



Price index

UL94-V2 classifications
upon requestESD classification:
Electrically conductive
ESD/ATEX version upon requeste-tubes with HT-material
for hot chips up to 850°C
available upon requestTo open the e-tube Series R100 lift
up the lid and swivel lid to the side

When to use the Series R167/R168:

- If snap-open accessibility along inner or outer radius is required
- If a low-cost, lightweight e-tube for many types of applications required
- If flush attachment is required
- If chip-repellent features are required

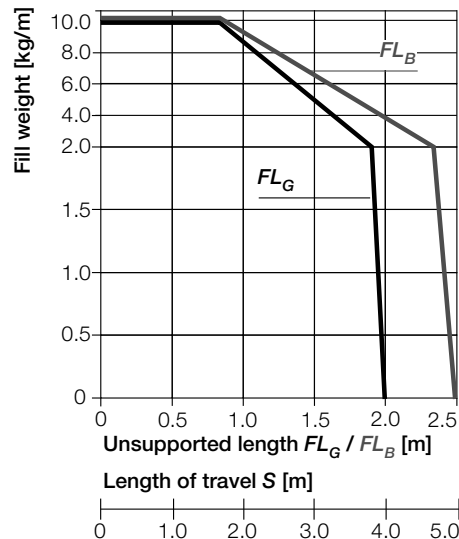
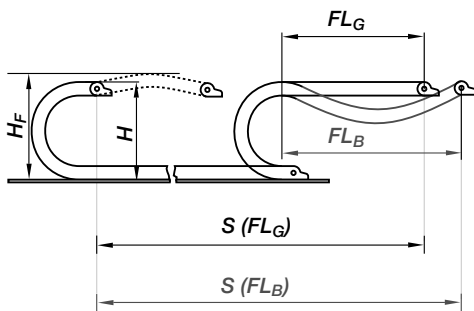


When not to use it:

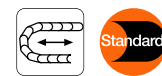
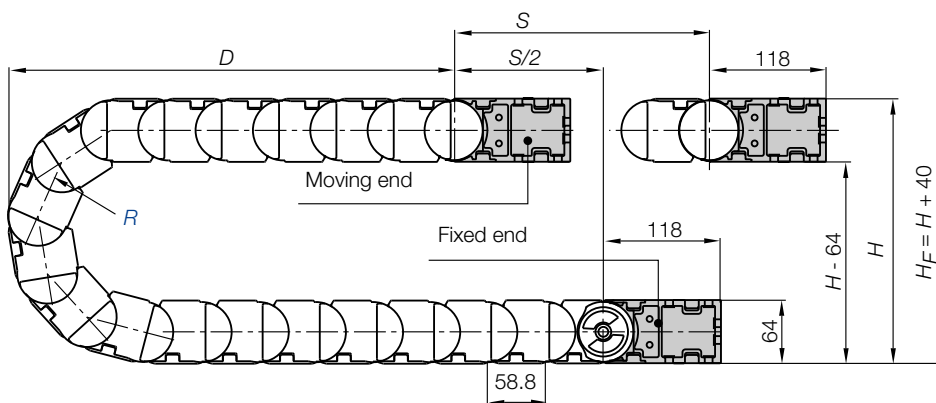
- For extremely chip repellent e-tubes
► **System RX, Series RX40, page 6.64**
- If snap-open accessibility along both sides is required
► **System E4.1, Series R4.42, page 7.60**
- If very smooth travel due to small pitch is required
► **Type R, Series R68, page 6.42**

- 1 Double stop dog for strong unsupported length
- 2 Effective chip protection, even against hot metal chips
- 3 Covered pin/bore connection
- 4 Lateral glide surfaces for side-mounted operation
- 5 Snap-open lids along inner or outer radius
- 6 Lids can be swivelled from the left to the right
- 7 Space-efficient with optimized ratio of inner dimension to outer dimension
- 8 Universal KMA mounting brackets with attachment capability on all sides
- 9 **Strain relief separator** - Separator with integrated strain relief for the use in the first or last chain link ► **page 6.25**

**Order example complete e-tube**Please indicate e-tube-lengths or number of links **Example: 1 m or 17 links**1 m **167.100.100.0****e-tube**with 2 separators **1686.01** assembled every 2nd link**Interior separation**1 set **1680.100.12****Mounting bracket**

Unsupported length FL_G = with straight upper run FL_B = with permitted sagFurther 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 = 58,8 mm/link Links/m = 17 (999,6 mm) Chain length = $S/2 + K$

R	100	125	150	175	200	225	250	300
H	264	314	364	414	464	514	564	664
D	220	245	270	295	320	345	370	420
K	435	515	590	670	750	825	905	1065

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

Hot Chips up to 850°C

e-tubes that repel hot chips, up to 850 °C. Some applications, depending on amount and size of the chips, can burn or melt the surface. That is no longer the case with the igus® "igumid HT" material.

