert. separator, slotted

unassembled E6.35.01

assembled E6.35.11



Middle plate

unassembled E6.35.02

assembled E6.35.12



Strain relief separator

unassembled E6.35.02.Z

assembled E6.35.12.Z

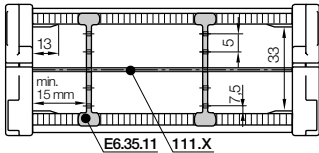


System E6
Inner height: 35 mm

Option 2: Full-width shelves

For applications involving many thin cables with similar or identical diameters

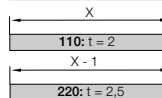
- **Full-width shelf** 111.X for combinations with vertical separator E6.35.11
- **Full-width shelf** 221.X for combinations with middle plate E6.35.12, strain relief separator E6.35.12.Z, and side plate E6.35.13



Width X [mm]	Part No. unassembled	Part No. assembled
030	110.30 220.30	111.30 221.30
040	110.40 220.40	111.40 221.40
050	110.50 220.50	111.50 221.50
060	110.60 220.60	111.60 221.60
070	110.70 220.70	111.70 221.70

Width X [mm]	Part No. unassembled	Part No. assembled
080	110.80 220.80	111.80 221.80
090	110.90 220.90	111.90 221.90
100	110.100 220.100	111.100 221.100
110	110.110 220.110	111.110 221.110
120	110.120 220.120	111.120 221.120

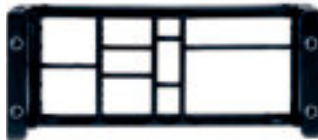
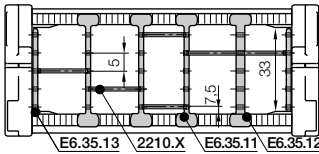
Full-width shelf



Option 3: Shelves

Shelves can be arranged elevator-shifted with different bottoms within the entire e-chain® width

- **Shelf** 2210.X for combinations with middle plate E6.35.12, strain relief separator E6.35.12.Z, and side plate E6.35.13



Side plate

unassembled E6.35.03

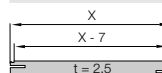
assembled E6.35.13



Width X [mm]	Part No. unassembled	Part No. assembled
018	2200.18	2210.18
023	2200.23	2210.23
028	2200.28	2210.28
033	2200.33	2210.33
038	2200.38	2210.38
043	2200.43	2210.43
048	2200.48	2210.48

Width X [mm]	Part No. unassembled	Part No. assembled
058	2200.58	2210.58
063	2200.65	2210.65
068	2200.68	2210.68
073	2200.73	2210.73
076	2200.76	2210.76
088	2200.88	2210.88
099	2200.99	2210.99

Shelf



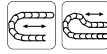
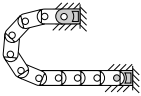
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▶ page 8.39



The attachment variants arising automatically by the choice of the KMA mounting bracket

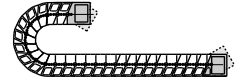


* KMA = Polymer Metal Mounting Bracket

Option KMA* - pivoting

- Option - integrated C-profile strain relief device with chainfix clip or strain relief tiewrap plates
- C-profile mountable in the inner or outer radius of the e-chain®
- Bolted connection outside of chain cross-section
- Recommended for unsupported and gliding applications
- Confined installation conditions
- Universal mountable with attachment capability on all sides

Moving end
E6.350...2



E6.350...1

Fixed end

Dimensions and order configurations

E6.350...2

Fixed end

E6.350...1

Moving end

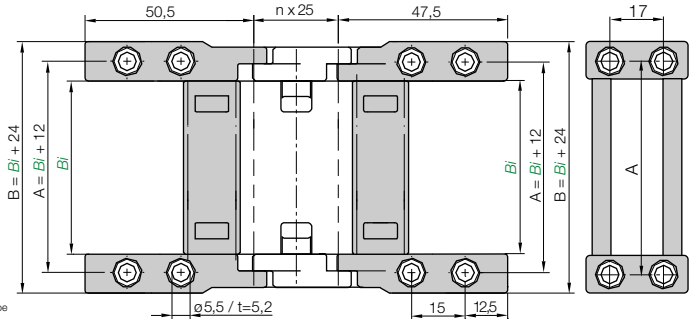
Part No. structure

E6.350. 040. 12

Full set

Width

KMA pivoting for selected chain type



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Full set, for both ends:

E6.350. 040. 12

Single-part order:

E6.350. 040. 1

Fixed end mounting bracket

E6.350. 040. 2

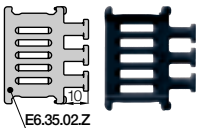
Moving end mounting bracket

For e-chain®	Part No. full set	Dim. B [mm]	Dim. A [mm]
E6.35.030. ▶	E6.350.030.12	54	42
E6.35.040. ▶	E6.350.040.12	64	52
E6.35.050. ▶	E6.350.050.12	74	62
E6.35.060. ▶	E6.350.060.12	84	72
E6.35.070. ▶	E6.350.070.12	94	82

For e-chain®	Part No. full set	Dim. B [mm]	Dim. A [mm]
E6.35.080. ▶	E6.350.080.12	104	92
E6.35.090. ▶	E6.350.090.12	114	102
E6.35.100. ▶	E6.350.100.12	124	112
E6.35.110. ▶	E6.350.110.12	134	122
E6.35.120. ▶	E6.350.120.12	144	132

igus® GmbH
51147 Cologne

E6 | e-chain® | Series E6.35 | Accessories | Strain Relief



Strain relief separator

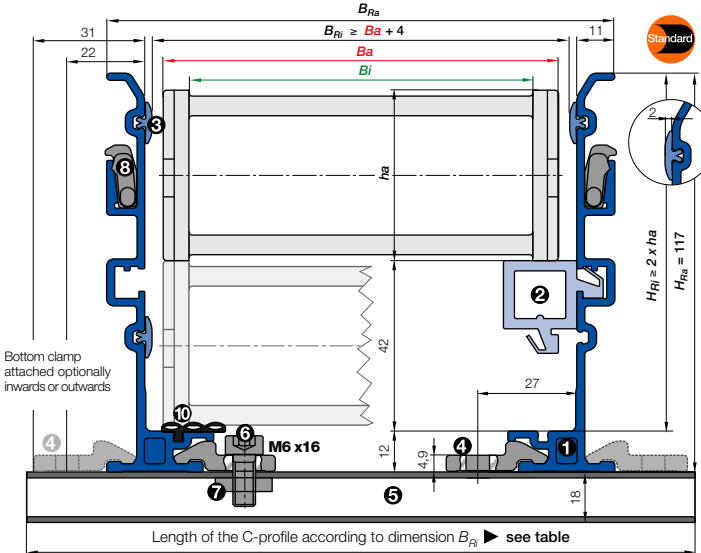
Separator with integrated strain relief for the use in the first or last chain link. Individual part for the manufacturing of switchgear cabinets or for the assembly of machines. Easy to assemble without any screws ▶ chapter 10.

Part No.	Number of teeth	For Series
E6.35.02.Z	3 one side	E6.35 e-chain®

Internet: www.igus.eu
E-mail: info@igus.de



Other strain relief elements - optional ▶ chapter 10



- B_a = Outer width e-chains* / e-tube
- B_i = Inner width e-chains* / e-tube
- h_a = Outer height e-chains* / e-tube
- H_{Ri} = Inner trough height
- H_{Ra} = Outer trough height
- B_{Ri} = Inner trough width ► depends on dim. B_a
- B_{Ra} = Outer trough width
- n_{Mon} = Number of installation sets (left/right)
- n_{Ri} = Number of trough sets (left/right)
- ! $H_{Ri} \geq 2 \cdot h_a$
- ! $B_{Ri} \geq B_a + 4$
- = Guide trough set ● = Glide bar
- = Installation set "Basic" ● = C-profile

Installation set "Basic" with C-profile

Bottom Clamp attached optionally inwards or outwards

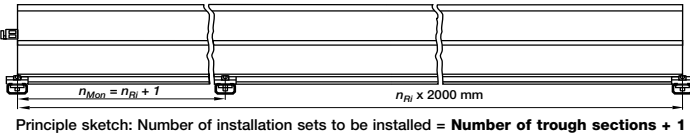
E6.35.100.055.0 ► Order example

B_{Ri} [mm]	Part No.	
	attached inwards	attached outwards
.030	54	960.30.150
.040	64	960.30.175
.050	74	960.30.125
.060	84	960.30.150
.070	94	960.30.150
.080	104	960.30.150
.090	114	960.30.175
.100	124	960.30.175
.110	134	960.30.200
.120	144	960.30.200

- **Components, trough "Basic":** ① Trough side parts, aluminum, 2 m ② Glide bar, plastic, 2 m ③ Glide strips, plastic, 2 m (without glide strips on request) ⑩ Optional: Silencer profile, rubber
- **Components, installation set "Basic":** ④ Bottom clamp, aluminum ⑤ C-profile, steel galvanized ⑥ Screw M6 x16 ⑦ Sliding nut M6 ⑧ Interface connector, plastic

Order example: Length of travel 30 m - Center mounted for Series E6.35.100.055.0 with $B_{Ri} = 124$

- Guide trough set (set of 2 trough side parts, incl. glide strips) **without** glide bar
Order text: 16 m guide trough without glide bar (8 x 2 m sections) **Part No. 972.02.30.SL**
- Guide trough set (set of 2 trough side parts, incl. glide strips) **with** glide bar
Order text: 16 m guide trough with glide bar (8 x 2 m sections) **Part No. 972.02.31.SL**
- Installation set "Basic" complete (guide trough-sets + 1)
Order text: 17 installation sets "Basic" **Part No. 960.30.175**
- Module for the fixed end
Order text: 1 set **Part No. 972.82**
- Option:** For an additional noise dampening with silencer profile, please add Index A - Example: **Part No. 972.02.30.SLA**



Principle sketch: Number of installation sets to be installed = **Number of trough sections + 1**



A quick fix for mounting the stationary end of an e-chain*
 With this module for the fixed end, fast and easy mounting onto the Aluminum "SuperTrough" is now possible without any drilling. Fast mounting of the e-chain* by clamping onto the aluminum trough

- Quick relocation of the stationary end
- No drilling necessary ► **page 9.16**

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- Chapter 10
- Chapter 9
- page 8.39

● ● ● Price index



Extremely low noise
Test results upon request



IPA certificate: Class 1, according to standard DIN EN ISO 14644-1 for the E6 system (Series E6.29.060.150.0.CR, $v = 0.5 \text{ m/s}$, $a = 1.0 \text{ m/s}^2$)



LEVEL 1 absorption confirmed by IPA-Fraunhofer-Institut according to SEMI E78-0998 for the E6 standard material



To close, push and click shut



When to use the Series E6.40:

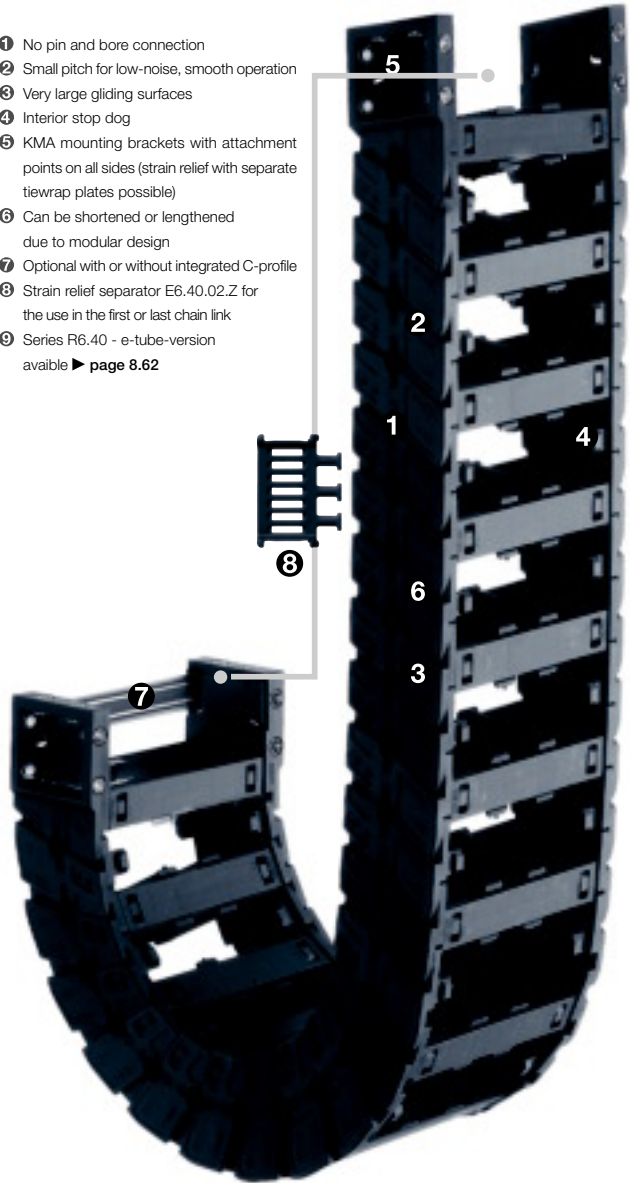
- If a low-noise version is required
- At very high speeds and/or accelerations
- For enlarged thrusts and tensile forces
- For small bending radii
- If less vibration is required
- Minimal abrasion
(e.g. cleanroom applications)



When not to use it:

- Limited in side-mounted applications
▶ Series E4.32 System E4.1, page 7.42
- No use with RBR (reverse bending radius)
▶ Series E4.32 System E4.1, page 7.42
- No use with high additional loads
▶ Series E4.32 System E4.1, page 7.42
- No use in dirty environments
▶ Series R4.32 System E4.1, page 7.42

- ❶ No pin and bore connection
- ❷ Small pitch for low-noise, smooth operation
- ❸ Very large gliding surfaces
- ❹ Interior stop dog
- ❺ KMA mounting brackets with attachment points on all sides (strain relief with separate tiewrap plates possible)
- ❻ Can be shortened or lengthened due to modular design
- ❼ Optional with or without integrated C-profile
- ❽ Strain relief separator E6.40.02.Z for the use in the first or last chain link
- ❾ Series R6.40 - e-tube-version available ▶ page 8.62



Order example complete e-chain®

Please indicate chain-lengths or number of links Example: 2 m or 72 links

2 m E6.40.100.075.0

e-chain®

with 2 separators 28222 assembled every 2nd link

Interior separation

1 set E6.400.100.12

Mounting bracket

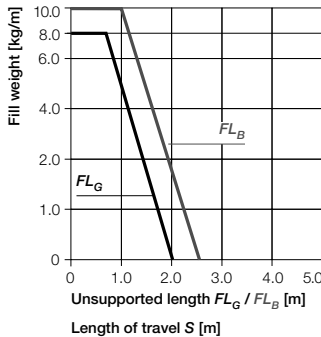
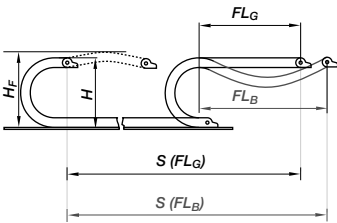


Unsupported length

FL_G = with straight upper run

FL_B = with permitted sag

Further information ► **Design, page 1.12**



- S = Length of travel
 - R = Bending radius
 - H = Nominal clearance height
 - H_F = Required clearance height
 - H_{RI} = Trough inner height
 - D = Overlength e-chain® radius in final position
 - K = $\pi \cdot R$ + "safety"
 - D_2 = Overlength - long travels, gliding
 - K_2 = "Further add-on"
 - H_2 = "Mounting height"
- *if the mounting bracket location is set lower

Other installation methods

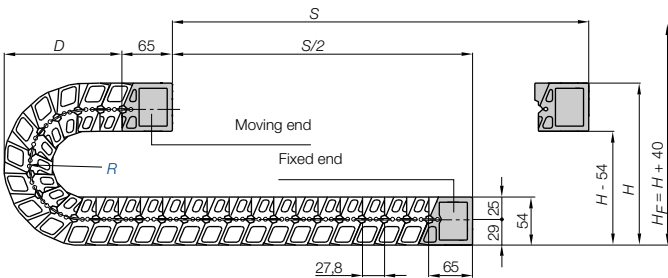
- Vertical, hanging ≤ 30 m
- Vertical, standing ≤ 2 m
- Side mounted, unsupported = possible to a limited extent
- Unsupported length of upper run = upon request



Short travels - unsupported

Unsupported e-chains® feature positive camber over short travels. This must be accounted for when specifying the clearance height H_F . Please consult igus® if space is particularly restricted.

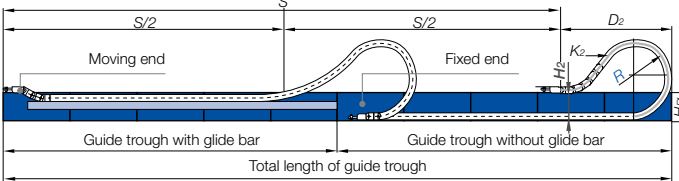
The required clearance height:
 $H_F = H + 40$ mm
 (with 2,0 kg/m fill weight)



Pitch = 27,8 mm/link Links/m = 36 (1001 mm) Chain length = $S_2 + K$

	063	075	100	125	150	200
R	063	075	100	125	150	200
H	224	248	298	348	398	498
D	120	132	157	182	207	257
K	255	295	370	450	530	685
H_2	140	140	140	140	140	140
D_2^{+25}	214	263	388	574	760	1382
K_2	112	306	743	723	973	1474

Long travel lengths from 6 m to max. 60 m Chain length = $S_2 + K_2$



Gliding, long travel applications (max. 60 m)

In this case the e-chain® upper run will be introduced in a guide trough on the lower run. We recommend to realize the engineering of such a plant by our technicians.

In case of travels between 4 m and 6 m we recommend a longer unsupported length.

