

E2 e-tubes

Protection against dirt and debris



E2 e-tubes - protection in environments with dirt and debris

E2 Series R100 and Series R

Since igus® introduced the first openable e-tubes in the mid-1980's, many additions and improvements have been introduced into the program. igus® e-tubes work in hot chip areas, in areas of dirt and dust generated by woodworking, steelmills, pulp and paper, textile, agriculture, coal plant and many other hostile environments.

Typical industries and applications

- Tooling machines
- Woodworking machines
- All kind of industries and machines with chip, dirt and dust



iF-Design Awards -Series R117/118 and Series R68



ESD Classification: Electrically conductive ESD/ATEX version upon request



UL94-V2 classifications upon request



e-tubes with HT-material for hot chips up to 850°C available upon request



Series R100 - Cost effective alternative, for applications with low and medium speeds



Series R - For higher speeds and smooth running





E2 e-tubes in chip-area of a tooling machine. Resistant against hot metal chips up to 850°C



U-shaped supported e-tube for high lateral acceleration



Standing application - R68 e-tube - Note: the first links are supported

System RX -Extremely chip repellent e-tubes

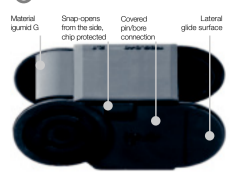
Totally redesigned igus® e-tube - it repels chips, is extremely tight, and is still openable!

System RX ▶ from page 6.50





E2 e-tubes | Protection against dirt and debris

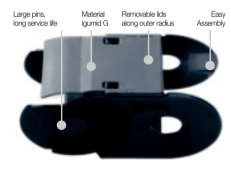


E2 Series R100 - robust and tight

- Very good protection against chips (including hot chips)
- Hinged, snap-open, removable lids along inner and outer radius reduce assembly time
- Space-efficient with optimized ratio of inner dimension to outer dimension
- Double stop dog for long service life and strong unsupported lengths
- Universal KMA mounting brackets with attachment capability on all sides
- You can find more technical data about the material, chemical resistance, temperatures ► chapter Design, page 1.38

Selection table

Series	Inner height	Inner width	Outer width	Outer height	Bending radius	Unsupported	Page
	hi [mm]	Bi [mm]	Ba [mm]	ha [mm]	R [mm]	length max. [m]	
R117/118	21	20-100	32-112	28	63 - 180	1,20	6.6
R157/158	40	40-200	56-216	50	100 - 250	2,25	6.12
R167/168	50	50-250	68-268	64	100 - 300	2,50	6.20



E2 Series R - small pitch for smooth motion

- Protection for cables and hoses against chips (including hot chips)
- Small pitch for low noise, smooth operation
- Smooth, chip repelland exterior
- Lids removable for assembly time reduction
- Double stop dog for strong unsupported lengths
- KMA mounting brackets with attachment capability on all sides
- Very small radii possible due to small pitch
- ◆ You can find more technical data about the material, chemical resistance, temperatures
 ▶ chapter Design, page 1.38

Selection table

Series	Inner height	Inner width	Outer width	Outer height	Bending radius	Unsupported	Page
	hi [mm]	Bi [mm]	Ba [mm]	ha [mm]	R [mm]	length max. [m]	
R48	25	25-130	36-141	36	60 - 250	1,50	6.26
R58	35	50-200	66-216	50	75 - 250	2,30	6.34
R68	45	50-250	68-268	64	100 - 300	2,50	6.42

E2 e-tubes | Assembly Instructions



Type R100 | Series R117/R118 · R157/R158 · R167/R168

Assembling | Type R100









Push, click - and snap in pin Swivel lids - push and snap

Slide last lid

Push and snap

Separating | Type R100









Lever open lid

Bend e-tube to remove lid Release side-link

Twist and pull apart

Type R | Series R48 · R58 · R68

Assembling | Type R









Push and click

Snap in pin

Slide lid

Push and snap

Separating | Type R









Lever open lid

Remove lid

Release side-link

Twist and pull apart



E2 e-tubes | R100 | Series R117-R118









Price index



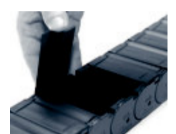
UL94-V2 classifications upon request



iF-Design Award Winner Series R117/R118



e-tubes with HT-material for hot chips up to 850°C available upon request



To open the e-tube Series R100 lift up the lid and swivel lid to the side



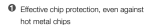
When to use the Series R117/R118:

- If snap-open accessibility along inner or outer radius is required
- If price is an issue
- If flush attachment is required



When not to use it:

- For smoother running and smaller pitch
 - e-tubes E2, Series R48, page 6.26
- If no chip protection is required
 - ➤ Series 1400/1500 E2/000, page 5.142



- 2 Smooth, chip-repellent exterior
- 3 Double stop dog for strong unsupported length
- Snap-open from the side, covered pin/bore connection
- 5 Lateral glide surfaces for side-mounted operation
- 6 Snap-open lids along inner or outer radius
- Universal KMA mounting brackets with attachment capability on all sides
- Space-efficient with optimized ratio of inner dimension to outer dimension





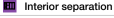
Order example complete e-tube

Please indicate e-tube-lengths or number of links Example: 1 m or 33 links

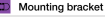
1 m 117.100.100.0



with 2 separators 1186.01 assembled every 2nd link



1 set 11800.100.14





1.5

Unsupported length

FL_C = with straight upper run

Further information ▶ Design, page 1.12

 FL_G

 FL_B

S (FL_G)

S (FL_R)

 FL_R = with permitted sag

R117 R118

49-222 96-80 22 9

E2 e-tubes Type R nner height: 21

Phone +49- (0) 22 03-96 49-800 +49ä

E

= Bending radius = Nominal clearence height Hr = Required clearence height

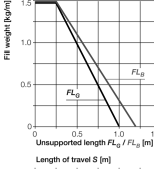
D = Overlength e-chain® radius in final position

K = π • R + "safetv"

 FL_B

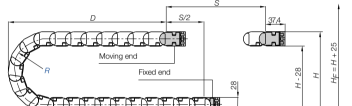
30

S = Length of travel



30.6

10 20



Short travels unsupported

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

30.5 Pitch = 30,5 mm/link Links/m = 33 (1000,6 mm) Chain length = $\frac{s}{2} + K$

R	063	075	100	110	125	145	180
Н	154	178	228	248	278	318	388
D	123	135	160	170	185	205	240
K	260	300	380	410	455	520	630

The required clearance height: $H_{c} = H + 25 \text{ mm}$ (with 1,0 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*: 118.080.100.0.HT

Order example - Lids made of HT: 118.080HT.100.0

*for long travels upon request Delivery time up to 4 weeks! Further Information: www.igus.de/en/HT

max. 10 [m/s] / max. 100 [m/s²]
max. 3 [m/s] / max. 6 [m/s²]
max. 0,5 [m/s] / max. 5 [m/s²]
igumid G / -40° up to +120° C
VDE 0304 IIC UL94 HB

Technical Data







Details of material properties ➤ page 1.38

▶ page 6.5

igus

Ba Bi 17 max.



P	Part No. structure								
	117.	100.	1	00.	0				
						Color black Bending radius			
						Width			
						Series			

E2 e-tubes | R100 | Series R117·R118 | Product Range

Series R117 - hinged, snap-open on both sides of the inner radius

Part No.	Bi [mm]	Ba [mm]	R _[mm] Bending radii	Weight [kg/m]
117.0200	20	32	063 075 100 110 125 145 180	≈ 0,43
117.0250	25	37	063 075 100 110 125 145 180	≈ 0,46
117.0380	38	50	063 075 100 110 125 145 180	≈ 0,56
117.0480	48	60	063 075 100 110 125 145 180	≈ 0,66
117.0630	63	75	063 075 100 110 125 145 180	≈ 0,76
117.0800	80	92	063 075 100 110 125 145 180	≈ 0,89
117.1000	100	112	063 075 100 110 125 145 180	≈ 1,06

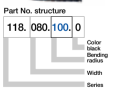
Supplement Part No. with required radius. Example: 117.100. 100.0

0 = standard color, other colors ▶ page 1.39 · Pitch = 30,5 mm/link - Links/m = 33



Ba Bi	3	
17 max.	21	28





Series R118 - hinged, snap-open on both sides of the outer radius

Part No.	Bi [mm]	Ba [mm]	R _[mm] Bending radii	Weight [kg/m]
118.0200	20	32	063 075 100 110 125 145 180	≈ 0,43
118.0250	25	37	063 075 100 110 125 145 180	≈ 0,46
118.0380	38	50	063 075 100 110 125 145 180	≈ 0,56
118.0480	48	60	063 075 100 110 125 145 180	≈ 0,66
118.0630	63	75	063 075 100 110 125 145 180	≈ 0,76
118.0800	80	92	063 075 100 110 125 145 180	≈ 0,89
118.1000	100	112	063 075 100 110 125 145 180	≈ 1,06

The sizes 020 / 038 / 063 / 100 are available upon request.

Delivery time: approx. 8-10 weeks after receipt of order

Supplement Part No. with required radius. Example: 118.080. 100 .0

0 = standard color, other colors ▶ page 1.39 · Pitch = 30,5 mm/link - Links/m = 33



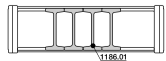
Series R117·R118 | Accessories | Interior Separation



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

Standard subdivision with Vertical Separator 1185.01





R100 | Series R117·R118 | Accessories | Mounting Brackets, KMA



Option KMA* - pivoting

- Pivotina
- Short and long travels
- Space-restricted
- Corrosion-resistant
- Pivoting option at fixed end available upon request

(Part No. 11800...12)

*KMA = Polymer Metal Mounting Bracket

Moving end (outer link) 11800....1



11800...1

Moving end







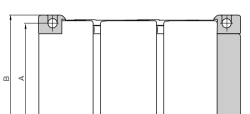


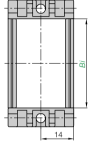
Fixed end (inner link) Mounting bracket attachment

11800...4 Fixed end

117.118.080.

117.118.100.





