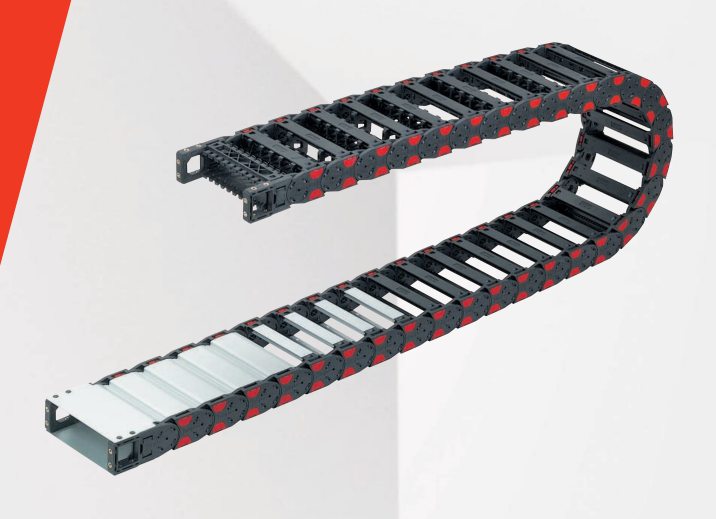
Data sheet POWERLINE MP32.2 MP32.3



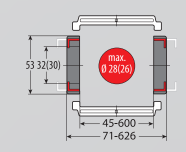








- **GLIDING SHOES FOR LONGER SERVICE LIFE**
- **BROAD INTERIOR LAYOUT**
- **FLEXIBLE CHAIN BRACKET**
- PLASTIC OR ALUMINUM VERSION



TECHNICAL DATA



Loading side Inside and outside bend



Available radii

80.0 - 250.0 mm



Available interior widths

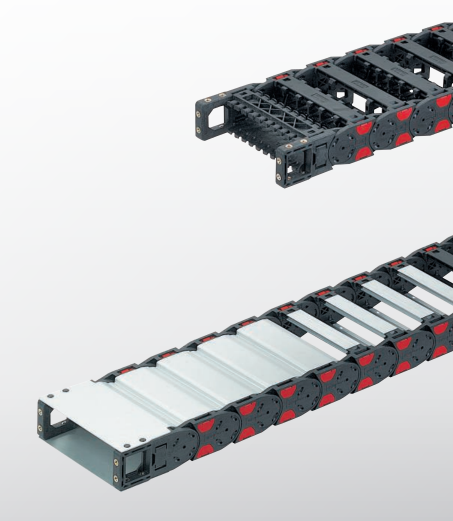
With plastic crossbar 45.0 - 546.0 mm

With aluminum crossbar / With aluminum cover 67.0 - 600.0 mm / 43.0 - 600.0 mm



Grid

T = 64.5 mm







Travel distance gliding $L_{_{\rm g}}$ max.	100.0 m
Travel distance self-supporting L _f max.	see diagram on page 5
Travel distance vertical, hanging L _{vh} max.	40.0 m
Travel distance vertical standing L_{vs} max.	5.0 m
Rotated 90°, self-supporting L _{90f} max.	1.0 m
Speed, gliding V_g max.	5.0 m/s
Speed, self-supporting V_f max.	20.0 m/s
Acceleration, gliding a _g max.	25.0 m/s ²
Acceleration, self-supporting a _f max.	30.0 m/s ²

 ${\tt Contact\ our\ engineering\ department\ to\ meet\ any\ higher\ requirements:\ efk@murrplastik.de}$

MATERIAL PROPERTIES

Standard material	Polyamide (PA) black
Service temperature	-30.0 - 120.0 °C (-76 to 176 °F)
Gliding friction factor	0.3
Static friction factor	0.45
Fire classification	UL 94 HB

Other material properties on request.



ACCESSORIES



Gliding shoes



TR separator

RS shelving system



Bracket bar



GUIDE CHANNELS

VAW steel galvanized / stainless steel



STRAIN RELIEF

Crossbar RS-ZL



CHAIN BRACKET

Flexible chain bracket



Crossbar connector RSV

H-shaped shelf unit (RE)