Order example - Full e-tube made of HT*: 168.100.100.0.HT

Order example - Lids made of HT: 168.100HT.100.0

*for long travels upon request

Delivery time up to 4 weeks! Further Information: www.igus.de/en/HT

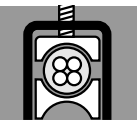
**Technical Data**

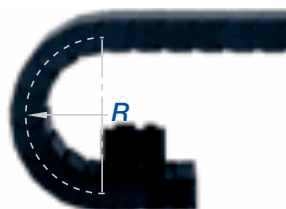
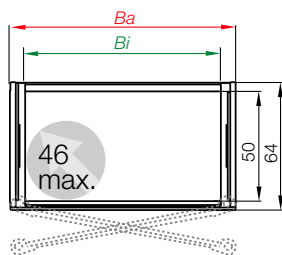
Speed / acceleration FL_G	max. 10 [m/s] / max. 100 [m/s²]
Speed / acceleration FL_B	max. 3 [m/s] / max. 6 [m/s²]
Gliding speed / acceleration (maximum)	max. 0,5 [m/s] / max. 5 [m/s²]
Material - permitted temperature °C	igumid G / -40° up to +120° C
Flammability class, igumid G	VDE 0304 IIC UL94 HB



Details of material properties

► page 1.38





Part No. structure

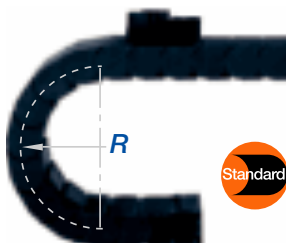
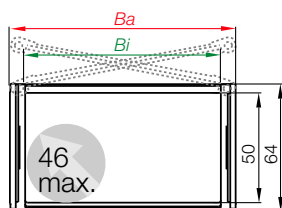
167.	100.	100.	0	
				Color black
				Bending radius
				Width
				Series

Series R167 - hinged, snap-open on both sides of the inner radius

Part No.	<i>Bi</i> _[mm]	<i>Ba</i> _[mm]	<i>R</i> _[mm]	Bending radii								Weight [kg/m]
167.050. .0	50	68	100	125	150	175	200	225	250	300	≈ 1,58	
167.075. .0	75	93	100	125	150	175	200	225	250	300	≈ 1,84	
167.100. .0	100	118	100	125	150	175	200	225	250	300	≈ 2,09	
167.115. .0	115	133	100	125	150	175	200	225	250	300	≈ 2,24	
167.125. .0	125	143	100	125	150	175	200	225	250	300	≈ 2,35	
167.150. .0	150	168	100	125	150	175	200	225	250	300	≈ 2,60	
167.175. .0	175	193	100	125	150	175	200	225	250	300	≈ 2,86	
167.200. .0	200	218	100	125	150	175	200	225	250	300	≈ 3,11	
167.225. .0	225	243	100	125	150	175	200	225	250	300	≈ 3,37	
167.250. .0	250	268	100	125	150	175	200	225	250	300	≈ 3,62	

Supplement Part No. with required radius. Example: 167.100.100.0

0 = standard color, other colors ► page 1.39 · Pitch = 58.8 mm/link - Links/m = 17



Part No. structure

168.	100.	100.	0
			Color black
			Bending radius
			Width
			Series

Series R168 - hinged, snap-open on both sides of the outer radius

[illegible]

The sizes **125 / 225 / 250** are available upon request. Delivery time: approx. 8-10 weeks after receipt of order

Supplement Part No. with required radius. Example: 168.100.100.0

0 = standard color, other colors ► page 1.39 · Pitch = 58.8 mm/link - Links/m = 17

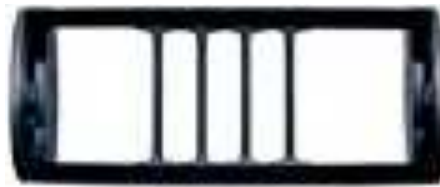
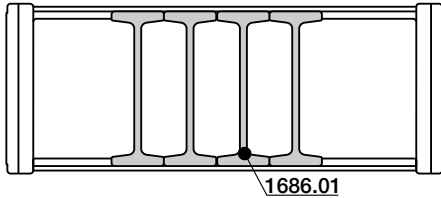


