





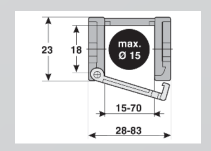


MP 18.1

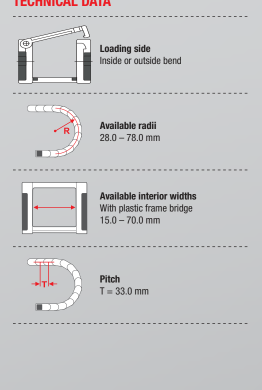


MP 18.2

- CHAIN BRACKET WITH INTEGRATED STRAIN RELIEF
- CAN BE EASILY SHORTENED AND LENGT-HENED



TECHNICAL DATA







TECHNICAL SPECIFICATIONS

Travel distance gliding L _a max.	20.0 m
Travel distance self-supporting L _i max.	see diagram on page 5
Travel distance vertical, hanging L _{vh} max.	8.0 m
Travel distance vertical, upright L _{vs} max.	3.0 m
Rotated 90°, unsupported L _{90f} max.	0.5 m
Speed, gliding V _a max.	2.0 m/s
Speed, self-supporting V _f max.	5.0 m/s
Acceleration, gliding a_{α} max.	5.0 m/s ²
Acceleration, self-supporting a, max.	5.0 m/s ²

 $\label{thm:contact} \textbf{Contact our engineering department to meet any higher requirements: efk@murrplastik.de}$



MATERIAL PROPERTIES

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

Other material properties on request.

CHAIN BRACKET



Chain bracket U-part

SHELVING SYSTEM



Separator TR

GUIDE CHANNELS



VAW aluminium



ORDERING KEY

Dimensions in mm [US inch]

Type code	Variation	Inside width	Outside width	Inside width	Outside width	Radius	Rail variant	Material	Chain length
0181 01 ¹⁾	MP 18.1 open Frame bridge on outside of radius Frame bridge on inside bend	015 ³⁾ [0.59]	028 [1.10]			028 [1.10]	Plastic, full-ridged with bias	Polyamide standard (PA/black)	
	Opens on outside bend MP 18.2 open Frame bridge on outside of radius	[0.71] 025 [0.98]	[1.22] 038 [1.50]			038		■ UL94/V0	
0182 022)	Frame bridge on inside bend Opens on inside of radius	037 [1.46]	050 [1.97]			[1.50]		1 (PA/oxide red)	
		050 [1.97] 070	063 [2.48] 083			048 [1.89]		5 Polypropylene (PP/blue)	
		[2.76]	[3.27]			078 [3.07]		7 EMC (PA/light grey)	
								Special version (on request)	
		100	V			—	<u> </u>	•	•

ORDER SAMPLE: 0181 01 015 028 0 0 1122

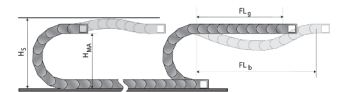
Frame bridge in outside bend, frame bridge in inside bend, can be opened from outside bend Inside width 15 mm; radius 28 mm
Plastic bridge, full-ridged with bias, material black-coloured polyamide Chain length 1122 mm (34 links)

¹⁾ for Type 0181 only 2) for Type 0182 only

³⁾ max. line diameter 13 mm



SELF-SUPPORTING LENGTH



The self-supporting length is the distance between the chain bracket on the moving end and the start of the chain arch. The installation variant ${\sf FL}_{\sf g}$ offers the lowest load and wear for the cable drag chain.

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

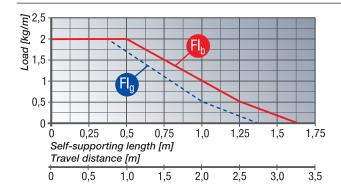
H_s = Installation height plus safety

 H_{MA}^{-} = Height of moving end connection

 FL_g = Self-supporting length, upper run straight

 FL_h = Self-supporting length, upper run bent

LOAD DIAGRAM FOR SELF-SUPPORTING APPLICATIONS



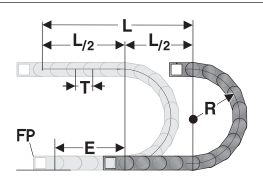
FL Self-supporting length, upper run straight

In the FL_g range, the chain upper run still has a bias, is straight or has a maximum sag of 40.0 mm.

FL, Self-supporting length, upper run bent

In the FL_b range, the chain upper run has a sag of more than 40.0 mm, but this is still less than the maximum sag. Where the sag is greater than that permitted in the 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.