Lock button



VAW aluminum



STF Steel Fix



ORDER KEY

Dimensions in mm [US inch]

									isions in min [03 mcm]
Type code	Variant	Inside width	Outside width	Inside width	Outside width	Radius	Crossbar variant	Material	Chain length
0322 30	MP 32.2 open Crossbar in outside bend	045¹⁾ [1.77]	071 [2.80]	233 [9.17]	259 [10.20]	0801)	O Plastic, full-ridged	Polyamide (PA):	
0322 30	Crossbar in inside bend Opens on inside and outside bend	057 ¹⁾ [2.24]	083 [3.27]	246 [9.69]	272 [10.71]	[3.15]	with bias	O standard (PA/black)	
0323 442)	MP 32.3 closed Cover in outside bend	062 [2.44]	088 [3.46]	252 [9.92]	278 [10.94]	100¹)	2 Plastic, half-ridged	Polypropylene 5 (PP/blue)	
0020 44	Cover in inside radius Opens on inside and outside bend	071 [2.80]	097 [3.82]	258 [10.16]	284 [11.18]	[3.94]	with bias	(upon request)	
		084 [3.31]	110 [4.33]	296 [11.65]	322 [12.68]	120	4 Aluminum full-ridged	ESD (PA/light gray)	
		093 [3.66]	119 [4.69]	346 [13.62]	372 [14.65]	[4.72]	with bias	(upon request)	
		096 [3.78]	122 [4.80]	350 [13.78]	376 [14.80]	150	6 Aluminum half-ridged	9 Special version	
		104 [4.09]	130 [5.12]	358 [14.09]	384 [15.12]	[5.91]	with bias	(on request)	
		107 [4.21]	133 [5.24]	371 [14.61]	397 [15.63]	200	g Special version (on		
		121 [4.76]	147 [5.79]	396 [15.59]	422 [16.61]	[7.87]	request)		
		133 [5.24]	159 [6.26]	421 [16.57]	447 [17.60]	250			
		144 [5.67]	170 [6.69]	446 [17.56]	472 [18.58]	[9.84]			
		146 [5.75]	172 [6.77]	496 [19.53]	522 [20.55]				
		158 [6.22]	184 [7.24]	546 [21.50]	572 [22.52]				
		164 [6.46]	190 [7.48]						
		171 [6.73]	197 [7.76]						
		182 [7.17]	208 [8.19]						
		196 [7.72]	222 [8.74]						
		[8.19]	[9.21]						
		220 [8.66]	246 [9.69]		,				
		1111				•	↓	<u> </u>	•

ORDERING EXAMPLE: 0322 30 045 080 0 0 1290

Crossbar in outside bend, crossbar in inside bend, can be opened from inside and outside bend Inside width 045 mm; radius 80 mm Plastic bridge, full-ridged with bias, material black-colored polyamide Chain length 1290 mm (20 links)

¹⁾ for variant 30 only

²⁾ reduced inner height, reduced max. cable diameter, see chain window drawing Page 2



NOTE ON CONFIGURATION

Aluminum crossbars:

Aluminum crossbars can be supplied in 1 mm width sizes for inner widths from 67.0 mm - 600.0 mm.

Aluminum covers:

Aluminum crossbars can be supplied in 1 mm width sizes for inner widths from 43.0 - 600.0 mm.

Crossbar connector and crossbar strain relief plate:

Once inside widths exceed 9.69 in (246 mm), we recommend the de-

SELF-SUPPORTING LENGTH

Crossbar connectors cannot be used in conjunction with covers made

If crossbar strain relief plates (RS-ZL) are to be deployed in the chain

For detailed information, please consult the corresponding product

The installation variant ${\rm FL_{\rm g}}$ offers the lowest load and wear for the energy chain.

The self-supporting length is the distance between the chain bracket

The maximum travel parameters (speed and acceleration) can be applied for this variant.

H_s = Installation height plus safety

 H_{MA} = Height of moving end bracket

FL = Self-supporting length, upper run straight

ployment of crossbar connectors (RSV).

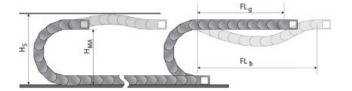
brackets, take standard inside widths into account.

on the moving end and the start of the chain arch.

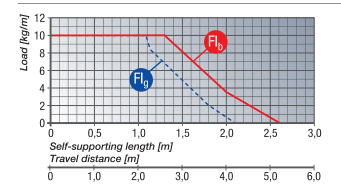
from plastic or aluminum.

documentation.

 FL_h^g = Self-supporting length, upper run bent



LOAD DIAGRAM FOR SELF-SUPPORTING APPLICATIONS



FL_ Self-supporting length, upper run straight

In the FL_q range, the chain upper run still has a bias, is straight or has a maximum sag of 70.0 mm.

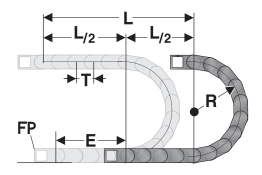
FL, Self-supporting length, upper run bent

In the FL_b range, the chain upper run has a sag of more than 70.0 mm, but this is still less than the maximum sag.

Where the sag is greater than that permitted in the ${\rm FL_b}$ range, the application is critical and should be avoided. The self-supporting length can be optimized by using a support for the upper run or a more stable energy chain.

