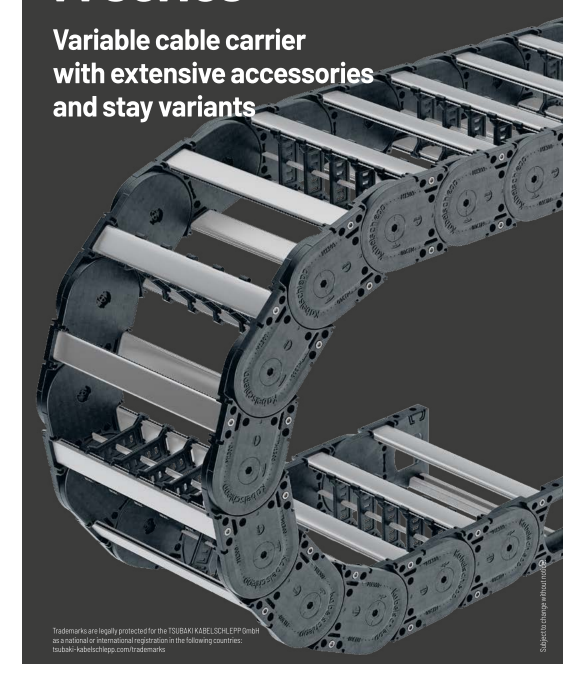
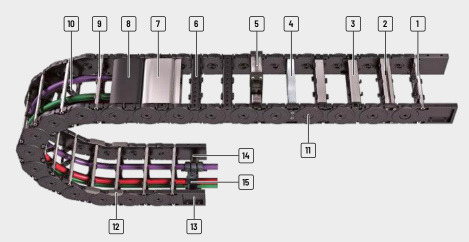
M series





- 1 Aluminum stays available in 1 mm width sections
- 2 4-fold bolted aluminum stays for extreme loads
- 3 Aluminum stays with ball joint
- 4 Aluminum hole stays
- 5 Mounting frame stays
- 6 Plastic stays available in 4, 8 or 16 mm width sections
- 7 Aluminum cover available in 1 mm width sections
- 8 Plastic cover available in 8 or 16 mm width sections
- 9 Can be opened quickly on the inside and the outside for cable laying
- 10 Fixable dividers
- 11 Locking bolts

- 12 Replaceable glide shoes
- 13 Universal end connectors (UMB)
- 14 C-rail for strain relief elements
- 15 Strain relief combs

Features

- » Encapsulated, dirt-resistant stroke system
- » Durable sidebands through robust link plate design
- » Easy assembly of side bands through bars with easy-toassemble locking bolts
- » Long service life due to minimized hinge wear owing to the "life extending 2 disc principle"
- » Large selection of vertical and horizontal stay systems and dividing options for your cables
- » Versions with aluminum stays in 1 mm width sections up to 800 mm inner width

» Versions with plastic stays available in 4, 8 or 16 mm width sections



















Minimized hinge wear owing to the "life extending 2 disc principle"



Sturdy link plate design, encapsulated stroke system



Easy to assemble through locking bolts



Replaceable glide shoes for long service life for gliding applications

PROTUM® series	
K series	
UNIFLEX Advanced series	
M series	
XL series	
QUANTUM® series	
TKR series	
TKA series	
UAT series	

Туре	Opening variant	Stay variant	h _i [mm]	h _G [mm]	B _i [mm]	B _k [mm]	B _{i-} grid [mm]	t [mm]	KR [mm]	$\begin{array}{c} \textbf{Addi-} \\ \textbf{tional} \\ \textbf{load} \\ \leq [kg/m] \end{array}$	Cable- d _{max} [mm]
	do					$\stackrel{\longleftrightarrow}{\square}$	$\overset{\text{X mm}}{ \longleftrightarrow}$		X		
M0320											
4 6		RS 01	19	27.5	25 - 280	36 – 291	1	32	37 - 200	2.5	15
1111		RS 02	19	27.5	25 - 280	36 - 291	1	32	37 – 200	2.5	15
e and ill and ill an		RE	19	27.5	25 - 189	36 - 200	4	32	37 - 200	2.5	15
M0475											
图图		RD 01	28	39	24 - 280	41 - 297	8	47.5	55 - 300	3.0	22
		RD 02	28	39	24 - 280	41 - 297	8	47.5	55 - 300	3.0	22
- 4 - 4 -											
M0650											
		RS	38	57	75 - 400	109 - 434	1	65	75 - 350	25	30
		LG	36	57	75 - 600	109 - 634	1	65	75 - 350	25	29
ō,) Y (¸⊙,) Y (¸⊙,)		RMA	38 (200)	57 (224)	200 - 400	234 - 434	1	65	75 - 350	25	30 (160)
		RE	42	57	50 - 266	84 - 300	8	65	75 - 350	25	33
		RD	42	57	50 - 266	84 - 300	8	65	75 - 350	25	33
M0950											
¥ 3 (3 y		RS	58	80	75 - 400	114 - 439	1	95	140 - 380	35	46
		RV	58	80	75 - 500	114 - 539	1	95	140 - 380	35	46
		RM	54	80	75 - 600	114 - 639	1	95	140 - 380	35	43
		LG	50	80	75 - 600	114 - 639	1	95	140 - 380	35	38
		RMA	58 (200)	80 (224)	200 - 500	239 - 539	1	95	140 - 380	35	46 (160)
		RMR	51	80	75 - 600	114 - 639	1	95	140 - 380	35	46
		RE	58	80	45 - 557	84 - 596	16	95	140 - 380	35	46
		RD	58	80	45 - 557	84 - 596	16	95	140 - 380	35	46

Subject to change without notice.

M series | Overview

	Unsuppo	rted arraı	ngement	Glidin	g arrange	ment	ı	nner Dis	tribution	n	Mo	oveme	nt	Page		
	Travel length ≤ [m]	v max ≤[m/s]	$a_{\text{max}} \le [\text{m/s}^2]$	Travel length ≤[m]	v _{max} ≤[m/s]	a_{max} $\leq [m/s^2]$	TS0	TS1	TS2	TS3	vertical hanging or standing	lying on the side	rotating arrangement	Pa		PROTUM® series
									H		vertic 0	lying	a.			
	2.8	10	50	80	2.5	25							•	358		ies
	2.8	10	 50	80	2.5	 25	•				•	•	•	358		K series
	2.8	10	50	80	2.5	25	•	•			•	<u> </u>	•	360		LEX beor es
	2.7	10	50	-	-	_	•			-	•		•	366		UNIFLEX Advanced series
	2.7	10	50	-	-	-	•	•	•	-	•		•	368		
																M series
																es
	4.8	10	40	220	8	20	•	•	•	•	•	•	•	374		
	4.8	10	40	220	8	20	-	-	-	-	•	•	•	378		XL series
	4.8	10	40	220	8	20	•	-	-	-	•	•	-	380		Ser
	4.8	10	40	220	8	20	•	•	-	•	•	•	•	382		
	4.8	10	40	220	8	20	•	•	-	•	•		•	383		es es
																0UANTUM® series
	7.4	10	30	260	8	20	•	•	•	•	•	•	•	392		
	7.4	10	30	260	8	20	•	•	•	•	•	-	•	396		S
	7.4	10	30	260	8	20	•	•	•	-	•	•	•	400		TKR series
	7.4	10	30	260	8	20	-	-	-	-	•	•	•	402		
	7.4	10	30	260	8	20	•	-	-	-	•	•	-	404		
out notice	7.4	10	30	260	8	20	•	-	-	-	•	•	•	406		TKA series
nge with	7.4	10	30	260	8	20	•	•			•		•	408	1	
Subject to change without notice.	7.4	10	30	260	8	20	•	•	•	•	•	•	•	409		
Subj																UAT series

PROTUM® series	Туре	Opening variant	Stay variant	h _i [mm]	h _G [mm]	B _i [mm]	B _k [mm]	B _{i-} grid [mm]	t [mm]	KR [mm]
		ď				$\overline{\longleftrightarrow}$	$\stackrel{\longleftrightarrow}{\square}$	X mm		×
	M1250									
K series			RS	72	96	75 - 400	120 - 445	1	125	180 - 500
			RV	72	96	100 - 600	145 - 645	1	125	180 - 500
	O X O X		RM	69	96	100 - 800	145 - 845	1	125	180 - 500
UNIFLEX Advanced series			LG	76	96	100 - 800	145 - 845	1	125	180 - 500
J A			RMA	72 (200)	96 (226)	200 - 800	245 - 845	1	125	180 - 500
			RMR	66	96	100 - 800	145 - 845	1	125	180 - 500
M series			RE	72	96	71 - 551	116 - 596	16	125	180 - 500
			RD	72	96	71 - 551	116 - 596	16	125	180 - 500
	M1300									
XL series	1.1.		RMF	87	120	100 - 800	150 - 850	1	130	150 - 500
S			RMS	87	120	100 - 800	150 - 850	1	130	150 - 500
			LG	98	120	100 - 800	150 - 850	1	130	150 - 500
¢UANTUM® series	* Further information o	on request	:.							
e. 8										
TKR series										

Addi-

tional

load

≤ [kg/m]

Cable-

 d_{max}

[mm]

(160)

TKA series

M series | Overview

				Glidin	Gliding arrangement			nner Dis	tribution	Mo		Page		
	$\begin{array}{c} \textbf{Travel} \\ \textbf{length} \\ \leq [m] \end{array}$	v _{max} ≤[m/s]	$a_{\text{max}} \le [\text{m/s}^2]$	$\begin{array}{c} \textbf{Travel} \\ \textbf{length} \\ \leq [m] \end{array}$	v _{max} ≤[m/s]	a_{max} ≤[m/s ²]	TS0	TS1	TS2	TS3	vertical hanging or standing	lying on the side	rotating arrangement	Pa
				⇔ C					H		vertica or	lyingo	arra	
	9.7	10	25	320	8	20	•	•	-	•	•		•	418
	9.7	10	25	320	8	20	•	•	•	•	•	-	•	422
	9.7	10	25	320	8	20	•	•	•	-	•	•	•	426
	9.7	10	25	320	8	20	-	-	-	-	•	•	•	428
	9.7	10	25	320	8	20	•	-	-	-	•	•	-	430
	9.7	10	25	320	8	20	•	-	-	-	•	•	•	432
	9.7	10	25	320	8	20	•	•	•	•	•	•	•	434
	9.7	10	25	320	8	20	•	•	•		•	•	•	435
						,								
	10.8	10	25	350	8	20	•	•	-	•	-	-	-	442
	10.8	10	25	350	8	20	•	•	-	•	•	•	•	444
	10.8	10	25	350	8	20	-	-	-	-	•	•	•	446

UAT

M0320



Pitch 32 mm



Inner height 19 mm



Inner widths 25 - 280 mm



Bending radii 37 - 200 mm

Stay variants



Aluminum stay 01.....page 358

Frame stay detachable inside

- » Aluminum profile bars for light to medium loads. Assembly without screws.
- » Inside: release by turning by 90°.



Aluminum stay 02.....page 358

Frame stay detachable outside "the standard"

- » Aluminum profile bars for light to medium loads. Assembly without screws.
- » Outside: release by turning by 90°.



Plastic stay REpage 360

Frame screw-in stay

- » Plastic profile bars for light to medium loads. Assembly without screws.
- » Inside/outside: release by turning by 90°.

More product information online



Assembly instructions etc.: Additional info via your smartphone or check online at tsubaki-kabelschlepp.com/ downloads

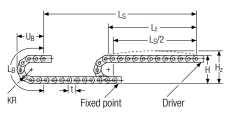


Configure your custom cable carrier here: online-engineer.de

subject to change without notice.

UAT

Unsupported arrangement



Н	H_z	L_B	U_B
[mm]	[mm]	[mm]	[mm]
101.5	121.5	181	83
121.5	141.5	212	93
181.5	201.5	306	123
227.5	247.5	379	146
427.5	427.5	693	246
	101.5 121.5 181.5 227.5	[mm] [mm] 101.5 121.5 121.5 141.5 181.5 201.5 227.5 247.5	[mm] [mm] [mm] 101.5 121.5 181 121.5 141.5 212 181.5 201.5 306 227.5 247.5 379

Load diagram for unsupported length depending on the additional load.

Sagging of the cable carrier is technically permitted for extended travel lengths, depending on the specific application.

Intrinsic cable carrier weight $q_k = 0.54$ kg/m. For other inner widths, the maximum additional load changes.

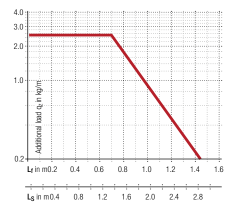




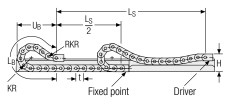
Speed

up to 10 m/s





Gliding arrangement





Speed up to 2.5 m/s



The gliding cable carrier must be guided in a channel. See p. 844.



Travel length up to 80 m



Our technical support can provide help for gliding arrangements: technik@kabelschlepp.de

UNIFLEX Advanced series

> XL eries

QUANTUM® series

TKR series

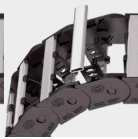
TKA eries

MC0320 01/02 | Dimensions · Technical data

Aluminum stay 01/02 – frame stay detachable outside

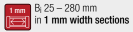
- Extremely quick to open and close
- Aluminum profile bars for light to medium loads. Assembly without screws.
- Available customized in 1 mm grid.
- Outside/inside: release by turning by 90°.



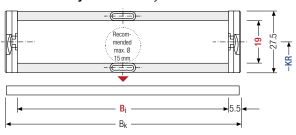




Stay arrangement on each chain link (VS: fully-stayed)



Aluminum stay 01 frame stay detachable inside



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

Calculating the cable carrier length

Cable carrier length Lk

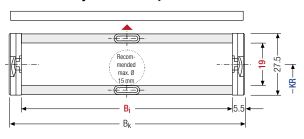
$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t

[kg/m]

0.47 - 1.70

Aluminum stay 02 frame stay detachable outside



 B_k

[mm]

 $B_{i} + 11$



	ľ	Ш	"		IJ		
		1	S)			
• • •			• •		٠.	•	

			1	S)										1	2)	/	7	.;)	
• • • •	• •	• •	• •	٠.	•	٠	٠	٠	•		•	•	٠	٠		٠	٠	٠	•		٠	•	•
* i	n	1	r	n	r	n		١	٨	i	r	lt	ł	ì	ç	36	2	r	t	ic	١	n	S

hG

[mm]

Bi

[mm]*

25 - 280

Order example



37

47

KR

[mm]

77

100

200

ROTUM®

× eries

UNIFLEX Advanced series

M Pripo

XL series

UAT series

Divider systems

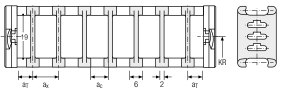
As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2nd chain link (HS).

As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

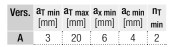
Divider system TS0 without height separation



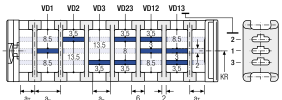
The dividers can be moved in the cross section.



Divider system TS1 with continuous height separation



The dividers can be moved in the cross section.



Order example



Please state the designation of the divider system (TS0, TS1 \dots), version and number of dividers per cross section [n_T].

If using divider systems with height separation (TS1) please also state the positions [e.g. VD1] viewed from the left driver belt. You are welcome to add a sketch to your order.

ME0320 RE | Dimensions · Technical data

PR0TUM® series

K series

UNIFLEX Advanced series

> M series

XL series

QUANTUM® series

TKR series

TKA

UAT series

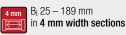
Plastic stay RE – screw-in frame stay

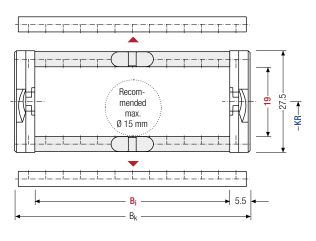
- Plastic profile bars for light to medium loads. Assembly without screws.
- Available customized in 4 mm grid.
- Outside/inside: release by turning by 90°.





Stay arrangement on each chain link (VS: fully-stayed)





The maximum cable diameter strongly depends on the bending radius and the desired cable type.

Please contact us.

Calculating the cable carrier length

Cable carrier length Lk

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t

Subject to change without notice.

h _i [mm]	h _G [mm]				B _i [mm]					B _k [mm]	K [m	R m]	q _k [kg/m]
10	27.5		 	37	 .	 ;		}		B _i + 11			0.46
19	÷	113	 }	}	 }	 ;	;	,	}	D _i + 11	200	100	1.00

7 For B_i > 149 mm we recommend a multi-band chain.

~	ME0320	. 105 .	RE	. 100	- 1152	VS
•	Type	B _i [mm]	Stay variant	KR [mm]	L _k [mm]	Stay arrangement

UAT series

Divider systems

As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2nd chain link (HS).

