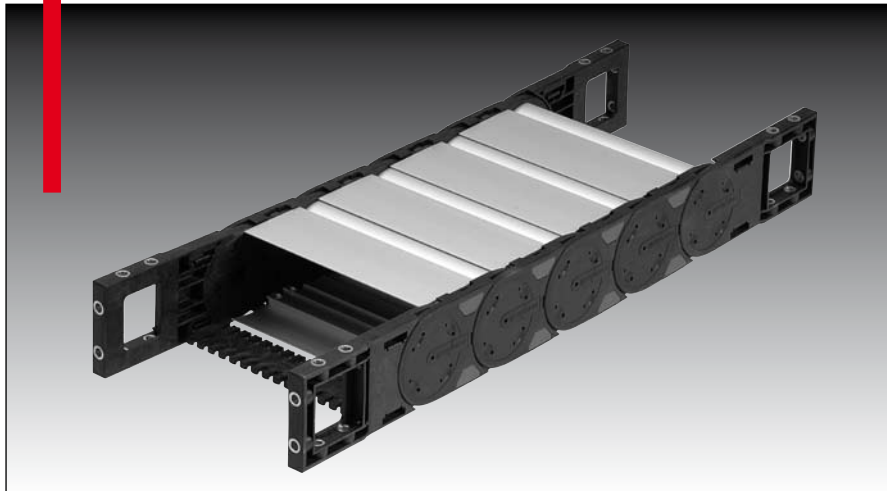


Cable drag chain systems



ClosedLine

MP 62.3 G



MP 62.3 G - ClosedLine

Order variants

Style (order code)						
Configuration (order code) *= standard						
Radius (order code) <small>The radii can be combined with any internal width</small>						
in inch						
Internal width (order code) <small># also available with plastic cover</small>						
in inch						
Outside width in inch						
MP62.3G 118	5.91	4.65	118#			
MP62.3G 143	6.89	5.63	143#			
MP62.3G 168	7.87	6.61	168			
MP62.3G 193	8.86	7.60	193#			
MP62.3G 218	9.84	8.58	218			
MP62.3G 243	10.38	9.57	243#			
MP62.3G 268	11.81	10.55	268			
MP62.3G 293	12.80	11.54	293#			
MP62.3G 318	13.78	12.52	318	7.87	200	
MP62.3G 343	14.76	13.50	343#	9.84	250	
MP62.3G 368	15.75	14.49	368	11.81	300	
MP62.3G 418	17.72	16.46	418#	13.78	350	
MP62.3G xxx	inside + 1.26	>4.65	Alu	15.75	400	
		-23.62		19.69	500	
						0
						1
						4*
						5*
						0
						9

Order-Number:

Configuration:

- 0 PA crossbar every link; w/bias
- 1 PA crossbar every link; w/o bias
- 4* AL crossbar every link; w/bias
- 5* AL crossbar every link; w/o bias

Style:

- 0 Standard (PA/black)
- 9 Custom version

Sample order:

0623 118# 200 0000

Internal width = 4.65 in (118 mm)
 Radius = 7.87 in (200 mm)
 Configuration = 0
 Style = 0

Ideal operating conditions:

- Extremely high accelerations
- Extremely high speeds
- Very high additional loads
- Long travel distances
- Extreme self-supporting lengths

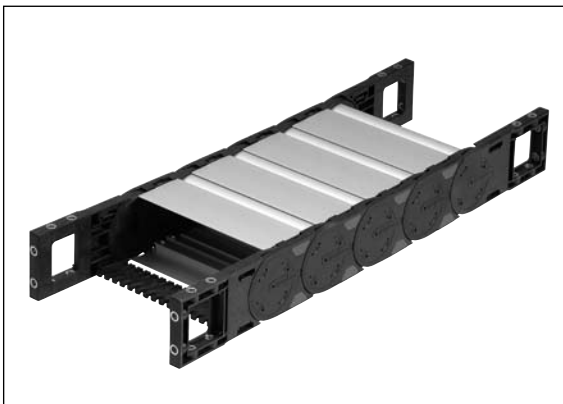
Alternative chain type:











- MP 62.2 open series
- MP 65G for easier use

Note:

- Plastic cover available starting 1st Quarter 2008

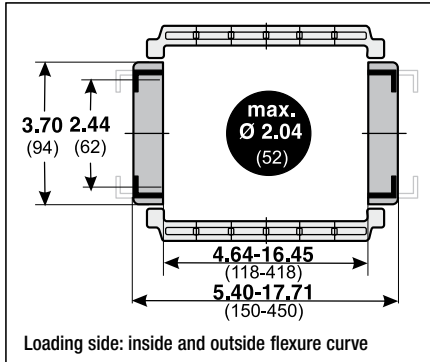
Features



-  Chain bracket, can be fastened on three sides
-  Chain bracket with variably positionable metal angle
-  Crossbar/cover can be removed from inside and outside flexure curve
-  Side links with CLICK lock for easy opening
-  Radii with or without bias (RK/RV)
-  Crossbar strain relief can be integrated into chain bracket
-  Aluminum frame bridges with integrated lock grid in variable lengths
-  C-profile rail can be integrated into chain bracket
-  Integrable separator for cable separation
-  Foldable shelf system for reliable cable guidance

Technical data

Chain link dimensions (inch) (mm)



Material characteristics standard (PA/black)

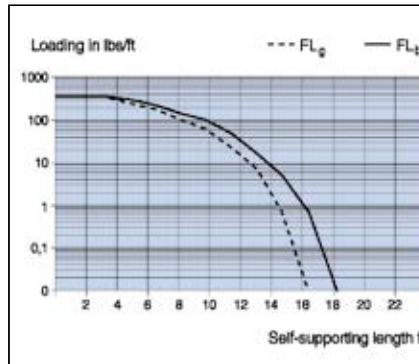
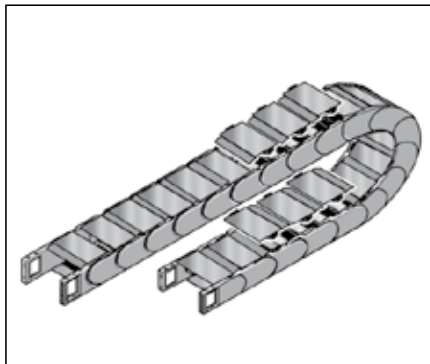
Operating temperature: -22 to 248° F
 Gliding friction factor: 0.30
 Static friction factor: 0.45
 Fire classification: Based on UL94 HB