Technical Data

Speed / acceleration FL_G	max. 20 [m/s] / max. 200 [m/s ²]
Speed / acceleration FL_B	max. 3 [m/s] / max. 6 [m/s ²]
Gliding speed / acceleration (maximum)	upon request
permitted temperature °C	-40° up to +70° C
Flammability class	VDE 0304 IIC UL94 HB



Details of material properties

► page 1.38



System E6
Inner height: 40 mm

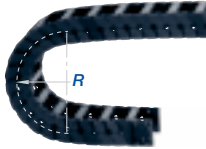
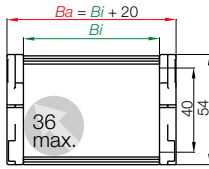
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Fax +49- (0) 22 03-96 49-222



► page 8.39



For support of the lower run - **Support Tray tool kit** available ► page 9.70



Part No. structure

E6.40.100.100.0

Series E6.40 - with crossbars every 2nd link

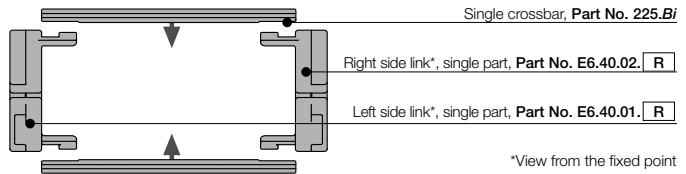
Part No.	B_i [mm]	B_a [mm]	R [mm]	Bending radii						Weight [kg/m]
E6.40.040.□.0	40	60	063	075	100	125	150	200	≈ 1,29	
E6.40.050.□.0	50	70	063	075	100	125	150	200	≈ 1,33	
E6.40.062.□.0	62	82	063	075	100	125	150	200	≈ 1,38	
E6.40.070.□.0	70	90	063	075	100	125	150	200	≈ 1,41	
E6.40.075.□.0	75	95	063	075	100	125	150	200	≈ 1,43	
E6.40.087.□.0	87	107	063	075	100	125	150	200	≈ 1,48	
E6.40.100.□.0	100	120	063	075	100	125	150	200	≈ 1,53	
E6.40.125.□.0	125	145	063	075	100	125	150	200	≈ 1,63	
E6.40.150.□.0	150	170	063	075	100	125	150	200	≈ 1,73	
E6.40.175.□.0	175	195	063	075	100	125	150	200	≈ 1,83	
E6.40.200.□.0	200	220	063	075	100	125	150	200	≈ 1,93	
E6.40.225.□.0	225	245	063	075	100	125	150	200	≈ 2,02	
E6.40.250.□.0	250	270	063	075	100	125	150	200	≈ 2,12	
E6.40.275.□.0	275	295	063	075	100	125	150	200	≈ 2,22	
E6.40.300.□.0	300	320	063	075	100	125	150	200	≈ 2,32	

Supplement Part No. with required radius. Example: E6.40.100.□100.0

0 = standard color, other colors ► page 1.39 · Pitch = 27,8 mm/link - Links/m = 36



Part No. e-chain® - links, single parts

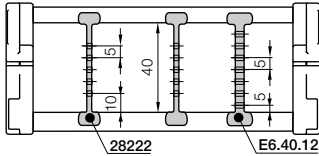
Polymer spring as single part -
Part No. E6.40.177

Option 1: Vertical separators

Vertical separators are used if a vertical subdivision of the e-chain® interior is required -

By standard vertical separators are assembled every other e-chain® link

- **Standard** subdivision with **vertical separator, slotted 28222** - for combinations with **full-width shelf 221.X**
- **Locking vertical separator E6.40.12**, (slotted, 7 times) - for combinations with **shelf 2210.X**
- **Strain relief separator E6.40.12.Z** (slotted 7 times), can be integrated into the mounting bracket and can be placed there at any point



Vert. separator, slotted	
unassembled	28221
assembled	28222



Locking vertical separator	
unassembled	E6.40.02
assembled	E6.40.12



Strain relief separator	
unassembled	E6.40.02.Z
assembled	E6.40.12.Z

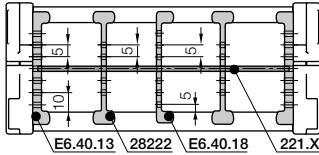


System E6
Inner height: 40 mm

Option 2: Full-width shelves

For applications involving many thin cables with similar or identical diameters

- **Full-width shelf 221.X** for combinations with **Vertical separator, slotted 28222** and **Side plate E6.40.13** und **Asymmetrical separator E6.40.18**



Side plate	
unassembled	E6.40.03
assembled	E6.40.13



Asymmetrical separator	
unassembled	E6.40.08
assembled	E6.40.18



Width X [mm]	Part No. unassembled	Part No. assembled
040	220.40	221.40
050	220.50	221.50
062	220.62	221.62
070	220.70	221.70
075	220.75	221.75
087	220.87	221.87

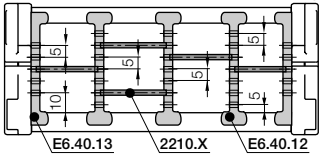
Width X [mm]	Part No. unassembled	Part No. assembled
100	220.100	221.100
125	220.125	221.125
150	220.150	221.150
175	220.175	221.175
200	220.200	221.200

Full-width shelf	
X - 1	
t = 2,5	

Option 3: Shelves

Shelves can be arranged elevator-shifted with different bottoms within the entire e-chain® width

- **Shelf 2210.X** for combinations with **Locking vertical separator E6.40.12**, and **side plate E6.40.13**

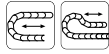


Width X [mm]	Part No. unassembled	Part No. assembled
018	2200.18	2210.18
023	2200.23	2210.23
028	2200.28	2210.28
033	2200.33	2210.33
038	2200.38	2210.38
043	2200.43	2210.43
048	2200.48	2210.48

Width X [mm]	Part No. unassembled	Part No. assembled
058	2200.58	2210.58
063	2200.65	2210.65
068	2200.68	2210.68
073	2200.73	2210.73
076	2200.76	2210.76
088	2200.88	2210.88
099	2200.99	2210.99

Shelf	
X	
X - 7	
t = 2,5	



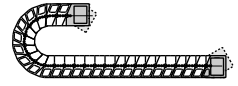


* KMA = Polymer Metal Mounting Bracket

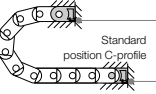
Moving end
E6.400...2

Option KMA* - pivoting

- Option - integrated C-profile strain relief device with chainfix clip or strain relief tiewrap plates
- C-profile mountable in the inner or outer radius of the e-chain®
- Bolted connection outside of chain cross-section
- Recommended for unsupported and gliding applications
- Confined installation conditions
- Universal mountable with attachment capability on all sides



The attachment variants arising automatically by the choice of the KMA mounting bracket



Standard position C-profile

E6.400...1

Fixed end

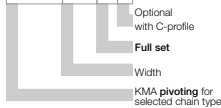
Dimensions and order configurations



Adapters for gliding applications available upon request

Part No. structure

E6.400.040.12.C



Full set, for both ends:

[E6.400.040.12](#)

Single-part order:

[E6.400.040.1](#)

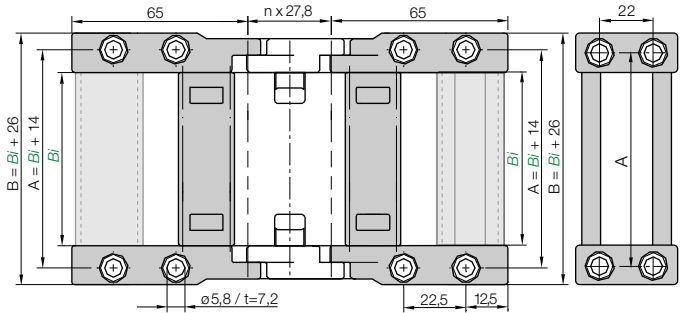
Fixed end mounting bracket

[E6.400.040.2](#)

Moving end mounting bracket

E6.400...2

Fixed end



E6.400...1

Moving end

For e-chain®	Part No. full set optional with C-profile	Dim. A [mm]	Dim. B [mm]
E6.40.040.	E6.400.040.12.C	54	66
E6.40.050.	E6.400.050.12.C	64	76
E6.40.062.	E6.400.062.12.C	76	88
E6.40.070.	E6.400.070.12.C	84	96
E6.40.075.	E6.400.075.12.C	89	101
E6.40.087.	E6.400.087.12.C	101	113
E6.40.100.	E6.400.100.12.C	114	126
E6.40.125.	E6.400.125.12.C	139	151

For e-chain®	Part No. full set optional with C-profile	Dim. A [mm]	Dim. B [mm]
E6.40.150.	E6.400.150.12.C	164	176
E6.40.175.	E6.400.175.12.C	189	201
E6.40.200.	E6.400.200.12.C	214	226
E6.40.225.	E6.400.225.12.C	239	251
E6.40.250.	E6.400.250.12.C	264	276
E6.40.275.	E6.400.275.12.C	289	301
E6.40.300.	E6.400.300.12.C	314	326

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Fax +49- (0) 22 03-96 49-222

igus® GmbH
51147 Cologne

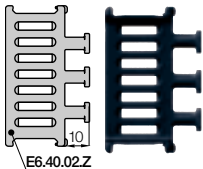
Internet: www.igus.eu
E-mail: info@igus.de



Other strain relief elements - optional ► [chapter 10](#)

E6 | e-chain® | Series E6.40 | Accessories | Strain Relief

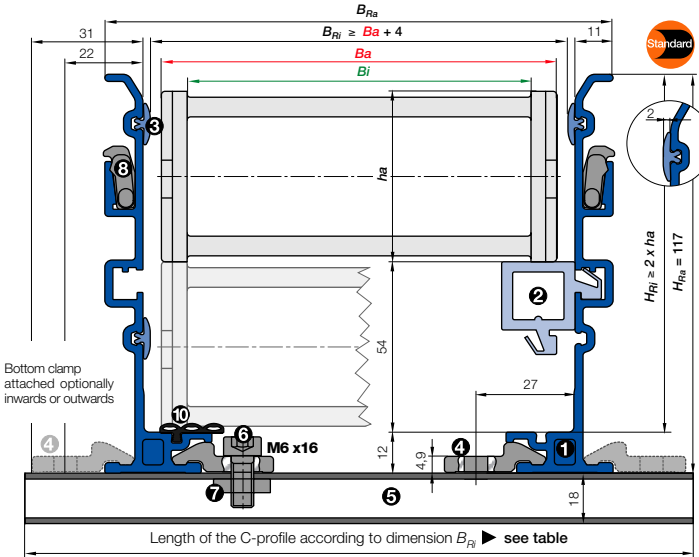
Strain relief tiewrap plate can be fixed on the last crossbar, alternatively with C-profile. Tiewrap plate as individual part - [Part No. 20XX.ZB](#). Further strain relief elements ► [chapter 10](#)



Strain relief separator

Separator with integrated strain relief for the use in the first or last chain link. Individual part for the manufacturing of switchgear cabinets or for the assembly of machines. Easy to assemble without any screws ► [chapter 10](#).

Part No.	Number of teeth	For Series
E6.40.02.Z	3 one side	E6.40 e-chain®



- Ba** = Outer width e-chains* / e-tube
 - Bi** = Inner width e-chains* / e-tube
 - ha** = Outer height e-chains* / e-tube
 - H_{Ri}** = Inner trough height
 - H_{Ra}** = Outer trough height
 - B_{Ri}** = Inner trough width ▶ depends on dim. Ba
 - B_{Ra}** = Outer trough width
 - n_{Mon}** = Number of installation sets (left/right)
 - n_{Ri}** = Number of trough sets (left/right)
 - H_{Ri} ≥ 2 • ha**
 - B_{Ri} ≥ Ba + 4**
- = Guide trough set
 - = Installation set "Basic"
 - = C-profile
 - = Glide bar

Installation set "Basic" with C-profile

Bottom Clamp attached optionally inwards or outwards

E6.40.040.063.0 ▶ Order example

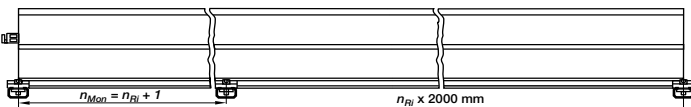
B _{Ri} [mm]	Part No.	
	attached inwards	attached outwards
.040 64	-	960.30.175
.050 74	960.30.125	960.30.175
.062 86	960.30.150	960.30.200
.070 94	960.30.150	960.30.200
.075 99	960.30.150	960.30.200
.087 111	960.30.175	960.30.225
.100 124	960.30.175	960.30.225
.125 149	960.30.200	960.30.250
.150 174	960.30.225	960.30.275
.175 199	960.30.250	960.30.300
.200 224	960.30.275	960.30.325
.225 249	960.30.300	960.30.350
.250 274	960.30.325	960.30.375
.275 299	960.30.350	960.30.400
.300 324	960.30.375	960.30.425



- **Components, trough "Basic":** ① Trough side parts, aluminum, 2 m ② Glide bar, plastic, 2 m ③ Glide strips, plastic, 2 m (without glide strips on request) ⑩ Optional: Silencer profile, rubber
- **Components, installation set "Basic":** ④ Bottom clamp, aluminum ⑤ C-profile, steel galvanized ⑥ Screw M6 x16 ⑦ Sliding nut M6 ⑧ Interface connector, plastic

Order example: Length of travel 30 m - Center mounted for Series E6.40.050.063.0 with B_{Ri} = 74

- Guide trough set (set of 2 trough side parts, incl. glide strips) **without** glide bar
Order text: 16 m guide trough without glide bar (8 x 2 m sections) Part No. **972.30.SL**
- Guide trough set (set of 2 trough side parts, incl. glide strips) **with** glide bar
Order text: 16 m guide trough with glide bar (8 x 2 m sections) Part No. **972.31.SL**
- Installation set "Basic" complete (guide trough-sets + 1)
Order text: 17 installation sets "Basic" Part No. **960.30.125**
- Module for the fixed end
Order text: 1 set Part No. **972.80**
- Option:** For an additional noise dampening with silencer profile, please add Index A - Example: Part No. **972.30.SLA**



Principle sketch: Number of installation sets to be installed = **Number of trough sections + 1**



A quick fix for mounting the stationary end of an e-chain*

With this module for the fixed end, fast and easy mounting onto the Aluminum "SuperTrough" is now possible without any drilling. Fast mounting of the e-chain* by clamping onto the aluminum trough

- Quick relocation of the stationary end
- No drilling necessary ▶ page 9.16

Insert for the installation set "Heavy-Duty": **972.50.XXX** instead of **(960.30.XXX)** on the right column "attached outwards"

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▶ Chapter 10



▶ Chapter 9



▶ page 8.39

● ● ● Price index



Extremely low noise
Test results upon request



IPA certificate: Class 1, according to standard DIN EN ISO 14644-1 for the E6 system (Series E6.29.060.150.0.CR, $v = 0.5 \text{ m/s}$, $a = 1.0 \text{ m/s}^2$)



LEVEL 1 absorption confirmed by IPA-Fraunhofer-Institut according to SEMI E78-0998 for the E6 standard material



Deckel entfernen durch aufhebeln



When to use the Series R6.40:

- If a low-noise version is required
- At very high speeds and/or accelerations
- For enlarged thrusts and tensile forces
- For small bending radii
- If less vibration is required
- Minimal abrasion
(e.g. cleanroom applications)



When not to use it:

- Limited in side-mounted applications
- ▶ Series R4.32 System E4.1, page 7.42

- 1 Fully enclosed e-tube
- 2 No pin and bore connection, minimal abrasion
- 3 Can be shortened or lengthened due to modular design
- 4 Very large gliding surfaces
- 5 Interior stop dog
- 6 Small pitch for low-noise, smooth operation
- 7 KMA mounting brackets with attachment points on all sides (strain relief with separate tie-wrap plates possible)



Order example complete e-chain®

Please indicate chain-lengths or number of links Example: 2 m or 72 links

2 m R6.40.062.075.0



e-chain®

with 2 separators R6.40.11 assembled every 2nd link



Interior separation

1 set R6.400.062.12



Mounting bracket

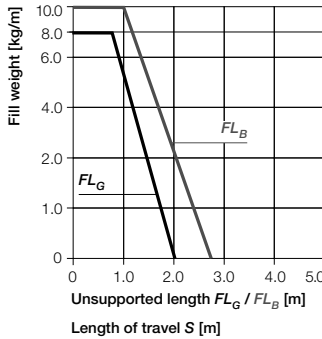
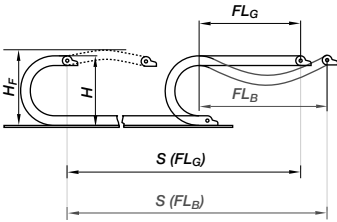


Unsupported length

FL_G = with straight upper run

FL_B = with permitted sag

Further information ► **Design, page 1.12**



- S = Length of travel
 - R = Bending radius
 - H = Nominal clearance height
 - H_F = Required clearance height
 - H_{RI} = Trough inner height
 - D = Overlength e-chain* radius in final position
 - K = $\pi \cdot R$ + "safety"
 - D_2 = Overlength - long travels, gliding
 - K_2 = "Further add-on"
 - H_2 = "Mounting height"
- *if the mounting bracket location is set lower

Other installation methods

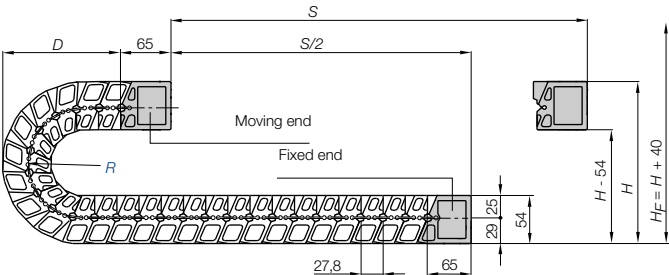
- Vertical, hanging ≤ 30 m
- Vertical, standing ≤ 2 m
- Side mounted, unsupported = possible to a limited extent
- Unsupported length of upper run = upon request



Short travels - unsupported

Unsupported e-chains* feature positive camber over short travels. This must be accounted for when specifying the clearance height H_F . Please consult igus* if space is particularly restricted.

The required clearance height:
 $H_F = H + 40$ mm
 (with 2,0 kg/m fill weight)

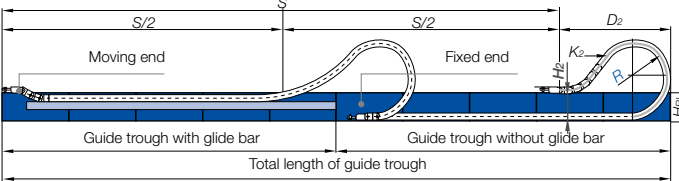


Pitch = 27,8 mm/link Links/m = 36 (1.000,8 mm) Chain length = $S_2 + K$

	063	075	100	125	150	200
R	063	075	100	125	150	200
H	224	248	298	348	398	498
D	120	132	157	182	207	257
K	255	295	343	423	530	685
H_2	140	140	140	140	140	140
D_2^{+25}	214	263	388	574	760	1382
K_2	112	306	743	723	973	1474

If you intend to use this series on long travels, we request you to consult us!

Long travel lengths from 6 m to max. 60 m Chain length = $S_2 + K_2$



In case of travels between 4 m and 6 m we recommend a longer unsupported length.