As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

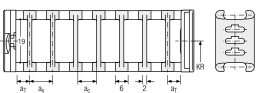
The dividers are easily attached to the stay for applications with lateral acceleration and for applications laying on their side by simply turning the frame stay by 180°. The arresting cams click into place in the locking grids in the crossbars (version B).

The groove in the frame stay faces outwards.

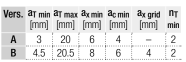
Divider system TS0 without height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	a _{x grid} [mm]	n _T min
Α	3	6	4	-	_
В	4.5	8	6	4	_

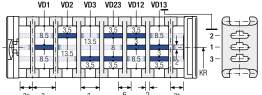
The dividers can be moved in the cross section.



Divider system TS1 with continuous height separation



The dividers can be moved in the cross section.



Order example



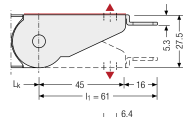
Please state the designation of the divider system (TS0, TS1 \dots), version and number of dividers per cross section [n_T].

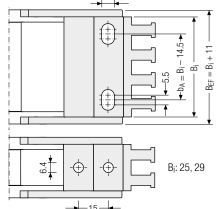
If using divider systems with height separation (TS1), please also state the positions [e.g. VD1] viewed from the left driver belt. You are welcome to add a sketch to your order.

UAT

One part end connectors plastic/aluminum (with integrated strain relief)

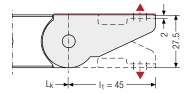
The plastic/aluminum end connectors can be connected from above or below. The connection variants on the fixed point and on the driver can be combined and, if required, changed afterwards.

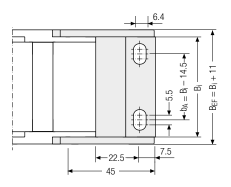




One-part end connectors plastic/aluminum

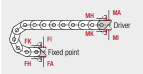
The plastic/aluminum end connectors can be **connected** from above or below. The connection variants on the fixed point and on the driver can be combined and, if required, changed afterwards.





Assembly options





Connection point

F – fixed point

M – driver

Connection type

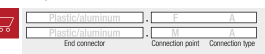
A – threaded joint outside (standard)

threaded joint inside

H - threaded joint, rotated 90° to the outside

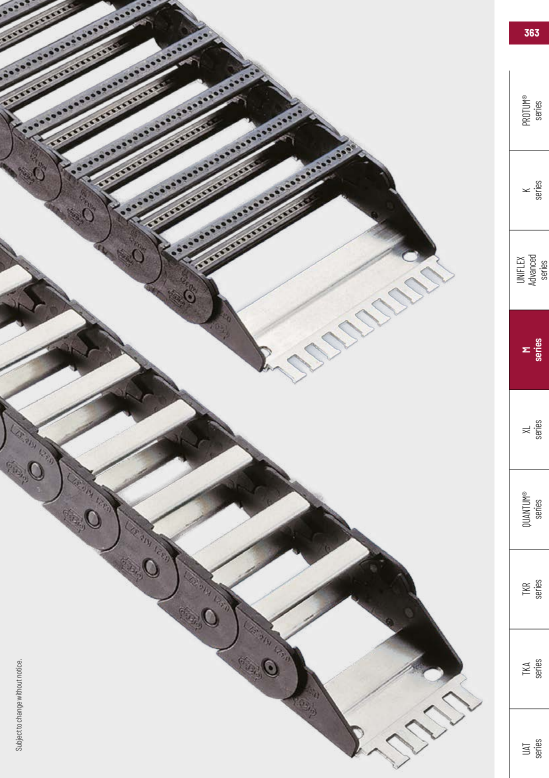
K – threaded joint, rotated 90° to the inside

Order example



We recommend the use of strain reliefs at the driver and fixed point. See from p. 904.

Subject to change without notice.



UAT

M0475









Stay variants



Plastic stay RD 01.....page 366

Frame stay with hinge in the inner radius

- » Plastic profile bars with hinge for light to medium loads. Assembly without screws.
- » Outside: release by turning by 90°.
- » Inside: swivable to both sides.

Plastic stay RD 02 page 368

Frame stay with hinge in the outer radius

- » Plastic profile bars with hinge for light to medium loads. Assembly without screws.
- » Outside: swivable to both sides.
- » Inside: release by turning by 90°.



MT series

Also available as covered variants with cover system. More information can be found in chapter "MT series" from p. 612.

More product information online

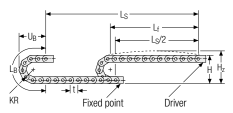


Assembly instructions etc.: Additional info via your smartphone or check online at

tsubaki-kabelschlepp.com/ downloads



Configure your custom cable carrier here: online-engineer.de



Н **KR** H_{z} L_B U_{R} [mm] [mm] [mm] [mm] [mm] 149 174 268 122 55 75 189 214 331 142 239 264 410 167 100 130 299 324 504 197 160 359 384 598 227 200 439 464 724 267 250 539 564 317 881 300 639 664 1038 367

Load diagram for unsupported length depending on the additional load.

Sagging of the cable carrier is technically permitted for extended travel lengths, depending on the specific application.

Intrinsic cable carrier weight $q_k = 1.7$ kg/m. For other inner widths, the maximum additional load changes.



Speed up to 10 m/s

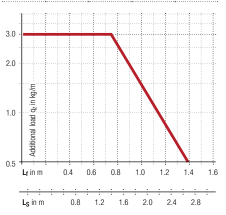
Travel length up to 2.7 m



Acceleration up to 50 m/s²



	Additional load up to 3.0 kg/m
<u>∽</u>	



MK0475 RD 01 | Dimensions · Technical data

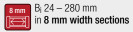
Plastic stay RD 01 – frame stay with hinge in the inner radius

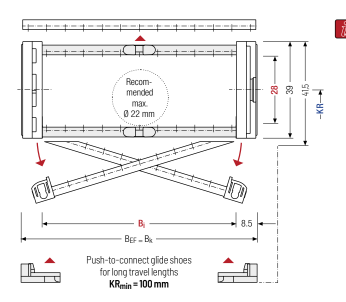
- Plastic profile bars with hinge for light to medium loads. Assembly without screws.
- Available customized in 8 mm grid.
- Outside: release by turning by 90°. Inside: swivable to both sides.





Stay arrangement on every chain link (VS: fully-stayed)





The maximum cable diameter strongly depends on the bending radius and the desired cable type.

Please contact us.

Calculating the cable carrier length

Cable carrier length Lk

$$L_{k} \approx \frac{L_{S}}{2} + L_{B}$$

Cable carrier length L_k rounded to pitch t

hį	hG		B _i							B_k	B _{EF}	KR	q_k	
[mm]	[mm]		[mm]							[mm]	[mm]	[mm]	[kg/m]	
		24	32	40	48	56	64	72	80	88			55 75	
20	20									160		D. 17	100 130	0.79
20	39	168	176	184	192	200	208	216	224	232	Dj + 17 : E	D _i + 17	160 200	3.03
		240	248	256	264	272	280						250 300	0.00

Order example



PROTUM® series

K series

UNIFLEX Advanced series

> M series

XL series

QUANTUM® series

TKR series

TKA series

> UAT series

8 G

~ ies

UNIFLEX dvanced series

> M series

XL series

Divider systems

As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2nd chain link (HS).

As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

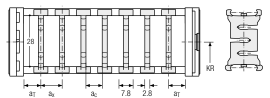
The dividers are easily attached to the stay for applications with lateral acceleration and for applications laying on their side by simply turning the frame stay by 180°. The arresting cams click into place in the locking grids in the crossbars (version B).

The groove in the frame stay faces outwards.

Divider system TS0 without height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	a _{x grid} [mm]	n _T min
Α	6	7.8	5	_	-
В	12	8	5,2	8	-

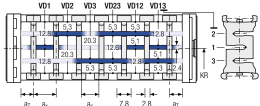
The dividers can be moved within the cross section (version A) or fixed (version B).



Divider system TS1 with continuous height separation

Vers.					a _{x grid} [mm]	
Α	6	20	7.8	5	-	2
В	12	20	8	5,2	8	2

The dividers can be moved within the cross section (version A) or fixed (version B).

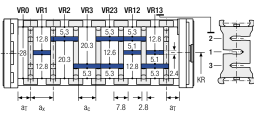


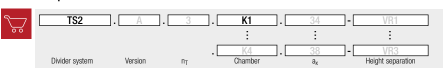
Divider system TS2 with partial height separation



With grid distribution (8 mm grid). The dividers are fixed by the height separation,

the complete divider system is movable in the cross section (version A) or fixed (version B).





MK0475 RD 02 | Dimensions · Technical data

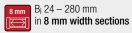
Plastic stay RD 02 – frame stay with hinge in the outer radius

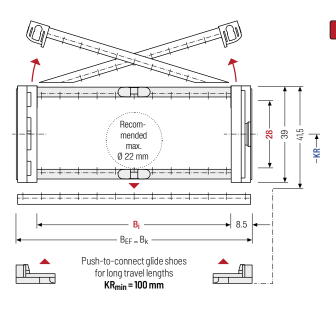
- Plastic profile bars with hinge for light to medium loads. Assembly without screws.
- Available customized in 8 mm grid.
- Outside: swivable to both sides. Inside: release by turning by 90°.





Stay arrangement on every chain link (VS: fully-stayed)





The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

Calculating the cable carrier length

Cable carrier length Lk

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t

h _i	h _G		B _i							B _k	B _{EF}	KR	q _k	
[mm]	[mm]		[mm]							[mm]	[mm]	[mm]	[kg/m]	
28	•	96 168	104 176	40 112 184 256	120 192	128 200	136 208	144 216	152	160	D 17	B _i + 17	55 75 100 130 160 200 250 300	0.79 - 3.03

Order example



PROTUM® series

K series

UNIFLEX Advanced series

> M series

XL series

QUANTUM® series

TKR series

TKA

UAT series

Divider systems

As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2nd chain link (HS).

As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

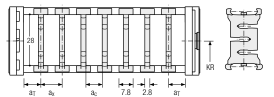
The dividers are easily attached to the stay for applications with lateral acceleration and for applications laying on their side by simply turning the frame stay by 180°. The arresting cams click into place in the locking grids in the crossbars (version B).

The groove in the frame stay faces outwards.

Divider system TS0 without height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	a _{x grid} [mm]	n _T min
Α	6	7.8	5	-	-
В	12	8	5,2	8	-

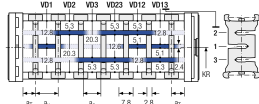
The dividers can be moved within the cross section (version A) or fixed (version B).



Divider system TS1 with continuous height separation

Vers.					a _{x grid} [mm]	
Α	6	20	7.8	5	-	2
В	12	20	8	5,2	8	2

The dividers can be moved within the cross section (version A) or fixed (version B).



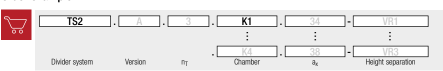
Divider system TS2 with partial height separation

Vers.		[mm]		a _{x grid} [mm]	n _T min
В	12	8*/24	5.2*/21.2	8	2
* for VRO					

With grid distribution (8 mm grid). The dividers are fixed by the height separation, the complete divider system is movable in the cross section (version A) or fixed

Order example

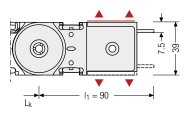
(version B).



Subject to change without notice.

End connectors - plastic/steel (with strain relief)

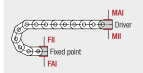
Link end connector made of plastic, end connector made of sheet steel with screw-fixed aluminum strain relief. The connection variants on the fixed point and on the driver can be combined and, if required, changed afterwards.



6.5 í Ö $B_{EF} = E$ ď 16.5

Assembly options

B i [mm]	x [mm]	n _z
40	17.5	3
56	21.5	4
80	17.5	6
104	19.0	8
128	19.5	9
152	17.5	11
192	18.5	14



F - fixed point

M - driver

Connection point

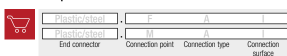
– connection surface inside

Connection type

A – threaded joint outside (standard)

I – threaded joint inside

Order example

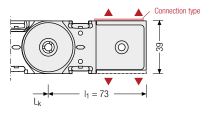


Connection surface

Subject to change without notice.

End connectors - plastic/steel

Plastic link end connector, steel end connector. The connection variants on the fixed point and on the driver can be combined and, if required, changed afterwards.



Connection surface inside

Connection surface outside

Assembly options



MAI · MAA

MII - MIA

(o (o (o (o (o - Driver

Fixed point

FAI · FAA



Connection point

F - fixed point

M - driver

– connection surface inside

Connection surface

A – connection surface outside

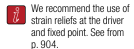
Connection type

A – threaded joint outside (standard)

I – threaded joint inside

F – flange connection





M0650









Stay variants



Aluminum stay RS page 374

Frame stay, narrow "The standard"

- » Aluminum profile bars for light to medium loads. Assembly without screws.
- » Outside/inside: release by turning by 90°.



Aluminum stay LGpage 378

Hole stay, split version

- » Optimum cable routing in the neutral bending line. Split version for easy cable routing. Stays also available unsplit.
- » Outside/inside: Screw-fixing easy to release.



Aluminum stay RMApage 380

Mounting frame stay

- » Aluminum profile bars with plastic mounting frame stays for guiding very large cable diameters.
- » Outside/inside: Screw-fixing easy to release.



Plastic stay RE page 382

Frame screw-in stay

- » Plastic profile bars for light to medium loads. Assembly without screws.
- » Outside/inside: release by turning by 90°.



Plastic stay RD page 383

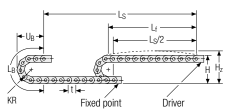
Frame stay with hinge

- » Plastic profile bars with hinge for light to medium loads. Assembly without screws.
- » Outside: swivable to both sides.
- » Inside: release by turning by 90°.

Also available as covered variants with cover system.

More information can be found in chapter "MT series" from p. 612.

Unsupported arrangement



KR	Н	H_z	L_B	U_B
[mm]	[mm]	[mm]	[mm]	[mm]
75	207	242	366	169
95	247	282	429	189
115	287	322	492	209
145	347	382	586	239
175	407	442	680	269
220	497	532	822	314
260	577	612	948	354
275	607	642	994	369
300	657	692	1073	394
350	757	792	1230	444

Load diagram for unsupported length depending on the additional load.

Sagging of the cable carrier is technically permitted for extended travel lengths, depending on the specific application.

Intrinsic cable carrier weight $q_k = 2.4$ kg/m. For other inner widths, the maximum additional load changes.



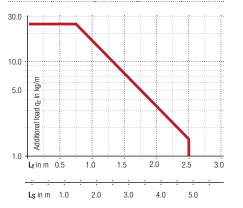
Speed up to 10 m/s



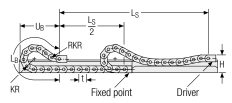
Acceleration up to 40 m/s2







Gliding arrangement | GO module with chain links optimized for gliding



KR [mm]	H [mm]	GO module RKR [mm]	L _B [mm]	U_B [mm]
95	171	300	1180	560
115	171	300	1310	605
145	171	300	1440	640
175	171	300	1635	705
220	171	300	1950	810
260	171	300	2275	926
275	171	300	2405	973
300	171	300	2535	1014
350	171	300	2925	1152



Speed up to 8 m/s





Acceleration up to 20 m/s2





The gliding cable carrier must be guided in a channel. See p. 844.

The GO module mounted on the driver is a defined sequence of 5 adapted KR/RKR link plates.

Glide shoes have to be used for gliding applications.

TKA eries

UAT eries

MC0650 RS | Dimensions · Technical data

K series

UNIFLEX Advanced series

M series

XL eries

QUANTUM® series

TKR series

TKA eries

UAT

Aluminum stay RS -

frame stay narrow

- Extremely quick to open and close
- Aluminum profile bars for light to medium loads. Assembly without screws.
- Available customized in 1 mm grid.
- Outside/inside: release by turning by 90°.





Stay arrangement on every 2nd chain link, standard (HS: half-stayed)



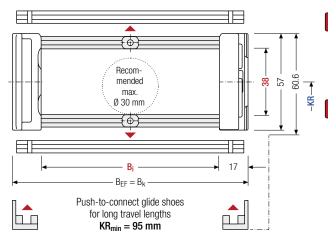
Stay arrangement on each chain link (VS: fully-stayed)



 $B_i 75 - 400 \text{ mm}$



in 1 mm width sections



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

For rough environmental conditions, we recommend the use of OFFROAD glide shoes with 80 % higher wear volume.