Other material properties on request

Technical specifications

Travel distance, gliding, L_g : 492.13 ft
 Travel distance, self-supporting, L_s : see diagram
 Travel distance, vertical, hanging, L_{vh} : 393.70 ft
 Travel distance, vertical, upright, L_{vu} : 19.69 ft
 Rotated 90°, self-supporting, L_{90r} : 6.56 ft
 Speed, gliding, V_g : 16.40 ft/s
 Speed, self-supporting, V_s : 65.62 ft/s
 Acceleration, gliding, a_g : 82.02 ft/s²
 Acceleration, self-supporting, a_s : 131.23 ft/s²

Self-supporting length

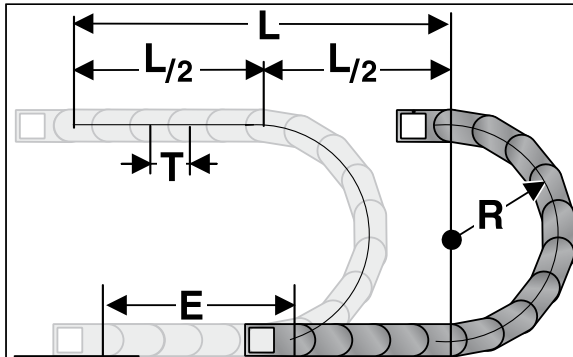


FL_g:
 Ideal installation situation for high stresses at the limit of the max. travel parameters. In this range the chain upper run is still biased, straight or has a max. sag of 0.39 – 1.97 in (10 – 50 mm) depending on the type of chain.

FL_b:
 Satisfactory installation position for many applications working in the lower to middle range of the max. travel parameters. Depending on the chain type, the sag of the chain upper run is >0.39 – 1.97 in (>10 – 50 mm) but certainly less than the max. sag.

If the sag is greater than FL_b, the arrangement is unsuitable and should be avoided. Please choose a more stable Murrplastik cable drag chain.

Determining the chain length



L = Travel distance
 R = Radius
 T = Pitch
 E = Distance between entry point and middle of travel distance

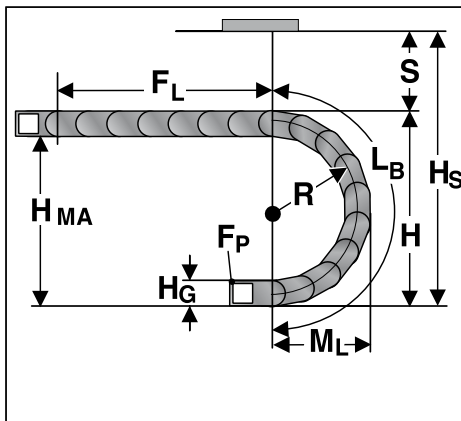
Determining the chain length

$$\text{Length} = \frac{L}{2} + \pi \times R + E$$

≈ 1 ft(m) chain = 3(10) links each 3.94 in (100 mm)

The fixed point of the cable drag chain should be connected in the middle of the travel distance. This arrangement gives the shortest connection between the fixed point and the moving point and thus the most efficient chain length.

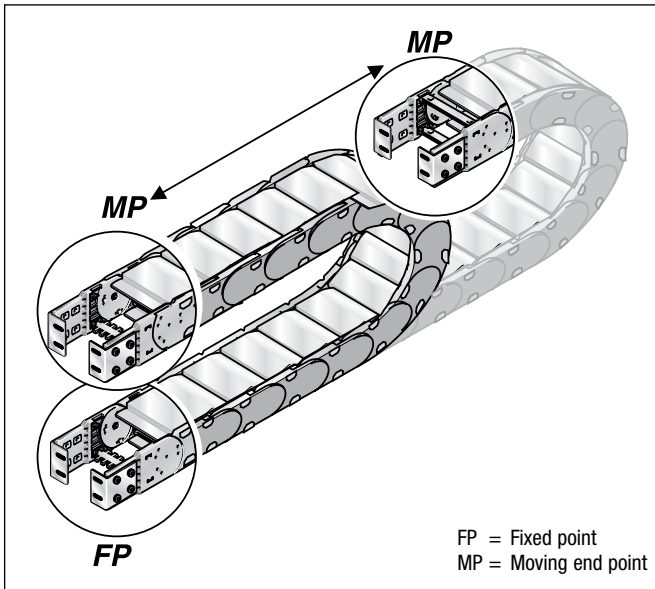
Installation dimensions (in inch)



Radius R	7.87	9.84	11.81	13.78	15.75	7.87
Outside height of chain link (H_c)	3.70	3.70	3.70	3.70	3.70	3.70
Height of bend (H)	20.63	24.57	28.50	32.44	36.38	44.25
Height of moving end connection (H_{MA})	16.93	20.87	24.80	28.74	32.68	40.55
Safety margin with bias (S_v)	1.97	1.97	1.97	1.97	1.97	1.97
Installation height with bias (H_{sv})	22.60	26.54	30.47	34.41	38.35	45.16
Safety margin without bias (S_k)	0.79	0.79	0.79	0.79	0.79	0.79
Installation height without bias (H_{sk})	21.12	25.35	29.29	33.23	37.17	45.04
Arc projection (M_l)	14.25	16.22	18.19	20.16	22.13	26.06
Bend length (L_b)	36.34	42.52	48.70	54.88	61.06	73.43