Gliding, long travel applications (max. 60 m)

In this case the e-chain* upper run will be introduced in a guide trough on the lower run. We recommend to realize the engineering of such a plant by our technicians.

Technical Data

Speed / acceleration FL_G	max. 20 [m/s] / max. 200 [m/s ²]
Speed / acceleration FL_B	max. 3 [m/s] / max. 6 [m/s ²]
Gliding speed / acceleration (maximum)	upon request
Material - permitted temperature °C	-40° up to +70° C
Flammability class	VDE 0304 IIC UL94 HB



Details of material properties

► page 1.38



For support of the lower run - **Support Tray tool kit** available ► page 9.70

System E6
Inner height: 40 mm

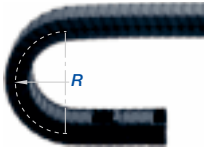
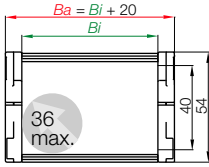
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Trough E6.40
► page 8.61



► page 8.39



Part No. structure

R6.40.062.100.0



Series R6.40 - e-tube, lids can be removed along inner and outer radius

Part No.	B_i (mm)	B_a (mm)	R (mm)	Bending radii					Weight [kg/m]
R6.40.062.□.0	62	82	063	075	100	125	150	200	≈ 1,44
R6.40.075.□.0	75	95	063	075	100	125	150	200	–
R6.40.087.□.0	87	107	063	075	100	125	150	200	–
R6.40.100.□.0	100	120	063	075	100	125	150	200	–
R6.40.125.□.0	125	145	063	075	100	125	150	200	–
R6.40.150.□.0	150	170	063	075	100	125	150	200	–
R6.40.175.□.0	175	195	063	075	100	125	150	200	–
R6.40.200.□.0	200	220	063	075	100	125	150	200	–
R6.40.225.□.0	225	245	063	075	100	125	150	200	–
R6.40.275.□.0	275	295	063	075	100	125	150	200	–
R6.40.300.□.0	300	320	063	075	100	125	150	200	–

The widths 075 / 087 / 100 / 125 / 150 / 175 / 200 / 225 / 275 / 300 are available upon request.

Time of delivery approx. 6-8 weeks after order.

Supplement Part No. with required radius. Example: R6.40.062.□100.0

0 = standard color, other colors ▶ page 1.39 · Pitch = 27,8 mm/link · Links/m = 36



Vertical separator

unassembled R6.40.01
 assembled R6.40.11



E6 | e-tube | **Series R6.40** | **Accessories** | Interior Separation

Option 1: Vertical separators

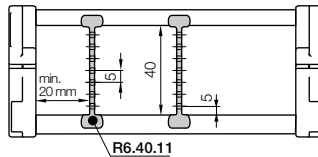
Vertical separators are used if a vertical subdivision of the e-chain® interior is required -

By standard vertical separators are assembled every other e-chain® link!

- The notches on this separator marks the sticking side for a stuck mounting on the lid
- Standard subdivision with vertical separator R6.40.11



Vertical separator
 R6.40.01
 (side view)



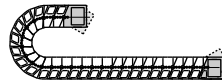


* KMA = Polymer Metal Mounting Bracket

Option KMA* - pivoting

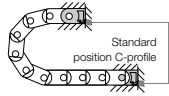
- Option - integrated C-profile strain relief device with chainfix clip or strain relief tiwrap plates
- C-profile mountable in the inner or outer radius of the e-chain*
- Bolted connection outside of chain cross-section
- Recommended for unsupported and gliding applications
- Confined installation conditions
- Universal mountable with attachment capability on all sides

Moving end
R6.400...2



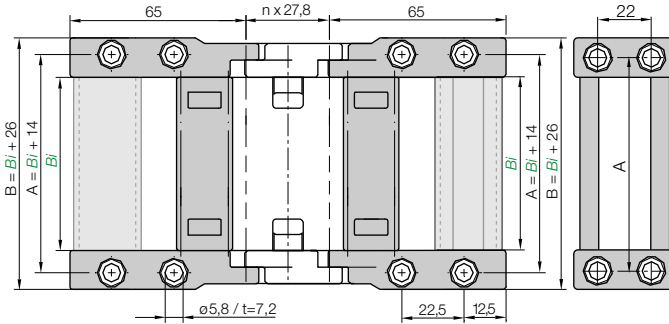
R6.400...1
Fixed end

The attachment variants arising automatically by the choice of the KMA mounting bracket



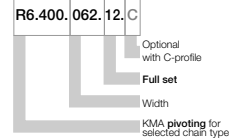
R6.400...2
Fixed end

R6.400...1
Moving end



Dimensions and order configurations

Part No. structure



For e-chain*	Part No. full set optional with C-profile	Dim. A [mm]	Dim. B [mm]
R6.40.062.	R6.400.062.12.C	76	88
R6.40.075.	R6.400.075.12.C	89	101
R6.40.087.	R6.400.087.12.C	101	113
R6.40.100.	R6.400.100.12.C	114	126
R6.40.125.	R6.400.125.12.C	139	151
R6.40.150.	R6.400.150.12.C	164	176

For e-chain*	Part No. full set optional with C-profile	Dim. A [mm]	Dim. B [mm]
R6.40.175.	R6.400.175.12.C	189	201
R6.40.200.	R6.400.200.12.C	214	226
R6.40.225.	R6.400.225.12.C	239	251
R6.40.275.	R6.400.275.12.C	289	301
R6.40.300.	R6.400.300.12.C	314	326

Full set, for both ends:

R6.400.062.12

Single-part order:

R6.400.062.1

Fixed end mounting bracket

R6.400.062.2

Moving end mounting bracket

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E6 | e-tube | **Series R6.40** | Accessories | Strain Relief

Strain relief tiwrap plate can be fixed on the last crossbar, alternatively with C-profile. Tiwrap plate as individual part - Part No. 30XX.ZB. Further strain relief elements ► chapter 10



Other strain relief elements - optional ► chapter 10



Price index



Extremely low noise
Test results upon request



IPA certificate: Class 1, according to standard DIN EN ISO 14644-1 for the E6 system (Series E6.29.060.150.0.CR, $v = 0.5 \text{ m/s}$, $a = 1.0 \text{ m/s}^2$)



LEVEL 1 absorption confirmed by IPA-Fraunhofer-Institut according to SEMI E78-0998 for the E6 standard material



To close, push and click shut



When to use the Series E6.52:

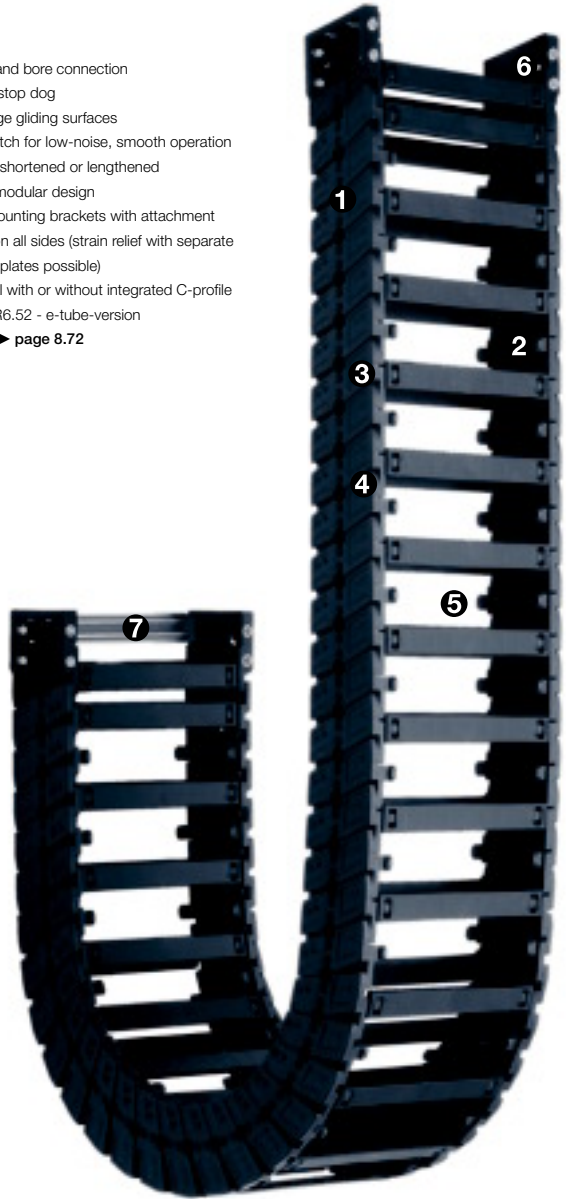
- If a low-noise version is required
- At very high speeds and/or accelerations
- For enlarged thrusts and tensile forces
- For small bending radii
- If less vibration is required
- Minimal abrasion
(e.g. cleanroom applications)



When not to use it:

- Limited in side-mounted applications
▶ Series E4.42 System E4.1, page 7.60
- No use with RBR (reverse bending radius)
▶ Series E4.42 System E4.1, page 7.60
- No use with high additional loads
▶ Series E4.42 System E4.1, page 7.60
- No use in dirty environments
▶ Series R4.42 System E4.1, page 7.60

- ❶ No pin and bore connection
- ❷ Interior stop dog
- ❸ Very large gliding surfaces
- ❹ Small pitch for low-noise, smooth operation
- ❺ Can be shortened or lengthened due to modular design
- ❻ KMA mounting brackets with attachment points on all sides (strain relief with separate tiewrap plates possible)
- ❼ Optional with or without integrated C-profile
- ❽ Series R6.52 - e-tube-version available ▶ page 8.72



Order example complete e-chain®

Please indicate chain-lengths or number of links Example: 2 m or 68 links

2 m E6.52.100.075.0



e-chain®

with 2 separators 38222 assembled every 2nd link



Interior separation

1 set E6.520.100.12



Mounting bracket

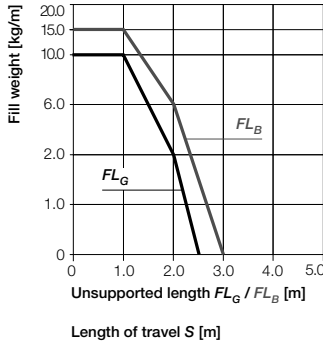
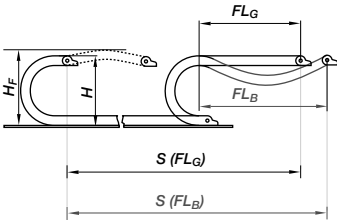


Unsupported length

FL_G = with straight upper run

FL_B = with permitted sag

Further information ► **Design, page 1.12**



- S = Length of travel
 - R = Bending radius
 - H = Nominal clearance height
 - H_F = Required clearance height
 - H_{RI} = Trough inner height
 - D = Overlength e-chain* radius in final position
 - $K = \pi \cdot R + \text{"safety"}$
 - D_2 = Over length - long travels, gliding
 - K_2 = "Further add-on"
 - H_2 = "Mounting height"
- *if the mounting bracket location is set lower

Other installation methods

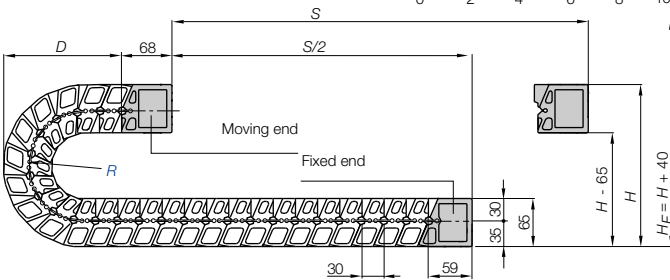
- Vertical, hanging ≤ 50 m
- Vertical, standing ≤ 2 m
- Side mounted, unsupported = possible to a limited extent
- Unsupported length of upper run = upon request



Short travels - unsupported

Unsupported e-chains feature positive camber over short travels. This must be accounted for when specifying the clearance height H_F . Please consult igus® if space is particularly restricted.

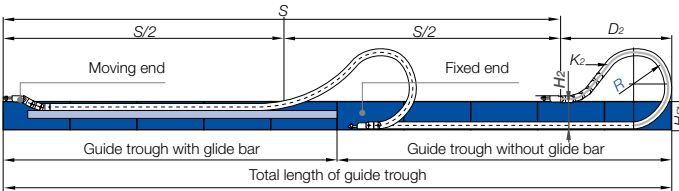
The required clearance height:
 $H_F = H + 40$ mm
 (with 2,0 kg/m fill weight)



Pitch = 30 mm/link Links/m = 34 (1020 mm) Chain length = $S/2 + K$

	075	100	150	200	250
R	075	100	150	200	250
H	270	320	420	520	620
D	140	165	215	265	315
K	300	375	535	690	850
H_2	140	140	140	140	140
D_2^{+25}	270	398	768	1138	1508
K_2	300	480	990	1470	1950

Long travel lengths from 6 m to max. 80 m Chain length = $S/2 + K_2$



Gliding, long travel applications (max. 80 m)

In this case the e-chain* upper run will be introduced in a guide trough on the lower run. We recommend to realize the engineering of such a plant by our technicians.

In case of travels between 4 and 6 m we recommend a longer unsupported length.

Technical Data

Speed / acceleration FL_G	max. 20 [m/s] / max. 200 [m/s ²]
Speed / acceleration FL_B	max. 3 [m/s] / max. 6 [m/s ²]
Gliding speed / acceleration (maximum)	upon request
permitted temperature °C	-40° up to +70° C
Flammability class	VDE 0304 IIC UL94 HB



Details of material properties

► page 1.38



For support of the lower run - **Support Tray tool kit** available ► page 9.70

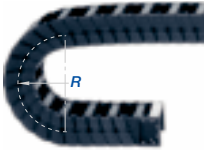
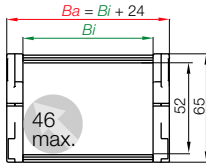
52

System E6
Inner height: 52 mm

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► page 8.39



Part No. structure

E6.52.100.075.0

Series E6.52 - with crossbars every 2nd link

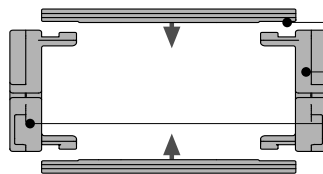
Part No.	B_j (mm)	B_a (mm)	R (mm)	Bending radii				Weight [kg/m]
E6.52.040.□.0	40	64	075	100	150	200	250	≈ 1,76
E6.52.050.□.0	50	74	075	100	150	200	250	≈ 1,80
E6.52.062.□.0	62	86	075	100	150	200	250	≈ 1,84
E6.52.070.□.0	70	94	075	100	150	200	250	≈ 1,87
E6.52.075.□.0	75	99	075	100	150	200	250	≈ 1,89
E6.52.087.□.0	87	111	075	100	150	200	250	≈ 1,94
E6.52.100.□.0	100	124	075	100	150	200	250	≈ 1,98
E6.52.125.□.0	125	149	075	100	150	200	250	≈ 2,07
E6.52.150.□.0	150	174	075	100	150	200	250	≈ 2,17
E6.52.175.□.0	175	199	075	100	150	200	250	≈ 2,26
E6.52.200.□.0	200	224	075	100	150	200	250	≈ 2,36
E6.52.225.□.0	225	249	075	100	150	200	250	≈ 2,45
E6.52.250.□.0	250	274	075	100	150	200	250	≈ 2,54
E6.52.275.□.0	275	299	075	100	150	200	250	≈ 2,64
E6.52.300.□.0	300	324	075	100	150	200	250	≈ 2,73

Supplement Part No. with required radius. Example: E6.52.100.075.0

0 = standard color, other colors ▶ page 1.39 · Pitch = 30 mm/link - Links/m = 34



Part No. e-chain® - links, single parts

Polymer spring as single part -
Part No. E6.52.195

Single crossbar, Part No. 225.Bi

Right side link*, single part, Part No. E6.52.02.□.R

Left side link*, single part, Part No. E6.52.01.□.R

*View from the fixed point

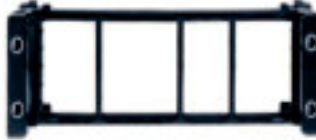
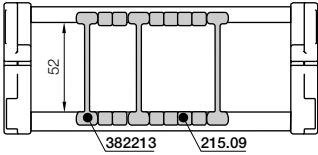
Option 1: Vertical separators and spacers

Vertical separators are used if a vertical subdivision of the e-chain® interior is required -

By standard vertical separators are assembled every other e-chain® link

- **Standard** subdivision with **Separator 382213**
- If a broad distance shall be kept between the separators, **Spacers 215.09** can be used.