Calculating the cable carrier length

Cable carrier length Lk

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length Lk rounded to pitch t

Subject to change without notice.

h _i [mm]	u	u	h _{Gʻ} Offroad [mm]	B _i [mm]*	B _k [mm]	B _{EF} [mm]			KR [mm]			q_k [kg/m]
38	57	60.6	62.2	75 – 400	B _i + 34	B _i + 34	75 220	95 260	115 275	145 300	175 350	1.98 – 3.85

^{*} in 1 mm width sections

~	MC0650	300	RS	175	- 1430	HS
	Туре	B _i [mm]	Stay variant	KR [mm]	L _k [mm]	Stay arrangement

UAT

Divider systems

As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2^{nd} chain link (HS).

As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

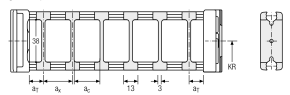
For applications with lateral acceleration and rotated by 90°, the dividers can be attached by simply clipping on a socket (available as an accessory).

The bushing additionally serves as a spacer between the dividers and is available in 1 mm sections between 3 – 50 mm. The inner height is reduced to 32 mm (version B).

Divider system TS0 without height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]		n _{T min}
Α	6.5	13	10	2

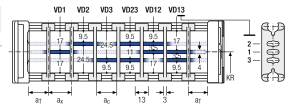
The dividers can be moved in the cross section.



Divider system TS1 with continuous height separation

	[mm]	a _{T max} [mm]	[mm]	[mm]	min
Α	6.5	25	13	10	2

The dividers can be moved in the cross section.

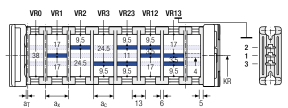


Divider system TS2 with partial height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}
Α	1,5	21	15	2

With grid distribution (1 mm grid). The dividers are attached by the height separation, the grid can be moved in the cross section.

Sliding dividers are optionally available (thickness of divider = 3 mm).



TRAXLINE® cables for cable carriers

Hi-flex electric cables which were especially developed, optimized and tested for use in cable carriers can be found at **tsubaki-kabelschlepp.com/traxline**

UNIFLEX Advanced series

⊼ eries

QUANTUM® series

TKR series

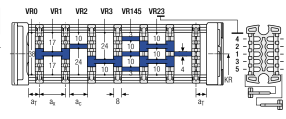
MC0650 RS | Inner distribution | TS3

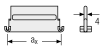
Divider system TS3 with height separation made of plastic partitions

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}
Α	4	16 / 42*	8	2

^{*} For aluminum partitions

The dividers are fixed by the partitions, the complete divider system is movable in the cross section.



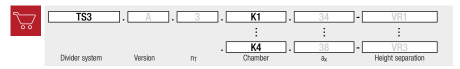


Aluminum partitions in 1 mm increments with $a_x > 42 \text{ mm}$ are also available.

a _x (center distance of dividers) [mm]											
	a _c (nominal width of inner chamber) [mm]										
16	18	23	28	32	33	38	43	48	58	64	68
8	10	15	20	24	25	30	35	40	50	56	60
78	80	88	96	112	128	144	160	176	192	208	
70	72	80	88	104	120	136	152	168	184	200	

When using plastic partitions with $a_x > 112$ mm, we recommend an additional center support with a **twin divider** ($S_T = 3$ mm). Twin dividers are also suitable for retrofitting in the partition system.

Order example



Please state the designation of the divider system (TS0, TS1 ...), version and number of dividers per cross section [n_T]. In addition, please also enter the chambers [K] from left to right, as well as the assembly distances $[a_T/a_x]$ (as seen from the driver).

If using divider systems with height separation (TS1, TS3) please also state the positions [e.g. VD23] viewed from the left driver belt. You are welcome to add a sketch to your order.

More product information online



Assembly instructions etc.: Additional info via your smartphone or check online at tsubaki-kabelschlepp.com/ support



Configure your custom cable carrier here: online-engineer.de

TKA eries



MC0650 LG | Dimensions · Technical Data

PROTUM® series

K series

UNIFLEX Advanced series

> M series

XL series

QUANTUM® series

TKR series

TKA

TK/ serie

UAT series

Aluminum stay LG -

Hole stay, split version

- Optimum cable routing in the neutral bending line.
 Split version for easy cable routing. Stays also available unsplit.
- Available customized in 1 mm width sections.
- Outside/inside: Screw-fixing easy to release.





Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)

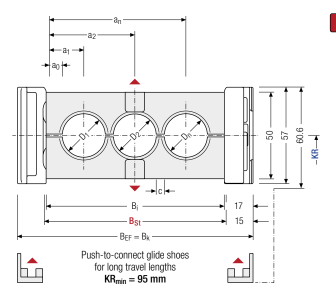


Stay arrangement on each chain link (VS: fully-stayed)



B_i 75 – 600 mm

in 1 mm width sections



The maximum cable diameter strongly depends on the bending radius and the desired cable type.

Please contact us.

Calculating the cable carrier length

Carrier length

Cable carrier length
$$L_k$$

 $L_k \approx \frac{L_S}{2} + L_B$

Cable carrier length L_k rounded to pitch t

Calculating the stay width

Stay width Bst

$$B_{St} = \sum D + \sum c + 2 a_0$$

D _{max} D _{min} h _G [mm] [mm]	B _i [mm]	B _{St} [mm]*	B _k [mm]	B _{EF} [mm]	C _{min} [mm]	a _{0 min} [mm]		K [m	R m]		q_k 50 %** [kg/m]
36 9 57	75 – 600	79 – 604	B _{St} + 30	B _{St} + 30	4	10	175	95 220 350	260	;	2.39 – 4.66





PROTUM® series

K series

UNIFLEX Advanced series

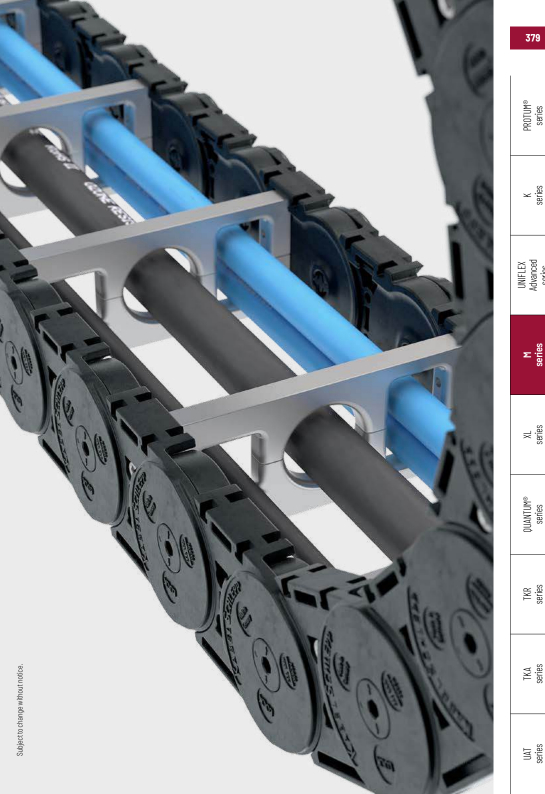
XL series

QUANTUM® series

TKR series

TKA series

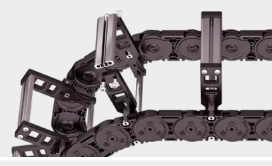
UAT series



UAT series

Aluminum stay RMA – mounting frame stay

- Aluminum profile bars with plastic mounting frame stays for guiding very large cable diameters.
- The mounting frame stay can be mounted either inside or outside in the bending radius. Available customized in 1 mm width sections.
- Outside/inside: Screw-fixing easy to release.





Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)

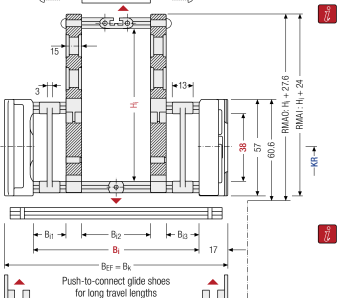


Stay arrangement on each chain link (VS: fully-stayed)



B_i 200 – 400 mm

in 1 mm width sections



 $KR_{min} = 95 \text{ mm}$

The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

Calculating the cable carrier length

Cable carrier length Lk

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t

Intrinsic cable carrier weight

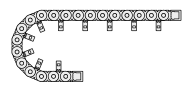
Determining the intrinsic cable carrier weight strongly depends on the selected stay arrangement. Please contact us.

subject to change without notice.

h i [mm]	H _i [mm]	h _G [mm]	B _i [mm]	B _{i1 min} [mm]	B _{i3 min} [mm]	B _k [mm]	[mm]		KR [mm]	
38	130 160 200	- 57	200 – 400	16	16	B _i + 34	; R: + 34	 ;	115 149 275 30	



Assembly variants

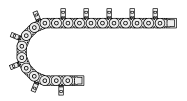


RMAI - assembly to the inside:

Gliding application is not possible when using assembly version RMAI.

Observe minimum KR:

 $H_i = 130$ mm: $KR_{min} = 220$ mm $H_i = 160$ mm: $KR_{min} = 300$ mm $H_i = 200$ mm: $KR_{min} = 300$ mm



RMAO - assembly to the outside:

The cable carrier has to rest on the side bands and not on the stays.

Guiding in a **channel is required** for support. Please contact our technical support at technik@kabelschlepp.de to find the corresponding guide channel.

Please note the operating and installation height.

PROTUM® series

> K series

UNIFLEX Advanced series

Serie

XL series

QUANTUM® series

TKR series

TKA series

UAT series



K series

UNIFLEX Advanced series

M series

XL eries

QUANTUM® series

TKR series

TKA eries

UAT

ME0650 RE | Dimensions · Technical data

Plastic stay RE screw-in frame stay

- Plastic profile bars for light to medium loads. Assembly without screws.
- Available customized in 8 mm grid.
- Outside/inside: release by turning by 90°.





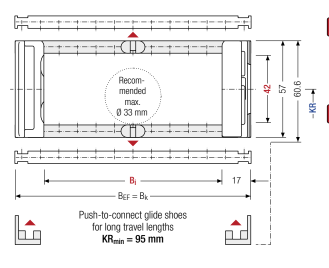
Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)



Stay arrangement on each chain link (VS: fully-stayed)



 $B_i 50 - 266 \text{ mm}$ in 8 mm width sections



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

For rough environmental conditions, we recommend the use of OFFROAD glide shoes with 80 % higher wear volume.

Calculating the cable carrier length

Cable carrier length Lk

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length Lk rounded to pitch t

h _i [mm]	h _G [mm]	-	h _{Gʻ} Offroad [mm]			E [m	B _i m]			B _k [mm]	B _{EF} [mm]	K [m		q k [kg/m]
42	57	60.6		·····	106 154 202	114 162 210	122 170 218	226	138 186	B _i + 34	B _i + 34	75 115 175 260 300	145 220 275	2.00 - 2.84



Plastic stay RD -Frame stay with hinge

Plastic profile bars with hinge for light to medium loads. Assembly without screws.

- Available customized in 8 mm grid.
- Outside: swivable to both sides.
- Inside: release by turning by 90°.





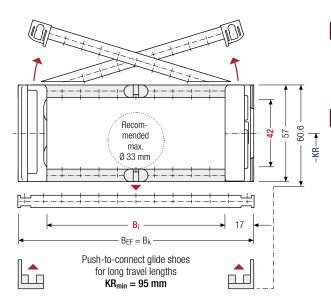
Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)



Stay arrangement on each chain link (VS: fully-stayed)



 $B_i 50 - 266 \text{ mm}$ in 8 mm width sections



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

For rough environmental conditions, we recommend the use of OFFROAD glide shoes with 80 % higher wear volume.

Calculating the cable carrier length

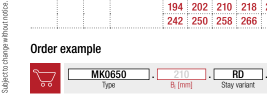
Cable carrier length Lk

$$L_{k} \approx \frac{L_{S}}{2} + L_{B}$$

Cable carrier length Lk rounded to pitch t

> HS Stay arrangement

h _i [mm]	h _G [mm]	•	h _{Gʻ} Offroad [mm]				m]			B _k [mm]	B _{EF} [mm]	KR [mm]	q_k [kg/m]
				50	58	66	74	82	90			75 95	
				98	106	114	122	130	138			115 145	2.00
42	57	60.6	62.2	146	154	162	170	178	186	B _i + 34	B _i + 34	175 220	_
				194	202	210	218	226	234			260 275	2.84
				242	250	258	266					300 350	•



K series

UNIFLEX Advanced series

> ⊼ eries

TKR series

TKA eries

Divider systems

As a standard, the divider system is mounted on each crossbar – for stay mounting on every $2^{\rm nd}$ chain link (HS).

As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

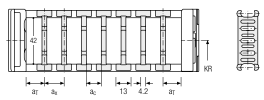
The dividers are easily attached to the stay for applications with lateral acceleration and for applications laying on their side by simply turning the frame stay by 180°. The arresting cams click into place in the locking grids in the crossbars (version B).

The groove in the frame stay faces outwards.

Divider system TSO without height separation

Vers.				a _{x Raster} [mm]	n _T min
Α	6.5	13	8.8	-	-
В	13	16	11.8	8	_

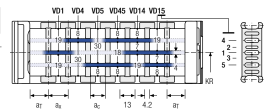
The dividers can be moved within the cross section (version A) or fixed (version B).



Divider system TS1 with continuous height separation

Vers.	[mm]	[mm]	[mm]	[mm]	a _{x Raster} [mm]	min
Α	6.5	25	13	8.8	-	2

The dividers can be moved within the cross section.



TOTALTRAX® complete systems

Benefit from the advantages of the TOTALTRAX® complete system. A complete delivery from one source – with a warranty certificate on request! Learn more at **tsubaki-kabelschlepp.com/totaltrax**



TRAXLINE® cables for cable carriers

Hi-flex electric cables which were especially developed, optimized and tested for use in cable carriers can be found at tsubaki-kabelschlepp.com/traxline

UAT

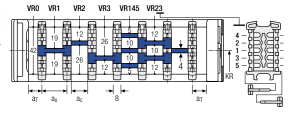
Subject to change without notice.

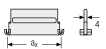
Divider system TS3 with height separation made of plastic partitions

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}
Α	4	16 / 42*	8	2

^{*} For aluminum partitions

The dividers are fixed by the partitions, the complete divider system is movable in the cross section.



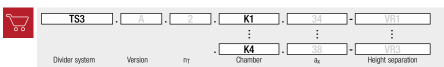


Aluminum partitions in 1 mm increments with $a_x > 42$ mm are also available.

	a _x (center distance of dividers) [mm]												
	$a_{ m c}$ (nominal width of inner chamber) [mm]												
	16	18	23	28	32	33	38	43	48	58	64	68	
	8	10	15	20	24	25	30	35	40	50	56	60	
ï	78	80	88	96	112	128	144	160	176	192	208		
	70	72	80	88	104	120	136	152	168	184	200		

When using **plastic partitions with a_X > 112 mm**, we recommend an additional center support with a **twin divider** ($S_T = 3$ mm). Twin dividers are also suitable for retrofitting in the partition system.

Order example



Please state the designation of the divider system (TS0, TS1 ...), version and number of dividers per cross section $[n_{\overline{1}}]$. In addition, please also enter the chambers [K] from left to right, as well as the assembly distances $[a_{\overline{1}}/a_{x}]$ (as seen from the driver).

If using divider systems with height separation (TS1, TS3) please also state the positions [e.g. VD23] viewed from the left driver belt. You are welcome to add a sketch to your order.

More product information online



Assembly instructions etc.:
Additional info via your
smartphone or check online at
tsubaki-kabelschlepp.com/
downloads



Configure your custom cable carrier: here online-engineer.de

PROTUM® series

K series

UNIFLEX Advanced series

M series

XL series

QUANTUM® series

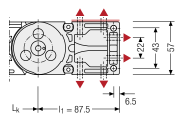
TKA series

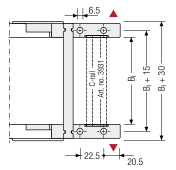
TKR series

UAT

Universal end connectors UMB plastic (standard)

The universal mounting brackets (UMB) are made from plastic and can be mounted from the top, from the bottom, face on or from the side.

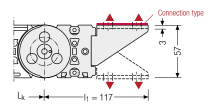


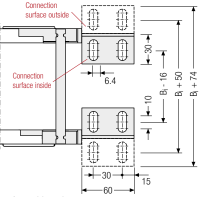


Recommended tightening torque: 11 Nm for cheese-head screws ISO 4762 - M6 - 8.8

End connectors plastic/steel

Plastic link end connector, steel end connector. The connection variants on the fixed point and on the driver can be combined and, if required, changed afterwards.





