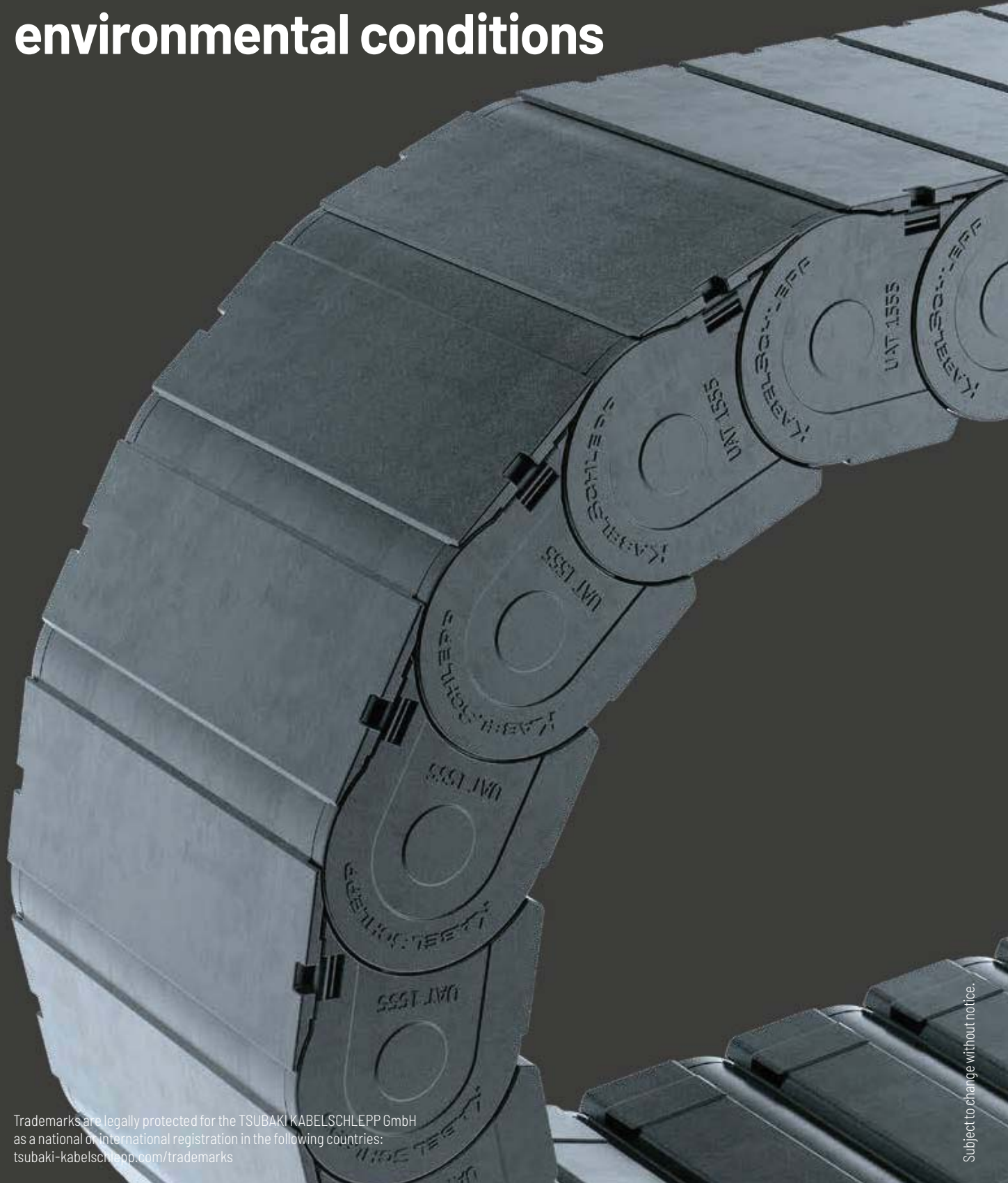


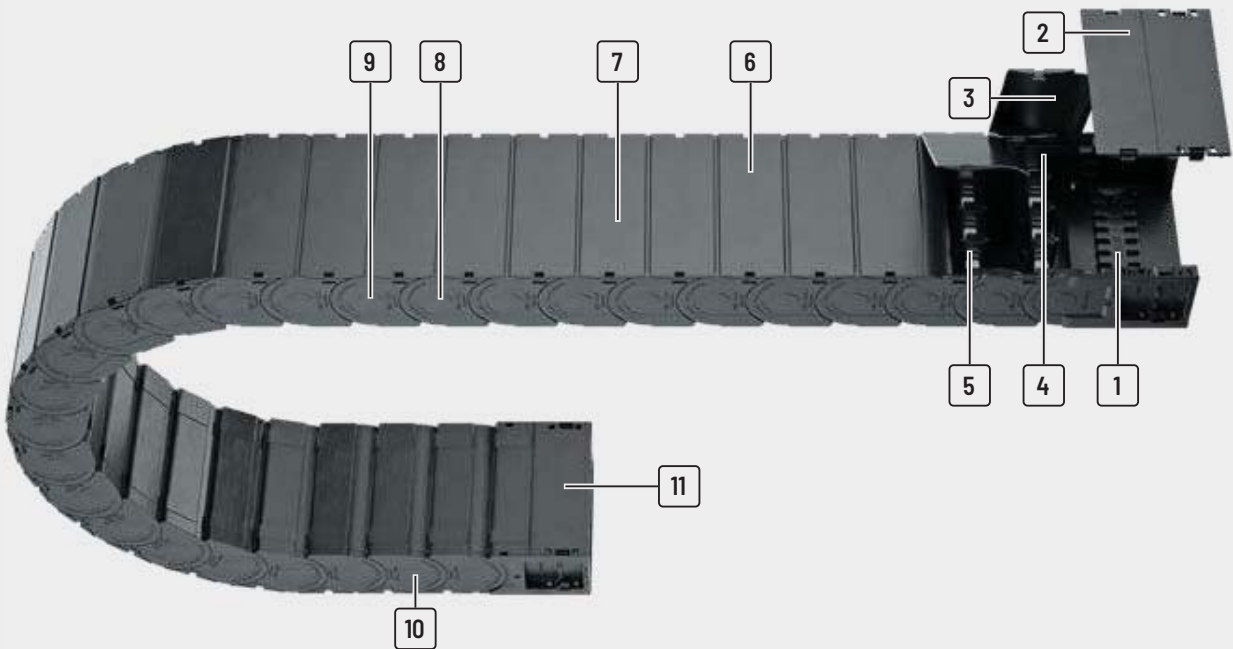
UAT series

Extreme cable protection in harsh environmental conditions



Trademarks are legally protected for the TSUBAKI KABELSCHLEPP GmbH
as a national or international registration in the following countries:
tsubaki-kabelschlepp.com/trademarks

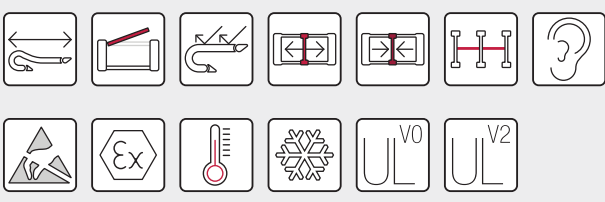
Subject to change without notice.



- 1** Connectors with optional strain relief
 - 2** Completely detachable covers
 - 3** Easy and quick to open
 - 4** Gentle on the cables – interior space without projecting edges
 - 5** Dividers and height separations for cable separation
 - 6** Designs with outward opening covers
 - 7** Secure hold of the covers also under heavy load (e.g. by the use of hydraulic cables)
 - 8** Chain links made of plastic
 - 9** Extensive unsupported length
 - 10** Very quiet thanks to integrated noise damping system
 - 11** Cover system also in the connection

Features

- » outstanding protection for the cables
 - » quick cable laying - outside opening designs
 - » very quiet thanks to internal noise damping system
 - » large unsupported length
 - » high-quality visual design
 - » for unsupported and gliding arrangements
 - » sliding surfaces with wear volume integrated in the inner cover



Simply unlock cover with a screwdriver



Detach the cover from the chain link



Divider system TS1

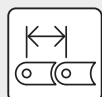
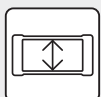
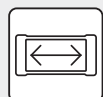


Optional strain relief comb
- also placed on top of one another

Subject to change without notice.