Closed energy chains (with covers) have a higher unit weight than open chains (with crossbars). This higher weight must be taken into account when calculating the self-supporting length. To the weight of the cables (payload, in kg/m), 1.5 kg/m must be added for the higher weight of the closed covers.

DETERMINING THE CHAIN LENGTH



The fixed point of the energy chain should be connected in the middle of the travel distance.

This arrangement gives the shortest connection between the fixed point (FP) and the moving bracket and thus the most efficient chain length.

Chain length calculation = $L/2 + \pi * R + E$ $\approx 1 \text{ m}$ chain = 16 links, 64.5 mm each

E = Distance between entry point and middle of travel distance

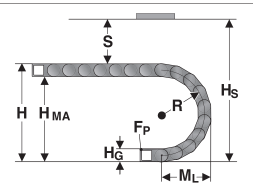
L = Travel distance

R = Radius

T = Grid 64.5 mm



INSTALLATION DIMENSIONS

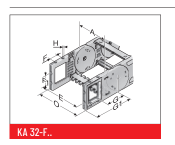


The moving end chain bracket is to be screw fixed at height $H_{\rm MA}$ for the respective radius.

For the installed dimension the "Installed height \mathbf{H}_{S} " has to be taken into account.

Radius R	80	100	120	150	200	250
Outside height of chain link ($H_{\rm g}$)	53	53	53	53	53	53
Height of bend (H)	233	273	313	373	473	573
Height of moving end bracket (H_{MA})	180	220	260	320	420	520
Safety margin (S)	30	30	30	30	30	30
Installation height (H_s)	263	303	343	403	503	603
Arc projection (M _L)	181	201	221	251	301	351

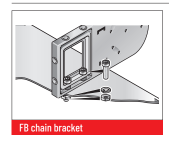
KA 32 FLEXIBLE CHAIN BRACKET

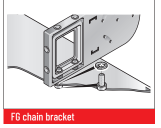


This chain bracket offers universal connection options (top, bottom and front) and is attached to the ends of the chain like a side link. This allows the chain to move right up to the bracket. Each chain requires one male and one female bracket. M5 screws are used to secure the brackets in place. Extrusion-coated metal bushes with either a through-hole (-FB) or a threaded hole (-FG) ensure the permanent, high-strength transmission of even extreme forces onto the energy chain.

Туре	Order No.	Material	Version	Inside width A mm	E mm	F mm	F1 mm	G mm	G1 mm	Н	HØ mm	Outside width KA O mm
KA 32-FB	0321000054	Plastic	with socket	45.0 - 546.0	A+14.0	22.5	22.0	57.8	95.5		5.5	A+28.0
KA 32-FG	0321000055	Plastic	with thread	45.0 - 546.0	A+14.0	22.5	22.0	57.8	95.5	M5		A+28.0

ASSEMBLY INSTRUCTION FB/FG FLEXIBLE CHAIN BRACKET





Brass bushes guarantee long-lasting fastening without cold flow in the plastic.

Type KA-FB:

Integrated through-hole fastened down using screw and nut.

Type KA-FG:

Built-in threads allow for quick and easy on-site mounting, since a screw, including a retaining washer where necessary, is sufficient.



POWERLINE PLASTIC CROSSBAR



The crossbars connect the two side runs of the energy chains. The crossbar length is synonymous with the inside width of the energy chain.

Туре	Order No.	Description	Inside width mm
RS 045-5	052004500000	Crossbar	45.0
RS 057-5	052005700000	Crossbar	57.0
RS 062-5	052006200000	Crossbar	62.0
RS 071-5	052007100000	Crossbar	71.0
RS 084-5	052008400000	Crossbar	84.0
RS 093-5	052009300000	Crossbar	93.0
RS 096-5	052009600000	Crossbar	96.0
RS 104-5	052010400000	Crossbar	104.0
RS 107-5	052010700000	Crossbar	107.0
RS 121-5	052012100000	Crossbar	121.0
RS 133-5	052013300000	Crossbar	133.0
RS 144-5	052014400000	Crossbar	144.0
RS 146-5	052014600000	Crossbar	146.0
RS 158-5	052015800000	Crossbar	158.0
RS 164-5	052016400000	Crossbar	164.0
RS 171-5	052017100000	Crossbar	171.0
RS 182-5	052018200000	Crossbar	182.0
RS 196-5	052019600000	Crossbar	196.0
RS 208-5	052020800000	Crossbar	208.0
RS 220-5	052022000000	Crossbar	220.0
RS 233-5	052023300000	Crossbar	233.0
RS 246-5	052024600000	Crossbar	246.0
RS 252-5	052025200010	Crossbar	252.0
RS 258-5	052025800000	Crossbar	258.0
RS 296-5	052029600000	Crossbar	296.0
RS 346-5	052034600000	Crossbar	346.0
RS 350-5	052035000000	Crossbar	350.0
RS 358-5	052035800000	Crossbar	358.0
RS 371-5	052037100000	Crossbar	371.0
RS 396-5	052039600000	Crossbar	396.0
RS 421-5	052042100000	Crossbar	421.0
RS 446-5	052044600000	Crossbar	446.0
RS 496-5	052049600000	Crossbar	496.0
RS 546-5	052054600000	Crossbar	546.0