Assembly options

Connection point

F – fixed point

M - driver

Connection type

U - universal mounting bracket



Connection point

F – fixed point

M - driver

Connection surface

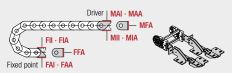
 – connection surface inside A – connection surface outside

Connection type

A – threaded joint outside (standard)

I – threaded joint inside

F - flange connection



Order example



We recommend the use of strain reliefs at the driver and fixed point. See from p. 904.

Subject to change without notice.

UAT series

M0950









Stay variants



Aluminum stay RSpage 392

Frame stay, narrow "The standard"

- » Aluminum profile bars for light to medium loads. Assembly without screws.
- » Outside/inside: release by turning by 90°.



Aluminum stay RVpage 396

Frame stay, reinforced

- » Aluminum profile bars with plastic adapter for medium to high loads and large cable carrier widths. Assembly without screws.
- » Outside/inside: release by turning by 90°.



Aluminum stay RM.....page 400

Frame stay, solid

- » Aluminum profile bars for heavy loads and maximum cable carrier widths. Double threaded joints on both sides "Heavy Duty".
- » Inside/outside: Threaded joint easy to release.



Aluminum stay LGpage 402

Hole stay, split version

- » Optimum cable routing in the neutral bending line. Split version for easy cable routing. Stays also available unsplit.
- » Outside/inside: Screw-fixing easy to release.



TRAXLINE® cables for cable carriers

Hi-flex electric cables which were specially developed, optimised and tested for use in cable carriers can be found at tsubaki-kabelschlepp.com/traxline.

UAT eries

Subject to change without notice.

Stay variants



Aluminum stay RMApage 404

. . . .

Mounting frame stay

- » Aluminum profile bars with plastic mounting frame stays for guiding very large cable diameters.
- » Outside/inside: Screw-fixing easy to release.



Aluminum stay RMRpage 406

Frame rolling stay

- » Aluminum profile bars with rotating plastic rolling stay for highest requirements with gentle cable guiding. Double threaded joint on both sides.
- » Inside/outside: threaded joint easy to release.



Plastic stay REpage 408

Frame screw-in stay

- » Plastic profile bars for light to medium loads. Assembly without screws.
- » Outside/inside: release by turning by 90°.



Plastic stay RDpage 409

Frame stay with hinge

- » Plastic profile bars with hinge for light to medium loads. Assembly without screws.
- » Outside: swivable to both sides.
- » Inside: release by turning by 90°.



MT series

Also available as covered variants with cover system.

More information can be found in chapter "MT series" from p. 612.

PROTUM® series

K series

UNIFLEX Advanced series

> M series

XL series

QUANTUM® series

TKR series

TKA series



PROTUM® series

UNIFLEX dvanced series

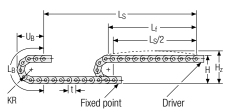
> XL eries

QUANTUM® series

TKR eries

TKA eries

Unsupported arrangement



KR	Н	H_z	L_{B}	U_B
[mm]	[mm]	[mm]	[mm]	[mm]
140	360	405	630	275
170	420	465	725	305
200	480	525	819	335
260	600	645	1007	395
290	660	705	1102	425
320	720	765	1196	445
380	840	885	1384	515

Load diagram for unsupported length depending on the additional load.

Sagging of the cable carrier is technically permitted for extended travel lengths, depending on the specific application.

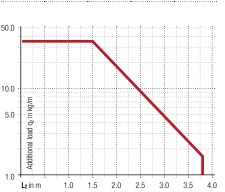
Intrinsic cable carrier weight $q_k = 4.5$ kg/m. For other inner widths, the maximum additional load changes.











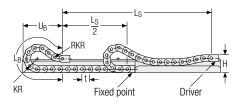
4.0 5.0 6.0 7.0

8.0

Gliding arrangement | GO module with chain links optimized for gliding

Ls in m

2.0 3.0



KR [mm]	H [mm]	GO module RKR [mm]	L _B [mm]	U _B [mm]
140	240	500	1580	740
170	240	500	1710	773
200	240	500	1995	888
260	240	500	2565	1114
290	240	500	2755	1183
320	240	500	3040	1296
380	240	500	3610	1523



Speed up to 8 m/s



The gliding cable carrier must be guided in a channel. See p. 844.

The GO module mounted on the driver is a defined

sequence of 4 adapted KR/RKR link plates.



Travel length up to 260 m

Additional load up to 35 kg/m

Glide shoes have to be used for gliding applications.

Our technical support can provide help for gliding arrangements: technik@kabelschlepp.de

Subject to change without notice.

MC0950 RS | Dimensions · Technical data

PROTUM® series

K series

UNIFLEX Advanced series

> M series

XL series

QUANTUM® series

TKR series

TKA

UAT series

Aluminum stay RS – frame stay narrow

mario stay marrow

- Extremely quick to open and close
- Aluminum profile bars for light to medium loads. Assembly without screws.
- Available customized in 1 mm grid.
- Outside/inside: release by turning by 90°.





Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)

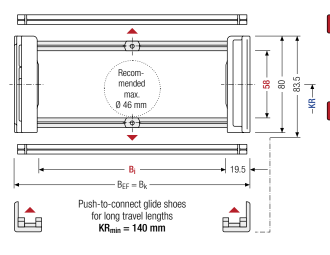


Stay arrangement on each chain link (VS: fully-stayed)



 $B_i 75 - 400 \text{ mm}$

in 1 mm width sections



The maximum cable diameter strongly depends on the bending radius and the desired cable type.

Please contact us.

j

For rough environmental conditions, we recommend the use of OFFROAD glide shoes with 80 % higher wear volume.

Calculating the cable carrier length

Cable carrier length L_k

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t

h _i [mm]	h _G [mm]	h _{Gʻ} [mm]	h _{Gʻ} Offroad [mm]	B _i [mm]*	B _k [mm]	B _{EF} [mm]		K [m	i R im]		q_k [kg/m]
58	80	83.5	86	75 – 400	B _i + 39	Bi + 39	140	170	200	260	2.93 – 4.71
					-,		290	320	380		

^{*} in 1 mm width sections

MC0950	. 400	. RS	. 200	- 2850	HS
Туре	B _i [mm]	Stay variant	KR [mm]	L _k [mm]	Stay arrangement

Divider systems

As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2nd chain link (HS).

As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

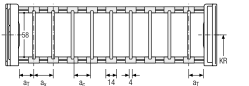
For applications with lateral acceleration and rotated by 90°, the dividers can be attached by simply clipping on a socket (available as an accessory).

The socket additionally serves as a spacer between the dividers and is available in 1 mm sections between 3 – 50 mm. The inner height is reduced to 54 mm (version B)

Divider system TS0 without height separation



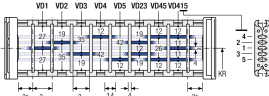
The dividers can be moved in the cross section.



Divider system TS1 with continuous height separation



The dividers can be moved in the cross section.

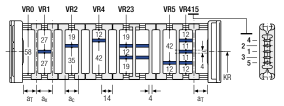


Divider system TS2 with partial height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}
Α	4.5	23	19	2

With grid distribution (1 mm grid). The dividers are attached by the height separation, the grid can be moved in the cross section.

Sliding dividers are optionally available (thickness of divider = 4 mm).



Please note that the real dimensions may deviate slightly from the values indicated here.



MC0950 RS | Inner distribution | TS3

Divider system TS3 with height separation consisting of plastic partitions

As a standard, the divider **version A** is used for vertical partitioning within the cable carrier. The complete divider system can be moved within the cross section.

K series

UNIFLEX Advanced series

> M series

XL series

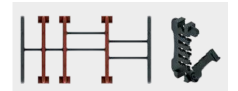
QUANTUM® series

TKR

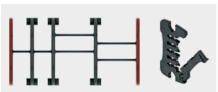
TKA series

UAT series

Divider version A



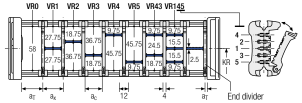
End divider

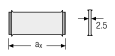


Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _T min
Α	6/2*	14	10	2
* For End	dividor			

* For End divide

The dividers are fixed by the partitions, the complete divider system is movable in the cross section.

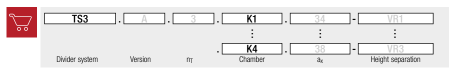




	a _x (center distance of dividers) [mm]															
	$a_{\text{C}} \ (\text{nominal width of inner chamber}) \ [\text{mm}] \\ \textbf{14} \ \ \textbf{16} \ \ \textbf{19} \ \ \textbf{23} \ \ \textbf{24} \ \ \textbf{28} \ \ \textbf{29} \ \ \textbf{32} \ \ \textbf{33} \ \ \textbf{34} \ \ \textbf{38} \ \ \textbf{39} \ \ \textbf{43} \ \ \textbf{44} \ \ \textbf{48} \ \ \textbf{49} \ \ \textbf{54} \\ \\ \textbf{36} \ \ \textbf{39} \ \ \textbf{38} \ \ \textbf{39} \ \ \textbf{43} \ \ \textbf{44} \ \ \textbf{48} \ \ \textbf{49} \ \ \textbf{54} \\ \\ \textbf{36} \ \ \textbf{39} \ \ \textbf{38} \ \ \textbf{39} \ \ \textbf{39}$															
14	16	19	23	24	28	29	32	33	34	38	39	43	44	48	49	54
10	12	15	19	20	24	25	28	29	30	34	35	39	40	44	45	50
58	59	64	68	69	74	78	79	80	84	88	89	94	96	99	112	
54	55	60	64	65	70	74	75	76	80	84	85	90	92	95	108	

When using partitions with $a_x > 49 \text{ mm}$ we recommended an additional preferential central support.

Order example



Please state the designation of the divider system (TS0, TS1,...), version and number of dividers per cross section $[n_T]$. In addition, please also enter the chambers [K] from left to right, as well as the assembly distances $[a_T/a_X]$ (as seen from the driver).

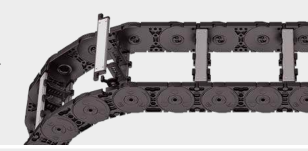
If using divider systems with height separation (TS1, TS3) please also state the positions [e.g. VD23] viewed from the left driver belt. You are welcome to add a sketch to your order.



MC0950 RV | Dimensions · Technical data

Aluminum stay RV frame stay reinforced

- Aluminum profile bars with plastic adapter for medium to high loads and large cable carrier widths. Assembly without screws.
- Available customized in 1 mm grid.
- Outside/inside: release by turning by 90°.



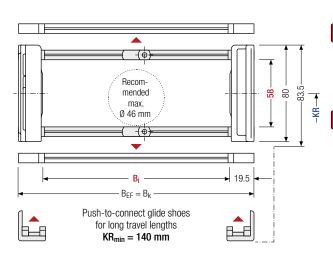


Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)



Stay arrangement on each chain link (VS: fully-stayed)





The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

For rough environmental conditions, we recommend the use of OFFROAD glide shoes with 80 % higher wear volume.

Calculating the cable carrier length

Cable carrier length Lk

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length Lk rounded to pitch t

h _i [mm]	h _G [mm]	h _{Gʻ} [mm]	h _{Gʻ} Offroad [mm]	B _i [mm]*	B _k [mm]	B _{EF} [mm]		K [m	R m]		q_k [kg/m]
58	80	83.5	86	75 – 500	B _i + 39	B _i + 39	140 290	170 320	200 380	260	3.32 – 6.02

^{*} in 1 mm width sections

Order example



K series

UNIFLEX Advanced series

X. eries

QUANTUM® series

TKR series

TKA eries

10000

Divider systems

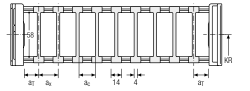
As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2nd chain link (HS).

As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

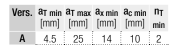
Divider system TS0 without height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}
Α	4.5	14	10	2

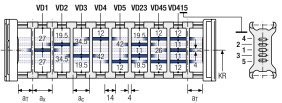
The dividers can be moved in the cross section.



Divider system TS1 with continuous height separation



The dividers can be moved in the cross section.

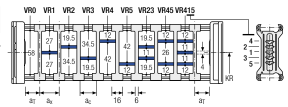


Divider system TS2 with partial height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}
Α	5.5	21	15	2

With grid distribution (1 mm grid). The dividers are attached by the height separation, the grid can be moved in the cross section.

Sliding dividers are optionally available (thickness of divider $=4\,$ mm).



TOTALTRAX® complete systems

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TRAXLINE® cables for cable carriers

Hi-flex electric cables which were especially developed, optimized and tested for use in cable carriers can be found at tsubaki-kabelschlepp.com/traxline

UNIFLEX Advanced series

⊼ eries

QUANTUM® series

TKR series

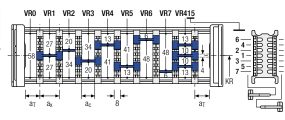
MC0950 RV | Inner distribution | TS3

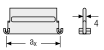
Divider system TS3 with height separation made of plastic partitions

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}
Α	4	16 / 42*	8	2

* For aluminum partitions

The dividers are fixed by the partitions, the complete divider system is movable in the cross section.



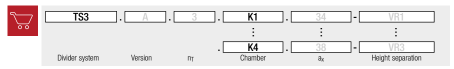


Aluminum partitions in 1 mm increments with $a_x > 42 \text{ mm}$ are also available.

	a _x (center distance of dividers) [mm]											
	a _c (nominal width of inner chamber) [mm]											
16	18	23	28	32	33	38	43	48	58	64	68	
8	10	15	20	24	25	30	35	40	50	56	60	
78	80	88	96	112	128	144	160	176	192	208		
70	72	80	88	104	120	136	152	168	184	200		

When using plastic partitions with $a_x > 112$ mm, we recommend an additional center support with a **twin divider** ($S_T = 4$ mm). Twin dividers are also suitable for retrofitting in the partition system.

Order example



Please state the designation of the divider system (TS0, TS1 ...), version and number of dividers per cross section [n_T]. In addition, please also enter the chambers [K] from left to right, as well as the assembly distances $[a_T/a_x]$ (as seen from the driver).

If using divider systems with height separation (TS1, TS3) please also state the positions [e.g. VD23] viewed from the left driver belt. You are welcome to add a sketch to your order.

More product information online

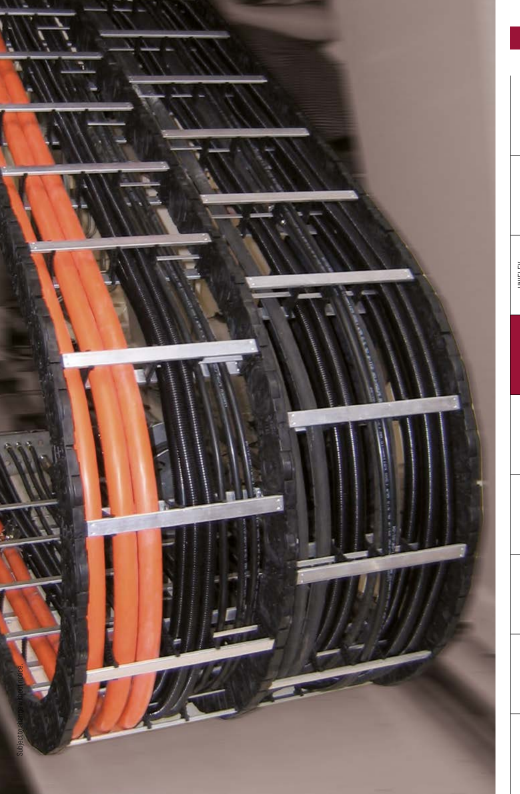


Assembly instructions etc.: Additional info via your smartphone or check online at tsubaki-kabelschlepp.com/ downloads



Configure your custom cable carrier here: online-engineer.de

TKA eries



MC0950 RM | Dimensions · Technical data

series

K eries

UNIFLEX Advanced series

M series

XL series

QUANTUM® series

TKR

TKA

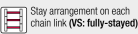
UAT series **Aluminum stay RM –** frame stay solid

Aluminum profile bars for heavy loads and maximum cable carrier widths. Double threaded joints on both sides "Heavy Duty".

- Available customized in 1 mm grid.
- Inside/outside: Threaded joint easy to release.

HEAVY DUTY

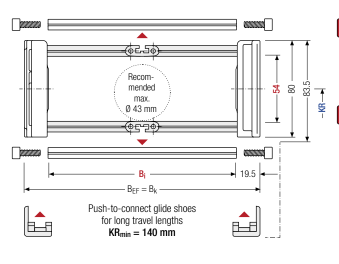








 $\begin{array}{c} \textbf{1 mm} \\ \hline \\ \hline \\ \hline \end{array} \text{ in } \textbf{1 mm width sections}$



The maximum cable diameter strongly depends on the bending radius and the desired cable type.