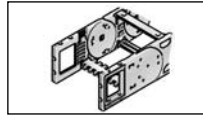


Chain bracket

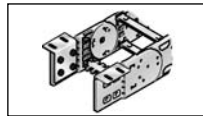


FP = Fixed point
MP = Moving end point

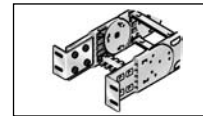
Flexible chain bracket



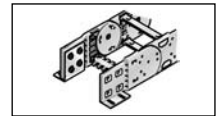
Chain bracket angle



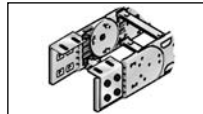
Top/Outside



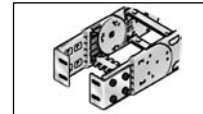
Front/Outside



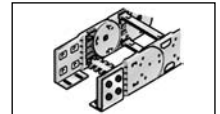
Bottom/Outside



Top/Inside

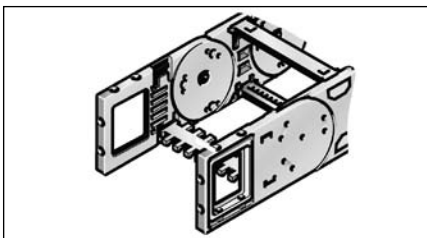


Up / Inside



Bottom/Inside

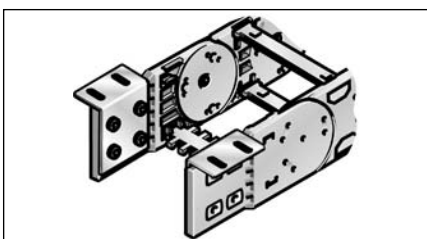
Flexible chain bracket



Type	Order no.	Version	Pack qty.
KA 62.1-FB	0620000056	with bushing	1
KA 62.1-FB	0620000057	with bushing	1
KA 62.1-FG	0620000058	with thread	1
KA 62.1-FG	0620000059	with thread	1

This chain bracket offers universal connection options (top, bottom and front) and is attached to the ends of the chain like a side link. This allows the chain to move right up to the bracket. Each chain requires one male and one female bracket. Use M8 screws for connecting. Extrusion-coated metal bushings with either a through-hole (-FB) or a threaded hole (-FG) ensure the permanent, high-strength transmission of even extreme forces onto the cable drag chain.

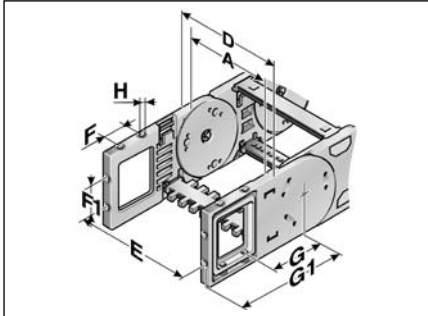
Chain bracket angle



Type	Order no.	Pack qty.
KA 62 Female end	0621000050	1
KA 62 Male end	0621000051	1

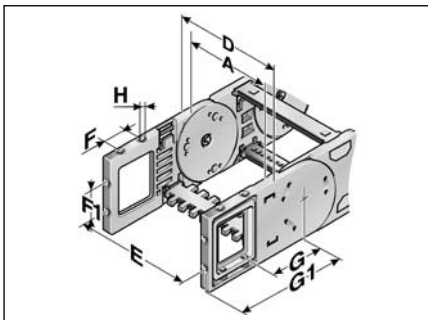
There are several options regarding the chain bracket. The fixed-point bracket (inside/bottom) and the moving end bracket (inside/top) are supplied as standard. However, any other combination can be supplied upon request. The chain bracket is fastened at the end like a side link. This enables the chain to move right up to the bracket. Each chain requires one male and one female bracket. Fasten the connections with M8 screws.

Flexible chain bracket



Flexible with through-hole

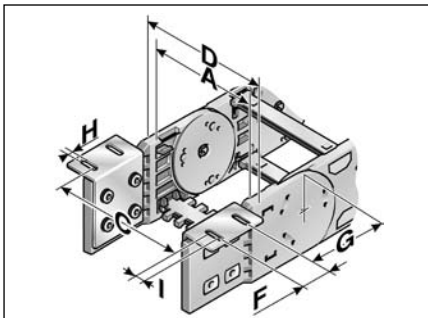
Type	A inch	D inch	E inch	F inch	F1 inch	G inch	G1 inch	H Ø inch
KA62-FB	4.65	5.91	5.31	1.38	1.77	4.21	6.75	0.33
KA62-FB	5.63	6.89	6.30	1.38	1.77	4.21	6.75	0.33
KA62-FB	6.61	7.87	7.28	1.38	1.77	4.21	6.75	0.33
KA62-FB	7.60	8.86	8.27	1.38	1.77	4.21	6.75	0.33
KA62-FB	8.58	9.84	9.25	1.38	1.77	4.21	6.75	0.33
KA62-FB	9.57	10.83	10.24	1.38	1.77	4.21	6.75	0.33
KA62-FB	10.55	11.81	11.22	1.38	1.77	4.21	6.75	0.33
KA62-FB	11.54	12.80	12.20	1.38	1.77	4.21	6.75	0.33
KA62-FB	12.52	13.78	13.19	1.38	1.77	4.21	6.75	0.33
KA62-FB	13.50	14.76	14.17	1.38	1.77	4.21	6.75	0.33
KA62-FB	14.49	15.75	15.16	1.38	1.77	4.21	6.75	0.33
KA62-FB	16.46	17.72	17.13	1.38	1.77	4.21	6.75	0.33
KA62-FB	variable	A+1.26	A+0.67	1.38	1.77	4.21	6.75	0.33



Flexible with threaded bushing

Type	A inch	D inch	E inch	F inch	F1 inch	G inch	G1 inch	H
KA62-FG	4.65	5.91	5.31	1.38	1.77	4.21	6.75	M8
KA62-FG	5.63	6.89	6.30	1.38	1.77	4.21	6.75	M8
KA62-FG	6.61	7.87	7.28	1.38	1.77	4.21	6.75	M8
KA62-FG	7.60	8.86	8.27	1.38	1.77	4.21	6.75	M8
KA62-FG	8.58	9.84	9.25	1.38	1.77	4.21	6.75	M8
KA62-FG	9.57	10.83	10.24	1.38	1.77	4.21	6.75	M8
KA62-FG	10.55	11.81	11.22	1.38	1.77	4.21	6.75	M8
KA62-FG	11.54	12.80	12.20	1.38	1.77	4.21	6.75	M8
KA62-FG	12.52	13.78	13.19	1.38	1.77	4.21	6.75	M8
KA62-FG	13.50	14.76	14.17	1.38	1.77	4.21	6.75	M8
KA62-FG	14.49	15.75	15.16	1.38	1.77	4.21	6.75	M8
KA62-FG	16.46	17.72	17.13	1.38	1.77	4.21	6.75	M8
KA62-FG	variable	A+1.26	A+0.67	1.38	1.77	4.21	6.75	M8