GS 32.2 GLIDING SHOE



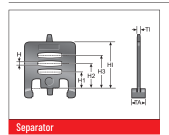
In the case of energy chains, gliding shoes are used in a horizontally sliding installation mode (the upper run of the chain glides on the lower run). The gliding shoes are set onto the side links on the interior bend instead of the usual crossbar interlocks; (no tools required). This forces the chain to slide on the gliding shoes instead on the side links of the chain.

Depending on the application, the service life of the energy chain may be extended five-fold, by using gliding shoes.

Information about the minimum bending radius of the energy chain at the gliding shoe insert is listed in the following table.

Туре	Order No.	Min. radius mm	Gliding shoe height mm
GS 32.2	032290400300	120.0	4.0

TR 32 SEPARATOR

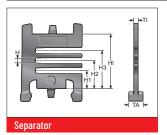


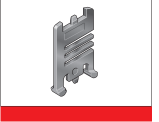


We recommend that separators be used if multiple round cables or conduits with differing diameters are to be installed.

Туре	Order No.	Description	Version	TI mm	TA mm	H mm	H1 mm	H2 mm	H3 mm	HI mm
TR 32	032000009200	Separator	lockable	3.0	10.0	4.2	10.4	16.2	22.0	32.0

TR 32.1 SEPARATOR

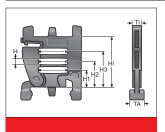




We recommend that separators be used if multiple round cables or conduits with differing diameters are to be installed.

Туре	Order No.	Description	Version	TI mm	TA mm	H mm	H1 mm	H2 mm	H3 mm	HI mm
TR 32.1	032200009200	Separator	lockable	3.5	8.0	4.0	10.5	16.5	22.5	32.0

RTT 32 SHELF SUPPORT DIVISIBLE



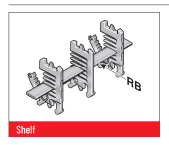


In connection with two separable shelf supports (RTT) with at least one end-to-end shelf (RB) the shelf becomes an easy to fill shelving system. The additional levels prevent cables from criss-crossing and minimize the friction between them.

Туре	Order No.	Description	Version	TI mm	TA mm	H mm	H1, mm	H2, mm	H3, mm	HI mm
RTT 32	100090322000	Shelf support divisible	lockable	7.0	8.0	4.0	10.5	16.5	22.5	32.0



RB-5 SHELF



The shelf RBD creates a horizontal division over the entire inner width of the chain link. When used together with the TRT separator, an additional vertical division can be realized.

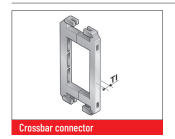
Туре	Order No.	Description	Width mm	for inside width mm
RB 028-5	10000002800	Shelf	28.0	45.0
RB 034-5	1000003405	Shelf	33.6	45.0
RB 039-5	1000003905	Shelf	39.2	45.0
RB 045-5	1000004505	Shelf	44.8	57.0
RB 050-5	1000005005	Shelf	50.4	57.0
RB 056-5	10000005601	Shelf	56.0	62.0
RB 062-5	1000006205	Shelf	61.6	62.0
RB 067-5	1000006705	Shelf	67.2	84.0
RB 073-5	1000007305	Shelf	72.8	84.0
RB 078-5	1000007805	Shelf	78.4	84.0
RB 084-5	10000008400	Shelf	84.0	84.0
RB 090-5	1000009005	Shelf	89.6	96.0
RB 095-5	1000009505	Shelf	95.2	96.0
RB 101-5	1000010105	Shelf	100.8	107.0
RB 106-5	1000010605	Shelf	106.4	107.0
RB 112-5	100000011200	Shelf	112.0	121.0
RB 118-5	1000011805	Shelf	117.6	121.0
RB 123-5	1000012305	Shelf	123.2	133.0
RB 129-5	1000012905	Shelf	128.8	133.0
RB 134-5	1000013405	Shelf	134.4	144.0
RB 140-5	100000014000	Shelf	140.0	144.0
RB 146-5	1000014605	Shelf	145.6	158.0
RB 151-5	1000015105	Shelf	151.2	158.0
RB 157-5	1000015705	Shelf	156.8	164.0
RB 162-5	1000016205	Shelf	162.4	164.0
RB 168-5	100000016800	Shelf	168.0	182.0
RB 174-5	1000017405	Shelf	173.6	182.0
RB 179-5	1000017905	Shelf	179.2	196.0
RB 185-5	1000018505	Shelf	184.8	196.0
RB 190-5	1000019005	Shelf	190.4	196.0
RB 196-5	100000019600	Shelf	196.0	196.0
RB 201-5	1000020105	Shelf	202.3	346.0
RB 207-5	1000020705	Shelf	207.8	346.0
RB 213-5	1000021305	Shelf	213.6	346.0
RB 218-5	1000021805	Shelf	219.2	346.0
RB 224-5	1000022405	Shelf	224.8	346.0
RB 229-5	1000022905	Shelf	230.4	346.0