Please contact us.

For rough environmental conditions, we recommend the use of OFFROAD glide shoes with 80 % higher wear volume.

Calculating the cable carrier length

Cable carrier length L_k

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t

h _i [mm]	h _G [mm]	h _{Gʻ} [mm]	h _{Gʻ} Offroad [mm]	B _i [mm]*	B _k [mm]	B _{EF} [mm]		K [m	R m]	q_k [kg/m]
54	80	83.5	86	75 – 600	B _i + 39	B _i + 39	140	170	200 260	3.63 – 6.55
					·		290	320	380	

^{*} in 1 mm width sections

	•					
\sim	MC0950	. 400 .	RM	200	2850	HS
~~	Type	B _i [mm]	Stay variant	KR [mm]	L _k [mm]	Stay arrangement

OTUM®

× Siries

UNIFLEX Advanced series

M series

XL series

UAT

Divider systems

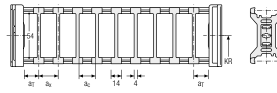
As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2nd chain link (HS).

As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

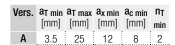
Divider system TS0 without height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]		n _{T min}
Α	4.5	14	10	_

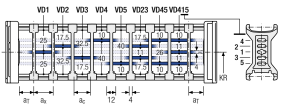
The dividers can be moved in the cross section.



Divider system TS1 with continuous height separation



The dividers can be moved in the cross section.

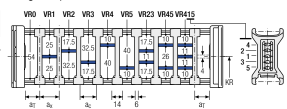


Divider system TS2 with partial height separation

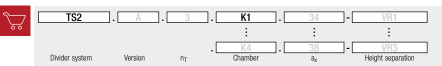
Vers	a _{T min} [mm]		a _{c min} [mm]	n _{T min}
Α	4.5	21	15	2

With grid distribution (1 mm grid).
The dividers are attached by the height separation, the grid can be moved in the cross section.

Sliding dividers are optionally available (thickness of divider =4 mm).



Order example



Please state the designation of the divider system (TS0, TS1 ...), version and number of dividers per cross section $[n_T]$. In addition, please also enter the chambers [K] from left to right, as well as the assembly distances $[a_T/a_X]$ (as seen from the driver).

If using divider systems with height separation (TS1, TS2) please also state the positions [e.g. VD23] viewed from the left driver belt. You are welcome to add a sketch to your order.

MC0950 LG | Dimensions · Technical Data

PR(s

K series

UNIFLEX Advanced series

> M series

XL series

QUANTUM® series

TKR series

TKA

E IBS

UAT series

Aluminum stay LG -

Hole stay, split version

- Optimum cable routing in the neutral bending line.
 Split version for easy cable routing. Stays also available unsplit.
- Available customized in 1 mm width sections.
- Outside/inside: Screw-fixing easy to release.



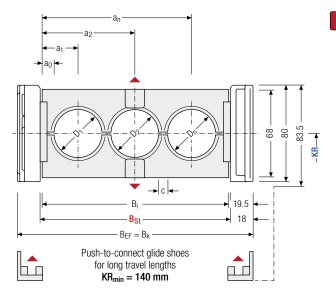


Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)



Stay arrangement on each chain link (VS: fully-stayed)





The maximum cable diameter strongly depends on the bending radius and the desired cable type.

Please contact us.

Calculating the cable carrier length

Cable carrier length L_k

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t

Calculating the stay width

Stay width Bst

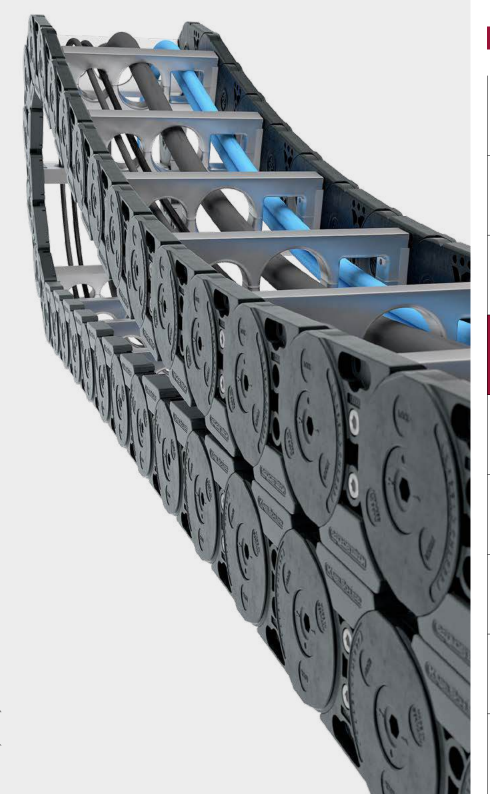
$$B_{St} = \sum D + \sum c + 2 \ a_0$$

D _{max}	D _{min}	h _G	B _i	B _{St}	B _k	B _{EF}	C _{min}	$\begin{array}{c} a_{0 min} \\ \text{[mm]} \end{array}$	KR	q_k 50 %**
[mm]	[mm]	[mm]	[mm]	[mm]*	[mm]	[mm]	[mm]		[mm]	[kg/m]
50	12	80	75 – 600	78 – 603	B _{St} + 39	B _{St} + 39	4	11	140 170 200 260 290 320 380	3.89 - 8.25



PROTUM® series

K series



MC0950 RMA | Dimensions · Technical Data

Aluminum stay RMA – mounting frame stay

- Aluminum profile bars with plastic mounting frame stays for guiding very large cable diameters.
- The mounting frame stay can be mounted either inside or outside in the bending radius. Available customized in 1 mm width sections.
- Outside/inside: Screw-fixing easy to release.





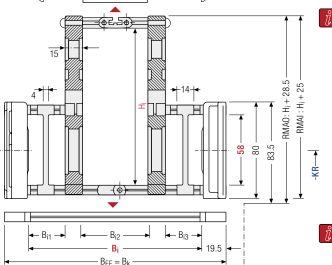
Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)



Stay arrangement on each chain link (VS: fully-stayed)



The maximum cable diameter strongly depends on the bending radius and the



Push-to-connect glide shoes

for long travel lengths

 $KR_{min} = 140 \text{ mm}$

eter strongly depends on the bending radius and the desired cable type. Please contact us.

Calculating the cable carrier length

Cable carrier length L_k

$$L_{k} \approx \frac{L_{S}}{2} + L_{B}$$

Cable carrier length L_k rounded to pitch t

Intrinsic cable carrier weight

Determining the intrinsic cable carrier weight strongly depends on the selected stay arrangement. Please contact us.

h _i [mm]	H _i [mm]	h _G [mm]	B _i [mm]	B _{i1 min} [mm]	B _{i3 min} [mm]	B _k [mm]	B _{EF} [mm]		K [m	R m]	
58	130 160 200	80	200 – 500	40	40	B _i + 39	B _i + 39	140 290	170 320	200 380	260

Order example



PROTUM® series

K series

UNIFLEX Advanced series

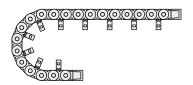
> M series

XL series

QUANTUM® series

TKR eries

TKA

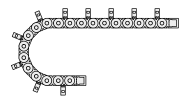


RMAI - assembly to the inside:

Gliding application is not possible when using assembly version RMAI.

Observe minimum KR:

 $\begin{array}{l} H_i = 130 \text{ mm: } KR_{min} = 170 \text{ mm} \\ H_i = 160 \text{ mm: } KR_{min} = 200 \text{ mm} \\ H_i = 200 \text{ mm: } KR_{min} = 260 \text{ mm} \end{array}$



RMAI - assembly to the outside:

The cable carrier has to rest on the side bands and not on the stays.

Guiding in a **channel is required** for support. Please contact our technical support at technik@kabelschlepp.de to find the corresponding guide channel.

Please note the operating and installation height.

PROTUM® series

K

UNIFLEX Advanced series

series

XL series

QUANTUM® series

TKR series

TKA series

UAT



K series

UNIFLEX Advanced series

M series

X. eries

QUANTUM® series

TKR series

TKA eries

UAT

MC0950 RMR | Dimensions · Technical data

Aluminum stay RMR -

Frame rolling stay

- Aluminum profile bars with rotating plastic rolling stay for highest requirements with gentle cable guiding. Double threaded joint on both sides.
- Available customized in 1 mm grid.
- Inside/outside: Threaded joint easy to release.



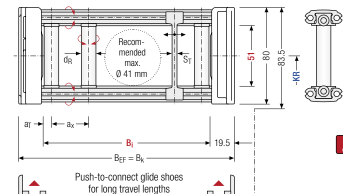


Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)



Stay arrangement on each chain link (VS: fully-stayed)





 $KR_{min} = 140 \text{ mm}$

Calculating the cable carrier length

Cable carrier length Lk

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length Lk rounded to pitch t



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

For rough environmental conditions, we recommend the use of OFFROAD glide shoes with 80 % higher wear volume.

51 80 83.5 86 75 - 600 B _i B _i 10 4 6.5 37 140 170 200 260 3.63 - 6.55	h _i [mm]	h _G [mm]	hgʻ [mm]	h _{Gʻ} Offroad [mm]	B _i [mm]*	B _k [mm]	B _{EF} [mm]	d _R [mm]	S _T [mm]	a _{T min} [mm]	$\begin{array}{c} a_{x \; min} \\ [mm] \end{array}$	KR [mm]	q _k [kg/m]
	51	80	83.5	86	75 – 600	B _i + 39	B _i + 39	- 10	4	6.5	37	200 260 290 320	3.63 -





ME0950 RE | Dimensions · Technical data

PR0TUM[®] series

K series

UNIFLEX Advanced series

> m series

XL series

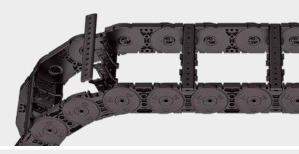
QUANTUM® series

TKR series

TKA

Plastic stay RE – screw-in frame stay

- Plastic profile bars for light to medium loads. Assembly without screws.
- Available customized in 16 mm grid.
- Outside/inside: release by turning by 90°.





Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)

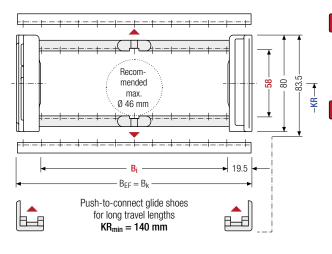


Stay arrangement on each chain link (VS: fully-stayed)



 $B_i 45 - 557 \text{ mm}$

in 16 mm width sections



The maximum cable diameter strongly depends on the bending radius and the desired cable type.

Please contact us.

i

For rough environmental conditions, we recommend the use of OFFROAD glide shoes with 80 % higher wear volume.

Calculating the cable carrier length

Cable carrier length L_k

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t

hi	hG	hgʻ	h _G Offroad				Bi				B_k	B _{EF}	KR	q_k
[mm]	[mm]	[mm]	[mm]				[mm]				[mm]	[mm]	[mm]	[kg/m]
				45	61	77	93	109	125	141			140 170	
				157	173	189	205	221	237	253			200 260	3.0
58	80	83.5	86	269	285	301	317	333	349	365	B _i + 39	B _i + 39	290 320	_
				381	397	413	429	445	461	477			380	6.2
				493	509	525	541	557						



Plastic stay RD – Frame stay with hinge

- Plastic profile bars with hinge for light to medium loads. Assembly without screws.
- Available customized in 16 mm grid.
- Outside: swivable to both sides.
- Inside: release by turning by 90°.





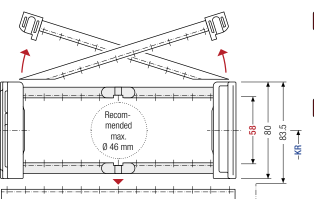
Stay arrangement on every 2nd chain link, **standard** (**HS: half-stayed)**



Stay arrangement on each chain link (VS: fully-stayed)



 B_i 45 – 557 mm in **16 mm width sections**



 $B_{EF} = B_k -$

Push-to-connect glide shoes for long travel lengths

 $KR_{min} = 140 \text{ mm}$

The maximum cable diameter strongly depends on the bending radius and the desired cable type.

Please contact us.

For rough environmental conditions, we recommend the use of OFFROAD glide shoes with 80 % higher wear volume.

Calculating the cable carrier length

Cable carrier length L_k

$$L_{k} \approx \frac{L_{S}}{2} + L_{B}$$

Cable carrier length L_k rounded to pitch t

hį	hG	hgʻ	h _{G'} Offroad				Bi				B_k	B _{EF}	KR	ì	q_k
[mm]	[mm]	[mm]	[mm]				[mm]				[mm]	[mm]	[mm	1]	[kg/m]
				45	61	77	93	109	125	141			140	170	
				157	173	189	205	221	237	253			200	260	3.0
58	80	83.5	86	269	285	301	317	333	349	365	B _i + 39	B _i + 39	290	320	_
				381	397	413	429	445	461	477			380		6.2
				493	509	525	541	557							:

19.5



K series

UNIFLEX Advanced series

⊼ eries

QUANTUM® series

ME0950 RE/MK0950 RD | Inner distribution

Divider systems

As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2nd chain link (HS).

As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

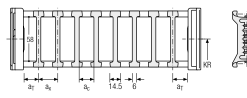
The dividers are easily attached to the stay for applications with lateral acceleration and for applications laying on their side by simply turning the frame stay by 180°. The arresting cams click into place in the locking grids in the crossbars (version B).

The groove in the frame stay faces outwards.

Divider system TS0 without height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	a _{x grid} [mm]	n _T min
Α	5.5	14.5	8.5	-	_
В	6.5	16	10	16	_

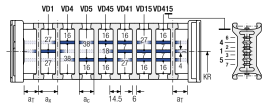
The dividers can be moved within the cross section (version A) or fixed (version B).



Divider system TS1 with continuous height separation

Vers.					a _{x grid} [mm]	
Α	5.5	25	14.5	8.5	_	2
В	6.5	25	16	10	16	2

The dividers can be moved within the cross section (version A) or fixed (version B).

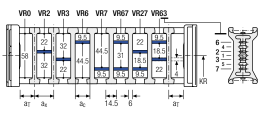


Divider system TS2 with partial height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]		a _{x grid} [mm]	n _T min
Α	5.5	14.5*/21	8.5*/15	-	2
В	6.5	16*/32	10*/26	16	2

* for VR0

With grid distribution (16 mm grid). The dividers are attached by the height separation, the grid can be moved in the cross section (version A) or fixed (version B).



More product information online



Assembly instructions etc.: Additional info via your smartphone or check online at tsubaki-kabelschlepp.com/ downloads



Configure your custom cable carrier here: online-engineer.de

Subject to change without notice.

TKA eries

PROTUM® series

UNIFLEX dvanced series

≃ ies

QUANTUM® series

TKR

TKA eries

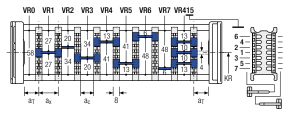
ME0950 RE/MK0950 RD | Inner distribution

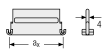
Divider system TS3 with height separation made of plastic partitions

Vers.	[mm]	a _{x min} [mm]	[mm]	
Α	4	16 / 42*	8	2

^{*} For aluminum partitions

The dividers are fixed by the partitions, the complete divider system is movable in the cross section.



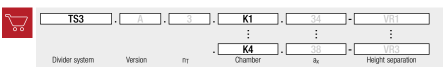


Aluminum partitions in 1 mm increments with $a_x > 42 \text{ mm}$ are also available.

a _x (center distance of dividers) [mm]													
a _c (nominal width of inner chamber) [mm]													
16	18	23	28	32	33	38	43	48	58	64	68		
8	10	15	20	24	25	30	35	40	50	56	60		
78	80	88	96	112	128	144	160	176	192	208			
 70	72	80	88	104	120	136	152	168	184	200			

When using plastic partitions with $a_x > 112$ mm, we recommend an additional center support with a **twin divider** ($S_T = 4$ mm). Twin dividers are also suitable for retrofitting in the partition system.

Order example



Please state the designation of the divider system (TS0, TS1 ...), version and number of dividers per cross section [n_T]. In addition, please also enter the chambers [K] from left to right, as well as the assembly distances $[a_T/a_x]$ (as seen from the driver).

If using divider systems with height separation (TS1, TS3) please also state the positions [e.g. VD23] viewed from the left driver belt. You are welcome to add a sketch to your order.