96

116

30.6	-	37.4	 14
For	Part No.	Dim. A	Dim. B
Series	full set	[mm]	[mm]
117·118.020. ▶	11800. 020 .14	29	36
117-118.025.	11800. 025 .14	34	41
117·118.038. ▶	11800. 038 .14	47	54
117-118.048.	11800. 048 .14	57	64
117-118.063.	11800. 063 .14	72	79

11800. 080 .14 11800. 100 .14 Please add the Part No. with the requested index - e.g. 11800. 048 .14

For the preassembled mode please add the index A e.g. 11800. 048 .14 A

Dimensions and order configurations



The mounting brackets are supplied with hexagon nuts and can be attached with M4 bolts. or the mounting brackets may also be attached with M4 socket head cap bolts.

Part No. structure



Full set, for both ends: 11800. 020. 14 Single-part order: 11800. 020. 1 Mounting bracket with bore 11800. 020. 4

Mounting bracket with pin



Phone +49- (0) 22 03-96 49-800

22 03-96 49-222

9









▶ page 6.5

R100 | Series R117·R118 | Accessories | Mounting Brackets, Angled







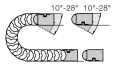
Possible installation conditions for assembled mounting brackets ► Order example "preassembled" below



Angled polymer bracket

- Locked connection to e-tube
- Minimized external width
- For long travels
- Attachment option for strain relief tiewrap plate

Moving end (outer link) 1180...1PZ(B)



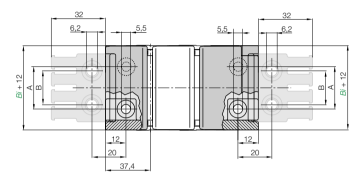
1180...4PZ(B) Fixed end (inner link)

Dimensions and order configurations

Strain relief is possible on the moving end and/or the fixed end.

1180...1PZ(B) Moving end

1180 ...4PZ(B) Fixed end



Part No. structure 1180, 048, 14 PZB A1 must be indicated on preassemb configurations Full set = 14 Width Mounting brackets for selected chain type

Full set, for both ends: 1180.048. 14 PZB +tiewrap plate Single-part order: 1180.048. 1 PZB +tiewrap plate Mounting bracket with bore 1180.048. 4 PZB+tiewrap plate Mounting bracket with pin

For	Part No.	Part No.	Dim. A	Dim. B
Series	full set with	full set without	[mm]	[mm]
	tiewrap plate	tiewrap plate		
117-118.025.	1180. 025 .14PZB	1180. 025 .14PZ	12	15
117-118.038.	1180. 038 .14PZB	1180. 038 .14PZ	25	20
117-118.048.	1180. 048 .14PZB	1180. 048 .14PZ	35	30
117-118.063.	1180. 063 .14PZB	1180. 063 .14PZ	50	40
117-118.080.	1180. 080 .14PZB	1180. 080 .14PZ	67	60
117-118.100.	1180. 100 .14PZB	1180. 100 .14PZ	87	80

Please add the Part No. with the requested index - e.g. 1180. 048 .14 PZB For the preassembled mode please add the index A1 ... A4 e.g. 1180. 048 14PZB A1 The following parts are required for attachment of the mounting brackets:

- Countersunk bolt M5 DIN 912-8.8 Length depends on the thickness of the attachment base
- Hexagon nut M5 DIN 934-8

51147 Cologne gus[®] GmbH

Phone +49- (0) 22 03-96 49-800 +49- (0) 22 03-96 49-222

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

Inner height: 21 mm E2 e-tubes Type R

E2 e-tubes | R100 | Series R117-R118 | Accessories | Strain Relief

0 10000	11110	0100	11001
Tiewrap	No. of	Dim. C	Dim. B
plate	teeth n	[mm]	[mm]
2020.ZB	3	30	15
2030.ZB	4	40	20
2040.ZB	5	50	30
2050.ZB	6	60	40

8

9

12

80

90

100

120

60

80

2070.ZB

2100.ZB

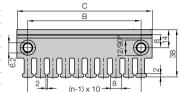
2125.ZB = (2050.ZB + 2050.ZB)

2090.ZB =

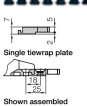
(2030.ZB + 2040.ZB)

Tiewrap plate as individual part

As individual component screwed on KMA. Can be plugged in the mounting brackets. Details chapter 10







Cable tiewraps as individual part

Cable tiewraps (100-piece bag)	Width x length	max. Ø	Tensile strength	
CFB.001	4,8 x 150 mm	36 mm	222 N	





Other strain relief elements chapter 10













F2 e-tubes | R100 | Series R157 R158









Price index



UL94-V2 classifications upon request



ESD classification: Electrically conductive ESD/ATEX version upon request



e-tubes with HT-material for hot chips up to 850°C available upon request



To open the e-tube Series R100 lift up the lid and swivel lid to the side



When to use the Series R157/R158:

- 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

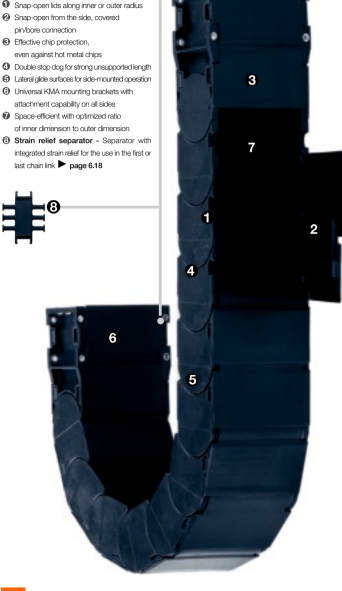


When not to use it:

- For extremely chip repellent e-tubes
 - System RX, Series RX32, page 6.58
- If snap-open accessibility along both sides is required
 - ➤ System E4.1, Series R4.32, page 7.42
- If very smooth travel due to small pitch is required
 - Type R, Series R58, page 6.34

- 2 Snap-open from the side, covered pin/bore connection
- 6 Effective chip protection.

- O Universal KMA mounting brackets with
- Space-efficient with optimized ratio
- 3 Strain relief separator Separator with integrated strain relief for the use in the first or last chain link page 6.18





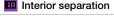
Order example complete e-tube

Please indicate e-tube-lengths or number of links Example: 1 m or 22 links

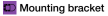
1 m 157.088.100.0



with 2 separators 1586.01 assembled every 2nd link Interior separation





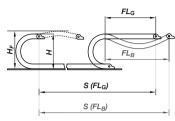


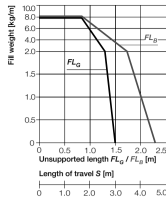


Unsupported length

FL_C = with straight upper run FL_R = with permitted sag

Further information ▶ Design, page 1.12





S = Length of travel

= Bending radius

= Nominal clearence height

Hr = Required clearence height

D = Overlength e-chain[®] radius in final position

K = π • R + "safetv"



Short travels unsupported

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





Fixed end

Chain length = $S_2 + K$

7-50

4F = H + 40

R	100	125	150	175	200	250
Н	250	300	350	400	450	550
D	194	219	244	269	294	344
K	410	485	565	645	725	880

46

The required clearance height:

 $H_c = H + 40 \text{ mm}$ (with 1,0 kg/m fill weight)







Hot Chips up to 850°C

Moving end

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*: 158.100.100.0.HT

Order example - Lids made of HT: 158,100HT.100.0

*for long travels upon request

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



Speed / acceleration FLG max. 10 [m/s] / max. 100 [m/s2] Speed / acceleration FLp 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 iaumid G / -40° up to +120° C VDE 0304 IIC UL94 HB Flammability class, igumid G

Technical Data







Details of material properties ➤ page 1.38

▶ page 6.5

6.13

R157 R158

nner height: 40 mm E2 e-tubes Type R

Phone +49- (0) 22 03-96 49-800 49-222 96-80 22 9 +49ä





6.14

igus



Part No. structure					
157.	100.	100.	0		
				Color black Bending radius	
				Width	
				Series	

E2 e-tubes | R100 | Series R157·R158 | Product Range

Series R157 - hinged, snap-open on both sides of the inner radius

Part No.	Bi [mm]	Ba [mm]	R _[mm] Bending radii	Weight [kg/m]
157.0400*	40	56	100 125 150 175 200 250	≈ 1,21
157.0500	50	66	100 125 150 175 200 250	≈ 1,30
157.0750	75	91	100 125 150 175 200 250	≈ 1 ,50
157.0880	88	104	100 125 150 175 200 250	≈ 1,57
157.0900*	* 88	104	100 125 150 175 200 250	≈ 1,63
157.1000	100	116	100 125 150 175 200 250	≈ 1,71
157.1250	125	141	100 125 150 175 200 250	≈ 1,92
157.1350	135	150	100 125 150 175 200 250	≈ 2,10
157.1500	150	166	100 125 150 175 200 250	≈ 2,13
157.1750	175	191	100 125 150 175 200 250	≈ 2,34
157.2000	200	216	100 125 150 175 200 250	≈ 2,55

- * Lid removable only, not hinged
- ** Same dimensions as 157.088 less recent design, no hinged option

Supplement Part No. with required radius. Example: 157.100. 100.0

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







Series R158 - hinged, snap-open on both sides of the outer radius

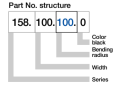
Part No.	B / [mm]	Ba [mm]	H [mm] Bending radii	weight [kg/m]
158.0400*	40	56	100 125 150 175 200 250	≈ 1,21
158.0500	50	66	100 125 150 175 200 250	≈ 1,30
158.0750	75	91	100 125 150 175 200 250	≈ 1 ,50
158.0880	88	104	100 125 150 175 200 250	≈ 1,5 7
158.0900**	88	104	100 125 150 175 200 250	≈ 1,63
158.1000	100	116	100 125 150 175 200 250	≈ 1,71
158.1250	125	141	100 125 150 175 200 250	≈ 1,92
158.1350	135	150	100 125 150 175 200 250	≈ 2,10
158.1500	150	166	100 125 150 175 200 250	≈ 2,13
158.1750	175	191	100 125 150 175 200 250	≈ 2,34
158.2000	200	216	100 125 150 175 200 250	≈ 2,55

- * Lid removable only, not hinged
- ** Same dimensions as 158.088 less recent design, no hinged option

The size 125 is available upon request. Delivery time: approx. 8-10 weeks after receipt of order

Supplement Part No. with required radius. Example: 158.100. 100.0

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





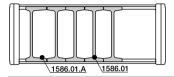
nner height: 40 mm

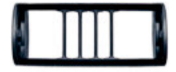
E2 e-tubes | R100 | Series R157 R158 | Accessories | Interior Separation

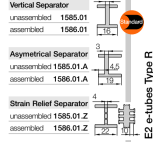
Option 1: Vertical Separators

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

- Standard subdivision with Vertical Separator 1586.01
- Asymetrical Separator 1586.01.A for side-mounted operations
- Strain Relief Separator 1586.01.Z, integrable in the mounting bracket, to postition at any point can be combined with Full-Width Shelf 221.X and Shelf 2210.X



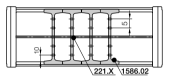




Option 2: Full-Width Shelves

For applications involving many thin cables with similar or identical diameters

Vertical Separator, slotted 1586.02 for applications with Full-Width Shelf 221.X



Part No.