They are generally used on side-mounted e-chains*



Separator	
unassembled	382212
assembled	382213



Spacer*	
unassembled	205.09
assembled	215.09

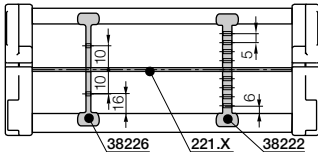


* for side-mounted applications

Option 2: Full-width shelves

For applications involving many thin cables with similar or identical diameters

- **Slotted separators 38226** and **middle plate, slotted 38222** - for applications with **full-width shelf 321.X**
- **Locking vertical separator 382215** - for applications with **full-width shelf 221.X**



Slotted separator	
unassembled	38225
assembled	38226



Locking separator	
unassembled	38228
assembled	38229



Middle plate, slotted	
unassembled	38221
assembled	38222



Width X [mm]	Part No. unassembled 220.X	Part No. unassembled 320.X	Part No. assembled 221.X	Part No. assembled 321.X
040	220.40	320.040	221.40	321.040
050	220.50	320.050	221.50	321.050
062	220.62	320.062	221.62	321.062
070	220.70	320.070	221.70	321.070
075	220.75	320.075	221.75	321.075
087	220.87	320.087	221.87	321.087

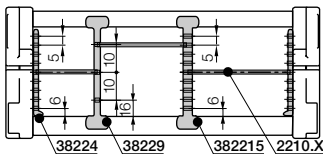
Width X [mm]	Part No. unassembled 220.X	Part No. unassembled 320.X	Part No. assembled 221.X	Part No. assembled 321.X
100	220.100	320.100	221.100	321.100
125	220.125	320.125	221.125	321.125
150	220.150	320.150	221.150	321.150
175	220.175	320.175	221.175	321.175
200	220.200	320.200	221.200	321.200

Full-width shelf	
X - 1	220: t = 2,5
X - 1	320: t = 3,4

Option 3: Shelves

Shelves can be arranged elevator-shifted with different bottoms within the entire e-chain® width

- Shelf **2210.X** for combinations with **middle plate 38222** (slotted, 9 times), **locking separator 382215** (slotted, 9 times) with higher retention force and **side plate 38224**



Locking separator	
unassembled	382214
assembled	382215



Side plate	
unassembled	38223
assembled	38224



Width X [mm]	Part No. unassembled	Part No. assembled
018	2200.18	2210.18
023	2200.23	2210.23
028	2200.28	2210.28
033	2200.33	2210.33
038	2200.38	2210.38
043	2200.43	2210.43
048	2200.48	2210.48

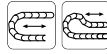
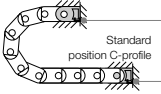
Width X [mm]	Part No. unassembled	Part No. assembled
058	2200.58	2210.58
063	2200.65	2210.65
068	2200.68	2210.68
073	2200.73	2210.73
076	2200.76	2210.76
088	2200.88	2210.88
099	2200.99	2210.99

Shelf	
X	t = 2,5
X - 7	





The attachment variants arising automatically by the choice of the KMA mounting bracket

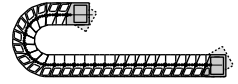


KMA = Polymer Metal Mounting Bracket

Option KMA* - pivoting

- Option - integrated C-profile strain relief device with chainfix clip or strain relief tiewrap plates
- C-profile mountable in the inner or outer radius of the e-chain®
- Bolted connection outside of chain cross-section
- Recommended for unsupported and gliding applications
- Confined installation conditions
- Universal mountable with attachment capability on all sides

Moving end
E6.520...2



E6.520...1

Fixed end

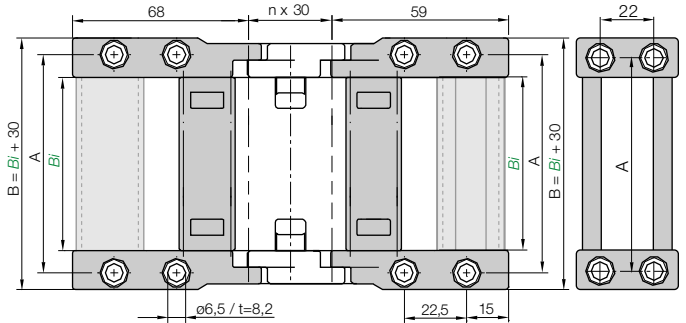
Dimensions and order configurations

E6.520...2
Moving end

E6.520...1
Fixed end

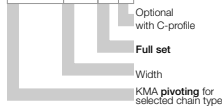


Adapters for gliding applications available upon request



Part No. structure

E6.520. 040. 12. C



Full set, for both ends:

[E6.520.040.12.C](#) (with C-profile)

Single-part order:

[E6.520.040.1.C](#) (with C-profile)

Fixed end mounting bracket

[E6.520.040.2.C](#) (with C-profile)

Moving end mounting bracket

For e-chain*	Part No. full set optional with C-profile	Dim. A [mm]	Dim. B [mm]
E6.52.040. ▶	E6.520.040.12.C	56	70
E6.52.050. ▶	E6.520.050.12.C	66	80
E6.52.062. ▶	E6.520.062.12.C	78	92
E6.52.070. ▶	E6.520.070.12.C	86	100
E6.52.075. ▶	E6.520.075.12.C	91	105
E6.52.087. ▶	E6.520.087.12.C	103	117
E6.52.100. ▶	E6.520.100.12.C	116	130
E6.52.125. ▶	E6.520.125.12.C	141	155

For e-chain*	Part No. full set optional with C-profile	Dim. A [mm]	Dim. B [mm]
E6.52.150. ▶	E6.520.150.12.C	166	180
E6.52.175. ▶	E6.520.175.12.C	191	205
E6.52.200. ▶	E6.520.200.12.C	216	230
E6.52.225. ▶	E6.520.225.12.C	241	255
E6.52.250. ▶	E6.520.250.12.C	266	280
E6.52.275. ▶	E6.520.275.12.C	291	300
E6.52.300. ▶	E6.520.300.12.C	316	330

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igus® GmbH
51147 Cologne

Other strain relief elements

E6 | e-tube | Series E6.52 | Accessories | Strain Relief

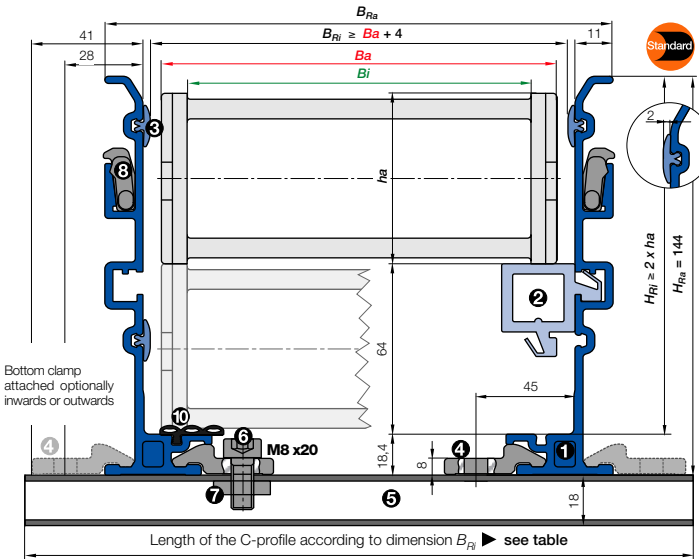
Strain relief tiewrap plate can be fixed on the last crossbar, alternatively with C-profile. Tiewrap plate as individual part - **Part No. 30XX.ZB**. Further strain relief elements ▶ **chapter 10**



Other strain relief elements - optional ▶ **chapter 10**



Internet: www.igus.eu
E-mail: info@igus.de



- Components, trough "Basic": ① Trough side parts, aluminum, 2 m ② Glide bar, plastic, 2 m ③ Glide strips, plastic, 2 m (without glide strips on request) ⑩ Optional: Silencer profile, rubber
- Components, installation set "Basic": ④ Bottom clamp, aluminum ⑤ C-profile, steel galvanized ⑥ Screw M8 x20 ⑦ Sliding nut M8 ⑧ Interface connector, plastic



Order example: Length of travel 30 m - Center mounted for Series E6.52.100.200.0 with $B_{Ri} = 128$

Guide trough set (set of 2 trough side parts, incl. glide strips) without glide bar	Part No.	973.30.SL
Order text: 16 m guide trough without glide bar (8 x 2 m sections)		
Guide trough set (set of 2 trough side parts, incl. glide strips) with glide bar	Part No.	973.31.SL
Order text: 16 m guide trough with glide bar (8 x 2 m sections)		
Installation set "Basic" complete (guide trough-sets + 1)	Part No.	960.40.175
Order text: 17 installation sets "Basic"		
Module for the fixed end	Part No.	973.81
Order text: 1 set		
Option: For an additional noise dampening with silencer profile, please add Index A - Example:	Part No.	973.30.SLA



Principle sketch: Number of installation sets to be installed = **Number of trough sections + 1**



A quick fix for mounting the stationary end of an e-chain*

With this module for the fixed end, fast and easy mounting onto the Aluminum "SuperTrough" is now possible without any drilling. Fast mounting of the e-chain* by clamping onto the aluminum trough

- Quick relocation of the stationary end
- No drilling necessary ▶ page 9.16

- B_a = Outer width e-chains* / e-tube
 - B_i = Inner width e-chains* / e-tube
 - h_a = Outer height e-chains* / e-tube
 - H_{Ri} = Inner trough height
 - H_{Ra} = Outer trough height
 - B_{Ri} = Inner trough width ▶ depends on dim. B_a
 - B_{Ra} = Outer trough width
 - n_{Mon} = Number of installation sets (left/right)
 - n_{Ri} = Number of trough sets (left/right)
 - ! $H_{Ri} \geq 2 \cdot h_a$
 - ! $B_{Ri} \geq B_a + 4$
- = Guide trough set
 - = Installation set "Basic"
 - = C-profile
 - = Glide bar

Installation set "Basic" with C-profile

Bottom Clamp attached optionally inwards or outwards

E6.52.040.200.0 ▶ Order example

B_{Ri} [mm]	Part No.	
	attached inwards	attached outwards
.040	68	960.40.200
.050	78	960.40.200
.062	90	960.40.225
.070	98	960.40.225
.075	103	960.40.225
.087	115	960.40.250
.100	128	960.40.175 960.40.250
.125	153	960.40.200 960.40.275
.150	178	960.40.225 960.40.300
.175	203	960.40.250 960.40.325
.200	228	960.40.275 960.40.350
.225	253	960.40.300 960.40.375
.250	278	960.40.325 960.40.400
.275	303	960.40.350 960.40.425
.300	328	960.40.375 960.40.450

Insert for the installation set "Heavy-Duty": **973.50.XXX** instead of **(960.40.XXX)** on the right column "attached outwards"

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▶ Chapter 10



▶ Chapter 9



▶ page 8.39

● ● ● Price index



Extremely low noise
Test results upon request



IPA certificate: Class 1, according to standard DIN EN ISO 14644-1 for the E6 system (Series E6.29.060.150.0.CR, $v = 0.5 \text{ m/s}$, $a = 1.0 \text{ m/s}^2$)



LEVEL 1 absorption confirmed by IPA-Fraunhofer-Institut according to SEMI E78-0998 for the E6 standard material



Lever and remove lids



When to use the Series R6.52:

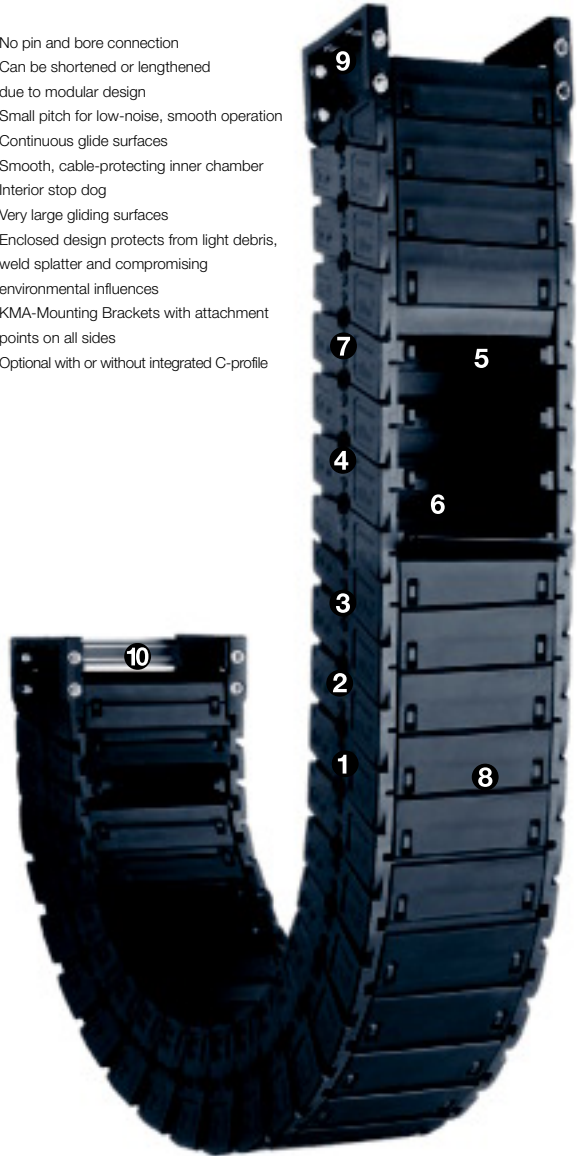
- Protection against dirt and chips
- If a low-noise version is required
- At very high speeds and/or accelerations
- For enlarged thrusts and tensile forces
- For small bending radii
- If less vibration is required
- Minimal abrasion
(e.g. cleanroom applications)



When not to use it:

- Limited in side-mounted applications
- ▶ Series R4.42 System E4.1, page 7.60

- ❶ No pin and bore connection
- ❷ Can be shortened or lengthened due to modular design
- ❸ Small pitch for low-noise, smooth operation
- ❹ Continuous glide surfaces
- ❺ Smooth, cable-protecting inner chamber
- ❻ Interior stop dog
- ❼ Very large gliding surfaces
- ❽ Enclosed design protects from light debris, weld splatter and compromising environmental influences
- ❾ KMA-Mounting Brackets with attachment points on all sides
- ❿ Optional with or without integrated C-profile



Order example complete e-chain®

Please indicate chain-lengths or number of links Example: 2 m or 68 links

2 m R6.52.100.075.0



e-tube

with 2 separators R6.52.11 assembled every 2nd link



Interior separation

1 set R6.520.100.12



Mounting bracket

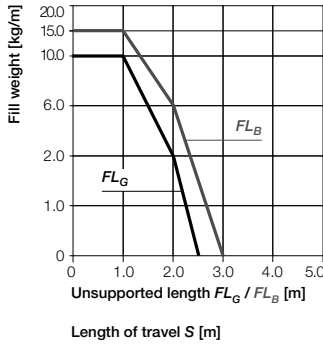
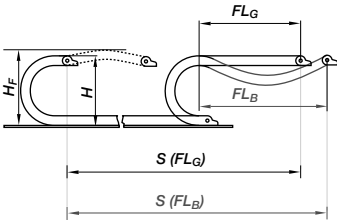


Unsupported length

FL_G = with straight upper run

FL_B = with permitted sag

Further information ► Design, page 1.12



- S = Length of travel
 - R = Bending radius
 - H = Nominal clearance height
 - H_F = Required clearance height
 - H_{RI} = Trough inner height
 - D = Overlength e-chain* radius in final position
 - K = $\pi \cdot R$ + "safety"
 - D_2 = Overlength - long travels, gliding
 - K_2 = "Further add-on"
 - H_2 = "Mounting height"
- *if the mounting bracket location is set lower

Other installation methods

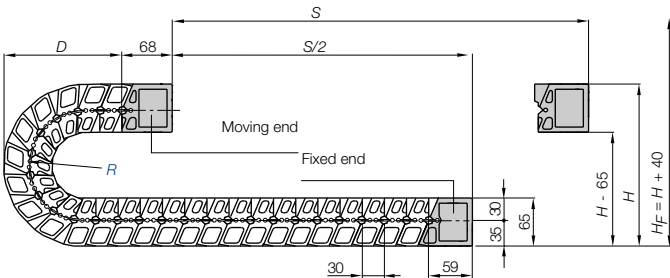
- Vertical, hanging ≤ 50 m
- Vertical, standing ≤ 2 m
- Side mounted, unsupported = possible to a limited extent
- Unsupported length of upper run = upon request



Short travels - unsupported

Unsupported e-chains* feature positive camber over short travels. This must be accounted for when specifying the clearance height H_F . Please consult igus* if space is particularly restricted.

The required clearance height:
 $H_F = H + 40$ mm
 (with 2,0 kg/m fill weight)

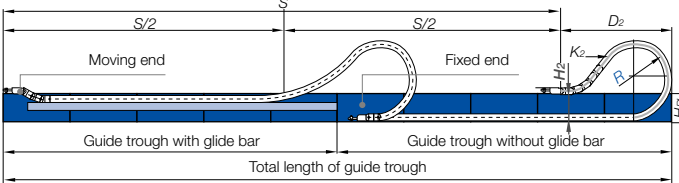


Pitch = 30 mm/link Links/m = 34 (1020 mm) Chain length = $S/2 + K$

R	075	100	150	200	250
H	270	320	420	520	620
D	140	165	215	265	315
K	300	375	535	690	850
H_2	140	140	140	140	140
D_2^{+25}	270	398	768	1138	1508
K_2	300	480	990	1470	1950

If you intend to use this series on long travels, we request you to consult us!

Long travel lengths from 6 m to max. 80 m Chain length = $S/2 + K_2$



In case of travels between 4 m and 6 m we recommend a longer unsupported length.



Gliding, long travel applications (max. 80 m)

In this case the e-chain* upper run will be introduced in a guide trough on the lower run. We recommend to realize the engineering of such a plant by our technicians.

Technical Data

Speed / acceleration FL_G	max. 20 [m/s] / max. 200 [m/s ²]
Speed / acceleration FL_B	max. 3 [m/s] / max. 6 [m/s ²]
Gliding speed / acceleration (maximum)	upon request
permitted temperature °C	-40° up to +70° C
Flammability class	VDE 0304 IIC UL94 HB



Details of material properties
 ► page 1.38

For support of the lower run - **Support Tray tool kit** available ► page 9.70

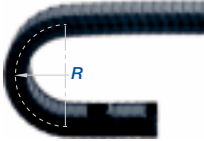
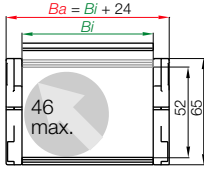


System E6
 Inner height: 52 mm

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► page 8.39



Serie R6.52 e-tube, lids can be removed along inner and outer radius

Part No.	B_i (mm)	B_a (mm)	R (mm)	Bending radii				Weight [kg/m]
R6.52.040.□.0	40	64	075	100	150	200	250	≈ 1,78
R6.52.050.□.0	50	74	075	100	150	200	250	≈ 1,89
R6.52.062.□.0	62	86	075	100	150	200	250	≈ 1,97
R6.52.070.□.0	70	94	075	100	150	200	250	≈ 2,07
R6.52.075.□.0	75	99	075	100	150	200	250	≈ 2,12
R6.52.087.□.0	87	111	075	100	150	200	250	≈ 2,21
R6.52.100.□.0	100	124	075	100	150	200	250	≈ 2,35
R6.52.125.□.0	125	149	075	100	150	200	250	≈ 2,57
R6.52.150.□.0	150	174	075	100	150	200	250	≈ 2,80
R6.52.175.□.0	175	199	075	100	150	200	250	≈ 3,03
R6.52.200.□.0	200	224	075	100	150	200	250	≈ 3,25
R6.52.225.□.0	225	249	075	100	150	200	250	≈ 3,46
R6.52.250.□.0	250	274	075	100	150	200	250	≈ 3,68
R6.52.275.□.0	275	299	075	100	150	200	250	≈ 3,92
R6.52.300.□.0	300	324	075	100	150	200	250	≈ 4,15

The widths 040 / 062 / 062 / 070 / 200 / 225 / 250 / 275 / 300 are available upon request.

Time of delivery approx. 6-8 weeks after order.

Supplement Part No. with required radius. Example: R6.52.100.**075**.0

0 = standard color, other colors ▶ page 1.39 · Pitch = 30 mm/link - Links/m = 34

Part No. structure

R6.52.100.**075**.0



E6 | e-tube | **Series R6.52** | **Accessories** | Interior Separation

Trennsteg

unassembled R6.52.01

assembled R6.52.11



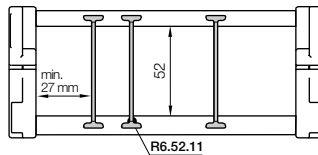
Option 1: Vertical separators

Vertical separators are used if a vertical subdivision of the e-chain® interior is required - By standard vertical separators are assembled every other e-chain® link!