TOTALTRAX® complete systems

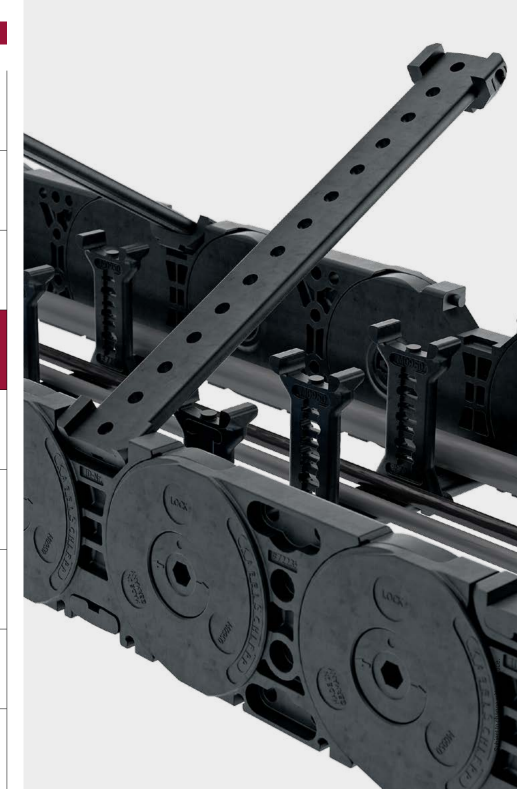
Benefit from the advantages of the TOTALTRAX® complete system. A complete delivery from one source – with a warranty certificate on request! Learn more at tsubaki-kabelschlepp.com/totaltrax



TRAXLINE® cables for cable carriers

Hi-flex electric cables which were especially developed, optimized and tested for use in cable carriers can be found at tsubaki-kabelschlepp.com/traxline

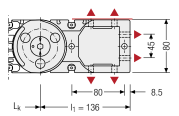
UAT

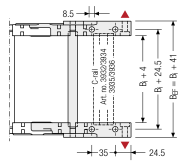


UAT

Universal end connectors UMB plastic (standard)

The universal mounting brackets (UMB) are made from plastic and can be mounted from the top, from the bottom, face on or from the side.

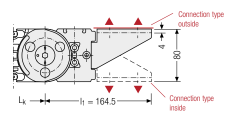


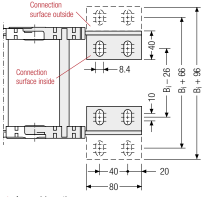


Recommended tightening torque: 27 Nm for cheese-head screws ISO 4762 - M8 - 8.8

End connectors plastic/steel

Plastic link end connector, steel end connector. The connection variants on the fixed point and on the driver can be combined and, if required, changed afterwards.





Assembly options

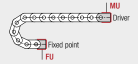
Connection point

F - fixed point

M - driver

Connection type

U - universal mounting bracket



Connection point

F – fixed point

M - driver

Connection surface

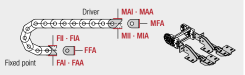
 – connection surface inside A – connection surface outside

Connection type

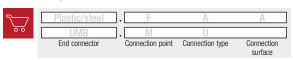
A – threaded joint outside (standard)

I – threaded joint inside

F – flange connection



Order example



We recommend the use of strain reliefs at the driver and fixed point. See from p. 904.

M1250









Stay variants



Aluminum stay RS page 418

Frame stay, narrow "The standard"

- » Aluminum profile bars for light to medium loads. Assembly without screws.
- » Outside/inside: release by turning by 90°.



Aluminum stay RV page 422

Frame stay, reinforced

- » Aluminum profile bars with plastic adapter for medium to high loads and large cable carrier widths. Assembly without screws.
- » Outside/inside: release by turning by 90°.



Aluminum stay RM.....page 426

Frame stay, solid

- » Aluminum profile bars for heavy loads and maximum cable carrier widths. Double threaded joints on both sides "Heavy Duty".
- » Inside/outside: Threaded joint easy to release.



Aluminum stay LGpage 428

Hole stay, split version

- » Optimum cable routing in the neutral bending line. Split version for easy cable routing. Stays also available unsplit.
- » Outside/inside: Screw-fixing easy to release.



TRAXLINE® cables for cable carriers

Hi-flex electric cables which were specially developed, optimised and tested for use in cable carriers can be found at tsubaki-kabelschlepp.com/traxline.

UAT eries

Subject to change without notice.

Stay variants



Aluminum stay RMA page 430

Mounting frame stay

- » Aluminum profile bars with plastic mounting frame stays for guiding very large cable diameters.
- » Outside/inside: Screw-fixing easy to release.



Aluminum stay RMR page 432

Frame rolling stay

- » Aluminum profile bars with rotating plastic rolling stay for highest requirements with gentle cable guiding. Double threaded joint on both sides.
- » Inside/outside: threaded joint easy to release.



Plastic stay REpage 434

Frame screw-in stay

- » Plastic profile bars for light to medium loads. Assembly without screws.
- » Outside/inside: release by turning by 90°.



Plastic stay RD page 435

Frame stay with hinge

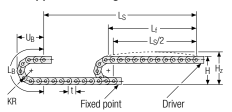
- » Plastic profile bars with hinge for light to medium loads. Assembly without screws.
- » Outside: swivable to both sides.
- » Inside: release by turning by 90°.

Serie MT

Also available as covered variants with cover system. More information can be found in chapter "MT series" from p. 612.



Unsupported arrangement



KR	Н	H H_z		U_B	
[mm]	[mm]	[mm]	[mm]	[mm]	
180	456	506	816	353	
220	536	586	942	393	
260	616	666	1067	433	
300	696	746	1193	473	
340	776	826	1319	513	
380	856	906	1444	553	
500	1096	1146	1821	673	

Load diagram for unsupported length depending on the additional load.

Sagging of the cable carrier is technically permitted for extended travel lengths, depending on the specific application.

Intrinsic cable carrier weight $q_k = 4.5 \text{ kg/m}$. For other inner widths, the maximum additional load changes.



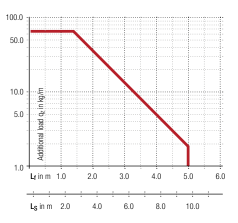
Travel length

up to 9.7 m

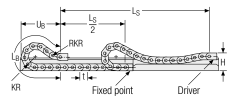




Additional load up to 65 ka/m



Gliding arrangement | GO module with chain links optimized for gliding



KR [mm]	H [mm]	GO module RKR [mm]	L _B [mm]	U _B [mm]
180	288	500	2000	930
220	288	500	2250	1015
260	288	500	2500	1095
300	288	500	2750	1177
340	288	500	3125	1318
380	288	500	3375	1403
500	288	500	4375	1770



Speed up to 8 m/s



Acceleration





The gliding cable carrier must be guided in a channel. See p. 844.

The GO module mounted on the driver is a defined sequence of 4 adapted KR/RKR link plates.

Glide shoes have to be used for gliding applications.

UNIFLEX dvanced series

XL eries

QUANTUM® series

TKR series

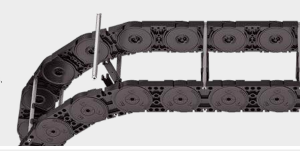
TKA eries

MC1250 RS | Dimensions · Technical data

Aluminum stay RS -

frame stay narrow

- Extremely quick to open and close
- Aluminum profile bars for light to medium loads. Assembly without screws.
- Available customized in 1 mm grid.
- Outside/inside: release by turning by 90°.





Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)

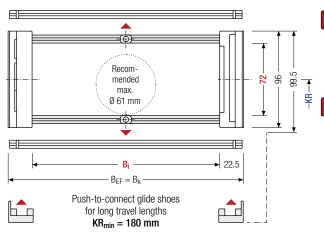


Stay arrangement on each chain link (VS: fully-stayed)



B_i 75 – 400 mm

in 1 mm width sections



The maximum cable diameter strongly depends on the bending radius and the desired cable type.

Please contact us.

i

For rough environmental conditions, we recommend the use of OFFROAD glide shoes with 80 % higher wear volume.

Calculating the cable carrier length

Cable carrier length Lk

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t

h _i	h _G	h _{Gʻ}	h _{Gʻ} Offroad	B _i	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		KR	q_k
[mm]	[mm]	[mm]	[mm]	[mm]*			[mm]	[kg/m]
72	96	99.5	103	75 – 400	B _i + 45	B _i + 45	180 220 260 300 340 380 500	4.10 – 4.97

^{*} in 1 mm width sections

Order example



PR0TUM[®] series

K series

UNIFLEX Advanced series

> M series

XL series

QUANTUM® series

TKR

TKA

UAT

UNIFLEX dvanced series

> ⊼ eries

QUANTUM® series

TKR

TKA eries

MC1250 RS | Inner distribution | TS0 · TS1

Divider systems

As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2^{nd} chain link (HS).

As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

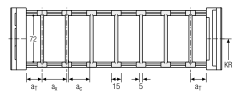
For applications with lateral acceleration and rotated by 90°, the dividers can be attached by simply clipping on a socket (available as an accessory).

The bushing additionally serves as a spacer between the dividers and is available in 1 mm sections between 3-50 mm (version B).

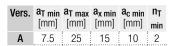
Divider system TSO without height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}
Α	7.5	15	10	2

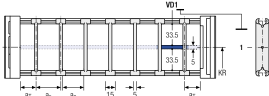
The dividers can be moved in the cross section.



Divider system TS1 with continuous height separation



The dividers can be moved in the cross section.



TOTALTRAX® complete systems

Benefit from the advantages of the TOTALTRAX® complete system. A complete delivery from one source – with a warranty certificate on request! Learn more at **tsubaki-kabelschlepp.com/totaltrax**



TRAXLINE® cables for cable carriers

Hi-flex electric cables which were especially developed, optimized and tested for use in cable carriers can be found at tsubaki-kabelschlepp.com/traxline

UAT

Divider system TS3 with height separation consisting of plastic partitions

As a standard, the divider **version A** is used for vertical partitioning within the cable carrier. The complete divider system can be moved within the cross section.

PROTU serii

K series

UNIFLEX Advanced series

> M series

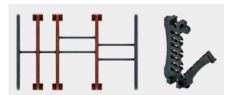
XL series

QUANTUM® series

TKR series

TKA

UAT series Divider version A



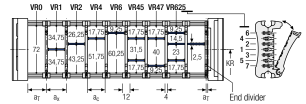
End divider

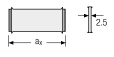


Vers.	a _{T min}	a _{x min}	a _{c min}	n _T	
	[mm]	[mm]	[mm]	min	
Α	6/2*	14	10	2	

* For End divider

The dividers are fixed by the partitions, the complete divider system is movable in the cross section.

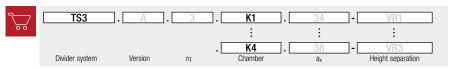




	a _x (center distance of dividers) [mm]															
$a_{\text{c}} \ (\text{nominal width of inner chamber}) \ [\text{mm}]$																
14	16	19	23	24	28	29	32	33	34	38	39	43	44	48	49	54
10	12	15	19	20	24	25	28	29	30	34	35	39	40	44	45	50
58	59	64	68	69	74	78	79	80	84	88	89	94	96	99	112	
54	55	60	64	65	70	74	75	76	80	84	85	90	92	95	108	

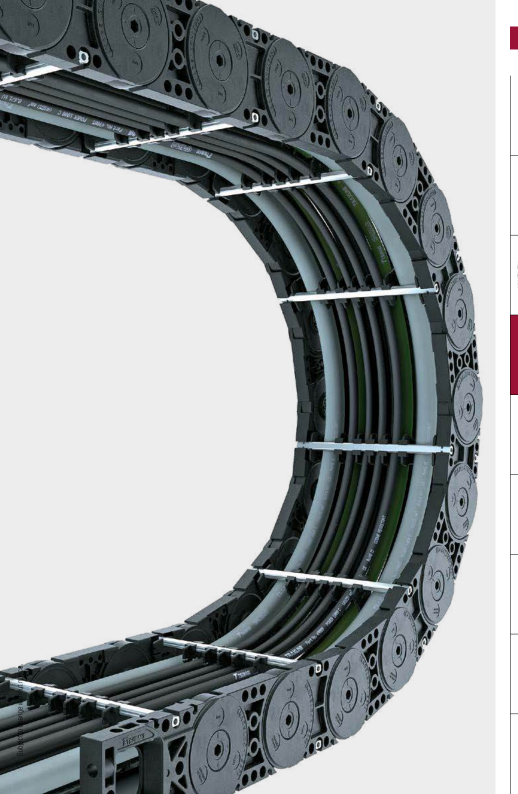
When using partitions with $a_x > 49 \text{ mm}$ we recommended an additional preferential central support.

Order example



Please state the designation of the divider system (TS0, TS1,...), version and number of dividers per cross section $[n_T]$. In addition, please also enter the chambers [K] from left to right, as well as the assembly distances $[a_T/a_X]$ (as seen from the driver).

If using divider systems with height separation (TS1, TS3) please also state the positions [e.g. VD23] viewed from the left driver belt. You are welcome to add a sketch to your order.



MC1250 RV | Dimensions · Technical data

PROTUM[®] series

K series

UNIFLEX Advanced series

> M series

XL series

QUANTUM® series

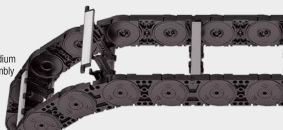
TKR series

TKA

UAT series **Aluminum stay RV** – frame stay reinforced

Aluminum profile bars with plastic adapter for medium to high loads and large cable carrier widths. Assembly without screws.

- Available customized in 1 mm grid.
- Outside/inside: release by turning by 90°.

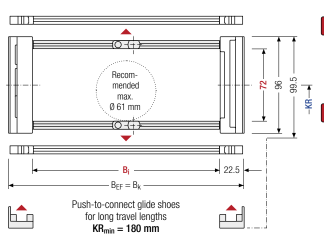


Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)



Stay arrangement on each chain link (VS: fully-stayed)





The maximum cable diameter strongly depends on the bending radius and the desired cable type.

Please contact us.

For rough environmental conditions, we recommend the use of OFFROAD glide shoes with 80 % higher wear volume.

Calculating the cable carrier length

Cable carrier length L_k

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t

subject to change without notice.

h _i	h _G	h _{Gʻ}	h _{Gʻ} Offroad	B _i	B _k	B _{EF}	KR	q_k
[mm]	[mm]	[mm]	[mm]	[mm]*	[mm]	[mm]	[mm]	[kg/m]
72	96	99.5	103	100 – 600	B _i + 45	B _i + 45	180 220 260 300 340 380 500	4.40 – 6.18

^{*} in 1 mm width sections



Divider systems

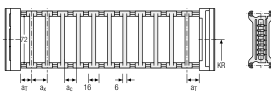
As a standard, the divider system is mounted on each crossbar – for stay mounting on every $2^{\rm nd}$ chain link (HS).

As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

Divider system TS0 without height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}
Α	8	16	10	2

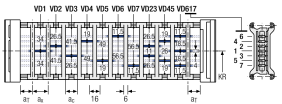
The dividers can be moved in the cross section.



Divider system TS1 with continuous height separation



The dividers can be moved in the cross section.

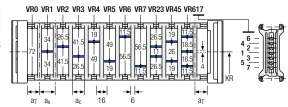


Divider system TS2 with partial height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]		n _{T min}
Α	8	21	15	2

With grid distribution (1 mm grid). The dividers are attached by the height separation, the grid can be moved in the cross section.

Sliding dividers are optionally available (thickness of divider = 6 mm).



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TRAXLINE® cables for cable carriers

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UNIFLEX Advanced series

> ⊼ eries

QUANTUM® series

TKR series

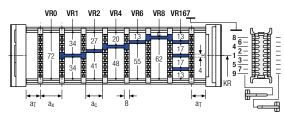
MC1250 RV | Inner distribution | TS3

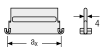
Divider system TS3 with height separation made of plastic partitions

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}
Α	4	16/42**	8	2

^{*} For aluminum partitions

The dividers are fixed by the partitions, the complete divider system is movable in the cross section.



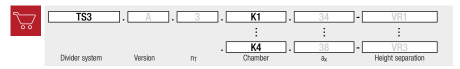


Aluminum partitions in 1 mm increments with $a_x > 42$ mm are also available.

			a _x (c	enter d	listanc	e of div	iders)	[mm]						
			a _c (no	minal w	idth of	inner ch	namber)	[mm] (
16	16 18 23 28 32 33 38 43 48 58 64 68													
8	8 10 15 20 24 25 30 35 40 50 56 60													
78	80	88	96	112	128	144	160	176	192	208				
70	72	80	88	104	120	136	152	168	184	200				

When using **plastic partitions with a_X > 112 \ mm**, we recommend an additional center support with a **twin divider** ($S_T = 4 \ mm$). Twin dividers are also suitable for retrofitting in the partition system.