UAT series	TKA series	TKR series	QUANTUM® series	XL series	M series	K series	UNIFLEX Advanced series	PROTUM® series	Type											
									Opening variant	Stay variant	h_i [mm]	h_G [mm]	B_i [mm]	B_k [mm]	B_i -grid [mm]	t [mm]	KR [mm]	Additional load \leq [kg/m]	Cable-d _{max} [mm]	
											080	50	69	75 - 175	Bi + 21	-	55.5	100 - 300	15	40
																				

UAT1555

PROTUM[®]
seriesK
seriesUNIFLEX
Advanced
seriesM
seriesTKHD
seriesXL
seriesQUANTUM[®]
seriesTKR
seriesTKA
seriesUAT
seriesPitch
55.5 mmInner height
50 mmInner widths
75 - 175 mmBending radii
100 - 300 mm

Stay variants



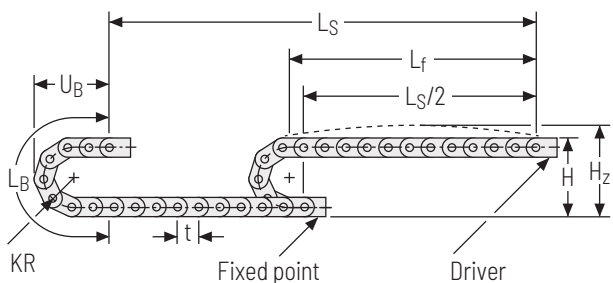
Design 080

..... page 614

Covered on both sides with outside detachable cover

- » Plastic cover for rough environmental conditions with dirt, chips and dust.
- » Fully detachable on one side in any position.
- » **Inside:** very quick release.

Unsupported arrangement



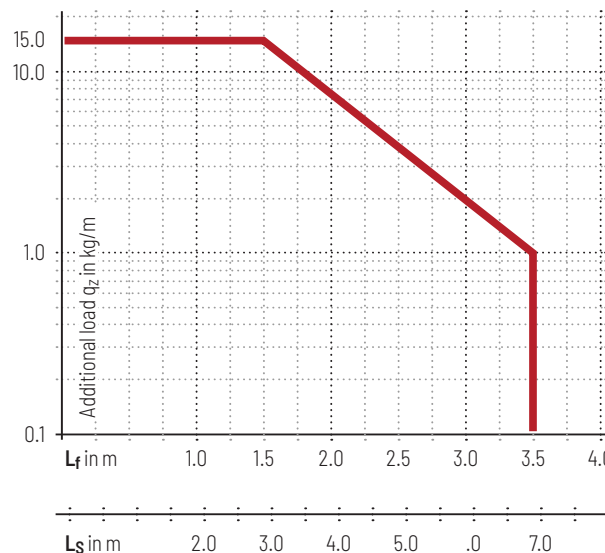
KR [mm]	H [mm]	H _z [mm]	L _B [mm]	U _B [mm]
100	268	298	425	190
125	318	348	504	215
150	368	398	582	240
175	418	448	661	265
200	468	498	739	290
225	518	548	818	315
250	568	598	896	340
300	668	698	1053	390

Load diagram for unsupported length depending on the additional load.