- The notches on this separator marks the sticking side for a stuck mounting on the lid
- Standard subdivision with vertical separator R6.52.11



Separator,
R6.52.01
(side view)



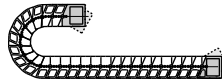


* KMA = Polymer Metal Mounting Bracket

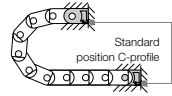
Option KMA* - pivoting

- Option - integrated C-profile strain relief device with chainfix clip or strain relief tiwrap plates
- C-profile mountable in the inner or outer radius of the e-chain*
- Bolted connection outside of chain cross-section
- Recommended for unsupported and gliding applications
- Confined installation conditions
- Universal mountable with attachment capability on all sides

Moving end
R6.520...2

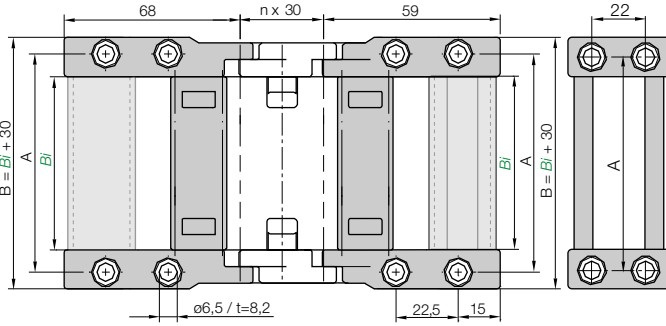


The attachment variants arising automatically by the choice of the KMA mounting bracket



R6.520...1
Fixed end

R6.520...2
Fixed end



R6.520...1
Moving end

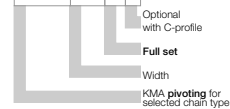
Dimensions and order configurations

For e-chain*	Part No. full set optional with C-profile	Dim. A [mm]	Dim. B [mm]
R6.52.040.	R6.520.040.12.C	56	70
R6.52.050.	R6.520.050.12.C	66	80
R6.52.062.	R6.520.062.12.C	78	92
R6.52.070.	R6.520.070.12.C	86	100
R6.52.075.	R6.520.075.12.C	91	105
R6.52.087.	R6.520.087.12.C	103	117
R6.52.100.	R6.520.100.12.C	116	130
R6.52.125.	R6.520.125.12.C	141	155

For e-chain*	Part No. full set optional with C-profile	Dim. A [mm]	Dim. B [mm]
R6.52.150.	R6.520.150.12.C	166	180
R6.52.175.	R6.520.175.12.C	191	205
R6.52.200.	R6.520.200.12.C	216	230
R6.52.225.	R6.520.225.12.C	241	255
R6.52.250.	R6.520.250.12.C	266	280
R6.52.275.	R6.520.275.12.C	291	300
R6.52.300.	R6.520.300.12.C	316	330

Part No. structure

R6.520.050.12.C



Full set, for both ends:

R6.520.050.12.C (with C-profile)

Single-part order:

R6.520.050.1.C (with C-profile)

Fixed end mounting bracket

R6.520.050.2.C (with C-profile)

Moving end mounting bracket

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E6 | e-tube | Series R6.52 | Accessories | Strain Relief

Strain relief tiwrap plate can be fixed on the last crossbar, alternatively with C-profile. Tiewrap plate as individual part - Part No. 30XX.ZB. Further strain relief elements ► chapter 10



Other strain relief elements - optional ► chapter 10

Chapter 10

Trough E6.52 ► page 8.71

► page 8.39



Price index



Extremely low noise
Test results upon request



IPA certificate: Class 1, according to standard DIN EN ISO 14644-1 for the E6 system (Series E6.29.060.150.0.CR, $v = 0.5 \text{ m/s}$, $a = 1.0 \text{ m/s}^2$)



LEVEL 1 absorption confirmed by IPA-Fraunhofer-Institut according to SEMI E78-0998 for the E6 standard material



To close, push and click shut



When to use the Series E6.62:

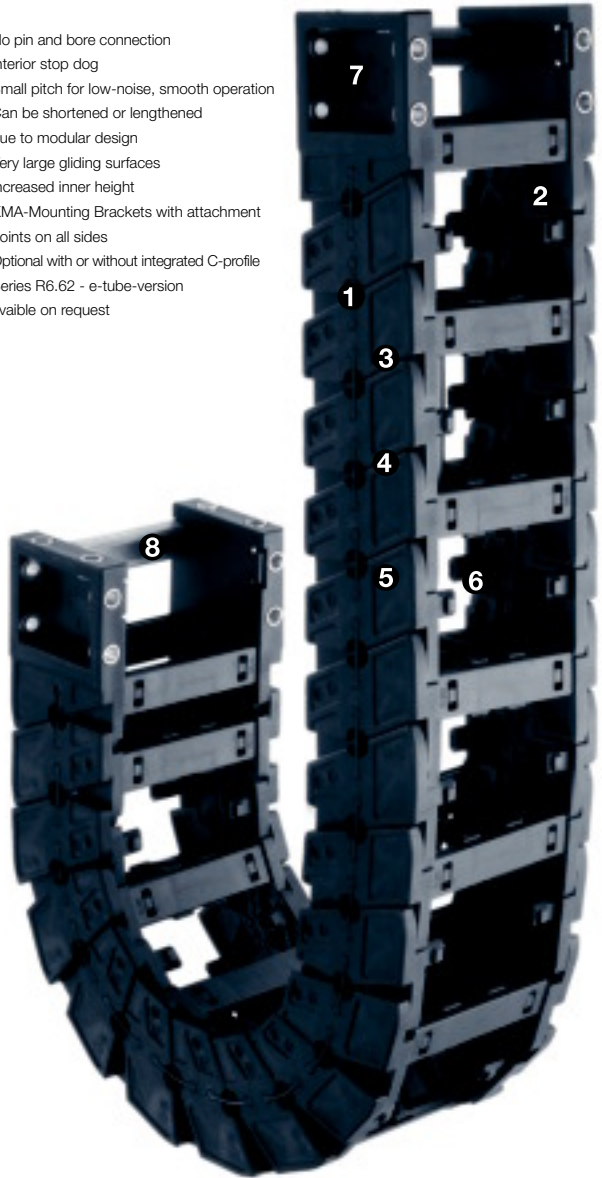
- If a low-noise version is required
- At very high speeds and/or accelerations
- For enlarged thrusts and tensile forces
- For small bending radii
- If less vibration is required
- Minimal abrasion
(e.g. cleanroom applications)



When not to use it:

- Limited in side-mounted applications
▶ Series E4.56 System E4.1, page 7.78
- No use with RBR (reverse bending radius)
▶ Series E4.56 System E4.1, page 7.78
- No use with high additional loads
▶ Series E4.56 System E4.1, page 7.78
- No use in dirty environments
▶ Series R4.56 System E4.1, page 7.78

- ① No pin and bore connection
- ② Interior stop dog
- ③ Small pitch for low-noise, smooth operation
- ④ Can be shortened or lengthened due to modular design
- ⑤ Very large gliding surfaces
- ⑥ Increased inner height
- ⑦ KMA-Mounting Brackets with attachment points on all sides
- ⑧ Optional with or without integrated C-profile
- ⑨ Series R6.62 - e-tube-version available on request



Order example complete e-chain®

Please indicate chain-lengths or number of links Example: 3 m or 60 links

3 m E6.62.10.200.0

e-chain®

with 2 separators E6.62.11 assembled every 2nd link

Interior separation

1 set E6.620.10.12C

Mounting bracket

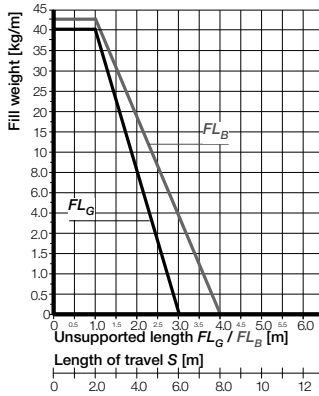
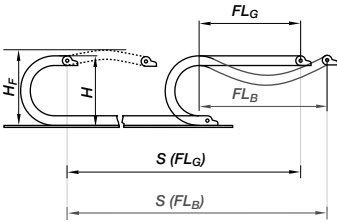


Unsupported length

FL_G = with straight upper run

FL_B = with permitted sag

Further information ► **Design, page 1.12**



- S = Length of travel
 - R = Bending radius
 - H = Nominal clearance height
 - H_F = Required clearance height
 - H_{RI} = Trough inner height
 - D = Overlength e-chain® radius in final position
 - $K = \pi \cdot R + \text{"safety"}$
 - D_2 = Overlength - long travels, gliding
 - K_2 = "Further add-on"
 - H_2 = "Mounting height"
- *if the mounting bracket location is set lower

Other installation methods

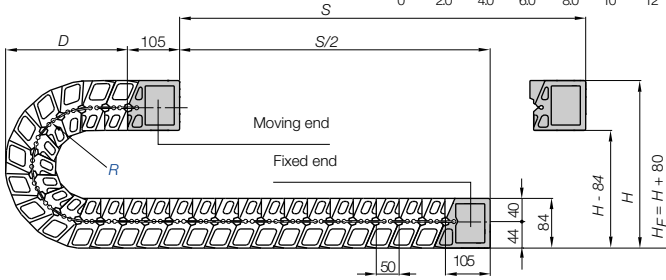
- Vertical, hanging ≤ 60 m
- Vertical, standing ≤ 3 m
- Side mounted, unsupported = possible to a limited extent
- Unsupported length of upper run = upon request



Short travels - unsupported

Unsupported e-chains® feature positive camber over short travels. This must be accounted for when specifying the clearance height H_F . Please consult igus® if space is particularly restricted.

The required clearance height:
 $H_F = H + 80$ mm
 (with 2,0 kg/m fill weight)

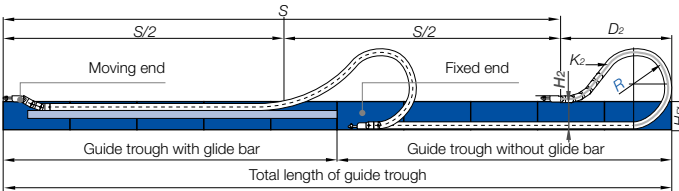


Pitch = 50 mm/link Links/m = 20 (1000 mm) Chain length = $S/2 + K$

	115	150	200	250	300	350
R	115	150	200	250	300	350
H	388	458	558	658	758	858
D	209	244	294	344	394	444
K	465	575	730	890	1045	1200
H_2	140	140	140	140	140	140
D_2^{+25}	463	498	1012	1314	1616	1918
K_2	550	650	1300	1700	2150	2600

If you intend to use this series on long travels, we request you to consult us!

Long travel lengths from 10 m to max. 100 m Chain length = $S/2 + K_2$



Gliding, long travel applications (max. 100 m)

In this case the e-chain® upper run will be introduced in a guide trough on the lower run. We recommend to realize the engineering of such a plant by our technicians.

In case of travels between 6,0 m and 10 m we recommend a longer unsupported length.

Technical Data

Speed / acceleration FL_G	max. 20 [m/s] / max. 200 [m/s ²]
Speed / acceleration FL_B	max. 3 [m/s] / max. 6 [m/s ²]
Gliding speed / acceleration (maximum)	upon request
permitted temperature °C	-40° up to +70° C
Flammability class	VDE 0304 IIC UL94 HB



Details of material properties
 ► page 1.38

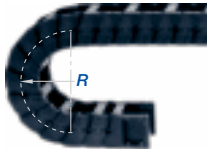
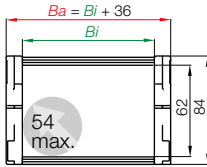
For support of the lower run - **Support Tray tool kit** available ► page 9.70

System E6
 Inner height: 62 mm

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► page 8.39



Series E6.62 - with crossbars every 2nd link

Part No.	B_i (mm)	B_a (mm)	R (mm)	Bending radii						Weight [kg/m]
E6.62.05.	50	86	115	150	200	250	300	350	≈ 3,22	
E6.62.06.	68	104	115	150	200	250	300	350	≈ 3,28	
E6.62.07.	75	111	115	150	200	250	300	350	≈ 3,31	
E6.62.08.	87	123	115	150	200	250	300	350	≈ 3,35	
E6.62.10.	100	136	115	150	200	250	300	350	≈ 3,39	
E6.62.11.	108	144	115	150	200	250	300	350	≈ 3,42	
E6.62.112.	112	148	115	150	200	250	300	350	≈ 3,43	
E6.62.12.	125	161	115	150	200	250	300	350	≈ 3,48	
E6.62.13.	137	173	115	150	200	250	300	350	≈ 3,52	
E6.62.15.	150	186	115	150	200	250	300	350	≈ 3,57	
E6.62.162.	162	198	115	150	200	250	300	350	≈ 3,61	
E6.62.17.	168	204	115	150	200	250	300	350	≈ 3,63	
E6.62.18.	175	211	115	150	200	250	300	350	≈ 3,65	
E6.62.187.	187	223	115	150	200	250	300	350	≈ 3,69	
E6.62.20.	200	236	115	150	200	250	300	350	≈ 3,74	
E6.62.212.	212	248	115	150	200	250	300	350	≈ 3,78	
E6.62.23.	225	261	115	150	200	250	300	350	≈ 3,83	
E6.62.237.	237	273	115	150	200	250	300	350	≈ 3,87	
E6.62.25.	250	286	115	150	200	250	300	350	≈ 3,91	
E6.62.262.	262	298	115	150	200	250	300	350	≈ 3,95	
E6.62.28.	275	311	115	150	200	250	300	350	≈ 4,00	
E6.62.29.	287	323	115	150	200	250	300	350	≈ 4,04	
E6.62.30.	300	336	115	150	200	250	300	350	≈ 4,09	
E6.62.312.	312	348	115	150	200	250	300	350	≈ 4,13	
E6.62.325.	325	361	115	150	200	250	300	350	≈ 4,17	
E6.62.337.	337	373	115	150	200	250	300	350	≈ 4,21	
E6.62.350.	350	386	115	150	200	250	300	350	≈ 4,26	
E6.62.362.	362	398	115	150	200	250	300	350	≈ 4,30	
E6.62.375.	375	411	115	150	200	250	300	350	≈ 4,35	
E6.62.387.	387	423	115	150	200	250	300	350	≈ 4,39	
E6.62.400.	400	436	115	150	200	250	300	350	≈ 4,43	

Supplement Part No. with required radius. Example: E6.62.237.150.0

0 = standard color, other colors ► page 1.39 · Pitch = 50 mm/link · Links/m = 20

Part No. structure

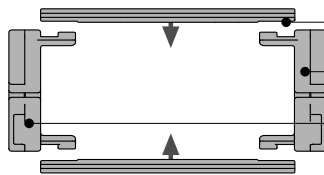
E6.62.237.150.0



Part No. e-chain® - links, single parts



Polymer spring as single part -
 Part No. E6.62.340



Single crossbar, Part No. 385.B1

Right side link*, single part, Part No. E6.62.02. R

Left side link*, single part, Part No. E6.62.01. R

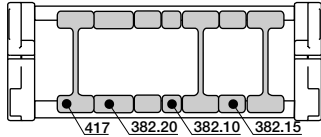
*View from the fixed point

Option 1: Vertical separators and spacers

Vertical separators are used if a vertical subdivision of the e-chain® interior is required -

By standard vertical separators are assembled every other e-chain® link

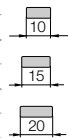
- **Standard separator 417** offers safe stability due to its wide base design, even when used with large diameter cables or hoses
 - If a broad distance shall be kept between the separators or they have to be fixed in their position, e.g. in case of side mounted applications, **Spacers 382.10, 382.15 and 382.20** can be used
- Instruction:** The available interior height is reduced by 2 mm per spacer, and can hence amount to 4 mm when spacers are fitted on both sides. To avoid this, the parts can also be installed from the outside on the opening crossbar. (no long travels)



Vertical separator	
unassembled	407
assembled	417



Spacer*	
unassembled	381.10
assembled	382.10
unassembled	381.15
assembled	382.15
unassembled	381.20
assembled	382.20



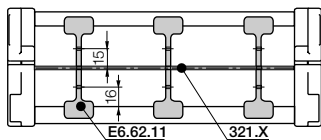
* for side-mounted applications

System E6
Inner height: 62 mm

Option 2: Full-width shelves

For applications involving many thin cables with similar or identical diameters

- **Vertical separator, slotted E6.62.11** - for applications with full-width shelf 321.X



Vertical separator, slotted	
unassembled	E6.62.01
assembled	E6.62.11



Width X [mm]	Part No. unassem.	Part No. assem.	Width X [mm]	Part No. unassem.	Part No. assem.
050	320.50	321.50	108	320.108	321.108
068	320.68	321.68	112	320.112	321.112
075	320.75	321.75	125	320.125	321.125
087	320.87	321.87	137	320.137	321.137
100	320.100	321.100	150	320.150	321.150

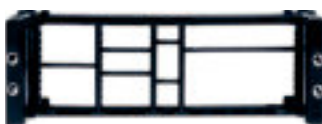
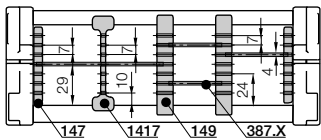
Width X [mm]	Part No. unassem.	Part No. assem.	Width X [mm]	Part No. unassem.	Part No. assem.
162	320.162	321.162	212	320.212	321.212
168	320.168	321.168	225	320.225	321.225
175	320.175	321.175	237	320.237	321.237
187	320.187	321.187	250	320.250	321.250
200	320.200	321.200			

Full-width shelf	
Width	X-1
Thickness	t = 3,4

Option 3: Shelves

Shelves can be arranged elevator-shifted with different bottoms within the entire e-chain® width They can be arranged at 7 different heights (in 7 mm increments)

- **Shelf 387.X** can be combined with **middle plate 149** and **side plate 147**
- ▶ Design, chapter 1 for layout recommendations.
- **Slotted separators 1417** are used for complex subdivisions.