Order example



Please state the designation of the divider system (TS0, TS1 ...), version and number of dividers per cross section $[n_{\overline{1}}]$. In addition, please also enter the chambers [K] from left to right, as well as the assembly distances $[a_{\overline{1}}/a_{x}]$ (as seen from the driver).

If using divider systems with height separation (TS1, TS3) please also state the positions [e.g. VD23] viewed from the left driver belt. You are welcome to add a sketch to your order.

More product information online

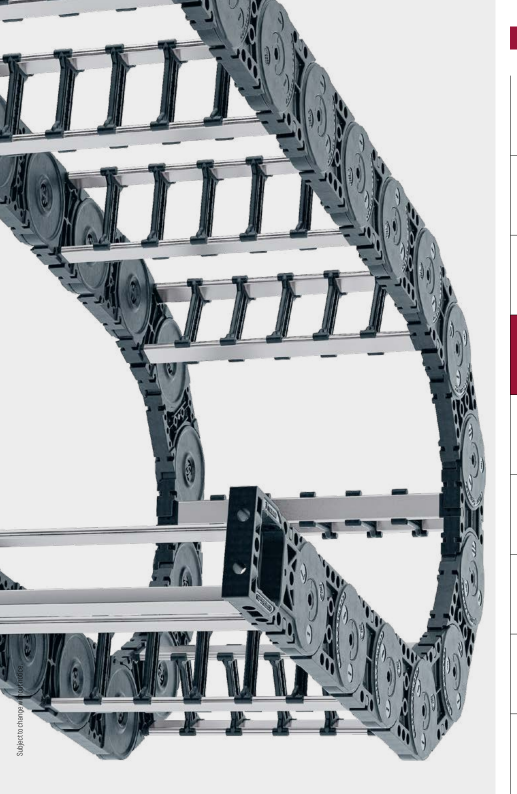


Assembly instructions etc.: Additional info via your smartphone or check online at tsubaki-kabelschlepp.com/ support



Configure your custom cable carrier here: online-engineer.de

TKA series



MC1250 RM | Dimensions · Technical data

K series

UNIFLEX Advanced series

XL eries

QUANTUM® series

TKR series

TKA eries

UAT

Aluminum stay RM frame stay solid

Aluminum profile bars for heavy loads and maximum cable carrier widths. Double threaded joints on both sides "Heavy Duty".

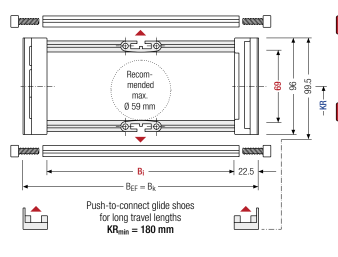
- Available customized in 1 mm grid.
- Inside/outside: Threaded joint easy to release.





Stay arrangement on each chain link (VS: fully-stayed)





The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

For rough environmental conditions, we recommend the use of OFFROAD glide shoes with 80 % higher wear volume.

> Calculating the cable carrier length

Cable carrier length Lk

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length Lk rounded to pitch t

subject to change without notice.

h _i	h _G	h _{Gʻ}	h _{Gʻ} Offroad	B _i	B _k	B _{EF}	KR	q_k
[mm]	[mm]	[mm]	[mm]	[mm]*	[mm]	[mm]	[mm]	[kg/m]
69	96	99.5	103	100 – 800	B _i + 45	B _i + 45	180 220 260 300 340 380 500	4.14 – 8.48

^{*} in 1 mm width sections

MC1250 Type	. 400 B _i [mm]	. RM . Stay variant	300 - KR [mm]	4250 L _k [mm]	HS Stay arrangement

JTUM®

× Siries

UNIFLEX Advanced series

M series

XL series

UAT series

Divider systems

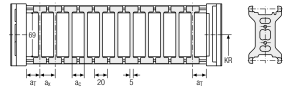
As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2nd chain link (HS).

As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

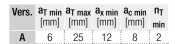
Divider system TS0 without height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}
Α	10	20	15	-

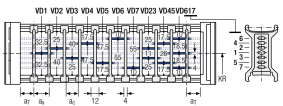
The dividers can be moved in the cross section.



Divider system TS1 with continuous height separation



The dividers can be moved in the cross section.

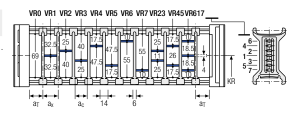


Divider system TS2 with partial height separation

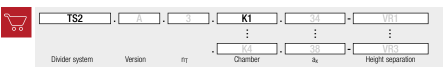
Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}
Α	7	21	15	2

With grid distribution (1 mm grid).
The dividers are attached by the height separation, the grid can be moved in the cross section.

Sliding dividers are optionally available (thickness of divider =4 mm).



Order example



Please state the designation of the divider system (TS0, TS1 ...), version and number of dividers per cross section $[n_T]$. In addition, please also enter the chambers [K] from left to right, as well as the assembly distances $[a_T/a_X]$ (as seen from the driver).

If using divider systems with height separation (TS1 – TS2) please also state the positions [e.g. VD23] viewed from the left driver belt. You are welcome to add a sketch to your order.

MC1250 LG | Dimensions · Technical Data

PROTUM® series

K series

UNIFLEX Advanced series

> M series

XL series

QUANTUM® series

TKR series

TKA

Aluminum stay LG -

Hole stay, split version

- Optimum cable routing in the neutral bending line.
 Split version for easy cable routing. Stays also available unsplit.
- Available customized in 1 mm width sections.
- Outside/inside: Screw-fixing easy to release.





Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)

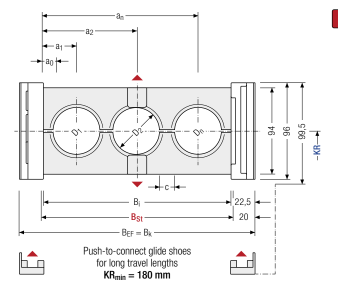


Stay arrangement on each chain link (VS: fully-stayed)



B_i 100 – 800 mm

in 1 mm width sections



The maximum cable diameter strongly depends on the bending radius and the desired cable type.

Please contact us.

Calculating the cable carrier length

Cable carrier length L_k

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t

Calculating the stay width

Stay width Bst

$$B_{St} = \sum D + \sum c + 2 a_0$$

D _{max} [mm]	D _{min} [mm]	h _G [mm]	B _i [mm]	B _{St} [mm]*	B _k [mm]	B _{EF} [mm]	C _{min} [mm]	a _{0 min} [mm]	KR [mm]	q_k 50 %** [kg/m]
76	12	80	100 – 800	105 – 805	B _{St} + 40	B _{St} + 40	4	12	 •	 4.75 – 11.17



429

PROTUM® series

K series

UNIFLEX Advanced series

M series

XL series

QUANTUM® series

TKR series

TKA series

MC1250 RMA | Dimensions · Technical Data

Aluminum stay RMA – mounting frame stay

- Aluminum profile bars with plastic mounting frame stays for guiding very large cable diameters.
- The mounting frame stay can be mounted either inside or outside in the bending radius. Available customized in 1 mm width sections.
- Outside/inside: Screw-fixing easy to release.





Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)

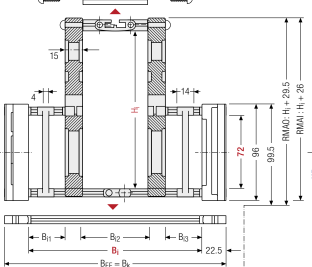


Stay arrangement on each chain link (VS: fully-stayed)



 B_i 200 – 800 mm in 1 mm width sections

The maximum cable diam-



Push-to-connect glide shoes

for long travel lengths

 $KR_{min} = 180 \text{ mm}$

eter strongly depends on the bending radius and the desired cable type. Please contact us.

Calculating the cable carrier length

Cable carrier length L_k

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t

Intrinsic cable carrier weight

Determining the intrinsic cable carrier weight strongly depends on the selected stay arrangement. Please contact us.

h _i	H _i	h _G	B _i	B _{i1 min}	B _{i3 min}	B _k	B _{EF}	KR
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
72	130 160 200	96	200 – 800	40	40	B _i + 45	B _i + 45	

Order example



PROTUM® Series

K series

UNIFLEX Advanced series

> M series

XL series

QUANTUM® series

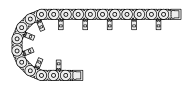
TKR series

TKA series

UAT

PROTUM® series

Assembly variants

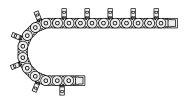


RMAI - assembly to the inside:

Gliding application is not possible when using assembly version RMAI.

Observe minimum KR:

 $H_i = 130 \text{ mm}$: $KR_{min} = 180 \text{ mm}$ $H_i = 160 \text{ mm}$: $KR_{min} = 180 \text{ mm}$ $H_i = 200 \text{ mm}$: $KR_{min} = 220 \text{ mm}$



RMAO - assembly to the outside:

The cable carrier has to rest on the side bands and not on the stays.

Guiding in a **channel is required** for support. Please contact our technical support at technik@kabelschlepp.de to find the corresponding guide channel.

Please note the operating and installation height.

UNIFLEX Advanced series

> M series

XL series

QUANTUM® series



MC1250 RMR | Dimensions · Technical data

Aluminum stay RMR -

Frame rolling stay

Aluminum profile bars with rotating plastic rolling stay for highest requirements with gentle cable guiding. Double threaded joint on both sides.

 $B_{FF} = B_k$

Push-to-connect glide shoes

for long travel lengths $KR_{min} = 180 \text{ mm}$

- Available customized in 1 mm grid.
- Inside/outside: Threaded joint easy to release.





Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)

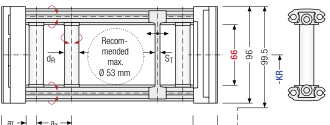


Stay arrangement on each chain link (VS: fully-stayed)



B_i 100 – 800 mm

in 1 mm width sections



Calculating the cable carrier length

Cable carrier length L_k

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

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For rough environmental conditions, we recommend the use of OFFROAD glide shoes with 80 % higher wear volume.

66 96 99.5 103 B _i - 800 B _i + 45 B _i + 45 10 6 6.5 37 180 220 260 4.13 300 340 380 - 8.39		h_i nm]	h _G [mm]	hgʻ [mm]	h _{G'} Offroad [mm]	B _i [mm]*	B _k [mm]	B _{EF} [mm]	d _R [mm]	S _T [mm]	a _{T min} [mm]	$\begin{array}{c} a_{x\;min}\\ [mm] \end{array}$	KR [mm]	q _k [kg/m]
	6	36	96	99.5	103	_	B _i + 45	B _i + 45	10	6	6.5	}	300 340	 -

22.5

Order example

\sim	MC1250	400	RMR	300	- 4250	HS
~~	Туре	B _i [mm]	Stay variant	KR [mm]	L _k [mm]	Stay arrangement

K series

UNIFLEX Advanced series

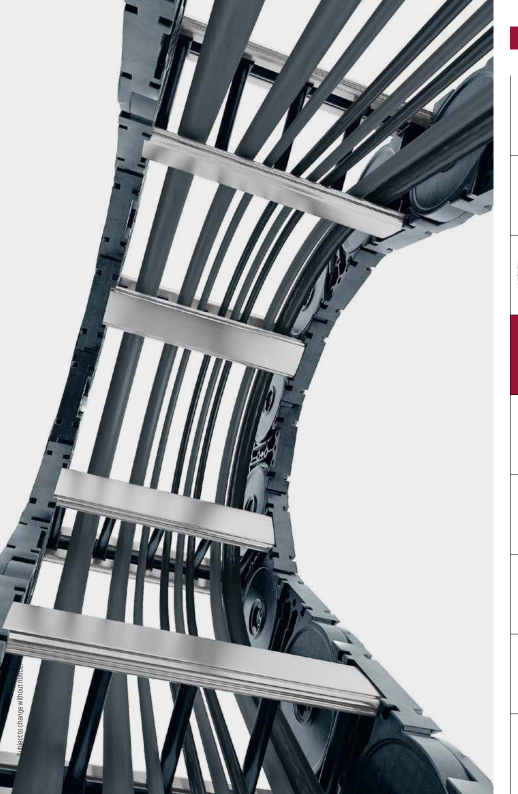
> M series

XL series

QUANTUM® series

TKR series

TKA

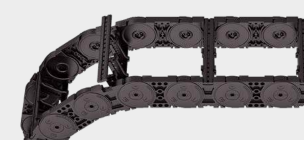


TKA series

UAT

Plastic stay RE – screw-in frame stay

- Plastic profile bars for light to medium loads. Assembly without screws.
- Available customized in 16 mm grid.
- Outside/inside: release by turning by 90°.





Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)

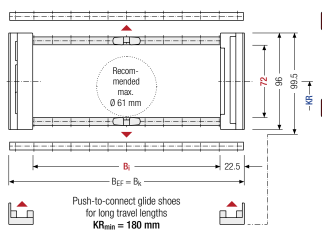


Stay arrangement on each chain link (VS: fully-stayed)



 $B_i 71 - 551 \text{ mm}$

in 16 mm width sections



The maximum cable diameter strongly depends on the bending radius and the desired cable type.

Please contact us.

i

For rough environmental conditions, we recommend the use of OFFROAD glide shoes with 80 % higher wear volume.

Calculating the cable carrier length

Cable carrier length L_k

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t

Subject to change without notice.

h _i [mm]	h _G [mm]	hgʻ [mm]	h _{G'} Offroad [mm]				B _i [mm]				B _k [mm]	B _{EF} [mm]	KR [mm]	q_k [kg/m]
				71	87	103	119	135	151	167			180 220)
				183	199	215	231	247	263	279			260 300	4.30
72	96	99.5	103	295	311	327	343	359	375	391	В _і + 45	B _i ⊥ 15	340 380) –
				407	423	439	455	471	487	503	T 40	T 40	500	5.80
				519	535	551								



Plastic stay RD –

Frame stay with hinge

- Plastic profile bars with hinge for light to medium loads. Assembly without screws.
- Available customized in 16 mm grid.
- Outside: swivable to both sides.
- Inside: release by turning by 90°.





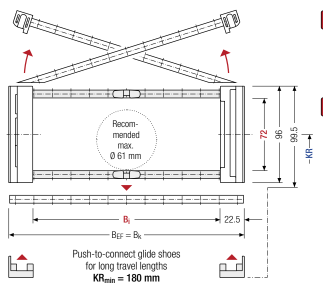
Stay arrangement on every 2nd chain link, **standard** (**HS: half-stayed)**



Stay arrangement on each chain link (VS: fully-stayed)



 $B_i 71 - 551 \text{ mm}$ in **16 mm width sections**



The maximum cable diameter strongly depends on the bending radius and the desired cable type.

Please contact us.

For rough environmental conditions, we recommend the use of OFFROAD glide shoes with 80 % higher wear volume.

Calculating the cable carrier length

Cable carrier length L_k

$$L_{k} \approx \frac{L_{S}}{2} + L_{B}$$

Cable carrier length L_k rounded to pitch t

h _i	h _G	h _G · [mm]	hg Offroad				B _i [mm]				B _k [mm]	B _{EF}	KR [mm]	q k [kg/m]
[iiiiii]	[iiiiii]	[111111]	[111111]	74	07	400		405	4-4	407		[iiiiii]		
				/1	8/	103	119	135	151	167			180 220	
				183	199	215	231	247	263	279		D.	260 300	4.30
72	96	99.5	103	295	311	327	343	359	375	391	В _і + 45	B _i	340 380	-
				407	423	439	455	471	487	503	T 40	T 40	500	5.80
				519	535	551								



ROTUM® series

K series

UNIFLEX Advanced series

> M series

XL series

QUANTUM® series

TKR series

TKA series

Divider systems

As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2nd chain link (HS). As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

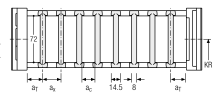
The dividers are easily attached to the stay for applications with lateral acceleration and for applications laying on their side by simply turning the frame stay by 180° . The arresting cams click into place in the locking grids in the crossbars (version B).

The groove in the frame stay faces outwards.

Divider system TS0 without height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	a _{x grid} [mm]	n _T min
Α	5	14.5	6.5	-	-
В	19.5	16	8	16	_

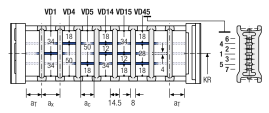
The dividers can be moved within the cross section (version A) or fixed (version B).