RB-5 SHELF

Туре	Order No.	Description	Width mm	for inside width mm
RB 235-5	1000023505	Shelf	236.0	346.0
RB 241-5	1000024105	Shelf	241.8	346.0
RB 246-5	1000024605	Shelf	247.2	346.0
RB 252-5	1000025205	Shelf	252.9	346.0
RB 257-5	1000025705	Shelf	258.6	346.0
RB 263-5	1000026305	Shelf	264.0	346.0
RB 269-5	1000026905	Shelf	269.7	346.0
RB 274-5	1000027405	Shelf	274.4	346.0
RB 280-5	1000028005	Shelf	281.0	346.0
RB 285-5	1000028505	Shelf	285.0	346.0
RB 291-5	100000029100	Shelf	291.2	346.0

CROSSBAR CONNECTOR RSV 32



For crossbars wider than 246 mm, we recommend the use of crossbar connectors. These prevent deformation to the crossbar under large amounts of additional weight of the chain assembly.

Туре	Order No.	Description	TI mm
RSV 32	032000009600	Crossbar connector	7.5
RSV 32 Alu	032000009800	Crossbar connector for aluminum crossbars	7.5

RE 32 H-SHAPED SHELF UNIT



One-piece shelving system, the shelf cannot be varied in height.

Туре	Order No.	Description	WA mm	WI mm	H1 mm	H2 mm	HI mm
RE 32/35	100000322010	H-shaped shelf unit	43.2	35.2	14.2	14.2	32.4
RE 32/52	100000323510	H-shaped shelf unit	60.0	52.0	14.2	14.2	32.4
RE 32/75	100000327510	H-shaped shelf unit	82.4	74.4	16.4	12.0	32.4



BS-5 BRACKET BAR



Large-diameter conduits are routed securely by using bracket bars (BS). The bracket bar can be installed on both the inside or outside bend.

The bracket bar support (BSH) is used to attach the bars to PowerLine series crossbars. Two bracket bar supports are required for each bar.

The mounting on the aluminum or plastic covers or on the crossbars of the HeavyLine series is carried out with the help of the mounting set bracket bar RS-5/RS-7. One mounting set is required per bracket bar.

Туре	Order No.	Description	Conduit diameter max. mm	Installation height mm	Inner chain width min. mm
BS 120-5	052412000000	Bracket bar	115.0	140.0	164.0
BS 153-5	052415300000	Bracket bar	148.0	170.0	208.0
BS 187-5	052418700000	Bracket bar	182.0	205.0	233.0
BSH-5	052400000000	Bracket bar support			
Assembly set for bracket bar	052400000001	Assembly set for bracket bar			

RS-ZL-5 CROSSBAR STRAIN RELIEF



Fixed integrated crossbar strain relief plates in the chain brackets. Tailored to all crossbars widths up to 246 mm. May be assembled on the inside and outside bends at both chain endings.

Туре	Order No.	Description	for inside width mm
RS-ZL 045-5	052004500010	Crossbar strain relief plate	45.0
RS-ZL 057-5	052005700010	Crossbar strain relief plate	57.0
RS-ZL 062-5	052006200010	Crossbar strain relief plate	62.0
RS-ZL 071-5	052007100010	Crossbar strain relief plate	71.0
RS-ZL 084-5	052008400010	Crossbar strain relief plate	84.0
RS-ZL 093-5	052009300010	Crossbar strain relief plate	93.0
RS-ZL 096-5	052009600010	Crossbar strain relief plate	96.0
RS-ZL 104-5	052010400010	Crossbar strain relief plate	104.0
RS-ZL 107-5	052010700010	Crossbar strain relief plate	107.0
RS-ZL 121-5	052012100010	Crossbar strain relief plate	121.0
RS-ZL 133-5	052013300010	Crossbar strain relief plate	133.0
RS-ZL 144-5	052014400010	Crossbar strain relief plate	144.0
RS-ZL 146-5	052014600010	Crossbar strain relief plate	146.0
RS-ZL 158-5	052015800010	Crossbar strain relief plate	158.0
RS-ZL 164-5	052016400010	Crossbar strain relief plate	164.0
RS-ZL 171-5	052017100010	Crossbar strain relief plate	171.0
RS-ZL 182-5	052018200010	Crossbar strain relief plate	182.0
RS-ZL 196-5	052019600010	Crossbar strain relief plate	196.0
RS-ZL 208-5	052020800010	Crossbar strain relief plate	208.0
RS-ZL 220-5	052022000010	Crossbar strain relief plate	220.0
RS-ZL 233-5	052023300010	Crossbar strain relief plate	233.0
RS-ZL 246-5	052024600010	Crossbar strain relief plate	246.0