Width X [mm]	Part No. unassembled	Part No. assembled
018	386.18	387.18
023	386.23	387.23
025	386.25	387.25
028	386.28	387.28
033	386.33	387.33
043	386.43	387.43
050	386.50	387.50
054	386.54	387.54
062	386.62	387.62

Width X [mm]	Part No. unassembled	Part No. assembled
075	386.75	387.75
087	386.87	387.87
100	386.100	387.100
108	386.108	387.108
125	386.125	387.125
150	386.150	387.150
175	386.175	387.175
200	386.200	387.200
208	386.208	387.208

Middle plate	
unassembled	148
assembled	149



Side plate	
unassembled	146
assembled	147

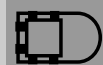


Slotted separator**	
unassembled	1407
assembled	1417

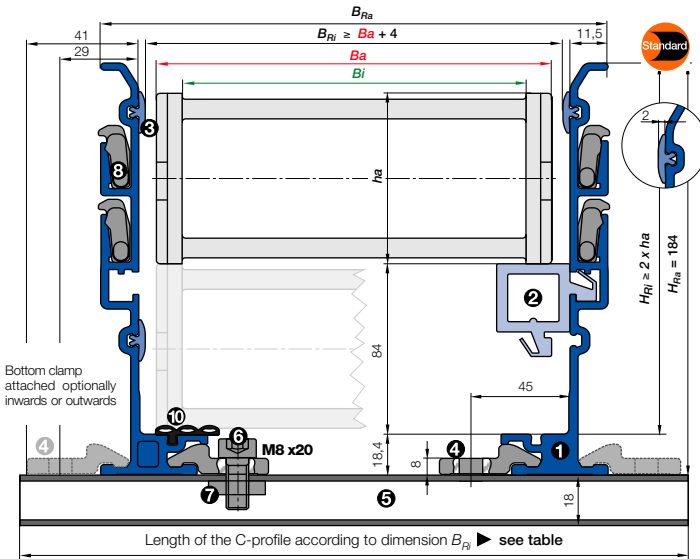


**retrofit of an existing interior shelving not possible without disassembling of the parts

Shelf	
Width	X - 8
Thickness	t = 4



▶ page 8.39



- B_a** = Outer width e-chains* / e-tube
 - B_i** = Inner width e-chains* / e-tube
 - h_a** = Outer height e-chains* / e-tube
 - H_{Ri}** = Inner trough height
 - H_{Ra}** = Outer trough height
 - B_{Ri}** = Inner trough width ▶ depends on dim. B_a
 - B_{Ra}** = Outer trough width
 - n_{Mon}** = Number of installation sets (left/right)
 - n_{Ri}** = Number of trough sets (left/right)
 - H_{Ri} ≥ 2 • h_a**
 - B_{Ri} ≥ B_a + 4**
- = Guide trough set
 - = Glide bar
 - = Installation set "Basic"
 - = C-profile

Installation set "Basic" with C-profile

Bottom Clamp attached optionally inwards or outwards

E6.62.05.200.0 ▶ Order example

B _{Ri} [mm]	attached inwards	attached outwards	Part No.	Part No.
----------------------	------------------	-------------------	----------	----------

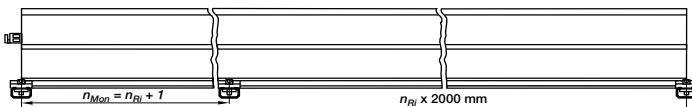
.05	90	-	960.50.225	
.06	108	-	960.50.225	
.07	115	-	960.50.250	
.087	127	960.50.175	960.50.250	
.10	140	960.50.200	960.50.275	
.11	148	960.50.200	960.50.275	
.112	152	960.50.200	960.50.275	
.12	165	960.50.225	960.50.300	
.137	177	960.50.225	960.50.300	
.15	190	960.50.250	960.50.325	
.162	202	960.50.250	960.50.325	
.17	208	960.50.275	960.50.325	
.18	215	960.50.275	960.50.350	
.187	227	960.50.275	960.50.350	
.20	240	960.50.300	960.50.375	
.212	252	960.50.300	960.50.375	
.23	265	960.50.325	960.50.400	
.237	277	960.50.325	960.50.400	
.25	290	960.50.350	960.50.425	
.262	302	960.50.350	960.50.425	
.28	315	960.50.375	960.50.450	
.29	327	960.50.375	960.50.450	
.30	340	960.50.400	960.50.475	
.312	352	960.50.400	960.50.475	
.325	365	960.50.425	960.50.500	
.337	377	960.50.425	960.50.500	
.350	390	960.50.450	960.50.525	
.362	402	960.50.450	960.50.525	
.375	415	960.50.475	960.50.550	
.387	427	960.50.475	960.50.550	
.400	440	960.50.500	960.50.575	



- **Components, trough "Basic":** ① Trough side parts, aluminum, 2 m ② Glide bar, plastic, 2 m ③ Glide strips, plastic, 2 m (without glide strips on request) ⑩ Optional: Silencer profile, rubber
- **Components, installation set "Basic":** ④ Bottom clamp, aluminum ⑤ C-profile, steel galvanized ⑥ Screw M8 x20 ⑦ Sliding nut M8 ⑧ Interface connector, plastic

Order example: Length of travel 30 m - Center mounted for Series E6.62.087.200.0 with B_{Ri} = 127

- Guide trough set (set of 2 trough side parts, incl. glide strips) **without** glide bar
Order text: 16 m guide trough without glide bar (8 x 2 m sections) Part No. **974.30.SL**
- Guide trough set (set of 2 trough side parts, incl. glide strips) **with** glide bar
Order text: 16 m guide trough with glide bar (8 x 2 m sections) Part No. **974.31.SL**
- Installation set "Basic" complete (guide trough-sets + 1)
Order text: 17 installation sets "Basic" Part No. **960.50.175**
- Module for the fixed end
Order text: 1 set Part No. **974.80**
- Option: For an additional noise dampening with silencer profile, please add Index A - Example:
 Part No. **974.30.SLA**



Principle sketch: Number of installation sets to be installed = **Number of trough sections + 1**



A quick fix for mounting the stationary end of an e-chain*

With this module for the fixed end, fast and easy mounting onto the Aluminum "SuperTrough" is now possible without any drilling. Fast mounting of the e-chain* by clamping onto the aluminum trough

- Quick relocation of the stationary end
- No drilling necessary ▶ **page 9.16**

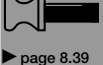
Insert for the installation set "Heavy-Duty": **974.50.XXX** instead of **(960.50.XXX)** on the right column "attached outwards"



▶ Chapter 10



▶ Chapter 9



▶ page 8.39



Price index



Extremely low noise
Test results upon request



IPA certificate: Class 1, according to standard DIN EN ISO 14644-1 for the E6 system (Series E6.29.060.150.0.CR, $v = 0.5 \text{ m/s}$, $a = 1.0 \text{ m/s}^2$)



LEVEL 1 absorption confirmed by IPA-Fraunhofer-Institut according to SEMI E78-0998 for the E6 standard material



To close, push and click shut



When to use the Series E6.80L:

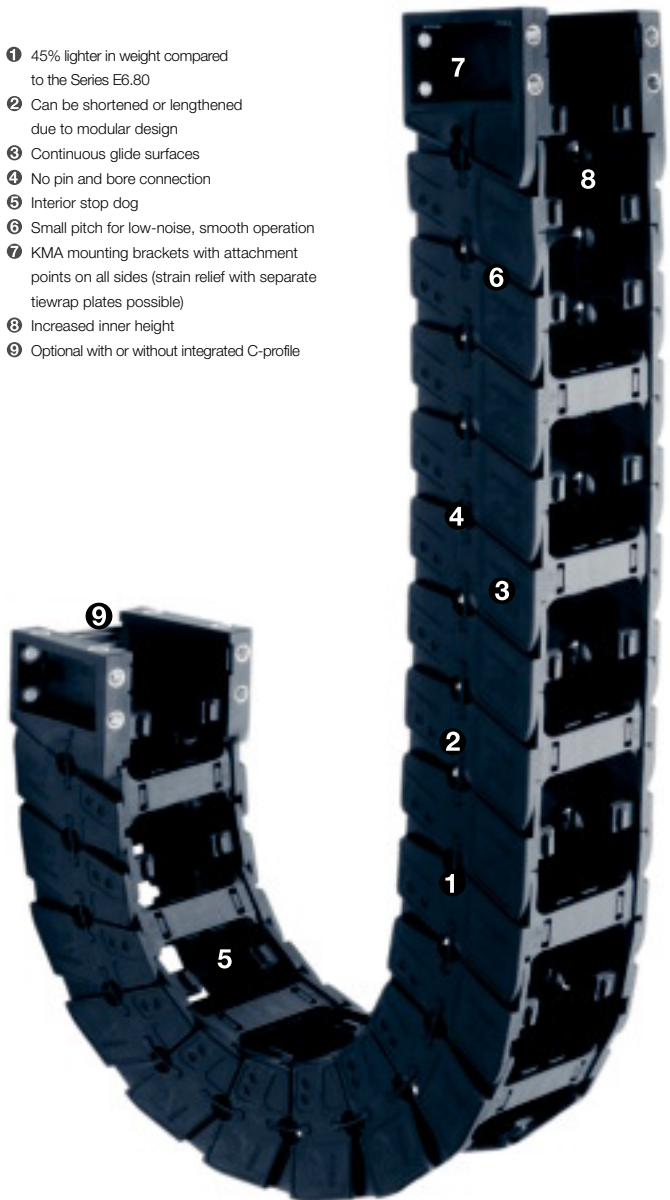
- If a low-noise version is required
- At very high speeds and/or accelerations
- For enlarged thrusts and tensile forces
- For small bending radii
- If less vibration is required
- Minimal abrasion
(e.g. cleanroom applications)



When not to use it:

- Limited in side-mounted applications
 - ▶ Series 15050 System E4/light, page 7.216
- No use with RBR (reverse bending radius)
 - ▶ Series 15050 System E4/light, page 7.216
- No use with high additional loads
 - ▶ Series 15050 System E4/light, page 7.216

- ① 45% lighter in weight compared to the Series E6.80
- ② Can be shortened or lengthened due to modular design
- ③ Continuous glide surfaces
- ④ No pin and bore connection
- ⑤ Interior stop dog
- ⑥ Small pitch for low-noise, smooth operation
- ⑦ KMA mounting brackets with attachment points on all sides (strain relief with separate tiewrap plates possible)
- ⑧ Increased inner height
- ⑨ Optional with or without integrated C-profile



Order example complete e-chain®

Please indicate chain-lengths or number of links Example: 5 m or 80 links

5 m E6.80L.15.175.0



e-chain®

with 2 separators 511 assembled every 2nd link



Interior separation

1 set E6.800L.15.12



Mounting bracket

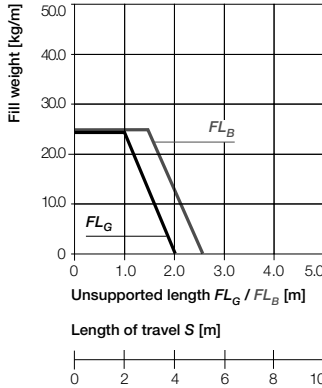
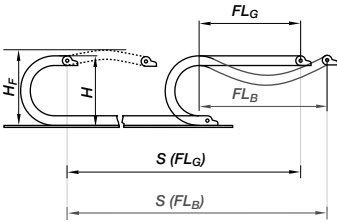


Unsupported length

FL_G = with straight upper run

FL_B = with permitted sag

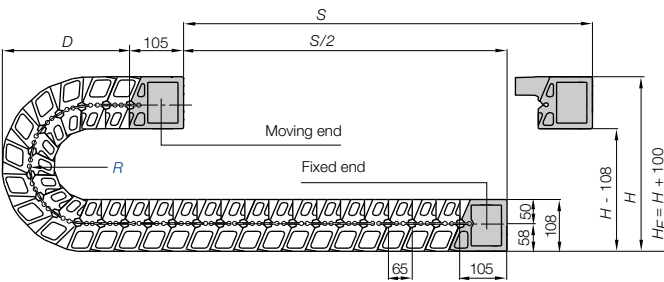
Further information ► **Design, page 1.12**



- S = Length of travel
- R = Bending radius
- H = Nominal clearance height
- H_F = Required clearance height
- D = Overlength e-chain*
radius in final position
- $K = \pi \cdot R + \text{"safety"}$

Other installation methods

- Vertical, hanging ≤ 60 m
- Vertical, standing ≤ 4 m
- Side mounted, unsupported
= possible to a limited extent
- Unsupported length of upper run
= upon request



Pitch = 65 mm/link Links/m = 16 (1040 mm) Chain length = $S/2 + K$

R	175
H	566
D	298
K	680

If you intend to use this series on long travels, we request you to consult us!



Short travels - unsupported

Unsupported e-chains feature positive camber over short travels. This must be accounted for when specifying the clearance height H_F . Please consult igus® if space is particularly restricted.

The required clearance height:
 $H_F = H + 100$ mm
(with 5,0 kg/m fill weight)

Technical Data

Speed / acceleration FL_G	max. 20 [m/s] / max. 200 [m/s ²]
Speed / acceleration FL_B	max. 3 [m/s] / max. 6 [m/s ²]
Gliding speed / acceleration (maximum)	upon request
Material - permitted temperature °C	-40° up to +70° C
Flammability class	VDE 0304 IIC UL94 HB



Details of material properties
► **page 1.38**



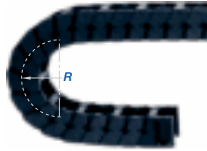
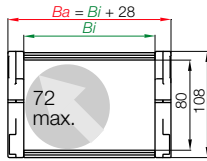
System E6
Inner height: 80 mm

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Fax +49- (0) 22 03-96 49-222



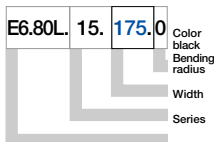
► **page 8.39**

For support of the lower run - Support Tray tool kit available ► page 9.70

Series E6.80L - with crossbars every 2nd link

Part No.	B_i [mm]	B_a [mm]	R [mm]	Bending radii	Weight [kg/m]
E6.80L.08.□.0	87	115	175		≈ 3,28
E6.80L.10.□.0	100	128	175		≈ 3,33
E6.80L.11.□.0	112	140	175		≈ 3,38
E6.80L.12.□.0	125	153	175		≈ 3,43
E6.80L.13.□.0	137	165	175		≈ 3,49
E6.80L.15.□.0	150	178	175		≈ 3,55
E6.80L.16.□.0	162	190	175		≈ 3,61
E6.80L.17.□.0	175	203	175		≈ 3,67
E6.80L.18.□.0	187	215	175		≈ 3,73
E6.80L.20.□.0	200	228	175		≈ 3,79
E6.80L.21.□.0	212	240	175		≈ 3,85
E6.80L.22.□.0	225	253	175		≈ 3,91
E6.80L.23.□.0	237	265	175		≈ 3,97
E6.80L.25.□.0	250	278	175		≈ 4,02
E6.80L.26.□.0	262	290	175		≈ 4,09
E6.80L.27.□.0	275	303	175		≈ 4,14
E6.80L.28.□.0	287	315	175		≈ 4,20
E6.80L.30.□.0	300	328	175		≈ 4,26
E6.80L.31.□.0	312	340	175		≈ 4,32
E6.80L.32.□.0	325	353	175		≈ 4,38
E6.80L.33.□.0	337	365	175		≈ 4,44
E6.80L.35.□.0	350	378	175		≈ 4,50
E6.80L.36.□.0	362	390	175		≈ 4,56
E6.80L.37.□.0	375	403	175		≈ 4,62
E6.80L.38.□.0	387	415	175		≈ 4,68
E6.80L.40.□.0	400	428	175		≈ 4,74
E6.80L.41.□.0	412	440	175		≈ 4,80
E6.80L.42.□.0	425	453	175		≈ 4,85
E6.80L.43.□.0	437	465	175		≈ 4,92
E6.80L.45.□.0	450	478	175		≈ 5,03
E6.80L.46.□.0	462	490	175		≈ 5,09
E6.80L.47.□.0	475	503	175		≈ 5,15
E6.80L.48.□.0	487	515	175		≈ 5,21
E6.80L.50.□.0	500	528	175		≈ 5,27
E6.80L.51.□.0	512	540	175		≈ 5,33
E6.80L.52.□.0	525	553	175		≈ 5,39
E6.80L.53.□.0	537	565	175		≈ 5,45
E6.80L.55.□.0	550	578	175		≈ 5,51

Part No. structure

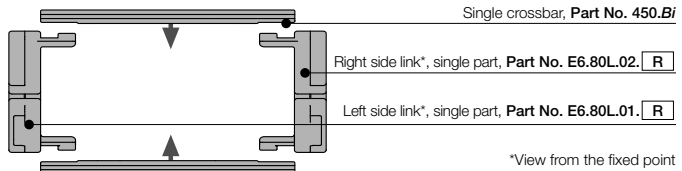


Supplement Part No. with required radius. Example: E6.80L.15.175.0

0 = standard color, other colors ▶ page 1.39 · Pitch = 65 mm/link · Links/m = 16



Part No. e-chain® - links, single parts

Polymer spring as single part -
Part No. E6.80.350

*View from the fixed point

Option 1: Vertical separators and spacers

Vertical Separators are used if a vertical subdivision of the e-chain® interior is required -

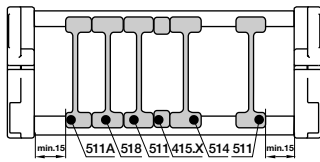
By standard vertical separators are assembled every other e-chain® link

- **Standard separator 511** offers safe stability due to its wide base design, even when used with large diameter cables or hoses

Also available:

- **Locking separator 514** with increased retention force for extreme applications
- The **locking separator 518** is used in applications with very high relative humidity, such as composting plants. The lateral cam serves to ensure the uniform alignment of the vertical separator (in the case of uneven alignment, the e-chain® can only be opened by breaking the vertical separator)
- If a broad distance shall be kept between the separators or they have to be fixed in their position, e.g. in case of side mounted applications, **spacers 415.10, 415.15, 415.20, 415.30 and 415.40** can be used. Here a great number of possible distances between the vertical separators can be achieved by combining spacers of different widths with the **vertical separator, asymmetrical 511A**

Instruction: The available interior height is reduced by 2 mm per spacer, and can hence amount to 4 mm when spacers are fitted on both sides. To avoid this, the parts can also be installed from the outside on the opening crossbar. (no long travels)



Vertical separator		
unassembled	501	
assembled	511	



Locking separator		
unassembled	504	
assembled	514	

Locking separator		
unassembled	508	
assembled	518	

Ver. separator, asymmetrical		
unassembled	501A	
assembled	511A	

Spacer*		
unassembled	405.10	
assembled	415.10	
unassembled	405.15	
assembled	415.15	
unassembled	405.20	
assembled	415.20	
unassembled	405.30	
assembled	415.30	
unassembled	405.40	
assembled	405.40	

* for side-mounted applications

Locking vert. separator		
unassembled	510	
assembled	520	

Locking separator slotted		
unassembled	507	
assembled	517	

Middle plate		
unassembled	503	
assembled	513	

Slotted separator		
unassembled	505	
assembled	515	

Slotted separator, open		
unassembled	509	
assembled	519	

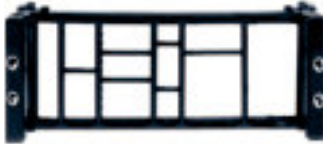
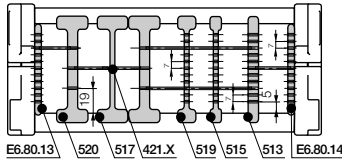
Side plate** left/right		
unassembled	E6.80.03	
assembled	E6.80.13	
unassembled	E6.80.04	
assembled	E6.80.14	

Shelf		
		X = 8
		t = 4,5

Option 2: Shelves

For applications involving many cables with similar or identical diameters. Shelves of various widths can be arranged at 11 different heights (in 7 mm increments)

- **Shelf 421.X** can be combined with **Locking vertical separator 521**, **Locking separator, slotted 517**, **middle plate 1313**, **slotted separator 515** and **slotted separator, open 519**
- **Slotted separators 515** are used for complex subdivisions. When **slotted separators, open 519** and **Locking vertical separator 521** are installed only the middle slot can be used for shelves.