Chain bracket angle



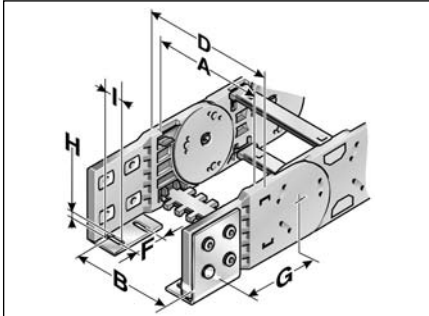
Bottom and top/outside

Type	A inch	C inch	D inch	F inch	G inch	H Ø inch	I inch
KA 62	4.65	6.38	5.91	1.77	4.02	0.35	0.59
KA 62	5.63	7.36	6.89	1.77	4.02	0.35	0.59
KA 62	6.61	8.35	7.87	1.77	4.02	0.35	0.59
KA 62	7.60	9.33	8.86	1.77	4.02	0.35	0.59
KA 62	8.58	10.31	9.84	1.77	4.02	0.35	0.59
KA 62	9.57	11.30	10.83	1.77	4.02	0.35	0.59
KA 62	10.55	12.28	11.81	1.77	4.02	0.35	0.59
KA 62	11.54	13.27	12.80	1.77	4.02	0.35	0.59
KA 62	12.52	14.25	13.78	1.77	4.02	0.35	0.59
KA 62	13.50	15.24	14.76	1.77	4.02	0.35	0.59
KA 62	14.49	16.22	15.75	1.77	4.02	0.35	0.59
KA 62	16.46	18.19	17.72	1.77	4.02	0.35	0.59
KA 62	variable	A+1.73	A+1.26	1.77	4.02	0.35	0.59

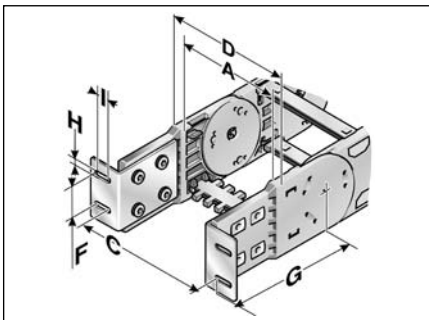


MP 62.3 G - ClosedLine

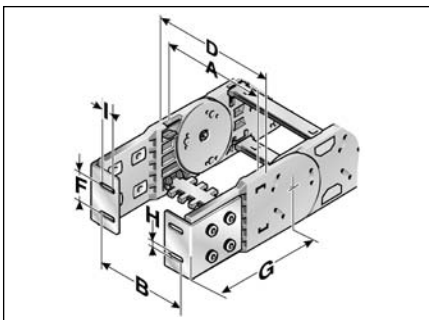
Chain bracket angle



Bottom and top/inside



Front/Outside



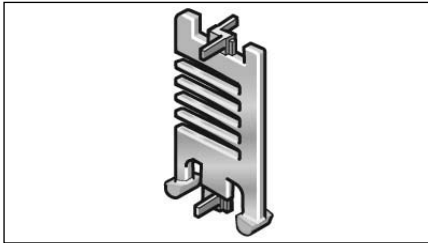
Front/Inside

Type	A inch	C inch	D inch	F inch	G inch	H Ø inch	I inch
KA 62	4.65	4.17	5.91	1.77	4.02	0.35	0.59
KA 62	5.63	5.16	6.89	1.77	4.02	0.35	0.59
KA 62	6.61	6.14	7.87	1.77	4.02	0.35	0.59
KA 62	7.60	7.13	8.86	1.77	4.02	0.35	0.59
KA 62	8.58	8.11	9.84	1.77	4.02	0.35	0.59
KA 62	9.57	9.09	10.83	1.77	4.02	0.35	0.59
KA 62	10.55	10.08	11.81	1.77	4.02	0.35	0.59
KA 62	11.54	11.06	12.80	1.77	4.02	0.35	0.59
KA 62	12.52	12.13	13.78	1.77	4.02	0.35	0.59
KA 62	13.50	13.03	14.76	1.77	4.02	0.35	0.59
KA 62	14.49	14.02	15.75	1.77	4.02	0.35	0.59
KA 62	16.46	15.98	17.72	1.77	4.02	0.35	0.59
KA 62	variable	A-0.47	A+1.26	1.77	4.02	0.35	0.59

Type	A inch	C inch	D inch	F inch	G inch	H Ø inch	I inch
KA 62	4.65	6.38	5.91	1.77	6.75	0.35	0.59
KA 62	5.63	7.36	6.89	1.77	6.75	0.35	0.59
KA 62	6.61	8.35	7.87	1.77	6.75	0.35	0.59
KA 62	7.60	9.33	8.86	1.77	6.75	0.35	0.59
KA 62	8.58	10.31	9.84	1.77	6.75	0.35	0.59
KA 62	9.57	11.30	10.83	1.77	6.75	0.35	0.59
KA 62	10.55	12.28	11.81	1.77	6.75	0.35	0.59
KA 62	11.54	13.27	12.80	1.77	6.75	0.35	0.59
KA 62	12.52	14.25	13.78	1.77	6.75	0.35	0.59
KA 62	13.50	15.24	14.76	1.77	6.75	0.35	0.59
KA 62	14.49	16.22	15.75	1.77	6.75	0.35	0.59
KA 62	16.46	18.19	17.72	1.77	6.75	0.35	0.59
KA 62	variable	A+1.73	A+1.26	1.77	6.75	0.35	0.59