Option 1: Vertical Separators

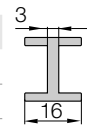
Vertical Separators are used if a vertical subdivision of the e-chain® interior is required -

By standard Vertical Separators are assembled every other e-chain® link

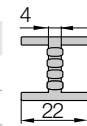
- **Standard** subdivision with Vertical Separator 1686.01
- **Strain Relief Separator 1686.01.Z**, integrable in the mounting bracket, to position at any point - can be combined with Full-Width Shelf 321.X and Shelf 2210.X

**Vertical Separator**

unassembled	1685.01
assembled	1686.01

**Strain Relief Separator**

unassembled	1685.01.Z
assembled	1686.01.Z

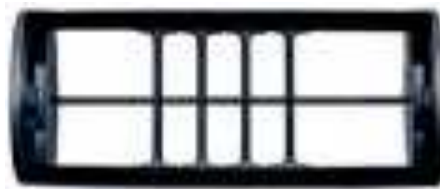
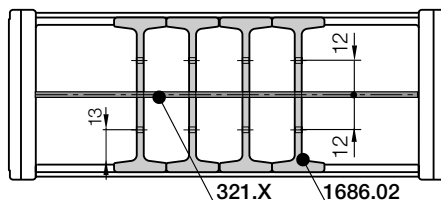


E2 e-tubes Type R
Inner height: 50 mm

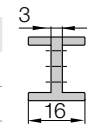
Option 2: Full-Width Shelves

For applications involving many thin cables with similar or identical diameters

- Vertical Separator, slotted 1686.02 for applications with Full-Width Shelf 321.X

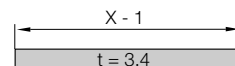
**Vert. Separator, slotted**

unassembled	1685.02
assembled	1686.02



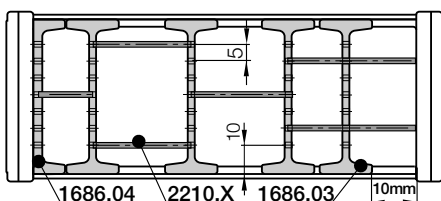
Width X [mm]	Part No. unassembled	Part No. assembled
050	320.050	321.050
075	320.075	321.075
100	320.100	321.100
115	320.115	321.115
125	320.125	321.125

Width X [mm]	Part No. unassembled	Part No. assembled
150	320.150	321.150
175	320.175	321.175
200	320.200	321.200
225	320.225	321.225
250	320.250	321.250

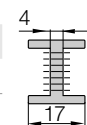
Full-Width Shelf**Option 3: Shelves**

For applications involving many cables with similar or identical diameters. Partial separation into individual chambers can be achieved and the entire width *Bi*-10 mm can be used

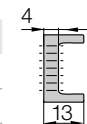
- Shelf 2210.X can be combined with Middle Plate 1686.03 and Side Plate 1686.04

**Middle Plate**

unassembled	1685.03
assembled	1686.03

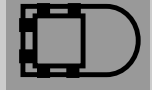
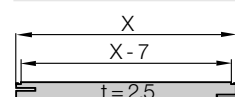
**Side Plate**

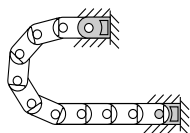
unassembled	1685.04
assembled	1686.04



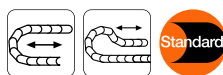
Width X [mm]	Part No. unassembled	Part No. assembled
018	2200.18	2210.18
023	2200.23	2210.23
028	2200.28	2210.28
033	2200.33	2210.33
038	2200.38	2210.38
043	2200.43	2210.43
048	2200.48	2210.48

Width X [mm]	Part No. unassembled	Part No. assembled
058	2200.58	2210.58
068	2200.68	2210.68
073	2200.73	2210.73
088	2200.88	2210.88
099	2200.99	2210.99
124	2200.0124	2210.124
149	2200.0149	2210.149

Shelf



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

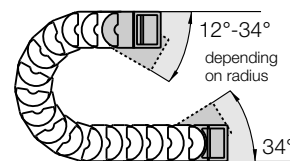


Option KMA* - pivoting

- Recommended for unsupported and gliding applications
- Option - KMA with Quickflange, bolted connection outside of e-tube cross-section
- Universally mountable with attachment capability on all sides
- Locked connection to e-tube
- Long travels with lowered mounting height possible
- Corrosion-resistant