CHAIN BRACKET COVER D3



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

Туре	Order No.
Cover D3 KA 32.1-FB/FG	0323888002

MP 32.3 CHAIN BRACKET CANOPY



Constructed from aluminum, the canopies for the flexible chain bracket (KA-FB/FG) ensure a continuously closed system for chains with covers.

Canopy for chain bracket, fixed point outside bend: Type and order number configurator



 Type:
 KA 32.1 FB/FG AB
 Inside width
 2-2

 Order No.:
 0321
 Inside width
 060

Canopy for chain bracket, fixed point inside bend: Type and order number configurator



 Type:
 KA 32.1 FB/FG IB
 Inside width
 2-2

 Order No.:
 0321
 Inside width
 058

Canopy for chain bracket, moving end outside bend: Type and order number configurator



 Type:
 KA 32.1 FB/FG AB
 Inside width
 1-2

 Order No.:
 0321
 Inside width
 059

Canopy for chain bracket, moving end outside bend: Type and order number configurator



Туре:	KA 32.1 FB/FG IB	Inside width	1-2
Order No.:	0321	Inside width	057

Ordering example:

0321096058 KA 32.1 FB/FG IB 096 2-2

Chain bracket canopy at fixing point in inside bend, for inside width of 96 mm.

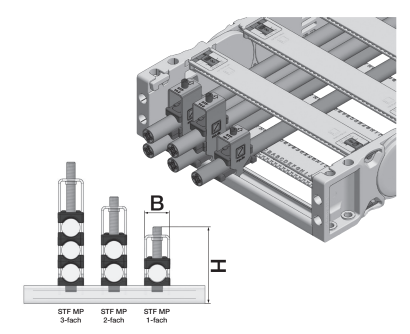


Product information

Steel Fix bow clamps for secure strain relief of cables at the C-rail at high accelerations, loads and long travel distances. The specification of the total height is indicative.

The actual height is, amongst other things, dependent on the diameter and the quality of the cable. A safety distance of 10 mm at the fixed point above the strain relief must be kept during gliding applications.

- Up to 3 cables on top of each other
- Suitable for C-rails with a slot width of 11 mm
- Plastic channels in specially developed design for strain relief that is gentle on cables
- May be assembled on the inside and outside bends at both ends of the energy chain



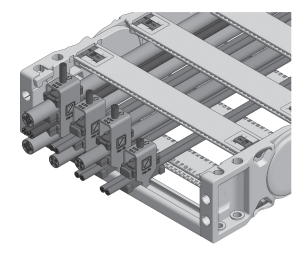
Туре	Order No.	Description	Holders pieces	Cable Ø mm	Width (B) mm	Total height (H) mm
Single clamp (for one cable	e)					
STF MP 12-1 Steel Fix	80661801	Bow clamp	1	6 - 12	16	53
STF MP 14-1 Steel Fix	80661802	Bow clamp	1	12 – 14	18	53
STF MP 16-1 Steel Fix	80661803	Bow clamp	1	14 – 16	20	55
STF MP 18-1 Steel Fix	80661804	Bow clamp	1	16 – 18	22	57
STF MP 20-1 Steel Fix	80661805	Bow clamp	1	18 – 20	24	60
STF MP 22-1 Steel Fix	80661806	Bow clamp	1	20 - 22	26	62
STF MP 26-1 Steel Fix	80661807	Bow clamp	1	22 - 26	30	70
STF MP 30-1 Steel Fix	80661808	Bow clamp	1	26 - 30	34	74
STF MP 34-1 Steel Fix	80661809	Bow clamp	1	30 – 34	38	78
STF MP 38-1 Steel Fix	80661810	Bow clamp	1	34 - 38	42	82
STF MP 42-1 Steel Fix	80661811	Bow clamp	1	38 - 42	46	87
Double clamp (for two cabl	es)					
STF MP 12-2 Steel Fix	80661821	Bow clamp	2	6 – 12	16	73
STF MP 14-2 Steel Fix	80661822	Bow clamp	2	12 - 14	18	74
STF MP 16-2 Steel Fix	80661823	Bow clamp	2	14 – 16	20	81
STF MP 18-2 Steel Fix	80661824	Bow clamp	2	16 – 18	22	85
STF MP 20-2 Steel Fix	80661825	Bow clamp	2	18 – 20	24	89
STF MP 22-2 Steel Fix	80661826	Bow clamp	2	20 - 22	26	93
STF MP 26-2 Steel Fix	80661827	Bow clamp	2	22 - 26	30	110
STF MP 30-2 Steel Fix	80661828	Bow clamp	2	26 - 30	34	118
STF MP 34-2 Steel Fix	80661829	Bow clamp	2	30 – 34	38	126
Triple clamp (for three cab	les)					
STF MP 12-3 Steel Fix	80661841	Bow clamp	3	6 - 12	16	96
STF MP 14-3 Steel Fix	80661842	Bow clamp	3	12 - 14	18	100
STF MP 16-3 Steel Fix	80661843	Bow clamp	3	14 - 16	20	106
STF MP 18-3 Steel Fix	80661844	Bow clamp	3	16 – 18	22	113
STF MP 20-3 Steel Fix	80661845	Bow clamp	3	18 - 20	24	120
STF MP 22-3 Steel Fix	80661846	Bow clamp	3	20 - 22	26	126