Type	A inch	C inch	D inch	F inch	G inch	H Ø inch	I inch
KA 62	4.65	4.17	5.91	1.77	6.75	0.35	0.59
KA 62	5.63	5.16	6.89	1.77	6.75	0.35	0.59
KA 62	6.61	6.14	7.87	1.77	6.75	0.35	0.59
KA 62	7.60	7.13	8.86	1.77	6.75	0.35	0.59
KA 62	8.58	8.11	9.84	1.77	6.75	0.35	0.59
KA 62	9.57	9.09	10.83	1.77	6.75	0.35	0.59
KA 62	10.55	10.08	11.81	1.77	6.75	0.35	0.59
KA 62	11.54	11.06	12.80	1.77	6.75	0.35	0.59
KA 62	12.52	12.13	13.78	1.77	6.75	0.35	0.59
KA 62	13.50	13.03	14.76	1.77	6.75	0.35	0.59
KA 62	14.49	14.02	15.75	1.77	6.75	0.35	0.59
KA 62	16.46	15.98	17.72	1.77	6.75	0.35	0.59
KA 62	variable	A-0.47	A+1.26	1.77	6.75	0.35	0.59

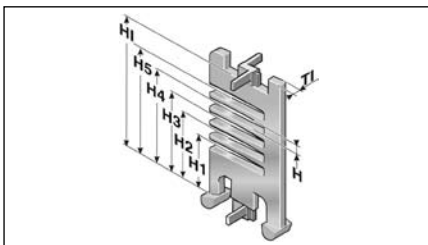
Separator



Separator

Type	Order no.	Designation	Lock grid spacing inch	Pack qty.
TR 62	062000009200	Separator	0.20	1

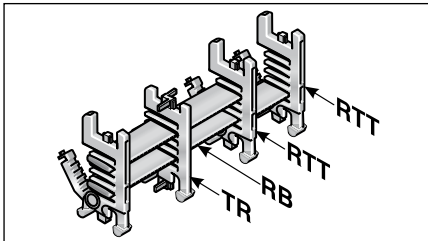
We recommend that separators be used if multiple round cables or conduits with differing diameters are to be installed. An offset configuration of the separators is advisable.



Separator

Type	T1 inch	H inch	H1 inch	H2 inch	H3 inch	H4 inch	H5 inch	H1 inch
TR 62	0.14	0.22	0.58	0.91	1.24	1.56	1.89	2.44

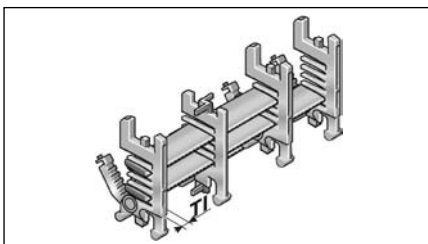
Shelving system



Shelving system

Type	Order no.	Designation	Width inch	Lock grid spacing inch	Pack qty.
RB 056-7	100000005600	RB 056-7 Shelf	2.20	0.20	1
RB 066-7	100000006600	RB 066-7 Shelf	2.60	0.20	1
RB 081-7	100000008100	RB 081-7 Shelf	3.19	0.20	1
RB 106-7	100000010600	RB 106-7 Shelf	4.17	0.20	1
RB 116-7	100000011600	RB 116-7 Shelf	4.57	0.20	1
RB 166-7	100000016600	RB 166-7 Shelf	6.54	0.20	1
RB 216-7	100000021600	RB 216-7 Shelf	8.50	0.20	1
RTT 62	100090622000	RTT 62 Shelf support, divisible		0.20	1

In connection with at least two shelf supports (RTT) the shelf becomes a shelving system. The additional levels prevent cables from criss-crossing and therefore destroying each other, while also avoiding excessive friction. The shelving system may be pre-assembled on request.



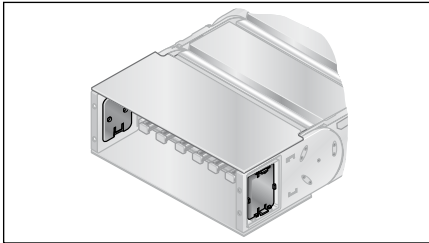
Shelving system

Type	T1 inch
RTT 62	0.31



MP 62.3 G - Accessories

Chain bracket cover D6

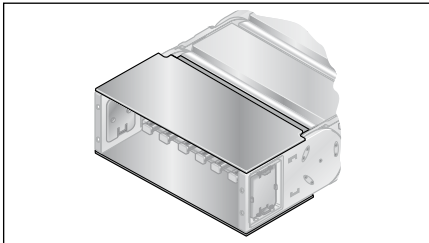


Side link cover

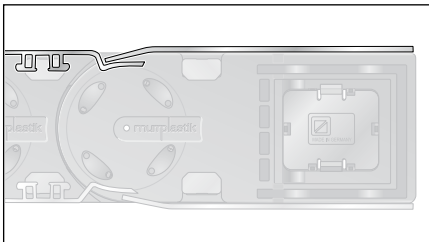
Type	Order no.	Pack qty.
Cover D6 KA 62.1-FB/FG	0623888002	2

Self-locking covers close the side mounting window on the flexible chain bracket (KA-FB/FG).

Chain bracket cover

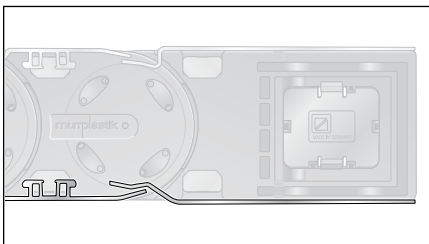


Covers for the flexible chain bracket (KA-FB/FG) allow for a closed variant up to the chain's end.