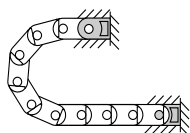
*KMA = Polymer Metal Mounting Bracket

Moving end (outer link)
1680...1

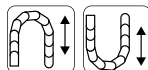


1680...2

Fixed end (inner link)



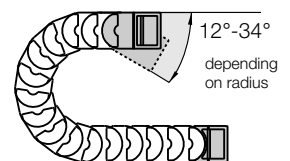
The attachment variants arising automatically by the choice of the KMA mounting bracket



Option KMA - locking

- Recommended for vertical hanging / standing applications
- Option - KMA with Quickflange, bolted connection outside of e-tube cross-section
- At very high speed and acceleration
- Universally mountable with attachment capability on all sides
- Flush mounting at both ends of the e-tube

Moving end (outer link)
1680...1



1680...4

Fixed end (inner link)

Dimensions and order configurations



Quickflange
upon request

Part No. structure (pivoting)

1680.100.12.A



A... must be indicated on preassembled configurations
Full set pivoting = 12
Width
KMA for selected chain type

Full set, for both ends:

1680.100.12

Single-part order:

1680.100.1

Mounting bracket with bore

1680.100.2

Mounting bracket with pin

Part No. structure (locking)

1680.100.14.A

A... must be indicated on preassembled configurations
Full set locking = 14
Width
KMA for selected chain type

Full set, for both ends:

1680.100.14

Single-part order:

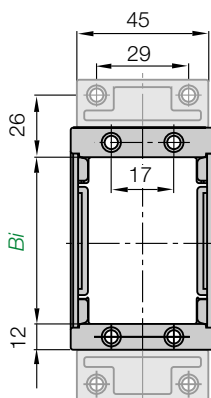
1680.100.1

Mounting bracket with bore

1680.100.4

Mounting bracket with pin

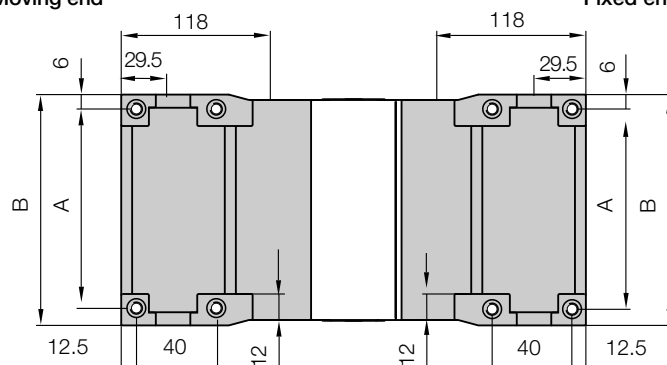
Quickflange



1680...1 Standard! (pivoting)

1680...1 (locking)

Moving end



Standard! (pivoting) 1680...2

(locking) 1680...4

Fixed end

For Series	Part No. full set	Part No. full set with Quickflange	Dim. A [mm]	Dim. B [mm]
167-168.050	1680.050.	1680.050. QF	62	74
167-168.075	1680.075.	1680.075. QF	87	99
167-168.100	1680.100.	1680.100. QF	112	124
167-168.115	1680.115.	1680.115. QF	127	139
167-168.125	1680.125.	1680.125. QF	137	149
167-168.150	1680.150.	1680.150. QF	162	174
167-168.175	1680.175.	1680.175. QF	187	199
167-168.200	1680.200.	1680.200. QF	212	224
167-168.225	1680.225.	1680.225. QF	237	249
167-168.250	1680.250.	1680.250. QF	262	274

Please add the Part No. with the requested index - 12 for the pivoting configuration

e.g. 1680.100.12 or 14 for the locking configuration e.g. 1680.100.14

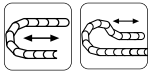
For the preassembled mode please add the index A e.g. 1680.100.12 A

Quickflange unassembled: Part No. 16800.QF

The following parts are required for attachment of the mounting brackets:

- Socket head cap bolt M5 DIN 912-8.8 Length depends on the thickness of the attachment base
- Washer 5,3 DIN 125-ST ● Hexagon nut M5 DIN 934-8