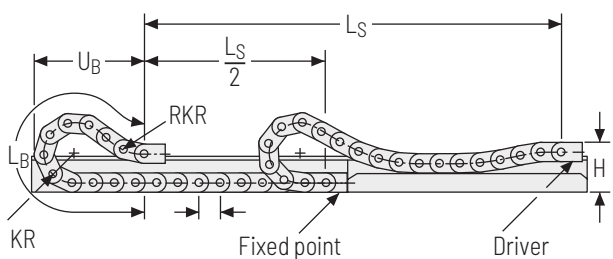
Sagging of the cable carrier is technically permitted for extended travel lengths, depending on the specific application.

Intrinsic cable carrier weight $q_k = 2.9 \text{ kg/m}$ at $B_i 125 \text{ mm}$. For other inner widths, the maximum additional load changes.

- Speed** up to 8 m/s
- Acceleration** up to 40 m/s²
- Travel length** up to 6.5 m
- Additional load** up to 15 kg/m



Gliding arrangement



- Speed** up to 3 m/s
- Acceleration** up to 15 m/s²
- Travel length** up to 150 m
- Additional load** up to 15 kg/m

The gliding cable carrier has to be routed in a channel. See p. 850.

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

Stay variant 080 - covered on both sides with inside detachable cover

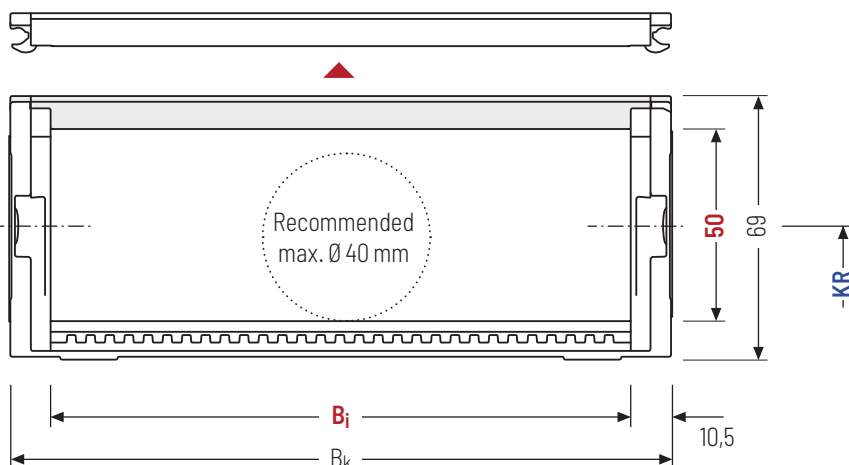
- » Plastic cover for rough environmental conditions with dirt and chips.
- » Fully detachable on one side in any position.
- » **Inside:** very quick release.



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



B_i : 75 - 175 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 L_k

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

Cable carrier length L_k rounded to pitch t

TKR series	h_i [mm]	h_g [mm]	B_i [mm]	B_k [mm]	KR [mm]	q_k [kg/m]
	50	69	75 125 175	$B_i + 21$	100 200 125 225 150 250 175 300	2.43 3.44

Order example

UAT1555 . 080 . 175 . 225 - 2553 VS

Type Stay variant B_i [mm] KR [mm] L_k [mm] Stay arrangement

Divider systems

As a standard, the divider system is mounted on every 2nd chain link.

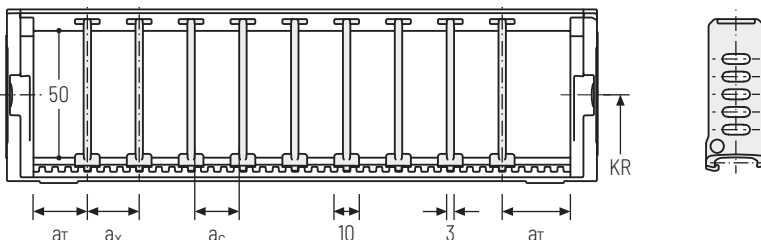
As a standard, dividers or the complete divider system (dividers with height separations) are movable in the cross section (**version A**).

The dividers are easily attached to the stay for applications with transverse accelerations and for applications laying on the side by simply turning them.

The locking cams click into place in the locking grids in the covers (**version B**).