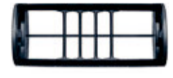
220.40

220.50

220.75 220.87

220.100

unassembled



Part No.	Width
assembled	X [mm]
221.40	125
221.50	135
221.75	150
221.87	175
221.100	200

Width	Part No.	Part No.
X [mm]	unassembled	assembled
125	220.125	221.125
135	220.135	221.135
150	220.150	221.150
175	220.175	221.175
200	220 200	221 200

Full-Widt	h Shelf
	X-1

Shelf

Vert. Separator, slotted

1585.02

1586.02

unassembled

assembled



Phone +49- (0) 22 03-96 49-800

03-96 49-22

22 0 +49-

ä

Option 3: Shelves

Width

X [mm]

040

050

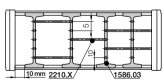
075

088

100

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 1586.03



Width	Part No.	Part No.
X [mm]	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



Part No.	Part No.
unassembled	assembled
2200.58	2210.58
2200.68	2210.68
2200.73	2210.73
2200.88	2210.88
2200.99	2210.99
2200.124	2210.124
2200.149	2210.149
	unassembled 2200.58 2200.68 2200.73 2200.88 2200.99 2200.124

Middle Plate		4	B
unassembled	1585.03	- ≣	
assembled	1586.03	16	







Series R157·R158 | Accessories | Mounting Brackets KMA, Extended





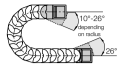
The attachment variants arising automatically by the choice of the KMA mounting bracket



Option KMA* - pivoting, extended

- Recommended for unsupported and gliding applications
- Extended, pivoting
- Easy to install
- Universally mountable with attachment capability on all sides
- Locked connection to e-tube
- Long travels with lowered mounting height possible *KMA = Polymer Metal Mounting Bracket

Moving end (outer link) 15800/15801 ...1



15800/15801...2 Fixed end (inner link)







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



Option KMA - locking, extended

- Recommended for vertical hanging / standing applications
- Extended, locking
- Easy to install
- Flush mounting at both ends of the e-tube
- Universally mountable with attachment capability on all sides
- Corrosion-resistant

Moving end (outer link) 15800/15801 3



15800/15801...4 Fixed end (inner link)

Dimensions and order configurations



Part No. structure (pivoting) 15800, 100, 12 A



Full set, for both ends: 15800. 100. 12 Single-part order: 15800. 100. 1

Mounting bracket with bore 15800. 100. 2

Mounting bracket with pin Part No. structure (locking)

15800, 100, 34 A A...must be indicated on preassembled configurations Width KMA for selected

Full set, for both ends: 15800. 100. 34 Single-part order: 15800. 100. 3

Mounting bracket with bore 15800, 100, 4

Mounting bracket with pin

15800/15801...1 Standard! (pivoting) 15800/15801...3 (locking) Movina end

Standard! (pivoting) 15800/15801...2 (locking) 15800/15801...4

Quickflange available upon request

Fixed end ш m ℴ ℴ 94 94

For	Part No.	Dim. A	Dim. B
Series	full set	[mm]	[mm]
157-158.040 ▶	15801.040.	50	61
157-158.050 ▶	15800.050.	60	71
157-158.075 ▶	15800.075.	85	96
157-158.088	15800.088.	98	109
157⋅158.090 ▶	15801.090.	98	109
157-158.100 ▶	15800.100.	110	121
157-158.125	15800.125.	135	146
157-158.135 ▶	15800.135.	145	156
157-158.150	15800.150.	160	171
157-158.175	15800.175.	185	196
157-158.200 ▶	15800.200.	210	221

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

Socket head cap bolt M5 DIN 912-8.8 Length depends on the thickness of the attachment base

e.g. 15800.100. 12 or 34 for the locking configuration e.g. 15800.100. 34

For the **preassembled** mode please add the index A e.g. 15800.100. 12 A

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

- Washer 5,3 DIN 125-ST Hexagon nut M5 DIN 934-8



6.16

gus[®] GmbH

Series R157·R158 | Accessories | Mounting Brackets, KMA, Abbreviated



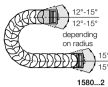




Option KMA* - pivoting, abbreviated

- Recommended for unsupported and gliding applications.
- Abbreviated, pivoting
- Universally mountable with attachment capability on all sides
- Locked connection to e-tube
- Orrosion-resistant
- Space-restricted
- Long travels with lowered mounting height possible *KMA = Polymer Metal Mounting Bracket

Moving end (outer link) 1580....1



Fixed end (inner link)



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







Option KMA - locking, abbreviated

- Recommended for vertical hanging / standing applications
- Abbreviated, locking
- Flush mounting at both ends of the e-tube
- Corrosion-resistant
- Flush mounting, turned 90° at fixed end option

Moving end (outer link) 1585 1



1585 2

Fixed end (inner link)





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

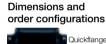


1580...1 (pivoting) 1585...1 (locking) Moving end

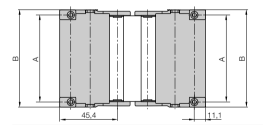
(pivoting) 1580...2 (locking) 1585...2 Fixed end

Dim A

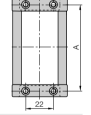
Quickflange available upon request







Part No.



Dim B

Part No. structure (pivoting)				
1580.	040.	12	Α	
			L	Amust be indicated on preassembled configurations
				Full set
				Width
-				KMA pivoting for

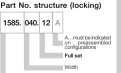
Full set, for both ends:

1580. 040. 12 Single-part order:

1580. 040. 1

Mounting bracket with bore 1580. 040. 2

Mounting bracket with pin



Full set, for both ends: 1585. 040. 12

Single-part order: 1585. 040. 1

Mounting bracket with bore 1585, 040, 2 Mounting bracket with pin

1 01	i ditiio.	Dilli. A	D D
Series	full set	[mm]	[mm]
157-158.040	.040.12	50	61
157-158.050 ▶	.050.12	60	71
157-158.075 ▶	.075.12	85	96
157-158.088	.088.12	98	109
157⋅158.090 ▶	.090.12	98	109
157-158.100 ▶	.100.12	110	121
157-158.125	.125.12	135	146
157-158.135	.135.12	145	156
157-158.150	.150.12	160	171
157-158.175	.175.12	185	196
157⋅158.200 ▶	.200.12	210	221
Diagna add the Part No	with the requested index 1	590 for the niveting confid	uration

Please add the Part No. with the requested index - 1580 for the pivoting configuration

e.g. 1580. 100.12 or 1585 for the locking configuration e.g. 1585. 100.12

For the preassembled mode please add the index A e.g. 1580. 100.12 A

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



For

Strain relief separator for the use in the first or last chain link ▶ page 6.18





Series R157·R158 | Accessories | Mounting Brackets, Steel, Flange







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) 906.461.X

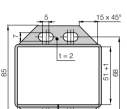


906.461.X Fixed end (inner link)

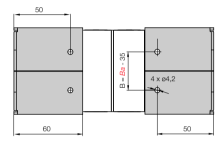
Flush mounting possibilities at both ends of the e-tube

Dimensions and order configurations

Hole patterns flange steeel mounting brackets 906.461.X



906.461.X Moving end 906 461 X Fixed end



For	Hole	Part No.	Bi	Ва	Dim. A	Dim. B
Series	pattern	full set	[mm]	[mm]	[mm]	[mm]
157-158.050	58.05	906.461.1	50	66	20	31
157-158.075	58.1	906.461.2	75	91	30	57

0 0

Principle sketch flange steeel mounting brackets



Mounting only with hexagon socket DIN 912 M6 and washer DIN 125, 6,3 mm

R100 | Series R157-R158 | Accessories | Strain Relief



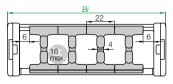
Strain relief separator

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 1585.01.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
1585.01.Z	3 both sides	R157/158 e-tube



Other strain relief elements chapter 10

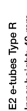


Strain Relief Separator - The number of seperators is depending on the cables and the available inner space. Example: e-chain^e inner width Bi 100 mm: 4 Strain Relief Separator, max. cable diameter 16 mm.

Details ▶ chapter 10

R100 | Series R157-R158 | Applications





Inner height: 40 mm

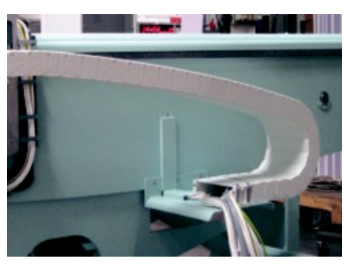
Phone +49- (0) 22 03-96 49-800 +49- (0) 22 03-96 49-222 Fax













igus^e e-tubes Series R100 in a medical application



E2 e-tubes | R100 | Series R167-R168









Price index



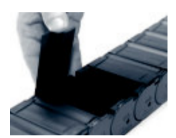
UL94-V2 classifications upon request



ESD classification: Electrically conductive ESD/ATEX version upon request



e-tubes with HT-material for hot chips up to 850°C available upon request



To 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

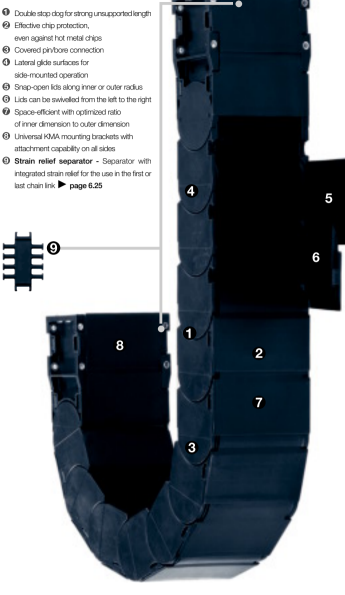


When not to use it:

- 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



- 2 Effective chip protection,
- Overed pin/bore connection
- Lateral glide surfaces for side-mounted operation
- 6 Snap-open lids along inner or outer radius
- 6 Lids can be swivelled from the left to the right
- Space-efficient with optimized ratio
- O Universal KMA mounting brackets with
- 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



with 2 separators **1686.01** assembled every 2nd link











S = Length of travel

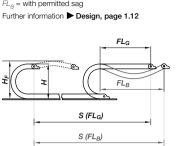
= Bending radius

= Nominal clearence height

Hr = Required clearence height

D = Overlength e-chain[®] radius in final position

K = π • R + "safetv"



 FL_G

 FL_B

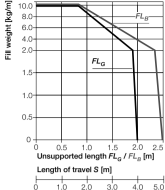
S (FL_G)

S (FL_R)

Unsupported length

FL_C = with straight upper run

 FL_R = with permitted sag



9 Moving end $H_F = H +$ 118 Fixed end 64 I İ 58.8



Short travels unsupported

Unsupported e-chains® feature positive camber over short travels. This must be accounted for when specifying the clearance height H_E. 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
Н	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: $H_c = H + 40 \text{ mm}$ (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







Details of material properties ➤ page 1.38

page 6.5

igus

Bi | Si


Part No	. struc	ture		
167.	100.	100.	0	
				Color black Bending radius
				Width
				Series

E2 e-tubes | R100 | Series R167·R168 | Product Range

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

Part No.	Bi [mm]	Ba [mm]	R _[mm] Bending radii	Weight [kg/m]
167.0500	50	68	100 125 150 175 200 225 250 300	≈ 1,58
167.0750	75	93	100 125 150 175 200 225 250 300	≈ 1,84
167.1000	100	118	100 125 150 175 200 225 250 300	≈ 2,09
167.1150	115	133	100 125 150 175 200 225 250 300	≈ 2,24
167.1250	125	143	100 125 150 175 200 225 250 300	≈ 2,35
167.1500	150	168	100 125 150 175 200 225 250 300	≈ 2,60
167.1750	175	193	100 125 150 175 200 225 250 300	≈ 2,86
167.2000	200	218	100 125 150 175 200 225 250 300	≈ 3,11
167.2250	225	243	100 125 150 175 200 225 250 300	≈ 3,37
167.2500	250	268	100 125 150 175 200 225 250 300	≈ 3,62

Supplement Part No. with required radius. Example: 167.100. $\boxed{100}.0$

0 = standard color, other colors ▶ page 1.39 · Pitch = 58,8 mm/link - Links/m = 17



8e B 46 max.



Part No	. struc	ture		
168.	100.	100.	0	
				Color black Bending radius
				Width
				Series

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

Part No.		Bi [mm]	Ba [mm]	R _[mm] Bending radii	Weight [kg/m]
168.050.	0	50	68	100 125 150 175 200 225 250 300	≈ 1,58
168.075.	0	75	93	100 125 150 175 200 225 250 300	≈ 1 ,84
168.100.	0	100	118	100 125 150 175 200 225 250 300	≈ 2 , 09
168.115.	0	115	133	100 125 150 175 200 225 250 300	≈ 2,24
168.125.	0	125	143	100 125 150 175 200 225 250 300	≈ 2,35
168.150.	0	150	168	100 125 150 175 200 225 250 300	≈ 2,60
168.175	0	175	193	100 125 150 175 200 225 250 300	≈ 2,86
168.200.	0	200	218	100 125 150 175 200 225 250 300	≈ 3,11
168.225.	0	225	243	100 125 150 175 200 225 250 300	≈ 3,37
168.250.	0	250	268	100 125 150 175 200 225 250 300	≈ 3,62

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

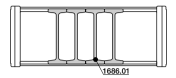
0 = standard color, other colors ▶ page 1.39 · Pitch = 58,8 mm/link - Links/m = 17



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 postition 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 1686.01.Z assembled

Vert. Separator,

unassembled

assembled



Inner height: 50 mm E2 e-tubes Type R

49-222

22 03-96

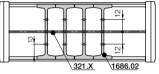
9

ä,

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





slotted	3
1685.02	∄
686.02	16

	(<u>521.X</u>	(1000.02
Width	Part No.	Part No.
X [mm]	unassembled	assembled
050	320.050	321.050
075	320.075	321.075
100	320.100	321.100
115	320.115	321.115

320 125

Width	Part No.	Part No.
X [mm]	unassembled	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



1685.03

1686.03



Phone +49- (0) 22 03-96 49-800

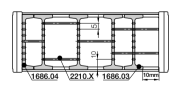
Option 3: Shelves

125

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

321.125





unassembled
assembled

Middle Plate

unassembled

assembled





Width	Part No.	Part No.
X [mm]	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	Part No.	Part No.
X [mm]	unassembled	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		
	X	
	X - 7	
	t=25	
	t	







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

Series R167·R168 | Accessories | Mounting Brackets, KMA

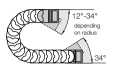


Option KMA* - pivoting

- 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)



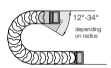




Option KMA - locking

- 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)

(locking) 1680...4

Standard! (pivoting) 1680...2

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

Dimensions and order configurations



Full set, for both ends:

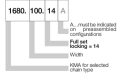
1680. 100. 12

Single-part order: 1680, 100, 1

Mounting bracket with bore 1680. 100. 2

Mounting bracket with pin

Part No. structure (locking)

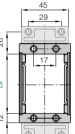


Full set, for both ends: 1680. 100. 14 Single-part order:

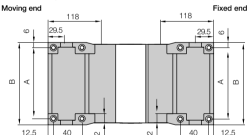
1680. 100. 1 Mounting bracket with bore 1680, 100, 4

Mounting bracket with pin

Quickflange



1680...1 Standard! (pivoting) 1680...1 (locking)



15 Bi	m < 12.5	40 2	2 40	0 12.5
For	Part No.	Part No. full set	Dim. A	Dim. B
Series	full set	with Quickflange	[mm]	[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
167 160 115	1690 115	1690 115	107	100

167-168.115 1680.115. 1680.115. 127 139 OF 167-168.125 1680.125 1680.125. 137 149 167-168.150 1680.150. 1680.150. QF 162 174 1680.175. 1680.175. 167-168.175 OF 187 199 167.168.200 1680.200. 1680.200. QF 212 224 1680.225. QF 167-168.225 1680.225. 237 249 1680.250. 1680.250. QF 262 274 167.168.250 ▶

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



Strain relief separator for the use in the first or last chain link ▶ page 6.25

6.24

Series R167·R168 | Accessories | Mounting Brackets, Steel, Flange





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

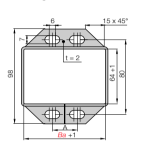


Flush mounting possibilities at both ends of the e-tube

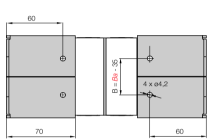




Hole patterns flange steeel mounting brackets 905.050.X

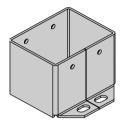


905.050.X Moving end



For	Hole	Part No.	Bi	Ва	Dim. A	Dim. B
Series	pattern	full set	[mm]	[mm]	[mm]	[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

Dimensions and order configurations



Principle sketch flange steeel mounting brackets



Mounting only with hexagon socket DIN 912 M6 and washer DIN 125, 6.3 mm



Phone +49- (0) 22 03-96 49-800

22 03-96 49-222

9

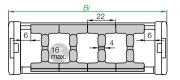


R100 | Serie R167·R168 | Accessories | Strain Relief

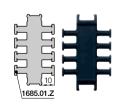
Strain relief separator

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 b chapter 10

1658.01.Z	4 both sides	R167/168 e-tube
Part No.	Number of teeth	For Series
width bi and by the cabi	e-diameter. Details F Chapter 10	



Strain Relief Separator - The number of seperators 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





Other strain relief elements

chapter 10



3D-CAD files, pdf-downloads and many online features ▶ www.igus.de/en/r167 · www.igus.de/en/r168



E2 e-tubes | R | Series R48







Price index



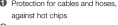
UL94-V2 classifications upon request



ESD classification: Electrically conductive ESD/ATEX version upon request

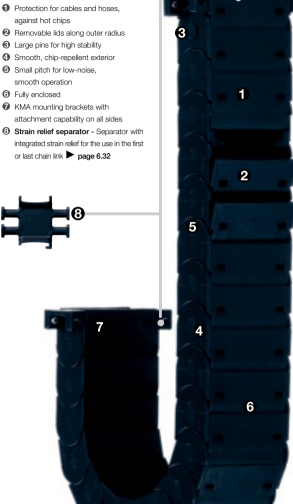


e-tubes with HT-material for hot chips up to 850°C available upon request



smooth operation

3 Strain relief separator - Separator with





To open the e-tube Series R lift up the lid (with a screwdriver) and remove the lid



When to use the Series R48:

- If particularly quiet operation is required
- At very high speed
- If chip-repellent features are required



When not to use it:

- For extremely chip repellent e-tubes
 - System RX, Series RX32, page 6.58
- If a particularly low-cost solution is the main factor
 - ► Series R117/R118, page 6.6
- If no chip protection is required
 - Series 2400/2500 E2/000, page 5.160



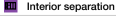
Order example complete e-tube

Please indicate e-tube-lengths or number of links Example: 1 m or 33 links

1 m 48.075.060.0



with 2 separators **482** assembled every 2nd link **□**









E2 e-tubes | R | Series R48 | Dimensions and Technical Data





25

Inner height: 25 mm E2 e-tubes Type R

49-222 03-96

Phone +49- (0) 22 03-96 49-800 22 0 +49ä

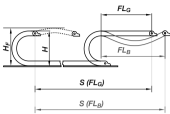


page 6.5

Unsupported length

FL_C = with straight upper run FL_R = with permitted sag

Further information ▶ Design, page 1.12



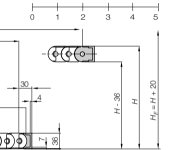
S

Fixed end

Moving end

30.3

10.0 60 2.0 1.5 1.0 FL_{R} 0.5 1.0 1.5 Unsupported length FL_G / FL_B [m] Length of travel S [m]



Chain length = $\frac{S}{2} + K$ Pitch = 30,3 mm/link Links/m = 33 (999.9 mm)

R	060	075	100	125	150	175	200	250
Н	156	186	236	286	336	386	436	536
D	123	138	163	188	213	238	263	313
K	250	300	375	455	535	615	690	850
H ₂	156	186	176	176	176	176	176	*
D_2	110	125	330	450	610	730	690	*
K ₂	250	300	545	758	970	1151	1182	*

^{*}upon request

S = Length of travel

= Bending radius

= Nominal clearence height

H_E = Required clearence height

 H_{pl} = Trough inner height

D = Overlength e-chain* radius in final position

 $K = \pi \bullet R + \text{"safety"}$

D₂ = Over length - long travels, gliding

K_a = *Further add-on

H₂ = *Mounting height

"if the mounting bracket location is set lower

Other installation methods

Vertical, hanging ≤ 50 m Vertical, standing ≤ 4 m

Side mounted, unsupp. ≤ 1,5 m Rotary requires further calculation 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_E. Please consult igus^e if space is particularly restricted.