outside flexure curve

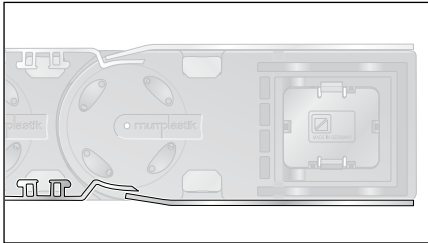
Type	Order no.	Inside width inch	Material	Pack qty.
Cover KA 62 FB/FG AB 118 1-2	0621118059	4.65	Anodized aluminum	1
Cover KA 62 FB/FG AB 143 1-2	0621143059	5.63	Anodized aluminum	1
Cover KA 62 FB/FG AB 168 1-2	0621168059	6.61	Anodized aluminum	1
Cover KA 62 FB/FG AB 193 1-2	0621193059	7.60	Anodized aluminum	1
Cover KA 62 FB/FG AB 218 1-2	0621218059	8.58	Anodized aluminum	1
Cover KA 62 FB/FG AB 243 1-2	0621243059	9.57	Anodized aluminum	1
Cover KA 62 FB/FG AB 268 1-2	0621268059	10.55	Anodized aluminum	1
Cover KA 62 FB/FG AB 293 1-2	0621293059	11.54	Anodized aluminum	1
Cover KA 62 FB/FG AB 318 1-2	0621318059	12.52	Anodized aluminum	1
Cover KA 62 FB/FG AB 343 1-2	0621343059	13.50	Anodized aluminum	1
Cover KA 62 FB/FG AB 368 1-2	0621368059	14.49	Anodized aluminum	1
Cover KA 62 FB/FG AB 418 1-2	0621418059	16.46	Anodized aluminum	1



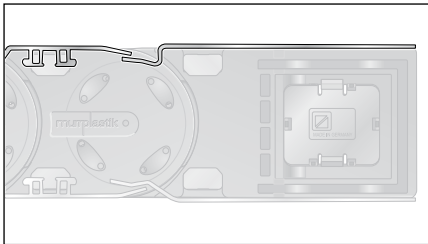
outside flexure curve

Type	Order no.	Inside width inch	Material	Pack qty.
Cover KA 62 FB/FG AB 118 2-2	0621118060	4.65	Anodized aluminum	1
Cover KA 62 FB/FG AB 143 2-2	0621143060	5.63	Anodized aluminum	1
Cover KA 62 FB/FG AB 168 2-2	0621168060	6.61	Anodized aluminum	1
Cover KA 62 FB/FG AB 193 2-2	0621193060	7.60	Anodized aluminum	1
Cover KA 62 FB/FG AB 218 2-2	0621218060	8.58	Anodized aluminum	1
Cover KA 62 FB/FG AB 243 2-2	0621243060	9.57	Anodized aluminum	1
Cover KA 62 FB/FG AB 268 2-2	0621268060	10.55	Anodized aluminum	1
Cover KA 62 FB/FG AB 293 2-2	0621293060	11.54	Anodized aluminum	1
Cover KA 62 FB/FG AB 318 2-2	0621318060	12.52	Anodized aluminum	1
Cover KA 62 FB/FG AB 343 2-2	0621343060	13.50	Anodized aluminum	1
Cover KA 62 FB/FG AB 368 2-2	0621368060	14.49	Anodized aluminum	1
Cover KA 62 FB/FG AB 418 2-2	0621418060	16.46	Anodized aluminum	1

Chain bracket cover



inside flexure curve

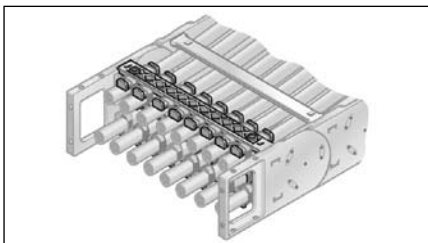


inside flexure curve

Type	Order no.	Inside width inch	Material	Pack qty.
Cover KA 62 FB/FG IB 118 1-2	0621118057	4.65	Anodized aluminum	1
Cover KA 62 FB/FG IB 143 1-2	0621143057	5.63	Anodized aluminum	1
Cover KA 62 FB/FG IB 168 1-2	0621168057	6.61	Anodized aluminum	1
Cover KA 62 FB/FG IB 193 1-2	0621193057	7.60	Anodized aluminum	1
Cover KA 62 FB/FG IB 218 1-2	0621218057	8.58	Anodized aluminum	1
Cover KA 62 FB/FG IB 243 1-2	0621243057	9.57	Anodized aluminum	1
Cover KA 62 FB/FG IB 268 1-2	0621268057	10.55	Anodized aluminum	1
Cover KA 62 FB/FG IB 293 1-2	0621293057	11.54	Anodized aluminum	1
Cover KA 62 FB/FG IB 318 1-2	0621318057	12.52	Anodized aluminum	1
Cover KA 62 FB/FG IB 343 1-2	0621343057	13.50	Anodized aluminum	1
Cover KA 62 FB/FG IB 368 1-2	0621368057	14.49	Anodized aluminum	1
Cover KA 62 FB/FG IB 418 1-2	0621418057	16.46	Anodized aluminum	1

Type	Order no.	Inside width inch	Material	Pack qty.
Cover KA 62 FB/FG IB 118 2-2	0621118058	4.65	Anodized aluminum	1
Cover KA 62 FB/FG IB 143 2-2	0621143058	5.63	Anodized aluminum	1
Cover KA 62 FB/FG IB 168 2-2	0621168058	6.61	Anodized aluminum	1
Cover KA 62 FB/FG IB 193 2-2	0621193058	7.60	Anodized aluminum	1
Cover KA 62 FB/FG IB 218 2-2	0621218058	8.58	Anodized aluminum	1
Cover KA 62 FB/FG IB 243 2-2	0621243058	9.57	Anodized aluminum	1
Cover KA 62 FB/FG IB 268 2-2	0621268058	10.55	Anodized aluminum	1
Cover KA 62 FB/FG IB 293 2-2	0621293058	11.54	Anodized aluminum	1
Cover KA 62 FB/FG IB 318 2-2	0621318058	12.52	Anodized aluminum	1
Cover KA 62 FB/FG IB 343 2-2	0621343058	13.50	Anodized aluminum	1
Cover KA 62 FB/FG IB 368 2-2	0621368058	14.49	Anodized aluminum	1
Cover KA 62 FB/FG IB 418 2-2	0621418058	16.46	Anodized aluminum	1

Crossbar strain relief plate RS-ZL



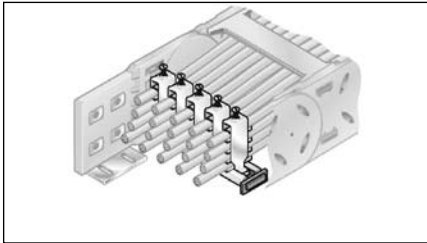
Crossbar strain relief plate RS-ZL

Type	Order no.	For internal width inch	Pack qty.
RS-ZL 118-7	072011800010	4.65	1
RS-ZL 143-7	072014300010	5.63	1
RS-ZL 168-7	072016800010	6.61	1
RS-ZL 193-7	072019300010	7.60	1
RS-ZL 218-7	072021800010	8.58	1
RS-ZL 243-7	072024300010	9.57	1

Fixed integrated frame bridge strain relief plates in the chain brackets. Accommodated to all widths of the frame ridges, up to 9.57 in (243 mm) in size. May be assembled on the inside and outside flexure curves at both chain endings.