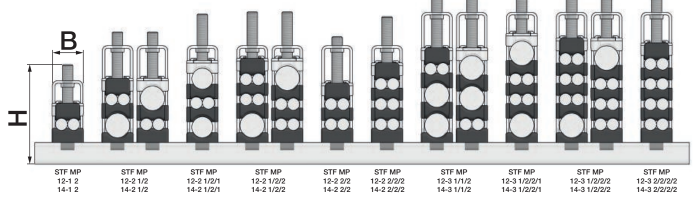


Product information

Compact strain relief for pneumatic hoses and signal cables. The specification of the total height is indicative. The actual height is, amongst other things, dependent on the diameter and the quality of the cable. A safety distance of 10 mm at the fixed point above the strain relief must be kept during gliding applications.

- For 2 cables side by side with max. Ø 7 mm
- Up to 4 cables on top of each other
- Suitable for C-rails with a slot width of 11 mm
- Plastic channels in specially developed design for strain relief that is gentle on cables
- May be assembled on the inside and outside bends at both ends of the energy chain

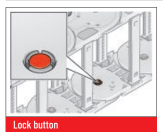


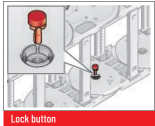


Туре	Order No.	Description	Holders pieces	Cable Ø 2 x / 1 x mm	Width (B) mm	Total height (H) mm
Bow clamp multiple size 12 (for two cables side by side)						
STF MP 12-1 2	80662001	Bow clamp	2	3-6 / -	16	54
STF MP 12-2 1/2	80662025	Bow clamp	3	3-6 / 6-12	16	74
STF MP 12-2 1/2/1	80662029	Bow clamp	4	3-6 / 6-10	16	83
STF MP 12-2 1/2/2	80662027	Bow clamp	5	3-6 / 6-12	16	73
STF MP 12-2 2/2	80662021	Bow clamp	4	3-6 / -	16	70
STF MP 12-2 2/2/2	80662023	Bow clamp	6	3-6 / -	16	80
STF MP 12-3 1/1/2	80662045	Bow clamp	4	3-6 / 6-12	16	97
STF MP 12-3 1/2/2/1	80662047	Bow clamp	6	3-6 / 6-12	16	104
STF MP 12-3 1/2/2/2	80662043	Bow clamp	7	3-6 / 6-12	16	101
STF MP 12-3 2/2/2/2	80662041	Bow clamp	8	3-6 / -	16	97
Bow clamp multiple size 14 (for two cables side by side)				-		
STF MP 14-1 2	80662002	Bow clamp	2	5-7 / -	18	57
STF MP 14-2 1/2	80662026	Bow clamp	3	5-7 / 12-14	18	76
STF MP 14-2 1/2/1	80662030	Bow clamp	4	5-7 / 12	18	86
STF MP 14-2 1/2/2	80662028	Bow clamp	5	5-7 / 12-14	18	87
STF MP 14-2 2/2	80662022	Bow clamp	4	6-7 / -	18	73
STF MP 14-2 2/2/2	80662024	Bow clamp	6	5-7 / 12-14	18	85
STF MP 14-3 1/1/2	80662046	Bow clamp	4	5-7 / 12-14	18	104
STF MP 14-3 1/2/2/1	80662048	Bow clamp	6	5-7 / 12-14	18	112
STF MP 14-3 1/2/2/2	80662044	Bow clamp	7	5-7 / 12-14	18	109
STF MP 14-3 2/2/2/2	80662042	Bow clamp	8	5-7 / -	18	107

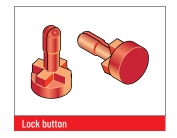


MP 32/41 LOCK BUTTON





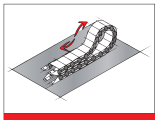
To increase the side stability we recommend the use of lock buttons during strong lateral acceleration or when installed "laying on the side

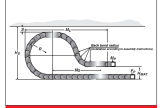


(turned 90°) without support".