The required clearance height:

 $H_F = H + 20 \text{ mm}$

(with 0,5 kg/m fill weight)

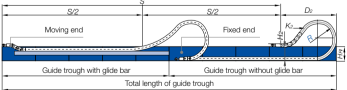
Gliding, long travel applications (max. 50 m)

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.

Long travel lengths from 5,0 m to max. 50 m Chain length = $\frac{S}{2} + K_2$



In case of travels between 2,0 and 5,0 m we recommend a longer unsupported length.

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. 3 [m/s] / max. 10 [m/s²]
Material - permitted temperature °C	igumid G / -40° up to +120° C
Flammability class, igumid G	VDE 0304 IIC UL94 HB

Technical Data





Details of material properties ▶ page 1.38

gus[®] GmbH



22 max.

> Bi Ba

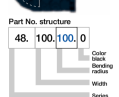
E2 e-tubes | R | Series R48 | Product Range

Series R48 - snap-open along outer radius

Part No.	Bi [mm]	Ba [mm]	R _[mm] Bending radii	Weight [kg/m]
48.0250	25	36	060 075 100 125 150 175 200 250	≈ 0,64
48.0500	50	61	060 075 100 125 150 175 200 250	≈ 0,84
48.0750	75	86	060 075 100 125 150 175 200 250	≈ 1,03
48.1000	100	111	060 075 100 125 150 175 200 250	≈ 1,23
48.1300	130	141	060 075 100 125 150 175 200 250	≈ 1,46

Supplement Part No. with required radius. Example: 48.100. 100 .0

0 = standard color, other colors ▶ page 1.39 · Pitch = 30,3 mm/link - Links/m = 33





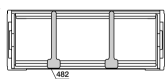
E2 e-tubes | R | Series R48 | Accessories | Interior Separation

Or 481 Ver 482 8 By

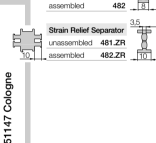
Option 1: Vertical Separators

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 482
- Strain Relief Separator 482.ZR, integrable in the mounting bracket, to postition at any point







Vertical Separator

unassembled

Hot Chips up to 850°C

e-tubes that repel hot chips, up to 850 $^{\circ}$ 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*: **48.100.100.0.HT**Order example - Lids made of HT: **48.100HT.100.0**

*for long travels upon request

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



E2 e-tubes | R | Series R48 | Accessories | Mounting Brackets, KMA





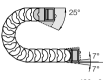




Option KMA* - pivoting

- Recommended for unsupported applications
- Bolted connection outside of chain cross-section possible
- Space-restricted
- Universally mountable with attachment capability on all sides
- Mounting-surfaces can be used on the upper side or front-sided *KMA = Polymer Metal Mounting Bracket

Moving end (outer link) 480....1





Fixed end (inner link)











Option KMA - locking

- Recommended for vertical hanging / standing applications
- Bolted connection outside of chain cross-section possible
- At very high speed and acceleration
- Universally mountable with attachment capability on all sides
- Mounting-surfaces can be used on the upper side or front-sided.

480...1 (pivoting)

485...1 (locking)

Movina end

9

Part No.

.025.12

.050.12

.075.12

.100.12

.130.12

For the preassembled mode please add the index A e.g. 480 .025.12 A

Please add the Part No. with the requested index - 480 for the pivoting configuration

full set

Moving end (outer link) 485 1





ш

Dim B

[mm]

55

80

105

130

160

Fixed end (inner link)

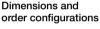






(pivoting) 480...2 (locking) 485...2

Fixed end





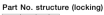


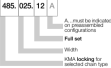
Single-part order:

480. 025. 1 Mounting bracket with bore

480. 025. 2 Mounting bracket with pin







Full set, for both ends: 485. 025. 12

Single-part order: 485. 025. 1

Mounting bracket with bore 485, 025, 2 Mounting bracket with pin







page 6.5

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

e.g. 480 .025.12 or 485 for the locking configuration e.g. 485 .025.12

- 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



18

For

Series

48.025

48.050

48.075

48.100

48.130 ▶

Strain relief separator for the use in the first or last chain link ▶ page 6.32

Dim. A

[mm]

45

70

95

120

150

Phone +49- (0) 22 03-96 49-800 +49- (0) 22 03-96 49-222

E2 e-tubes | R | **Series R48** | **Accessories** | Mounting Brackets, Steel







Possible installation conditions -

Further installation angles ▶ installation sketch



Steel mounting bracket

- Locked connection to e-tube
- Electrically conductive
- Minimized external width

Moving end (outer link) 482....1





482 2

482...2 Fixed end (inner link)

Dimensions and order configurations

482...1 Moving end Fixed end o t = 2Bi + 10

Part No. structure 482, 050, 12 A...must be indicated on preassembled configurations Full set = 12 Mounting brackets for selected chain type

Full set, for both ends: 482. 050. 12

Single-part order: 482. 050. 1

Mounting bracket with bore

482, 050, 2

Mounting bracket with pin

For	Part No.	Dim. A
Series	full set	[mm]
48.025.	482. 025 .12	-
48.050.	482. 050 .12	22
48.075.	482. 075 .12	47
48.100.	482. 100 .12	72
48.130.	482. 130 .12	102

Please add the Part No. with the requested index - e.g. 482. 050 .12

For the preassembled mode please add the index A1 ... A4 e.g. 482. 050 12 A1

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

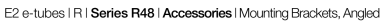
- Socket head cap bolt M5 DIN 912-8.8 Length depends on the thickness of the attachment base
- Washer 5,3 DIN 125-ST Hexagon nut M5 DIN 934-8

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

51147 Cologne

gus[®] GmbH

R48

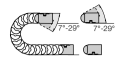




Angled polymer bracket

- Attachment option for strain relief tiewrap plate
- Locked connection to e-tube
- Minimized external width

Moving end (outer link) 4800...1(PZB)





4800 ...2(PZB)

Fixed end

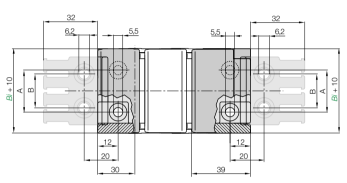






Possible installation conditions for assembled mounting brackets ► Order example "preassembled" below

4800...1(PZB) Moving end



For	Part No.	Part No.	Dim. A	Dim. B
Series	Full set with	Full set without	[mm]	[mm]
	tiewrap plates	tiewrap plates		
48.025.	4800. 025 .12PZB	4800. 025 .12	12	15
48.050.	4800. 050 .12PZB	4800. 050 .12	37	30
48.075.	4800. 075 .12PZB	4800. 075 .12	62	60
48.100.	4800. 100 .12PZB	4800. 100 .12	87	80
48.130.	-	4800. 130 .12	117	-

Please add the Part No. with the requested index - e.g. 4800. 050 .12 PZB

For the preassembled mode please add the index A1 ... A4 e.g. 4800. 050 12PZB A1

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

- Countersunk bolt M5 DIN 912-8.8 Length depends on the thickness of the attachment base
- Hexagon nut M5 DIN 934-8

Dimensions and order configurations

Strain relief is possible on the moving end and/or the fixed end.

Phone +49- (0) 22 03-96 49-800 9





Full set, for both ends: 4800. 025. 12 PZB Single-part order:

4800. 025. 1 PZB Mounting bracket with bore

4800, 025, 2 PZB

Mounting bracket with pin



22 03-96 49-222













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



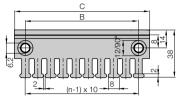
E2 e-tubes | R | Series R48 | Accessories | Strain Relief





Tiewrap plate as individual part

As individual component screwed on KMA. Can be plugged in the mounting brackets. Details chapter 10

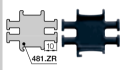


Tiewrap	No. of	Dim. C	Dim. B
plate	teeth n	[mm]	[mm]
2020.ZB	3	30	15
2030.ZB	4	40	20
2040.ZB	5	50	30
2050.ZB	6	60	40
2070.ZB	8	80	60
2090.ZB =			
(2030.ZB + 2040.ZB)	9	90	-
2100.ZB	10	100	80
2125.ZB =			
(2050.ZB + 2050.ZB)	12	120	-



Cable tiewraps as individual part

Cable tiewraps (100-piece bag)	Width x length	max. Ø	Tensile strength
CFB.001	4,8 x 150 mm	36 mm	222 N



Strain relief separator

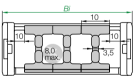
Separator with integrated strain relief, for use in the first or last chain link. For manufacturing of switchgear cabinets or for the assembly of machines. Easy to assemble without any fastening device. Separator base 481.ZR is 10 mm wide. The possible number of separators per e-chain® is defined by its inner width

Bi and by the cable-diameter, Details ▶ chapter 10

Part No.	Number of teeth	For Series
481.ZR	2 both sides	R48 e-tube



Other strain relief elements chapter 10

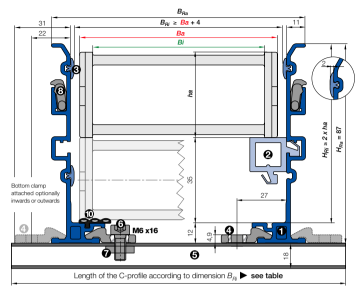


Strain Relief Separator - The number of seperators is depending on the cables and the available inner space. Example: e-chain® inner width Bi 50 mm: 3 Strain Relief Separator, max. cable diameter 8 mm. Details ▶ chapter 10

E-mail: info@igus.de

6.32

Part No. 971.30.SL | 971.31.SL | Trough height: 87 mm Aluminum "SuperTrough" | Basic Version





● 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)
Optional: Silencer profile, rubber
Components, installation set "Basic": 4 Bottom clamp, aluminum 6 C-profile, steel galvanized 6 Screw M6 x16 Sliding nut M6 Interface connector, plastic



Order example: Length of travel 30 m -Center mounted for Series 48.100.075.0 with $B_{Ri} = 115$

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.