DETERMINING THE CHAIN LENGTH



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 consumer and thus the most efficient chain length.

Chain length calculation = L/2 + π * R + 2 * T + E \approx 1 m chain = 30 qty. x 33.0 mm links.

 $\label{eq:entropy} \mathsf{E} = \mathsf{distance} \ \mathsf{between} \ \mathsf{entry} \ \mathsf{point} \ \mathsf{and} \ \mathsf{middle} \ \mathsf{of} \ \mathsf{travel} \ \mathsf{distance}$

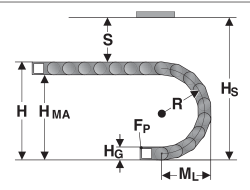
 $L = travel \ distance$

R = radius

T = Pitch 33.0 mm



EINBAUMASSE

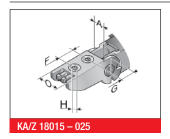


The moving end chain connection is to be screw fixed at height $\rm H_{MA}$ for the respective radius. For the installed dimension the "Installed height $\rm H_{S}$ " value has

to be taken into account.

Radius R	28	38	48	78
Outside height of chain link (H _g)	23	23	23	23
Height of bend (H)	79	99	119	179
Height of moving end bracket (H _{MA})	56	76	96	156
Safety margin (S)	30	30	30	30
Installation height (H _s)	109	129	149	209
Arc projection (M _L)	73	83	93	123

CHAIN BRACKET U-PART KA 18.1 / 18.2



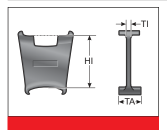


The chain bracket is a fully plastic part. The bracket is precisely adjusted to the respective chain width and only needs to be snapped in at the chain link. Please order one male and one female end bracket for each chain. The brackets should be fastened with M5 screws. The cables or conduits may be fastened with cable ties on the integrated strain relief of the chain bracket.

Туре	Order No.	Material	Inside width A mm	E mm	F mm	G mm	HØ mm	Outside width KA O mm
KA/Z 18015 female end	018100004800	Plastic	15.4		19.0	10.5	5.5	A+13.0
KA/Z 18015 male end	018100004900	Plastic	15.4		19.0	8.5	5.5	A+13.0
KA/Z 18018 female end	018100005000	Plastic	18.4		19.0	10.5	5.5	A+13.0
KA/Z 18018 male end	018100005100	Plastic	18.4		19.0	8.5	5.5	A+13.0
KA/Z 18025 female end	018100005200	Plastic	25.4		19.0	10.5	5.5	A+13.0
KA/Z 18025 male end	018100005300	Plastic	25.4		19.0	8.5	5.5	A+13.0
KA/Z 18037 female end	018100005400	Plastic	37.4	A-17.4	19.0	10.5	5.5	A+13.0
KA/Z 18037 male end	018100005500	Plastic	37.4	A-17.4	19.0	8.5	5.5	A+13.0
KA/Z 18050 female end	018100005600	Plastic	50.4	A-16.4	19.0	10.5	5.5	A+13.0
KA/Z 18050 male end	018100005700	Plastic	50.4	A-16.4	19.0	8.5	5.5	A+13.0
KA/Z 18070 female end	018100005800	Plastic	70.4	A-22.4	19.0	10.5	5.5	A+13.0
KA/Z 18070 male end	018100005900	Plastic	70.4	A-22.4	19.0	8.5	5.5	A+13.0



SEPARATOR TR 18.1/2:





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

Туре	Order No.	Designation	TI mm
TR 14/18	018200009000	Separator	1.5

GUIDE CHANNEL VAW (ALUMINIUM)



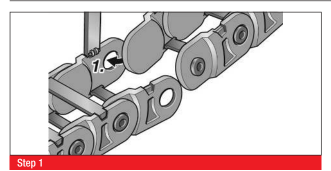
For this cable drag chain, a variable guide channel system is available, constructed from aluminium sections.

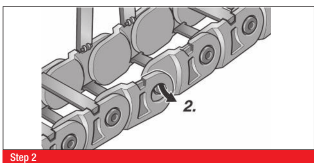
The variable guide channel ensures that the cable drag chain is supported and guided securely.

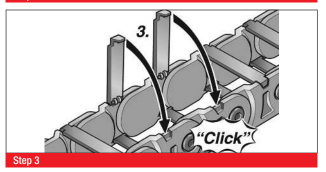
For help on choosing, please consult the chapter "Variable Guide Channel System".



ASSEMBLY







DISASSEMBLY