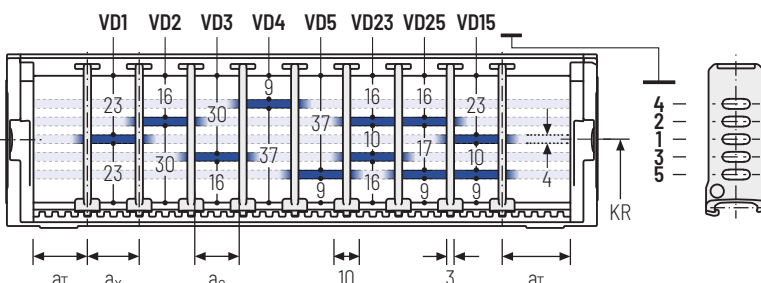
Divider system TS0 without height separation

Vers.	a_T min [mm]	a_x min [mm]	a_c min [mm]	a_x Grid [mm]	n_T min
A	5	10	7	-	-
B	7.5	10	7	5	-



Divider system TS1 with continuous height separation

Vers.	a_T min [mm]	a_x min [mm]	a_c min [mm]	a_x Grid [mm]	n_T min
A	5	10	7	-	2
B	7.5	10	7	5	2



Order example

	TS1	A	3	VDO
Divider system	Version	n_T	Height separation	..
			VD1	

Please state the designation of the divider system (**TS0, TS1...**), 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.

PROTUM[®]
series

K
series

UNIFLEX
Advanced
series

M
series

TKHD
series

XL
series

QUANTUM[®]
series

TKR
series

TKA
series

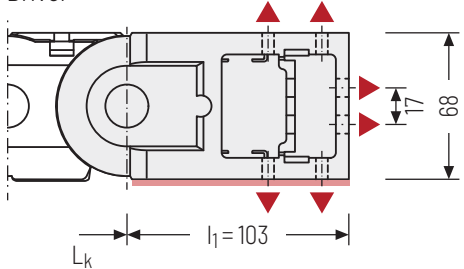
UAT
series



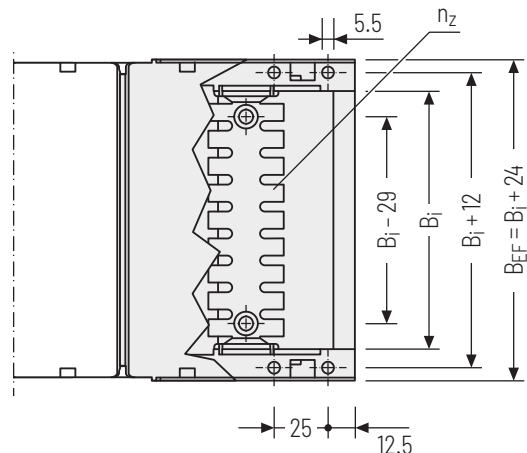
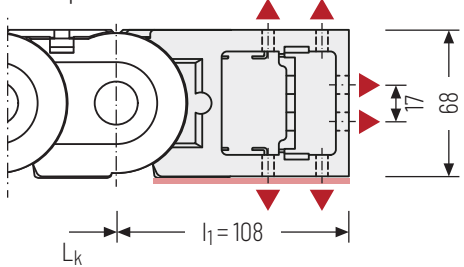
Universal end connectors UMB - plastic (standard)

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

Driver



Fixed point

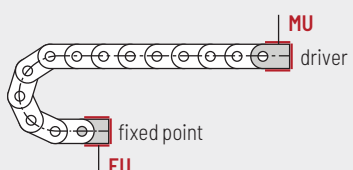


▲ Assembly options

B_i [mm]	B_{EF} [mm]	n_z
75	99	2 x 5
125	149	2 x 9
175	199	2 x 13



Recommended tightening torque:
5 Nm for cheese-head screws ISO 4762 - M5 x 8.8



Connection point

F - fixed point
M - driver

Connection type

U - Universal mounting bracket

Order example

	UMB	.	F	U
	UMB	.	M	U

End connector Connection point Connection type