Guide trough set (set of 2 trough side parts, incl. glide strips) with glide bar

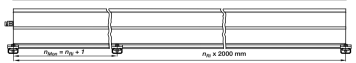
Part No. 971.31.SL Order text: 16 m guide trough with glide bar (8 x 2 m sections)

Installation set "Basic" complete (guide trough-sets + 1)

Part No. 960.30. 175 Order text: 17 installation sets "Basic"

Option: For an additional noise dampening with

Part No. 971.30.SLA silencer profile, please add Index A - Example:



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

Other guide trough systems



"Heavy Duty" for heavy plant construction with alide bar and silencer profiles

► chapter 9



"Steel trough" very stable and robust guide trough out of steel, 2 pieces, adjustable on chain width ► chapter 9

Ra = Outer width e-chains® / e-tube

= Inner width e-chains® / e-tube

= Outer height e-chains® / e-tube

 H_{p_i} = Inner trough height

 H_{Pa} = Outer trough height

B_{Bi} = Inner trough width ▶ depends on dim. Ba

 B_{Ra} = Outer trough width

n_{Mon} = Number of installation sets (left/right)

= Number of troughs sets (left/right)

 $H_{Ri} \ge 2 \bullet ha$ $B_{Ri} \ge Ba + 4$

= Guide trough set = Glide bar

= Installation set "Basic" = C-profile

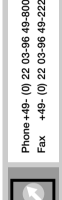
Installation set "Basic" with C-profile

Bottom Clamp attached optionally inwards or outwards

48.100.075.0 ► Order example

		Part No.	Part No.
	B_{Ri}	attached	attached
	[mm]	inwards	outwards
.025	40	-	960.30.150
.050	65	-	960.30.175
.075	90	960.30.150	960.30.200
.100	115	960.30.175	960.30.225
.130	145	960.30.200	<u>960.30.</u> 250

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



22 03-96 49-222

0











page 6.5

Details about Alu "SuperTrough" and further guidance possibilities ▶ chapter 9, Guide Troughs

E2 e-tubes | R | Series R58





Price index



UL94-V2 classifications upon request



ESD classification: Electrically conductive ESD/ATEX version upon request



e-tubes with HT-material for hot chips up to 850°C available upon request



To open the e-tube Series R lift up the lid (with a screwdriver) and remove the lid



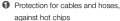
When to use the Series R58:

- If particularly quiet operation is required
- At very high speed
- If chip protection is subject to stringent requirements



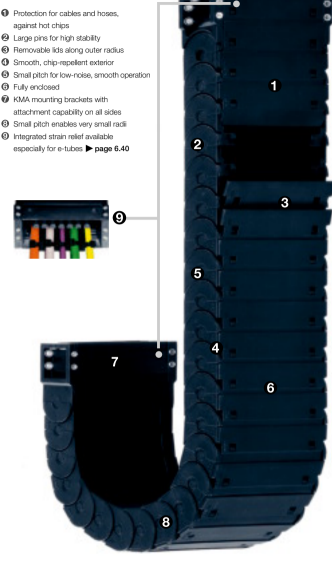
When not to use it:

- If a particularly low-cost solution is the main factor
 - ► Series R157/158, page 6.12
- If no chip protection is required
 - Series 2600/2700 E2/000, page 5.182



- 2 Large pins for high stability

- 6 Small pitch for low-noise, smooth operation
- 6 Fully enclosed
- KMA mounting brackets with
- 3 Small pitch enables very small radii
- Integrated strain relief available





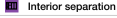
Order example complete e-tube

Please indicate e-tube-lengths or number of links Example: 1 m or 56 links

1 m 58.100.100.0



with 2 separators **582** assembled every 2nd link **□**









35

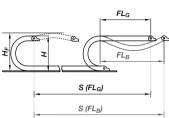
E2 e-tubes | R | Series R58 | Dimensions and Technical Data

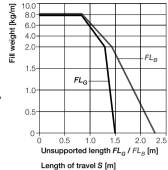


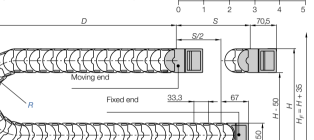


FLG = with straight upper run FL_R = with permitted sag

Further information ▶ Design, page 1.12







Pitch = 33,3 mm/link Links/m = 30 (999 mm)Chain length = $\frac{s}{2} + K$

R	075	100	125	150	200	250
Н	200	250	300	350	450	550
D	150	175	200	225	275	325
K	305	385	460	540	695	855
H_2	200	216	216	216	216	216
D_2	150	310	380	480	800	1050
K ₂	375	500	699	866	1265	1665

Long travel lengths from 5,0 m to max. 75 m

S/2

Guide trough with glide bar

Moving end

Fixed end

Guide trough without glide bar

Chain length = $S_2 + K_2$

S = Length of travel

= Bending radius

= Nominal clearence height

H_E = Required clearence height

 H_{pl} = Trough inner height

D = Overlength e-chain* radius in final position

 $K = \pi \bullet R + \text{"safety"}$

D₂ = Over length - long travels, gliding

 $K_2 = *Further add-on$

H₂ = *Mounting height

"if the mounting bracket location is set lower

Other installation methods

Vertical, hanging ≤ 50 m Vertical, standing ≤ 4 m

Side mounted, unsupp. ≤ 2m Rotary requires further calculation

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_E. Please consult igus^e if space is particularly restricted.

The required clearance height:

 $H_F = H + 35 \text{ mm}$

(with 0,5 kg/m fill weight)



Gliding, long travel applications (max. 75 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.









6.35

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. 3 [m/s] / max. 10 [m/s²]
Material - permitted temperature °C	igumid G / -40° up to +120° C
Flammability class, igumid G	VDE 0304 IIC LII 94 HB

Total length of guide trough

In case of travels between 3,0 and 5,0 m we recommend a longer unsupported length.

Details of material properties ▶ page 1.38

Technical Data

Inner height: 35 mm E2 e-tubes Type R

Phone +49- (0) 22 03-96 49-800 49-222 96-80 22 0 +49ä

51147 Cologne igus[®] GmbH



E2 e-tubes | R | Series R58 | Product Range

Series R58 - snap-open along outer radius

32 max.



Part No.	Bi [mm]	Ba [mm]	R _[mm] Bending radii	Weight [kg/m]
58.0500	50	66	075 100 125 150 200 250	≈ 1,50
58.0750	75	91	075 100 125 150 200 250	≈ 1 ,77
58.1000	100	116	075 100 125 150 200 250	≈ 2,04
58.1250	125	141	075 100 125 150 200 250	≈ 2,31
58.1500	150	166	075 100 125 150 200 250	≈ 2,61
58.1750	175	191	075 100 125 150 200 250	≈ 2,88
58.2000	200	216	075 100 125 150 200 250	≈ 3,15

Supplement Part No. with required radius. Example: 58.100. 100.0 0 = standard color, other colors ▶ page 1.39 · Pitch = 33,3 mm/link - Links/m = 30

Part No				
58.	100.	100.	0	
				Color black Bending radius
				Width
				Series



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*: 58.100.100.0.HT

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

3D-CAD files, pdf-downloads and many online features ▶ www.igus.de/en/r58





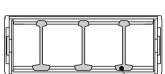
igus

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 582







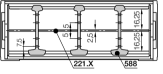
E2 e-tubes Type R Inner height: 35 mm

Option 2: Full-Width Shelves

For applications involving many thin cables with similar or identical diameters

● Vertical Separator, slotted 588 can be combined with Full-Width Shelf 221.X

Vert. Separator,	slotted	3 6 H
unassembled	587	
assembled	588	12



Width	Part No.	Part No.
X [mm]	unassembled	assembled
050	220.50	221.50
075	220.75	221.75
100	220.100	221.100
125	220.125	221.125



Width	Part No.	Part No.
X [mm]	unassembled	assembled
150	220.150	221.150
175	220.175	221.175
200	220.200	221.200

Full-Width Shelf	
X-1	
t-25	



Phone +49- (0) 22 03-96 49-800

22 03-96 49-222

9

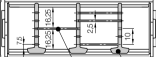
Option 3: Shelves

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 586

		4
Middle Plate		-
unassembled	585	
assembled	586	









	\mathcal{I}
--	---------------

Width	Part No.	Part No.
X [mm]	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

X [mm] unassembled 058 2200.58 068 2200.68 073 2200.73	assembled 2210.58
068 2200.68	2210.58
073 2200 73	2210.68
070 2200.70	2210.73
088 2200.88	2210.88
099 2200.99	2210.99
124 2200.124	2210.124
149 2200.149	2210.149

Shelf		
	Χ	
-	X - 7	_
	t=2.5	





gus[®] GmbH

E2 e-tubes | R | **Series R58** | **Accessories** | Mounting Brackets, KMA





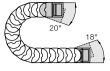
The attachment variants arising automatically by the choice of the KMA mounting bracket



Option KMA* - pivoting

- Option KMA with Quickflange for short and long travels
- Recommended for unsupported and gliding applications
- Space-restricted
- Universally mountable with attachment capability on all sides *KMA = Polymer Metal Mounting Bracket

Moving end (outer link) 580...1



Fixed end (inner link)









Option KMA - locking

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



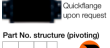
Moving end (outer link)



580 4 Fixed end (inner link)

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

Dimensions and order configurations





Full set, for both ends:

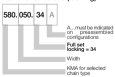
580. 050. 12 Single-part order:

580, 050, 1

Mounting bracket with bore 580. 050. 2

Mounting bracket with pin

Part No. structure (locking)



Full set, for both ends: 580. 050. 34 Single-part order: 580. 050. 3

Mounting bracket with bore 580, 050, 4

Mounting bracket with pin

Quickflange 580...2 Standard! (pivoting) Standard! (pivoting) 580...1 Part No. 16800.QF, 580...4 (locking) (locking) 580...3 unassembled Fixed end Moving end 45 29 67.1 70.5 12,5 8 Ö m ⋖ ш 12,5 15