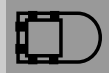


Width X [mm]	Part No. unassembled	Part No. assembled
018	420.18	421.18
023	420.23	421.23
025	420.25	421.25
028	420.28	421.28
033	420.33	421.33
043	420.43	421.43
050	420.50	421.50
062	420.62	421.62

Width X [mm]	Part No. unassembled	Part No. assembled
075	420.75	421.075
088	420.88	421.88
100	420.100	421.100
125	420.125	421.125
150	420.150	421.150
175	420.175	421.175
187	420.187	421.187
200	420.200	421.200

System E6
Inner height: 80 mm

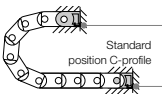
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Fax +49- (0) 22 03-96 49-222



► page 8.39



The attachment variants arising automatically by the choice of the KMA mounting bracket

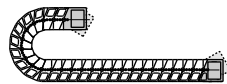


* KMA = Polymer Metal Mounting Bracket

Option KMA* - pivoting

- Option - integrated C-profile strain relief device with chainfix clip or strain relief tiewrap plates
- C-profile mountable in the inner or outer radius of the e-chain®
- Bolted connection outside of chain cross-section
- Recommended for unsupported applications
- Confined installation conditions
- Universal mountable with attachment capability on all sides

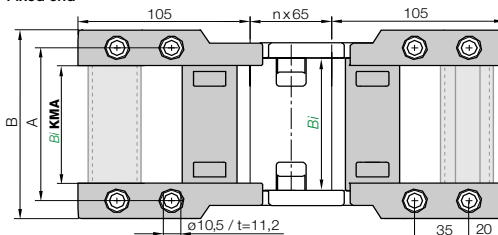
Moving end
E6.800L...2



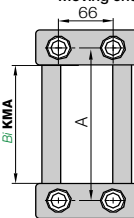
E6.800L...1
Fixed end

Dimensions and order configurations

E6.800L...2
Fixed end



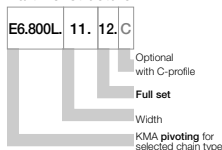
E6.800L...1
Moving end



For width-index	Part No. full set optional with C-profile	Dim. A [mm]	Dim. B [mm]	Dim. Bi [mm]	KMA
08. ▶	E6.800L.07.12.C	103	125	87	
10. ▶	E6.800L.08.12.C	115	137	100	
11. ▶	E6.800L.10.12.C	128	150	112	
12. ▶	E6.800L.11.12.C	140	162	125	
13. ▶	E6.800L.12.12.C	153	175	137	
15. ▶	E6.800L.13.12.C	165	187	150	
16. ▶	E6.800L.15.12.C	178	200	162	
17. ▶	E6.800L.16.12.C	190	212	175	
18. ▶	E6.800L.17.12.C	203	225	187	
20. ▶	E6.800L.18.12.C	215	237	200	
21. ▶	E6.800L.20.12.C	228	250	212	
22. ▶	E6.800L.21.12.C	240	262	225	
23. ▶	E6.800L.22.12.C	253	275	237	
25. ▶	E6.800L.23.12.C	265	287	250	
26. ▶	E6.800L.25.12.C	278	300	262	
27. ▶	E6.800L.26.12.C	290	312	275	
28. ▶	E6.800L.27.12.C	303	325	287	
30. ▶	E6.800L.28.12.C	315	337	300	
31. ▶	E6.800L.30.12.C	328	350	312	

For width-index	Part No. full set optional with C-profile	Dim. A [mm]	Dim. B [mm]	Dim. Bi [mm]	KMA
32. ▶	E6.800L.31.12.C	340	362	325	
33. ▶	E6.800L.32.12.C	353	375	337	
35. ▶	E6.800L.33.12.C	365	387	350	
36. ▶	E6.800L.35.12.C	378	400	362	
37. ▶	E6.800L.36.12.C	390	412	375	
38. ▶	E6.800L.37.12.C	403	425	387	
40. ▶	E6.800L.38.12.C	415	437	400	
41. ▶	E6.800L.40.12.C	428	450	412	
42. ▶	E6.800L.41.12.C	440	462	425	
43. ▶	E6.800L.42.12.C	453	475	437	
45. ▶	E6.800L.43.12.C	465	487	450	
46. ▶	E6.800L.45.12.C	478	500	462	
47. ▶	E6.800L.46.12.C	490	512	475	
48. ▶	E6.800L.47.12.C	503	525	487	
50. ▶	E6.800L.48.12.C	515	537	500	
51. ▶	E6.800L.50.12.C	528	550	512	
52. ▶	E6.800L.51.12.C	540	562	525	
53. ▶	E6.800L.52.12.C	553	575	537	
55. ▶	E6.800L.53.12.C	565	587	550	

Part No. structure



Full set, for both ends:

E6.800L.11.12.C (with C-profile)

Single-part order:

E6.800L.11.1.C (with C-profile)

Fixed end mounting bracket

E6.800L.11.2.C (with C-profile)

Moving end mounting bracket

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Fax +49- (0) 22 03-96 49-222

igus® GmbH
51147 Cologne

Internet: www.igus.eu
E-mail: info@igus.de

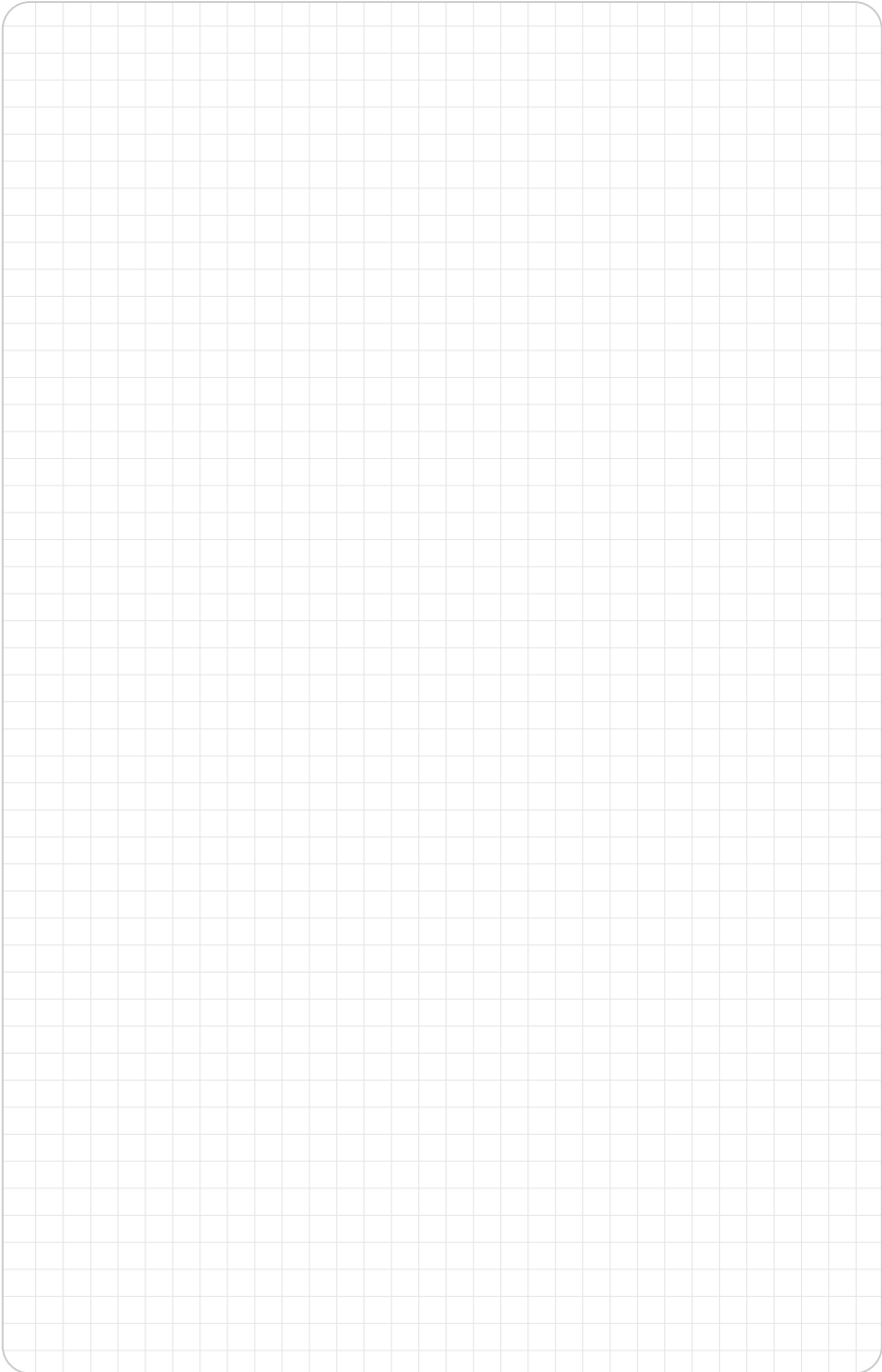
Series E6.80L | Accessories | Strain Relief

Strain relief tiewrap plate can be fixed on the last crossbar, alternatively with C-profile. Tiewrap plate as individual part - Part No. 30XX.ZB. Further strain relief elements ▶ chapter 10



Other strain relief elements - optional ▶ chapter 10





System E6
Inner height: 80 mm

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► Kapitel 10



► Seite 8.39



Price index



Extremely low noise
Test results upon request



IPA certificate: Class 1, according to standard DIN EN ISO 14644-1 for the E6 system (Series E6.29.060.150.0.CR, $v = 0.5 \text{ m/s}$, $a = 1.0 \text{ m/s}^2$)



LEVEL 1 absorption confirmed by IPA-Fraunhofer-Institut according to SEMI E78-0998 for the E6 standard material



To close, push and click shut



When to use the Series E6.80:

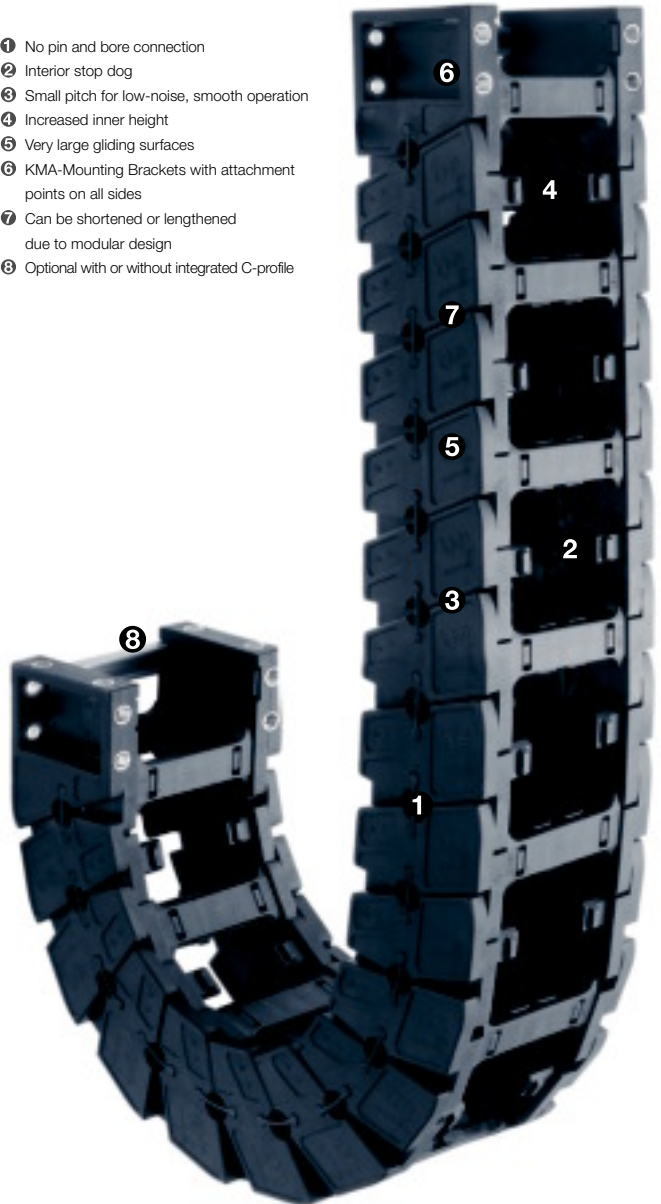
- If a low-noise version is required
- At very high speeds and/or accelerations
- For enlarged thrusts and tensile forces
- For small bending radii
- If less vibration is required
- Minimal abrasion
(e.g. cleanroom applications)



When not to use it:

- Limited in side-mounted applications
 - ▶ Series E4.80 System E4.1, page 7.96
- No use with RBR (reverse bending radius)
 - ▶ Series E4.80 System E4.1, page 7.96
- No use with high additional loads
 - ▶ Series E4.80 System E4.1, page 7.96

- ① No pin and bore connection
- ② Interior stop dog
- ③ Small pitch for low-noise, smooth operation
- ④ Increased inner height
- ⑤ Very large gliding surfaces
- ⑥ KMA-Mounting Brackets with attachment points on all sides
- ⑦ Can be shortened or lengthened due to modular design
- ⑧ Optional with or without integrated C-profile



Order example complete e-chain®

Please indicate chain-lengths or number of links Example: 5 m or 80 links

5 m E6.80.10.200.0

e-chain®

with 2 separators 511 assembled every 2nd link

Interior separation

1 set E6.800.10.12

Mounting bracket

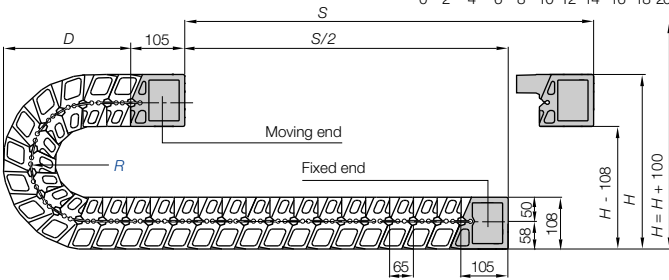
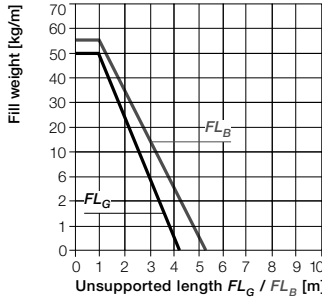
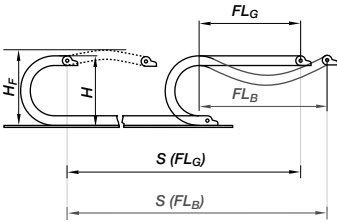


Unsupported length

FL_G = with straight upper run

FL_B = with permitted sag

Further information ► **Design, page 1.12**

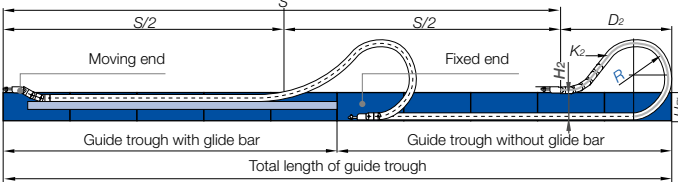


Pitch = 65 mm/link Links/m = 16 (1040 mm) Chain length = $S/2 + K$

	150	200	250	300	350	400	450
R	150	200	250	300	350	400	450
H	516	616	716	816	916	1016	1116
D	273	323	373	423	473	523	573
K	605	760	920	1075	1230	1390	1545
H_2	242	242	242	242	242	242	242
D_2^{+25}	524	936	1349	1762	2175	2588	3000
K_2	650	1170	1690	2275	2795	3315	3835

If you intend to use this series on long travels, we request you to consult us!

Long travel lengths from 12 m to max. 120 m Chain length = $S/2 + K_2$



In case of travels between 8,0 m and 12 m m we recommend a longer unsupported length.

- S = Length of travel
 - R = Bending radius
 - H = Nominal clearance height
 - H_F = Required clearance height
 - H_{RI} = Trough inner height
 - D = Overlength e-chain* radius in final position
 - $K = \pi \cdot R + \text{"safety"}$
 - D_2 = Overlength - long travels, gliding
 - K_2 = "Further add-on"
 - H_2 = "Mounting height"
- *if the mounting bracket location is set lower

Other installation methods

- Vertical, hanging ≤ 60 m
- Vertical, standing ≤ 4 m
- Side mounted, unsupported = possible to a limited extent
- Unsupported length of upper run = upon request



Short travels - unsupported

Unsupported e-chains feature positive camber over short travels. This must be accounted for when specifying the clearance height H_F . Please consult igus® if space is particularly restricted.

The required clearance height:
 $H_F = H + 100$ mm
 (with 5,0 kg/m fill weight)



Gliding, long travel applications (max. 120 m)

In this case the e-chain® upper run will be introduced in a guide trough on the lower run. We recommend to realize the engineering of such a plant by our technicians.