Strain relief type BAK



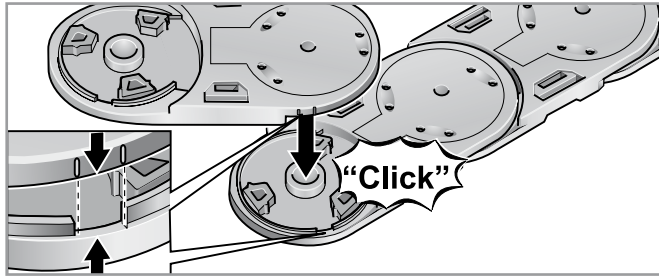
Strain relief with hooped clamp

Type	Order no.	Designation	Ø inch	Number of seats	Pack qty.
C-rail	81661610	C-profile rail			1
BA 12	81661036	BA 12 Hooped clamp	0.35–0.47	1	1
BAK 14	81661002	BAK 14 Hooped clamp	0.24–0.55	1	1
BAK 18	81661004	BAK 18 Hooped clamp	0.55–0.71	1	1
BAK 22	81661006	BAK 22 Hooped clamp	0.71–0.87	1	1
BAK 26	81661008	BAK 26 Hooped clamp	0.87–1.02	1	1
BAK 30	81661010	BAK 30 Hooped clamp	1.02–1.18	1	1
BAK 34	81661000	BAK 34 Hooped clamp	1.18–1.34	1	1
BAK 38	81661044	BAK 38 Hooped clamp	1.34–1.50	1	1
BAK 42	81661032	BAK 42 Hooped clamp	1.50–1.65	1	1
BAK 46	81661050	BAK 46 Hooped clamp	1.65–1.81	1	1
BA 12/2	81661038	BA 12/2 Hooped clamp	0.35–0.47	2	1
BAK 14/2	81661012	BAK 14/2 Hooped clamp	0.39–0.55	2	1
BAK 18/2	81661014	BAK 18/2 Hooped clamp	0.55–0.71	2	1
BAK 22/2	81661016	BAK 22/2 Hooped clamp	0.71–0.87	2	1
BAK 26/2	81661018	BAK 26/2 Hooped clamp	0.87–1.02	2	1
BAK 30/2	81661048	BAK 30/2 Hooped clamp	1.02–1.18	2	1
BAK 34/2	81661044	BAK 34/2 Hooped clamp	1.18–1.34	2	1
BAK 38/2	81661046	BAK 38/2 Hooped clamp	1.34–1.50	2	1
BAK 42/2	81661034	BAK 42/2 Hooped clamp	1.50–1.65	2	1
BAK 12/3	81661020	BAK 12/3 Hooped clamp	0.35–0.47	3	1
BAK 14/3	81661022	BAK 14/3 Hooped clamp	0.47–0.55	3	1
BAK 16/3	81661024	BAK 16/3 Hooped clamp	0.55–0.63	3	1
BAK 18/3	81661026	BAK 18/3 Hooped clamp	0.63–0.71	3	1
BAK 20/3	81661028	BAK 20/3 Hooped clamp	0.71–0.79	3	1
BAK 22/3	81661030	BAK 22/3 Hooped clamp	0.79–0.87	3	1

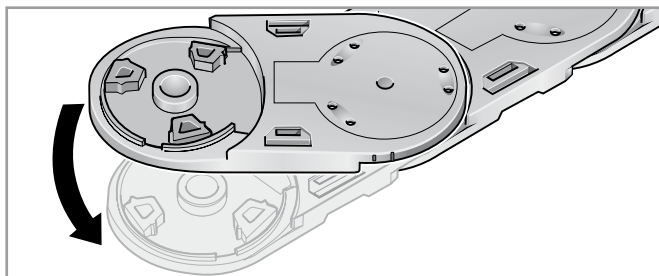
Fixed integrated strain relief in the chain connections. Available in all widths (also individual widths for aluminum frame ridges). May be assembled on the inside and outside flexure curves at both chain endings. Chain content is secured through hooped clamps that are available in different sizes. Material: Galvanized steel.

When ordering please indicate the type of chain and internal width.