For	Part No.	Part No. Full set	DIM. A	Dim. B
Series	Full set	with Quickflange	[mm]	[mm]
58.050.	580.050.	580.050. QF	62	74
58.075.	580.075.	580.075. QF	87	99
58.100.	580.100.	580.100. QF	112	124
58.125.	580.125.	580.125. QF	137	149
58.150.	580.150.	580.150. QF	162	174
58.175.	580.175.	580.175. QF	187	199
58.200.	580.200.	580.200. QF	212	224

Dank No. Call and

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

e.g. 580.100. 12 or 34 for the locking configuration e.g. 580.100. 34

For the preassembled mode please add the index A e.g. 580.100. 34 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



Series R58 | Accessories | Mounting Brackets, Steel, Flange

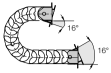




Flange mounting brackets made of steel

- 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) 906.463.X.1







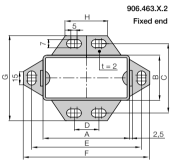


Flush mounting possibilities at both ends of the e-tube



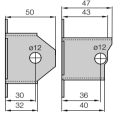
906.463.X.1 Moving end D





Hole pattern metallic flange Fixed end 906.463.X.2

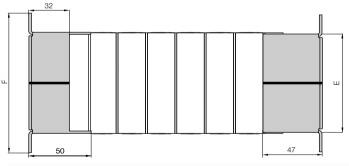
Dimensions and order configurations



Moving end Fixed end 906.463.X.1 906.463.X.2

Full set, for both ends: 906. 463. X. 12. Single-part order:

906. 463. X. 1 Mounting bracket with bore 906. 463. X. 2. Mounting bracket with pin



For	Hole	Part No.	Part No.	Bi	Ва	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H
Series	pattern	Moving end	Fixed end	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
58.050	58.05	906.463.05.1	906.463.05.2	50	66	58,3	48	68	20	78,5	90,5	82	24,5
58.075	58.1	906.463.1.1	906.463.1.2	75	91	83,3	48	68	30	104	116	82	50



Phone +49- (0) 22 03-96 49-800

22 03-96 49-222

9

















6.40





E2 e-tubes | R | Series R58 | Accessories | Strain Relief

Integrated strain relief for E2 e-tubes - Series R

Characteristic features: ● Strain relief disappears completely in the e-tube ● Easy to assemble without any screws • Use: Individual part for the manufacturing of switchgear cabinets or for the assembly of machines Accessory for igus® e-chainsystems®

Part. No.	Width	Number	For Series
	[mm]	of teeth	
5850.Z	46	4	R58

Number of tiewrap plates 5850.Z for selected inner width Bi

Bi	Width tiewrap plate	Number of tiewrap plat	e Total
[mm]	[mm]	n	number of teeth
50	-	-	-
50 75	46	1	4
100	46	1	4
125	46	2	8
150	46	2	8
175	46	3	12
200	46	3	12



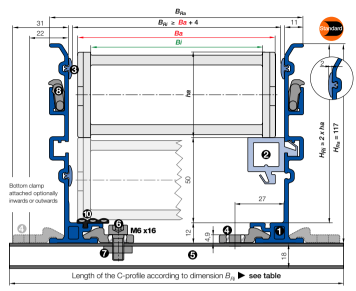
Other strain relief elements

chapter 10

E-mail: info@igus.de

Part No. 972.30.SL | 972.32.SL | Trough height: 117 mm

Aluminum "SuperTrough" | Basic Version





● 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) ① Optional: Silencer profile, rubber ● Components, installation set "Basic": ② Bottom clamp, aluminum ③ C-profile, steel galvanized ③ Screw M6 x16 ② Sliding nut M6 ③ Interface connector, plastic

·**W**

Order example: Length of travel 30 m - Center mounted for Series 58.075.200.0 with $B_{\rm Ri} = 95$

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. 972.32.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. 972.30.SLA



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

Other guide trough systems



"Heavy Duty" for heavy plant construction with glide bar and silencer profiles

► chapter 9



"Steel trough" very stable and robust guide trough out of steel, 2 pieces, adjustable on chain width

chapter 9

igus

Ba = Outer width e-chains* / e-tube

= Inner width e-chains® / e-tube

ha = Outer height e-chains* / e-tube

H_{Ri} = Inner trough height

 H_{Ra} = Outer trough height

B_{Bi} = Inner trough width ▶ depends on dim. Ba

B_{Ra} = Outer trough width

 n_{Mon} = Number of installation sets (left/right)

 n_{Ri} = Number of troughs sets (left/right)

H_{Ri} ≥ 2 • ha B_{Ri} ≥ Ba + 4

= Guide trough set = Glide bar

= Installation set "Basic" = C-profile

Installation set "Basic" with C-profile

Bottom Clamp attached optionally inwards or outwards

58.075.200.0 ► Order example

00. <u>0</u>	10.200	5.0 F Oldoi	CAGITIPIC
		Part No.	Part No.
	B_{Ri}	attached	attached
	[mm]	inwards	outwards
.050	70	-	960.30.175
.075	95	960.30.150	960.30.200
.100	120	960.30.175	960.30.225
.125	145	960.30.200	960.30.250
.150	170	960.30.225	960.30.275
.175	195	960.30.250	960.30.300
.200	220	960.30.275	960.30.325

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



Phone +49- (0) 22 03-96 49-800

22 03-96 49-222

0











page 6.75



E2 e-tubes | R | Series R68







Price index



UL94-V2 classifications upon request



ESD classification: Electrically conductive ESD/ATEX version upon request



iF-Design Award Winner Series R68



e-tubes with HT-material for hot chips up to 850°C available upon request



To open the e-tube Series R lift up the lid (with a screwdriver) and remove the lid



When to use the Series R68:

- If particularly quiet operation is required
- At very high speed
- If chip protection is subject to stringent requirements



When not to use it:

- For extremely chip repellent e-tubes
- System RX, Series RX32, page 6.58
- If a particularly low-cost solution is the main factor
 - ► Series R167/R168, page 6.20
- If no chip protection is required
 - ➤ Series 3400/3500 E2/000, page 5.204





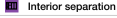
Order example complete e-tube

Please indicate e-tube-lengths or number of links Example: 1 m or 28 links

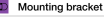
1 m **68.100.100.0**



with 2 separators 311 assembled every 2nd link



1 set 680.100.12





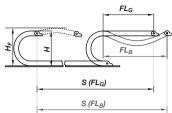
E2 e-tubes | R | Series R68 | Dimensions and Technical Data



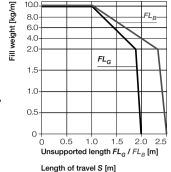


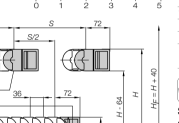
 FL_G = with straight upper run FL_B = with permitted sag

Further information ▶ Design, page 1.12



Moving end





Pitch = 36 mm/link Links/m = 28 (1008 mm) Chain length = ${}^{S}I_{2} + K$

Fixed end

R 100 125 150 175 200	225 250 300
H 264 314 364 414 464	514 564 664
D 186 211 236 261 286	311 336 386
K 390 465 545 625 705	780 860 1015
H ₂ 265 284 284 284 284	284 284 284
D ₂ 200 370 440 540 650	700 850 1050
K₂ 500 648 792 900 1116	1269 1476 1800

S = Length of travel

= Bending radius

H = Nominal clearence height

H_E = Required clearence height

H_{RI} = Trough inner height

D = Overlength e-chain* radius in final position

 $K = \pi \bullet R + \text{"safety"}$

D₂ = Over length - long travels, gliding

 $K_2 = *Further add-on$

H₂ = *Mounting height

"if the mounting bracket location is set lower

Other installation methods

Vertical, hanging ≤ 60 m Vertical, standing ≤ 4 m

Side mounted, unsupp. ≤ 2m Rotary requires further calculation

Unsupported length of upper run = upon request



Short travels - unsupported

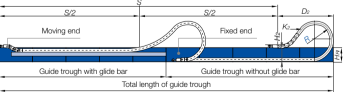
Unsupported e-chains" feature positive camber over short travels. This must be accounted for when specifying the clearance height H_F . Please consult igus" if space is particularly restricted.

The required clearance height:

 $H_F = H + 40 \text{ mm}$

(with 2,5 kg/m fill weight)

Long travel lengths from 6,0 m to max. 100 m Chain length = $\frac{S}{2} + \frac{K_2}{S}$



In case of travels between 4,0 and 6,0 m we recommend a longer unsupported length.



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

will be introduced in a guide trough on the lower run. We recommend to realize the engineering of such a plant by our technicians.



max. 10 [m/s] / max. 100 [m/s²]
max. 3 [m/s] / max. 6 [m/s2]
max. 3 [m/s] / max. 10 [m/s²]
igumid G / -40° up to +120° C
VDE 0304 IIC UL94 HB





Details of material properties

▶ page 1.38



45

E2 e-tubes Type R Inner height: 45 mm

Phone +49- (0) 22 03-96 49-800 =ax +49- (0) 22 03-96 49-222









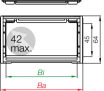




6.44

Series R68 - snap-open along outer radius

E2 e-tubes | R | Series R68 | Product Range





	1
-	
ı	

Part No.	Bi [mm]	Ba [mm]	R _[mm] Bending radii	Weight [kg/m]
68.0500	50	68	100 125 150 175 200 225 250 300	≈ 1,90
68.0750	75	93	100 125 150 175 200 225 250 300	≈ 2,18
68.1000	100	118	100 125 150 175 200 225 250 300	≈ 2,46
68.1150	115	133	100 125 150 175 200 225 250 300	≈ 2,63
68.1250	125	143	100 125 150 175 200 225 250 300	≈ 2,77
68.1500	150	168	100 125 150 175 200 225 250 300	≈ 3,05
68.1750	175	193	100 125 150 175 200 225 250 300	≈ 3,36
68.2000	200	218	100 125 150 175 200 225 250 300	≈ 3,64
68.2250	225	243	100 125 150 175 200 225 250 300	≈ 3,92
68.2500	250	268	100 125 150 175 200 225 250 300	≈ 4,23

Supplement Part No. with required radius. Example: 68.100. 100 .0 0 = standard color, other colors ▶ page 1.39 · Pitch = 36 mm/link - Links/m = 28



68. 100. 100. 0

Part No. structure

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*: 68.100.100.0.HT Order example - Lids made of HT: 68,100HT,100.0

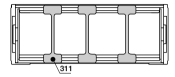
*for long travels upon request

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

Option 1: Vertical Separators

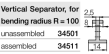
Vertical Separators are used if a vertical subdivision of the e-chain® interior is required -By standard Vertical Separators are assembled every other e-chain® link

 Standard subdivision with Vertical Separator 311 (if you select bending radius R = 100 please use Vertical Separator 34511)





Vertical Separat	or*	2,5
unassembled	301	
assembled	311	14
*not suitable for		
bending radius =	100	



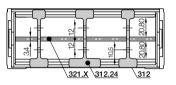
bending radius R = 100 unassembled assembled

nner height: 45 mm E2 e-tubes Type R

Option 2: Full-Width Shelves

For applications involving many thin cables with similar or identical diameters

 Vertical Separator, slotted 312 or Vertical Separator, slotted 312.24 with wide base can be combined with Full-Width Shelf 221.X



Part No.