Туре	Order No.
MP32/41 lock button	041000008000

LOWERED MOVING END BRACKET MP 32





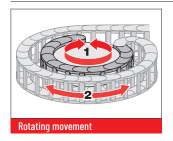
It is sometimes necessary to lower the height of the moving end bracket.

In such cases, modifications to the chain layout should be noted (e.g. extension of chain).

Please contact our application engineers.

Radius R mm	Height of moving end bracket (H _{MA}) mm	Safety margin (S) mm	Installation height incl. safety (H _s) mm	Projection (M _L) mm	Additional links pcs.	of which additional rearward chain links pcs.
200.0	210.0	50.0	523.0	720.0	14	3
250.0	230.0	50.0	623.0	0.088	17	3

MP 32.2 REARWARD RADII



Side links with rearward radius allow movements in both directions. This is intended for rotating movements and lowered chain brackets. Rotation movements are only possible with open variants.

Туре	Order No.	Radius mm	Rearward radius mm
SR 32.2 RK080 (RÜ200/R120)	032200008060	120.0	200.0
SR 32.2 RK100 (RÜ200/R135)	032200010060	135.0	200.0
SR 32.2 RK120 (RÜ200/R150)	032200012060	150.0	200.0
SR 32.2 RK150 (RÜ200/R170)	032200015060	170.0	200.0
SR 32.2 RK200 (RÜ200/R200)	032200020060	200.0	200.0
SR 32.2 RK250 (RÜ200/R250)	032200025060	250.0	200.0



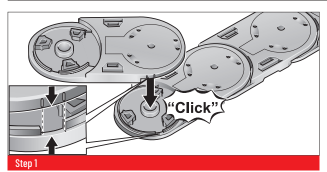
VAW GUIDE CHANNEL (ALUMINUM / STAINLESS STEEL)

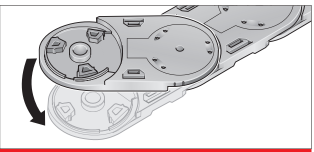


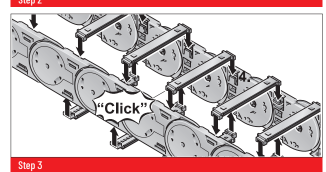


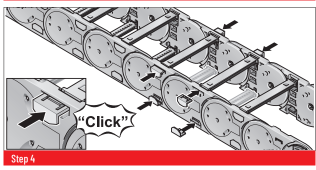
A range of variable guide channel systems, constructed from aluminum or stainless steel sections, is available for this energy chain. The variable guide channel ensures that the energy chain is supported and guided securely.

ASSEMBLY

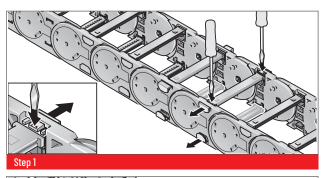


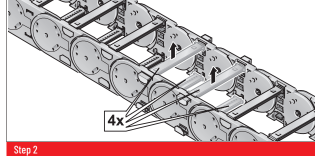


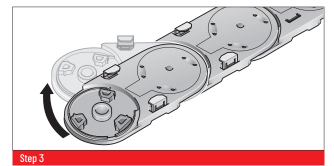


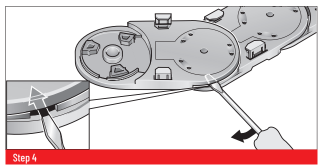


DISASSEMBLY











All details given in our sales brochures and catalogs, as well as the information available online, are based on our current knowledge of the products described.

The electronic data and files made available by murrplastik, particularly CAD files are based on our current knowledge of the products described.

A legally binding assurance of certain properties or the suitability for a certain purpose can not be determined from this information.

All information with respect to the chemical and physical properties of Murrplastik products, as well as application advice given verbally, in writing or by tests, is given to the best of our knowledge.

They do not release the buyer from the obligation to carry out his own tests and trials in order to determine the concrete suitability of the products for the intended purpose.

murrplastik accepts no responsibility for the available information being up-to-date, correct or complete. Neither do we accept responsibility for the quality of this information.

murrplastik accepts no liability for damage caused as a result of using our products.

murrplastik reserves the right to make technical changes and improvements through constant further development of products and services.

Our General Terms and Conditions apply.



Murrplastik Systemtechnik GmbH

Dieselstraße 10 71570 Oppenweiler Germany

+49 7191 482-0 info@murrplastik.de HRB 271053 Local court Stuttgart VAT ID: DE 144 744 122