Divider system TS1 with continuous height separation

Vers.					a _{x grid} [mm]	
Α	5	25	14.5	6.5	-	2
В	19.5	19.5	16	8	16	2

The dividers can be moved within the cross section (version A) or fixed (version B).

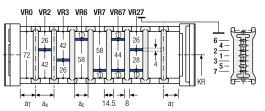


Divider system TS2 with partial height separation

Ver	s.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	a _{x grid} [mm]	n _T min
Α		5	14.5*/20	6.5*/12	-	2
В		19.5	16*/32	8*/24	16	2

* for VR0

With grid distribution (16 mm grid). The dividers are fixed by the height separation, the complete divider system is movable in the cross section (version A) or fixed (version B).

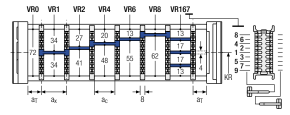


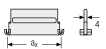
Divider system TS3 with height separation made of plastic partitions

Vers.		a _{x min} [mm]		n _{T min}
Α	4	16 / 42*	8	2

^{*} For aluminum partitions

The dividers are fixed by the partitions, the complete divider system is movable in the cross section.



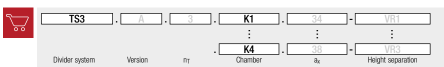


Aluminum partitions in 1 mm increments with $a_x > 42$ mm are also available.

			a _x (c	enter c	listanc	e of div	riders)	[mm]				
a _c (nominal width of inner chamber) [mm]												
16	18	23	28	32	33	38	43	48	58	64	68	
 8	10	15	20	24	25	30	35	40	50	56	60	
78	80	88	96	112	128	144	160	176	192	208		
 70	72	80	88	104	120	136	152	168	184	200		

When using **plastic partitions with a_X > 112 mm**, we recommend an additional center support with a **twin divider** ($S_T = 4$ mm). Twin dividers are also suitable for retrofitting in the partition system.

Order example



Please state the designation of the divider system (TS0, TS1 ...), version and number of dividers per cross section $[n_T]$. In addition, please also enter the chambers [K] from left to right, as well as the assembly distances $[a_T/a_x]$ (as seen from the driver).

If using divider systems with height separation (TS1, TS3) please also state the positions [e.g. VD23] viewed from the left driver belt. You are welcome to add a sketch to your order.

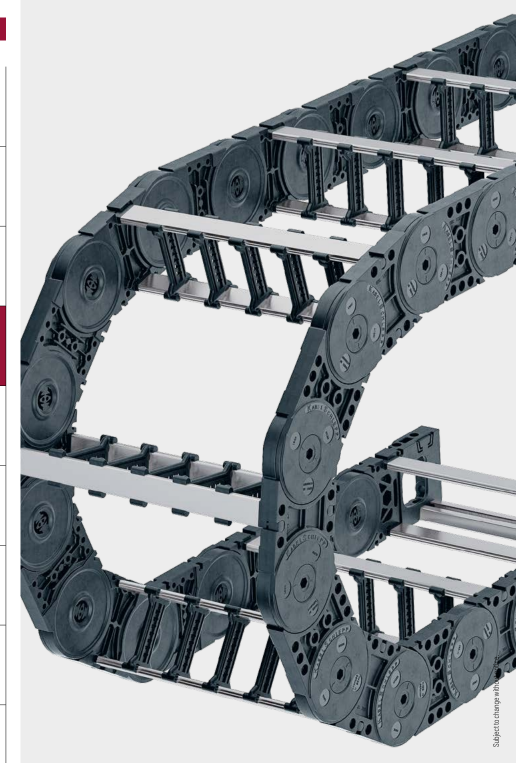
More product information online



Assembly instructions etc.:
Additional info via your
smartphone or check online at
tsubaki-kabelschlepp.com/
downloads



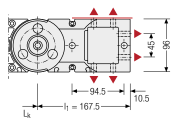
Configure your custom cable carrier: here online-engineer.de

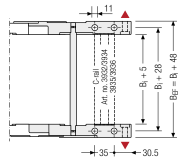


UAT eries

Universal end connectors UMB - plastic (standard)

The universal mounting brackets (UMB) are made from plastic and can be mounted from the top, from the bottom, face on or from the side.

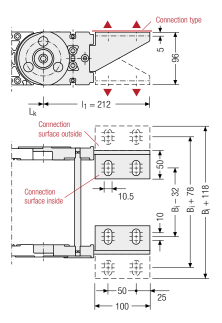




Recommended tightening torque: 54 Nm for cheese-head screws ISO 4762 - M10 - 8.8

End connectors - plastic/steel

Plastic link end connector, steel end connector. The connection variants on the fixed point and on the driver can be combined and, if required, changed afterwards.



Assembly options

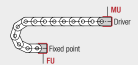
Connection point

F – fixed point

M - driver

Connection type

U - universal mounting bracket



Connection point

F – fixed point

M - driver

Connection surface

 – connection surface inside A – connection surface outside

Connection type

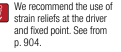
A – threaded joint outside (standard)

I – threaded joint inside

F - flange connection







M1300



Pitch 130 mm



Inner height 87 - 98 mm



Inner widths 100 - 800 mm



Stay variants



Aluminum stay RMF.....page 442

Frame stay solid with optional fixing profile

- » Aluminum profile bars for heavy loads and large cable carrier widths. Easy threaded connection.
- » Inside/outside: Threaded joint easy to release.



Aluminum stay RMS.....page 444

Frame stay solid with ball joint

- » Aluminum profile bars with plastic ball joint for heavy loads and large cable carrier widths. Assembly without screws.
- » Inside/outside: Swivable and detachable.



Aluminum stay LGpage 446

Hole stay, split version

- » Optimum cable routing in the neutral bending line. Split version for easy cable routing. Stays also available unsplit.
- » Outside/inside: Screw-fixing easy to release.

UNIFLEX dvanced series

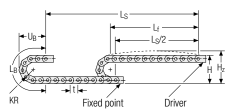
> XL eries

QUANTUM® series

TKR eries

TKA eries

Unsupported arrangement



KR	Н	H_z	L_B	U_B
[mm]	[mm]	[mm]	[mm]	[mm]
150	480	540	732	340
195	570	630	873	385
240	660	720	1014	430
280	740	800	1140	470
320	820	880	1266	510
360	900	960	1391	550
400	980	1040	1517	590
500	1180	1240	1831	690

Load diagram for unsupported length depending on the additional load.

Sagging of the cable carrier is technically permitted for extended travel lengths, depending on the specific application.

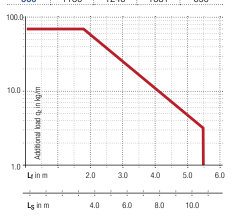
Intrinsic cable carrier weight $q_k = 8.0 \text{ kg/m}$. For other inner widths, the maximum additional load changes.



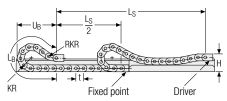








Gliding arrangement | GO module with chain links optimized for gliding



KR [mm]	H [mm]	GO module RKR [mm]	L _B [mm]	U _B [mm]
195	360	500	2210	1040
240	360	500	2470	1125
320	360	500	2880	1240
360	360	500	3140	1331
500	360	500	4310	1756

The cable carrier is to be used gliding only without pre-tensioning!



Speed up to 8 m/s



The gliding cable carrier must be guided in a channel. See p. 844.

The GO module mounted on the driver is a defined

sequence of 4 adapted KR/RKR link plates.



Travel length up to 350 m Additional load up to 70 kg/m

Glide shoes are required for gliding applications.



Our technical support can provide help for gliding arrangements: technik@kabelschlepp.de

Subject to change without notice.

ROTUM® series

X eries

UNIFLEX Advanced series

> M series

XL series

QUANTUM® series

TKR series

TKA eries

UAT series Aluminum stay RMF – frame stay solid with optional fixing profile

- Aluminum profile bars for heavy loads and large cable carrier widths. Easy threaded connection.
- Available customized in 1 mm grid.
- Inside/outside: Threaded joint easy to release.



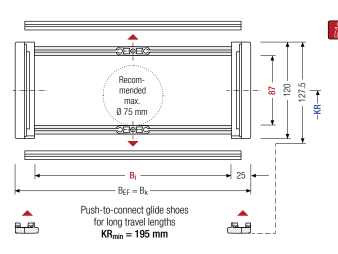


Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)



Stay arrangement on each chain link (VS: fully-stayed)





The maximum cable diameter strongly depends on the bending radius and the desired cable type.

Please contact us.

Calculating the cable carrier length

Cable carrier length L_k

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t

Subject to change without notice.

h _i [mm]	h _G [mm]	h _{Gʻ} [mm]	B _i [mm]*	B _k [mm]	B _{EF} [mm]		K [m	i R m]		q k [kg/m]
87	120	127.5	100 – 800	B _i + 50	B _i + 50	150 320	195 360	240 400	280 500	6.24 – 9.59

* in 1 mm width sections

MC1300	. 400	RMF .	360	- 6500	HS
Туре	B _i [mm]	Stay variant	KR [mm]	L _k [mm]	Stay arrangement

Divider systems

As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2nd chain link (HS). As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

For applications with lateral acceleration and lying on the side, the dividers can be attached by simple insertion of a fixing profile into the RMF stay, available as an accessory (version B).

Divider system TS0 without height separation

Vers.	a _{T min} [mm]				n _T min
Α	7.5	15	10	-	-
В	10	15	10	5	-

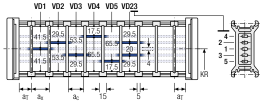
15 5 a_T

The dividers can be moved within the cross section (version A) or fixed (version B).

Divider system TS1 with continuous height separation

Vers.					a _{x Raster} [mm]	
Α	7.5	25	15	10	-	2
В	10	25	15	10	5	2

The dividers can be moved within the cross section (version A) or fixed (version B).

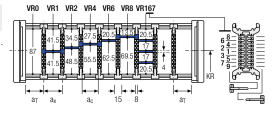


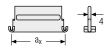
Divider system TS3 with partial height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}		
Α	7.5	16/42*	8	2		

* For aluminum partitions

With grid distribution (1 mm grid). The dividers are attached by the height separation, the grid can be moved in the cross section.





Aluminum partitions in 1 mm increments with $a_x > 42$ mm are also available.

	a _x (center distance of dividers) [mm]											
	a _c (nominal width of inner chamber) [mm]											
1	6	18	23	28	32	33	38	43	48	58	64	68
	8	10	15	20	24	25	30	35	40	50	56	60
7	8	80	88	96	112	128	144	160	176	192	208	
7	0	72	80	88	104	120	136	152	168	184	200	

When using **plastic partitions with** $a_X > 112$ mm, we recommend an additional center support with a **twin divider** (S_T = 5 mm). Twin dividers are also suitable for retrofitting in the partition system. The height separations VR8 and VR9 are not possible when using twin dividers.

K series

UNIFLEX Advanced series

> XL eries

QUANTUM® series

TKR series

TKA eries

MC1300 RMS | Dimensions · Technical data

Aluminum stay RMS – frame stay reinforced

- Aluminum profile bars with plastic ball joint for heavy loads and large cable carrier widths. Assembly without screws.
- Available customized in 1 mm grid.
- Inside/outside: Swivable and detachable.





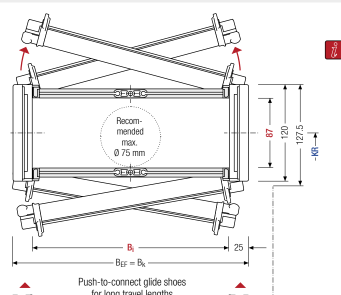
Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)



Stay arrangement on each chain link (VS: fully-stayed)



 B_i 100 – 800 mm in 1 mm width sections



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

Calculating the cable carrier length

Cable carrier length Lk

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length L_k rounded to pitch t

qk [kg/m]

6.31 - 9.65

			m _{in} = 195 mn				
h _i	h _G	h _{Gʻ}	B _i	B _k	B _{EF}	KR	
[mm]	[mm]	[mm]	[mm]*	[mm]	[mm]	[mm]	

 $B_{i} + 50$

100 - 800

87

120

127.5

Order example



 $B_{i} + 50$

150

320

195

360

240

400

280

500

^{*} in 1 mm width sections

Divider systems

As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2nd chain link (HS). As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

For applications with lateral acceleration and lying on the side, the dividers can be attached by a fixing profile, available as an accessory **(version B)**. The fixing profile must be installed at the factory.

Divider system TS0 without height separation

Vers.	a _{T min} [mm]		a _{c min} [mm]	a _{x Raster} [mm]	n _T min
Α	15.5	15	10	-	-
В	18.5	15	10	5	-



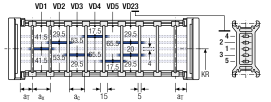


The dividers can be moved within the cross section (version A) or fixed (version B).

Divider system TS1 with continuous height separation

Vers.					a _{x Raster} [mm]	
Α	15.5	25	15	10	-	2
В	18.5	25	15	10	5	2

The dividers can be moved within the cross section (version A) or fixed (version B).

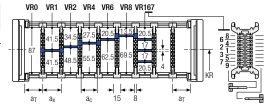


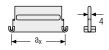
Divider system TS3 with partial height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}
Α	15.5	16/42*	8	2

^{*} For aluminum partitions

With grid distribution (1 mm grid). The dividers are attached by the height separation, the grid can be moved in the cross section.





Aluminum partitions in 1 mm increments with $a_x > 42$ mm are also available.

Subject to change without notice

	a _x (center distance of dividers) [mm]											
a _c (nominal width of inner chamber) [mm]												
16	18	23	28	32	33	38	43	48	58	64	68	
8	10	15	20	24	25	30	35	40	50	56	60	
78	80	88	96	112	128	144	160	176	192	208		
70	72	80	88	104	120	136	152	168	184	200		

When using **plastic partitions with a_X > 112 mm**, we recommend an additional center support with a **twin divider** ($S_T = 5$ mm). Twin dividers are also suitable for retrofitting in the partition system. The height separations VR8 and VR9 are not possible when using twin dividers.

MC1300 LG | Dimensions · Technical Data

Aluminum stay LG -

Hole stay, split version

- Optimum cable routing in the neutral bending line.
 Split version for easy cable routing. Stays also available unsplit.
- Available customized in 1 mm width sections.
- Outside/inside: Screw-fixing easy to release.





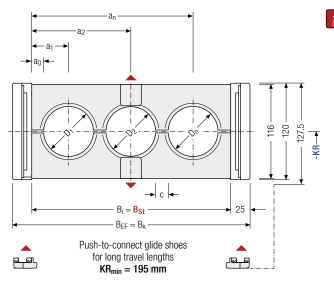
Stay arrangement on every 2nd chain link, **standard** (HS: half-stayed)



Stay arrangement on each chain link (VS: fully-stayed)



 B_i 100 – 800 mm in 1 mm width sections



The maximum cable diameter strongly depends on the bending radius and the desired cable type.

Please contact us.

Calculating the cable carrier length

carrier length

Cable carrier length
$$L_k$$

 $L_k \approx \frac{L_S}{2} + L_B$

Cable carrier length L_k rounded to pitch t

Calculating the stay width

Stay width Bst

$$B_{St} = \sum D + \sum c + 2 a_0$$

D _n	nax m]	D _{min} [mm]	h _G [mm]	B _i [mm]	B _{St} [mm]*	B _k [mm]	B _{EF} [mm]	C _{min} [mm]	a _{0 min} [mm]		KR [mm]		q_k 50 %** [kg/m]
										150	195	240	7.04
9	8	12	120	100 – 800	100 - 800	$B_{St} + 50$	$B_{St} + 50$	4	13	280	320	400	
										360	500		13.53

Order example

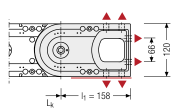


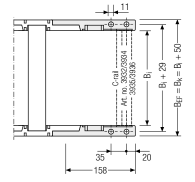
K series

UAT

Universal end connectors UMB - plastic (standard)

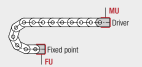
The universal mounting brackets (UMB) are made from plastic and can be mounted from the top, from the bottom, face on or from the side.





▲ Assembly options

Recommended tightening torque: 54 Nm for cheese-head screws ISO 4762 - M10 - 8.8



Connection point

F – fixed point

M – driver

Connection type

U – universal mounting bracket

Order example





We recommend the use of strain reliefs at the driver and fixed point. See from p. 904.

More product information online



Assembly instructions etc.:
Additional info via your
smartphone or check online at
tsubaki-kabelschlepp.com/
downloads



Configure your custom cable carrier here: online-engineer.de