320.050

320.075

320.100

320.115

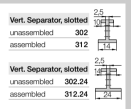
320.125

unassembled



			$\overline{}$	
п.	_	_		

Width	Part No.	Part No.
X [mm]	unassembled	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





303

313

Side Plate

assembled

unassembled

Option 3: Shelves

Width

X [mm]

50

75

100

115

125

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 Side Plate 313 and Middle Plate 314

Part No.

321.050

321.075 321.100

321.115

321.125

assembled

Option 3 "Shelves" can also be combined with option 1 "Ver

rtical Separators"	Middle Plate		
	unassembled		
	assembled		



\314 \2210.X	314 2210.X	313
--------------	------------	-----

Width	Part No.	Part No.
X [mm]	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	Part No.	Part No.
X [mm]	unassembled	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	2200.124	2210.124
149	2200.149	2210.149

Shelf		
	X	
-	X-7	
	1 05	
	t = 2,5	



Phone +49- (0) 22 03-96 49-800

22 03-96 49-222

0











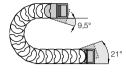
E2 e-tubes | R | Series R68 | Accessories | Mounting Brackets, KMA



Option KMA* - pivoting

- Recommended for unsupported and gliding applications
- Option KMA with Quickflange
- Short and long travels
- Universally mountable with attachment capability on all sides *KMA = Polymer Metal Mounting Bracket

Moving end (outer link) 680...1



Fixed end (inner link)





Option KMA - locking

- Recommended for vertical hanging / standing applications
- Option KMA with Quickflange
- 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)

680 4 Fixed end (inner link)

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

Dimensions and order configurations



680. 100. 12 A A...must be indicated on preassembled configurations Ö Full set pivoting = 12

Full set, for both ends: 680. 100. 12

Single-part order:

680. 100. 1

Mounting bracket with bore 680. 100. 2

Mounting bracket with pin

Part No. structure (locking)

680. 100. 34 A...must be indicated on preassembled configurations Width

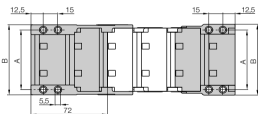
Full set, for both ends: 680. 100. 34 Single-part order:

680. 100. 3 Mounting bracket with bore

680, 100, 4 Mounting bracket with pin Quickflange Part No. 16800.QF, unassembled

680...1 Standard! (pivoting) 680...3 (locking) Movina end

Standard! (pivoting) 680...2 (locking) 680...4 Fixed end



For	Part No.	Part No. Full set	Dim. A	Dim. B
Series	Full set	with Quickflange	[mm]	[mm]
68.050.	680.050.	680.050. QF	62	74
68.075.	680.075.	680.075. QF	87	99
68.100.	680.100.	680.100. QF	112	124
68.115.	680.115.	680.115. QF	127	139
68.125.	680.125.	680.125. QF	137	149
68.150.	680.150.	680.150. QF	162	174
68.175.	680.175.	680.175. QF	187	199
68.200.	680.200.	680.200. QF	212	224
68.225.	680.225.	680.225. QF	237	249
68.250.	680.250.	680.250. QF	262	274

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

e.g. 680.100. 12 or 34 for the locking configuration e.g. 680.100. 34

For the preassembled mode please add the index A e.g. 680.100. 34 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

nternet: www.igus.eu

gus[®] GmbH

Series R68 | Accessories | Mounting Brackets, Steel, Flange

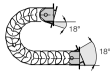




Flange mounting brackets made of steel

- 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) 906.462.X.1



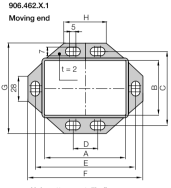




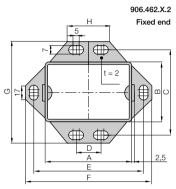


Flush mounting possibilities at both ends of the e-tube

(a) (a) (a) (b)

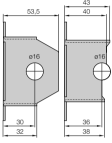






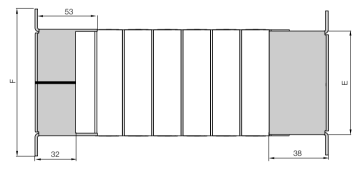
Hole pattern metallic flange Fixed end 906.462.X.2

Dimensions and order configurations



Mov 906.

nd

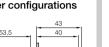


Full set, for both ends: 906. 462. X. 12. Single-part order: 906. 462. X. 1

Mounting bracket with bore 906. 462. X. 2.

Mounting bracket with pin

For	Hole	Part No.	Part No.	Ві	Ва	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H
Series 68.075		Moving end 906.462.1.1	Fixed end 906.462.1.2	[mm] 75	[mm] 93	[mm] 83.4	[mm] 59	[mm] 80	[mm] 30	[mm] 104	[mm] 116	[mm] 95	[mm] 38
68.115			906.462.2.2	115	133	123,4	59	80	50	144	156	95	78
68.175	▶ 68.3	906.462.3.1	906.462.3.2	175	193	183,4	59	80	100	204	216	95	138



53,5	40
ø16	ø16
30 32	36
,	•

ing end	Fixed en
462 X 1	906 462 X



Phone +49- (0) 22 03-96 49-800

22 03-96 49-222

9















6.48





E2 e-tubes | R | Series R68 | Accessories | Strain Relief

Integrated strain relief for E2 e-tubes - Series R

Characteristic features: ● Strain relief disappears completely in the e-tube ● Easy to assemble without any screws ● Use: Individual part for the manufacturing of switchgear cabinets or for the assembly of machines ● Accessory for igus* e-chainsystems*

Part. No.	Width	Number	For Series
	[mm]	of teeth	
3050.Z	50	5	R68
3075.Z	75	7	R68

Number of tiewrap plates 3050.Z for selected inner width Bi

Bi	Width tiewrap plate	Number of tiewrap plat	e Total
[mm]	[mm]	n	number of teeth
50	-	-	-
75	-	-	-
100	50	1	5
115	50	1	5
125	50	1	5
150	50	2	10
175	50	2	10
200	50	3	15
225	50	3	15
250	50	4	20

Number of tiewrap plates 3075.Z for selected inner width Bi

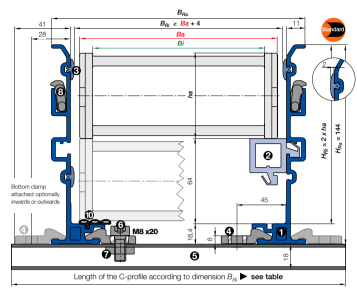
Bi	Width tiewrap plate	Number of tiewrap pla	te Total
[mm]	[mm]	n	number of teeth
50	_	-	-
75	-	-	-
100	-	-	-
115	75	1	7
125	75	1	7
150	75	1	7
175	75	2	14
200	75	2	14
225	75	3	21
250	75	3	21



Other strain relief elements

chapter 10

Aluminum "SuperTrough" | Basic Version





● 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)
Optional: Silencer profile, rubber
Components, installation set "Basic": 4 Bottom clamp, aluminum 6 C-profile, steel galvanized 6 Screw M6 x16 7 Sliding nut M6 3 Interface connector, plastic



Order example: Length of travel 30 m -Center mounted for Series 68.100.200.0 with $B_{Ri} = 122$

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.

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)

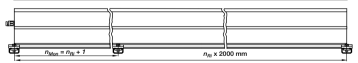
Installation set "Basic" complete (guide trough-sets + 1)

Order text: 17 installation sets "Basic"

Part No. 960.40. 175

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

Other guide trough systems



"Heavy Duty" for heavy plant construction with alide bar and silencer profiles

► chapter 9



"Steel trough" very stable and robust guide trough out of steel, 2 pieces, adjustable on chain width ► chapter 9



Ra = Outer width e-chains® / e-tube

= Inner width e-chains® / e-tube

= Outer height e-chains® / e-tube

 H_{p_i} = Inner trough height

 H_{Pa} = Outer trough height

B_{Bi} = Inner trough width ▶ depends on dim. Ba

 B_{Ra} = Outer trough width

n_{Mon} = Number of installation sets (left/right)

= Number of troughs sets (left/right)

 $H_{Ri} \ge 2 \bullet ha$ $B_{Ri} \ge Ba + 4$

= Guide trough set = Glide bar

= Installation set "Basic"

= C-profile

Installation set "Basic" with C-profile

Bottom Clamp attached optionally inwards or outwards

68 **100** 200 0 ▶ Order eva

o8. <u>100</u> .200.0 ► Order example					
		Part No.	Part No.		
	B_{Ri}	attached	attached		
	[mm]	inwards	outwards		
.050	72	-	960.40.200		
.075	97	-	960.40.225		
.100	122	960.40.175	960.40.250		
.115	137	960.40.200	960.40.275		
.125	147	960.40.200	960.40.275		
.150	172	960.40.225	960.40.300		
.175	197	960.40.250	960.40.325		
.200	222	960.40.275	960.40.350		
.225	247	960.40.300	960.40.375		
.250	272	960.40.325	<u>960.40.</u> 400		

Insert for the installation set "Heavy Duty": 973.50.XXX instead of (960.40.XXX) on the right column "attached outwards" Phone +49- (0) 22 03-96 49-800 22 03-96 49-222 0













page 6.5