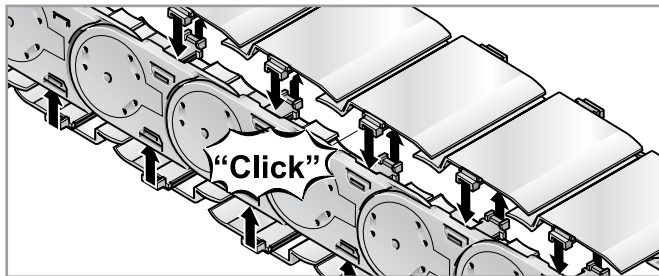
Assembly



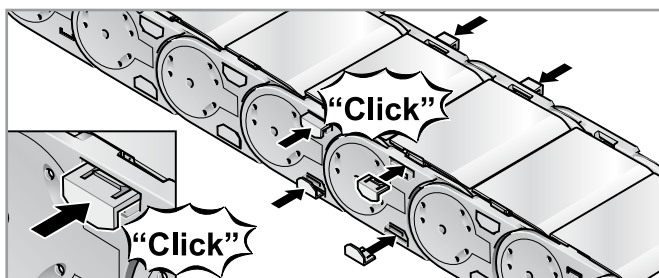
Step 1



Step 2

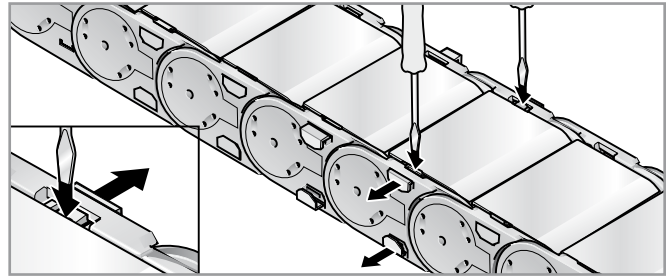


Step 3

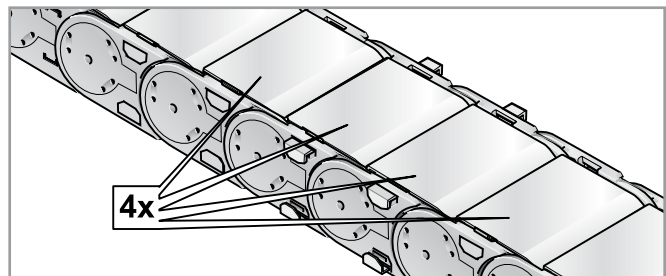


Step 4

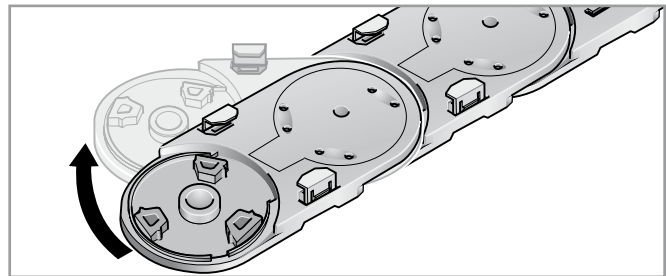
Disassembly



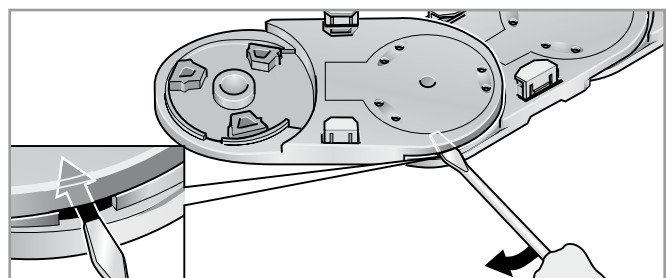
Step 1



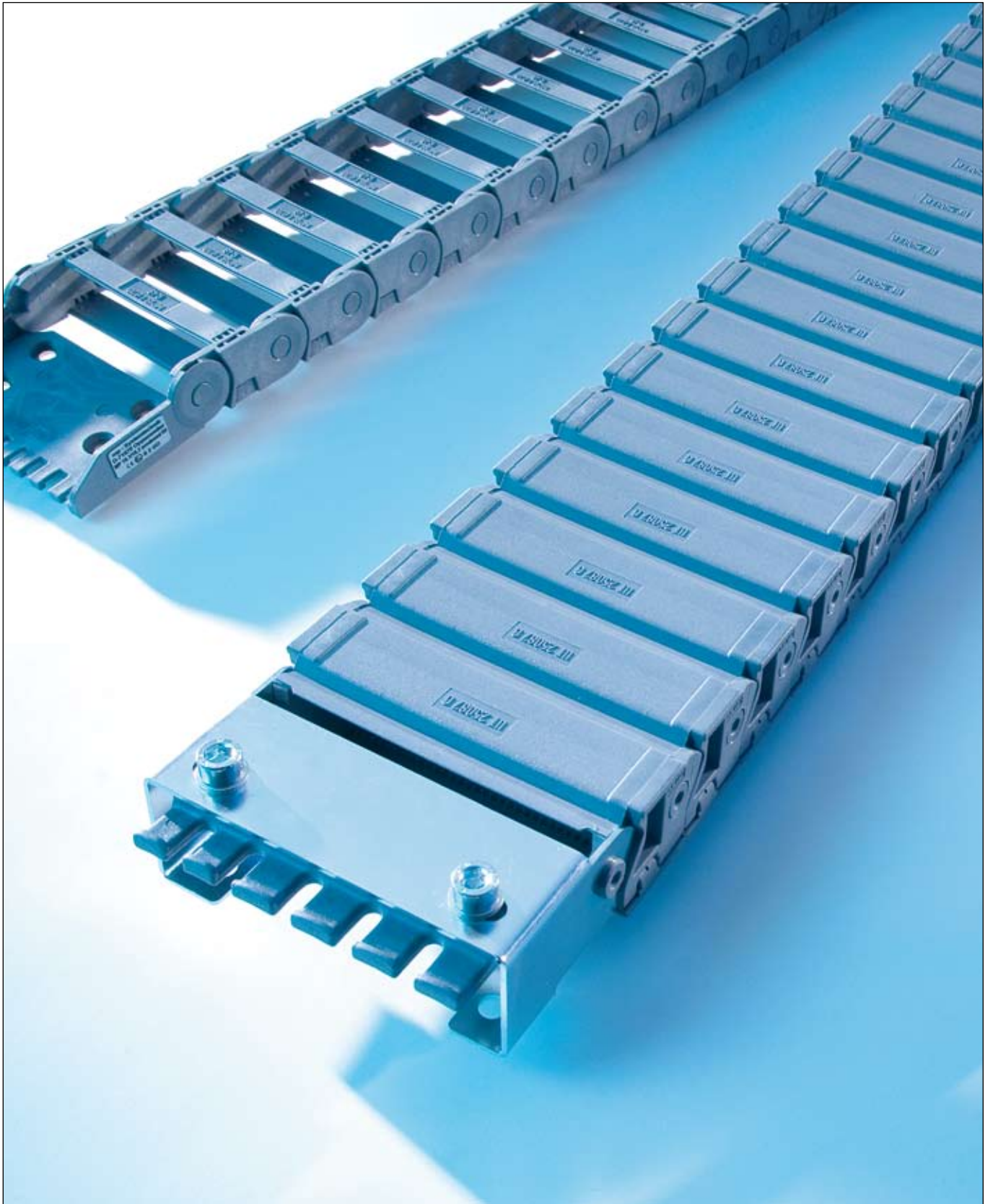
Step 2



Step 3



Step 4



Representante oficial de:



[Argentina – Colombia – Ecuador – Bolivia – Paraguay.]



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