Technical Data

Speed / acceleration FL_G	max. 20 [m/s] / max. 200 [m/s ²]
Speed / acceleration FL_B	max. 3 [m/s] / max. 6 [m/s ²]
Gliding speed / acceleration (maximum)	upon request
permitted temperature °C	-40° up to +70° C
Flammability class	VDE 0304 IIC UL94 HB



Details of material properties

► page 1.38



System E6
 Inner height: 80 mm

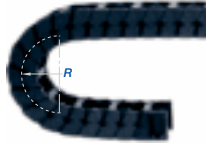
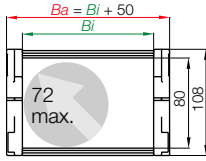
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► page 8.39



For support of the lower run - **Support Tray tool kit** available ► page 9.70



Series E6.80 - with crossbars every 2nd link

Part No.	Bi (mm)	Ba (mm)	R (mm)	Bending radii								Weight [kg/m]
E6.80.05.	50	100	150	200	250	300	350	400	450		= 5,21	
E6.80.06.	65	115	150	200	250	300	350	400	450		= 5,28	
E6.80.07.	75	125	150	200	250	300	350	400	450		= 5,33	
E6.80.08.	87	137	150	200	250	300	350	400	450		= 5,38	
E6.80.10.	100	150	150	200	250	300	350	400	450		= 5,45	
E6.80.11.	112	162	150	200	250	300	350	400	450		= 5,50	
E6.80.12.	125	175	150	200	250	300	350	400	450		= 5,57	
E6.80.13.	137	187	150	200	250	300	350	400	450		= 5,62	
E6.80.15.	150	200	150	200	250	300	350	400	450		= 5,68	
E6.80.16.	162	212	150	200	250	300	350	400	450		= 5,74	
E6.80.17.	175	225	150	200	250	300	350	400	450		= 5,80	
E6.80.18.	187	237	150	200	250	300	350	400	450		= 5,86	
E6.80.20.	200	250	150	200	250	300	350	400	450		= 5,92	
E6.80.21.	212	262	150	200	250	300	350	400	450		= 5,98	
E6.80.22.	225	275	150	200	250	300	350	400	450		= 6,04	
E6.80.23.	237	287	150	200	250	300	350	400	450		= 6,10	
E6.80.25.	250	300	150	200	250	300	350	400	450		= 6,16	
E6.80.26.	262	312	150	200	250	300	350	400	450		= 6,21	
E6.80.27.	275	325	150	200	250	300	350	400	450		= 6,28	
E6.80.28.	287	337	150	200	250	300	350	400	450		= 6,33	
E6.80.30.	300	350	150	200	250	300	350	400	450		= 6,39	
E6.80.31.	312	362	150	200	250	300	350	400	450		= 6,45	
E6.80.32.	325	375	150	200	250	300	350	400	450		= 6,51	
E6.80.33.	337	387	150	200	250	300	350	400	450		= 6,57	
E6.80.35.	350	400	150	200	250	300	350	400	450		= 6,63	
E6.80.36.	362	412	150	200	250	300	350	400	450		= 6,69	
E6.80.37.	375	425	150	200	250	300	350	400	450		= 6,75	
E6.80.38.	387	437	150	200	250	300	350	400	450		= 6,80	
E6.80.40.	400	450	150	200	250	300	350	400	450		= 6,88	
E6.80.41.	412	462	150	200	250	300	350	400	450		= 6,92	
E6.80.42.	425	475	150	200	250	300	350	400	450		= 6,99	
E6.80.43.	437	487	150	200	250	300	350	400	450		= 7,04	
E6.80.45.	450	500	150	200	250	300	350	400	450		= 7,10	
E6.80.46.	462	512	150	200	250	300	350	400	450		= 7,16	
E6.80.47.	475	525	150	200	250	300	350	400	450		= 7,22	
E6.80.48.	487	537	150	200	250	300	350	400	450		= 7,28	
E6.80.50.	500	550	150	200	250	300	350	400	450		= 7,34	
E6.80.51.	512	562	150	200	250	300	350	400	450		= 7,40	
E6.80.52.	525	575	150	200	250	300	350	400	450		= 7,46	
E6.80.53.	537	587	150	200	250	300	350	400	450		= 7,52	
E6.80.55.	550	600	150	200	250	300	350	400	450		= 7,58	
E6.80.60.	600	650	150	200	250	300	350	400	450		= 7,81	

Part No. structure

E6.80.10.200.0



Supplement Part No. with required radius. Example: E6.80.10.200.0

0 = standard color, other colors ► page 1.39 · Pitch = 65 mm/link - Links/m = 16

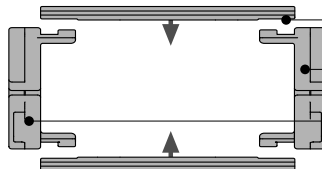


Single crossbar, Part No. 450.BI

Part No. e-chain® - links, single parts



Polymer spring as single part - Part No. E6.80.350



Right side link*, single part, Part No. E6.80.02. R

Left side link*, single part, Part No. E6.80.01. R

*View from the fixed point

Option 1: Vertical separators and spacers

Vertical separators are used if a vertical subdivision of the e-chain® interior is required -

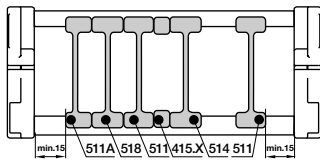
By standard vertical separators are assembled every other e-chain® link

- **Standard separator 511** offers safe stability due to its wide base design, even when used with large diameter cables or hoses

Also available:

- **Locking separator 514** with increased retention force for extreme applications
- The **locking separator 518** is used in applications with very high relative humidity, such as composting plants. The lateral cam serves to ensure the uniform alignment of the vertical separator (in the case of uneven alignment, the e-chain® can only be opened by breaking the vertical separator)
- If a broad distance shall be kept between the separators or they have to be fixed in their position, e.g. in case of side mounted applications, **Spacers 415.10, 415.15, 415.20, 415.30 and 415.40** can be used. Here a great number of possible distances between the vertical separators can be achieved by combining spacers of different widths with the **vertical separator, asymmetrical 511A**

Instruction: The available interior height is reduced by 2 mm per spacer, and can hence amount to 4 mm when spacers are fitted on both sides. To avoid this, the parts can also be installed from the outside on the opening crossbar. (no long travels)



Vertical separator		3
unassembled	501	
assembled	511	18

Locking separator		4
unassembled	504	
assembled	514	22

Locking separator		4
unassembled	508	
assembled	518	22

Ver. separator, asymmetrical		3
unassembled	501A	11,5
assembled	511A	18

Spacer*		
unassembled	405.10	10
assembled	415.10	
unassembled	405.15	15
assembled	415.15	
unassembled	405.20	20
assembled	415.20	
unassembled	405.30	30
assembled	415.30	
unassembled	405.40	40
assembled	415.40	

* for side-mounted applications

Locking vert. separator		8
unassembled	510	
assembled	520	21

Locking separator, slotted		4
unassembled	507	
assembled	517	21

Middle plate		8
unassembled	503	
assembled	513	

Slotted separator		3,5
unassembled	505	
assembled	515	6

Slotted separator, open		3
unassembled	509	
assembled	519	10

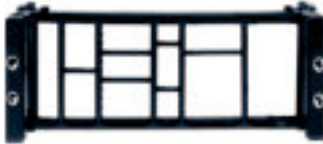
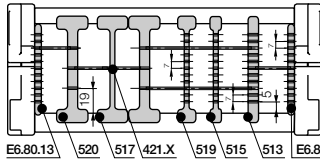
Side plate** left/right		
unassembled	E6.80.03	
assembled	E6.80.13	
unassembled	E6.80.04	
assembled	E6.80.14	4,5

Shelf		
	X - 8	t = 4,5

Option 2: Shelves

For applications involving many cables with similar or identical diameters. Shelves of various widths can be arranged at 11 different heights (in 7 mm increments)

- Shelf 421.X can be combined with **Locking vertical separator 521**, **Locking separator, slotted 517**, **middle plate 1313**, **slotted separator 515** and **slotted separator, open 519**
- **Slotted separators 515** are used for complex subdivisions. When **slotted separators, open 519** and **Locking vertical separator 521** are installed only the middle slot can be used for shelves

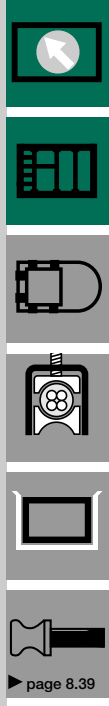


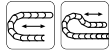
Width X [mm]	Part No. unassembled	Part No. assembled
018	420.18	421.18
023	420.23	421.23
025	420.25	421.25
028	420.28	421.28
033	420.33	421.33
043	420.43	421.43
050	420.50	421.50
062	420.62	421.62

Width X [mm]	Part No. unassembled	Part No. assembled
075	420.75	421.75
088	420.88	421.88
100	420.100	421.100
125	420.125	421.125
150	420.150	421.150
175	420.175	421.175
187	420.187	421.187
200	420.200	421.200

System E6
Inner height: 80 mm

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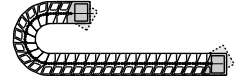


* KMA = Polymer Metal Mounting Bracket

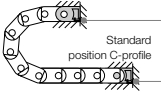
Moving end
E6.800...2

Option KMA* - pivoting

- Option - integrated C-profile strain relief device with chainfix clip or strain relief tiewrap plates
- C-profile mountable in the inner or outer radius of the e-chain®
- Bolted connection outside of chain cross-section
- Recommended for unsupported and gliding applications
- Confined installation conditions
- Universal mountable with attachment capability on all sides



The attachment variants arising automatically by the choice of the KMA mounting bracket



E6.800...1

Fixed end

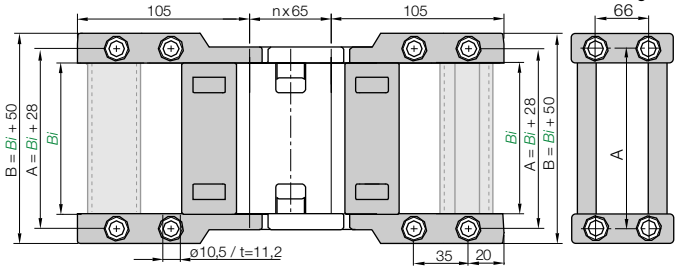
Dimensions and order configurations



Adapters for gliding applications available upon request

E6.800...2

Fixed end



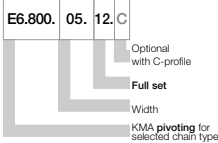
E6.800...1

Moving end

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51147 Cologne

Part No. structure



Full set, for both ends:

[E6.800.05.12.C] (with C-profile)

Single-part order:

[E6.800.05.1.C] (with C-profile)

Fixed end mounting bracket

[E6.800.05.2.C] (with C-profile)

Moving end mounting bracket

For e-chain®	Part No. full set optional with C-profile	Bi [mm]
E6.80.05.	E6.800.05.12.C	50
E6.80.06.	E6.800.06.12.C	65
E6.80.07.	E6.800.07.12.C	75
E6.80.08.	E6.800.08.12.C	87
E6.80.10.	E6.800.10.12.C	100
E6.80.11.	E6.800.11.12.C	112
E6.80.12.	E6.800.12.12.C	125
E6.80.13.	E6.800.13.12.C	137
E6.80.15.	E6.800.15.12.C	150
E6.80.16.	E6.800.16.12.C	162
E6.80.17.	E6.800.17.12.C	175
E6.80.18.	E6.800.18.12.C	187
E6.80.20.	E6.800.20.12.C	200
E6.80.21.	E6.800.21.12.C	212
E6.80.22.	E6.800.22.12.C	225
E6.80.23.	E6.800.23.12.C	237
E6.80.25.	E6.800.25.12.C	250
E6.80.26.	E6.800.26.12.C	262
E6.80.27.	E6.800.27.12.C	275
E6.80.28.	E6.800.28.12.C	287
E6.80.30.	E6.800.30.12.C	300

For e-chain®	Part No. full set optional with C-profile	Bi [mm]
E6.80.31.	E6.800.31.12.C	312
E6.80.32.	E6.800.32.12.C	325
E6.80.33.	E6.800.33.12.C	337
E6.80.35.	E6.800.35.12.C	350
E6.80.36.	E6.800.36.12.C	362
E6.80.37.	E6.800.37.12.C	375
E6.80.38.	E6.800.38.12.C	387
E6.80.40.	E6.800.40.12.C	400
E6.80.41.	E6.800.41.12.C	412
E6.80.42.	E6.800.42.12.C	425
E6.80.43.	E6.800.43.12.C	437
E6.80.45.	E6.800.45.12.C	450
E6.80.46.	E6.800.46.12.C	462
E6.80.47.	E6.800.47.12.C	475
E6.80.48.	E6.800.48.12.C	487
E6.80.50.	E6.800.50.12.C	500
E6.80.51.	E6.800.51.12.C	512
E6.80.52.	E6.800.52.12.C	525
E6.80.53.	E6.800.53.12.C	537
E6.80.55.	E6.800.55.12.C	550
E6.80.60.	E6.800.60.12.C	600

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E-mail: info@igus.de

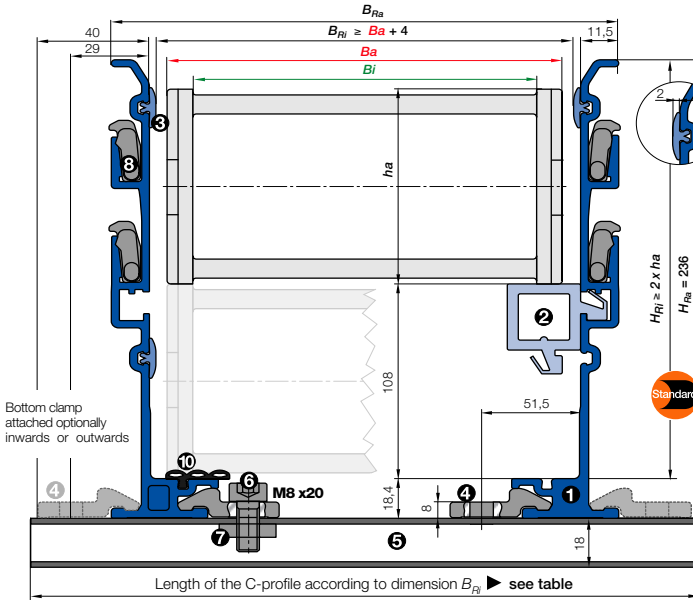
Series E6.80 | Accessories | Strain Relief



Other strain relief elements - optional ▶ chapter 10



Strain relief tiewrap plate can be fixed on the last crossbar, alternatively with C-profile. Tiewrap plate as individual part - Part No. 30XX.ZB. Further strain relief elements ▶ chapter 10



- B_a = Outer width e-chains* / e-tube
 - B_i = Inner width e-chains* / e-tube
 - h_a = Outer height e-chains* / e-tube
 - H_{Ri} = Inner trough height
 - H_{Ra} = Outer trough height
 - B_{Ri} = Inner trough width ► depends on dim. B_a
 - B_{Ra} = Outer trough width
 - n_{Mon} = Number of installation sets (left/right)
 - n_{Ri} = Number of trough sets (left/right)
 - $H_{Ri} \geq 2 \cdot h_a$
 - $B_{Ri} \geq B_a + 4$
- = Guide trough set ● = Glide bar
 - = Installation set "Basic" ● = C-profile

Installation set "Basic" with C-profile

Bottom Clamp attached optionally inwards or outwards

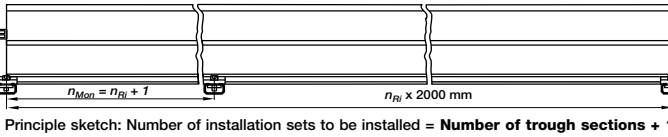
E6.80.30.300.0 ► Order example

B_{Ri} [mm]	Part No.	
	attached inwards	attached outwards
.05	104	960.50.225
.06	119	960.50.250
.07	129	960.50.250
.08	141	960.50.200
.10	154	960.50.225
.11	167	960.50.225
.12	179	960.50.300
.13	192	960.50.250
.15	204	960.50.275
.16	217	960.50.275
.17	229	960.50.300
.18	242	960.50.300
.20	254	960.50.325
.21	267	960.50.325
.22	279	960.50.350
.23	292	960.50.350
.25	304	960.50.375
.26	317	960.50.375
.27	329	960.50.400
.28	342	960.50.400
.30	354	960.50.425
.31	367	960.50.425
.32	379	960.50.450
.33	392	960.50.450
.35	404	960.50.475
.36	417	960.50.475
.37	429	960.50.500
.38	442	960.50.500
.40	454	960.50.525
.41	467	960.50.525
.42	479	960.50.550
.43	492	960.50.550
.45	504	960.50.575
.46	517	960.50.575
.47	529	960.50.600
.48	542	960.50.600
.50	554	960.50.625
.51	567	960.50.625
.52	579	960.50.650
.53	592	960.50.650
.55	604	960.50.675
.60	654	960.50.725

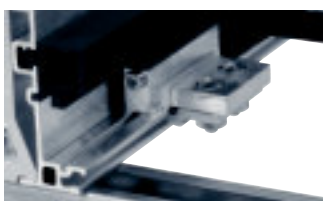
- **Components, trough "Basic":** ① Trough side parts, aluminum, 2 m ② Glide bar, plastic, 2 m ③ Glide strips, plastic, 2 m (without glide strips on request) ⑩ Optional: Silencer profile, rubber
- **Components, installation set "Basic":** ④ Bottom clamp, aluminum ⑤ C-profile, steel galvanized ⑥ Screw M8 x20 ⑦ Sliding nut M8 ⑧ Interface connector, plastic

Order example: Length of travel 30 m - Center mounted for Series E6.80.30.300.0 with $B_{Ri} = 354$

- Guide trough set (set of 2 trough side parts, incl. glide strips) **without** glide bar
Order text: 16 m guide trough without glide bar (8 x 2 m sections) **Part No. 975.30.SL**
- Guide trough set (set of 2 trough side parts, incl. glide strips) **with** glide bar
Order text: 16 m guide trough with glide bar (8 x 2 m sections) **Part No. 975.31.SL**
- Installation set "Basic" complete (guide trough-sets + 1)
Order text: 17 installation sets "Basic" **Part No. 960.50.425**
- Module for the fixed end
Order text: 1 set **Part No. 975.80**
- Option:** For an additional noise dampening with silencer profile, please add Index A - Example:
Part No. 975.30.SLA



Principle sketch: Number of installation sets to be installed = **Number of trough sections + 1**



A quick fix for mounting the stationary end of an e-chain*
 With this module for the fixed end, fast and easy mounting onto the Aluminum "SuperTrough" is now possible without any drilling. Fast mounting of the e-chain* by clamping onto the aluminum trough

- Quick relocation of the stationary end
- No drilling necessary ► **page 9.16**

Insert for the installation set "Heavy-Duty": **974.50.XXX** instead of **(960.50.XXX)** on the right column "attached outwards"