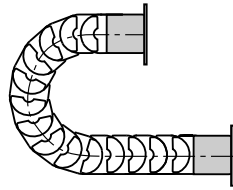




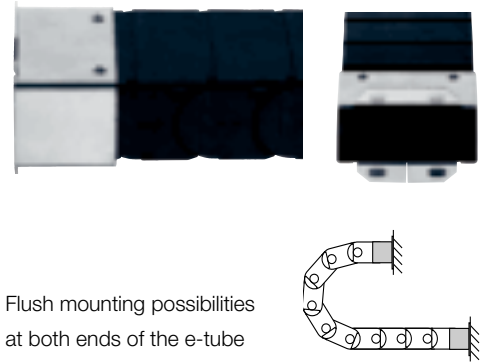
Flange mounting brackets made of steel

- Metallic flange brackets with popular hole patterns, easily be replaced by their modern successors, without having to alter the hole pattern
- Bolted connection outside of chain cross-section possible
- Universally mountable with attachment capability on all sides
- Steel, galvanized
- One-piece mounting bracket
- High stability

Moving end (outer link)
905.050.X

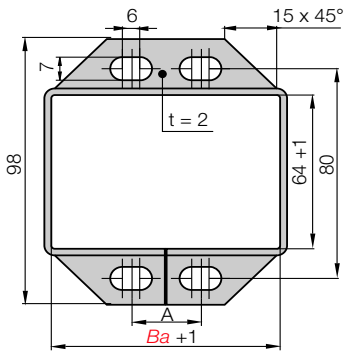


905.050.X
Fixed end (inner link)

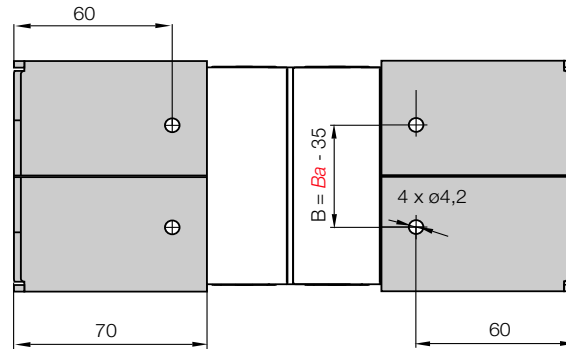


Flush mounting possibilities
at both ends of the e-tube

Hole patterns flange steel
mounting brackets 905.050.X

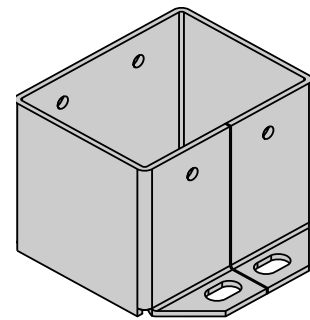


905.050.X
Moving end



905.050.X
Fixed end

Dimensions and
order configurations



Principle sketch flange
steel mounting brackets



Mounting only with hexa-
gon socket DIN 912 M6 and
washer DIN 125, 6,3 mm

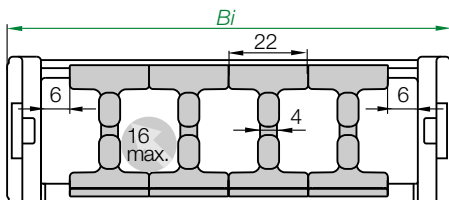
For Series	Hole pattern	Part No. full set	Bi [mm]	Ba [mm]	Dim. A [mm]	Dim. B [mm]
R168.075 ▶	68.01	905.050.1	75	93	30	58
R168.115 ▶	68.02	905.050.2	115	133	50	98
R168.175 ▶	68.03	905.050.3	175	193	100	158

R100 | Serie R167·R168 | Accessories | Strain Relief

Strain relief separator

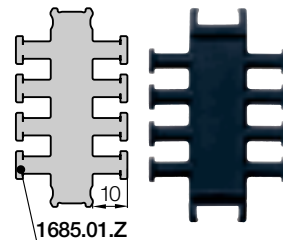
Separator with integrated strain relief, for use in the first or last chain link. For manufacturing of switchgear cabinets or for the assembly of machines. Easy to assemble without any fastening device. Separator base 1658.01.Z is 22 mm wide. The possible number of separators per e-chain® is defined by its inner width Bi and by the cable-diameter. **Details ▶ chapter 10**

Part No.	Number of teeth	For Series
1658.01.Z	4 both sides	R167/168 e-tube



Strain Relief Separator - The number of separators is depending on the cables and the available inner space. Example: e-chain® inner width Bi 100 mm: 4 Strain Relief Separator, max. cable diameter 16 mm.

Details ▶ chapter 10



1658.01.Z



Other strain relief elements
▶ chapter 10



▶ chapter 10



▶ page 6.5