

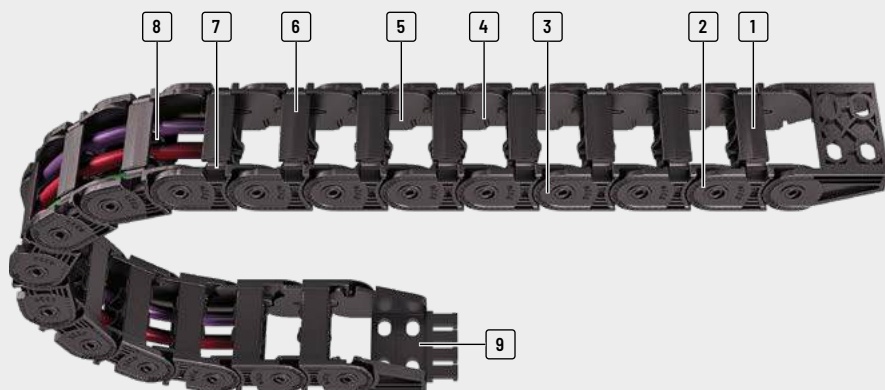
QuickTrax® series

Compact and cost-effective
cable carriers in
two-component technology



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- | | | | |
|--|--|--|--|
| <p>1 Sturdy 2-component design: hard chain body, flexible film hinge</p> <p>2 Plastic chain links</p> <p>3 Extensive unsupported length</p> | <p>4 Inside space is gentle on the cables – no interfering edges</p> <p>5 Very quiet through integrated noise damping</p> <p>6 Quick and easy to open</p> | <p>7 Inside/outside openable</p> <p>8 Dividers and height separations for cable separation</p> | <p>9 Single-part end connectors with and without integratable strain relief</p> |
|--|--|--|--|

Features

- » Extremely fast and easy cable laying thanks to crossbar with film hinge
- » Each chain link consists of two different materials:
 - Hard chain body made of glass-fibre reinforced material
 - Crossbar with flexible film hinge made of elastic special plastic

- » Sturdy cable carrier design
- » High torsional rigidity
- » Very quiet through integrated noise damping
- » Extensive unsupported length



Easy to open...



...even without tools



High side stability



Reliable cable separation

Cable carrier

Cable carrier
configuration

Configuration
guidelines

Materials
information

MONO
series

QuickTrax®
series

UNIFLEX
Advanced
series

TKP35
series

TKK
series

EasyTrax®
series

Cable carrier design

Solid plastic cable carriers: chain links and end connectors made of plastic

Each chain link consists of two different materials:

- » Hard cable carrier body made of glass fiber-reinforced material
- » Flexible lamellae made of elastic plastic



The two-component technology of the QuickTrax®

The two-component technology of the **QuickTrax®** combines two seemingly incompatible features: **Stability and flexibility**.

Cable carriers need to be extremely sturdy, with extensive unsupported length. At the same time, cables need to be inserted easily for fast cable laying.

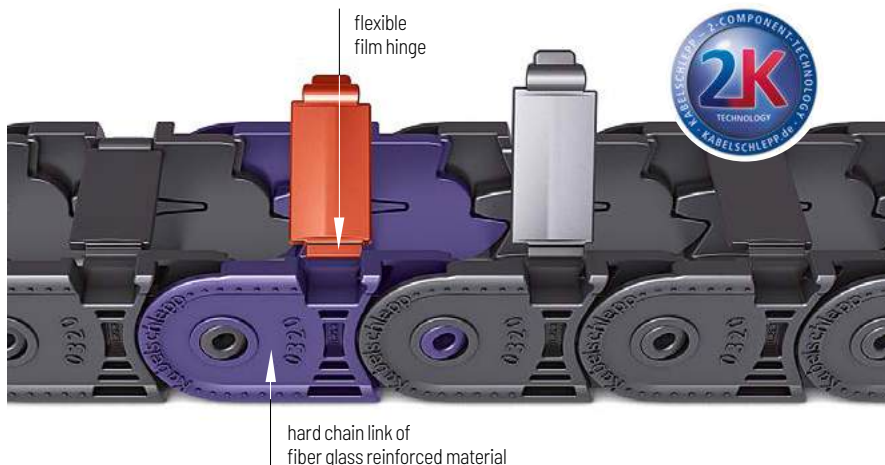
The **QuickTrax®** meets these requirements thanks to its innovative design and material combination of a hard cable carrier body made from glass fiber-reinforced material and crossbars with a film hinge made from rigid special plastic.



high flexibility



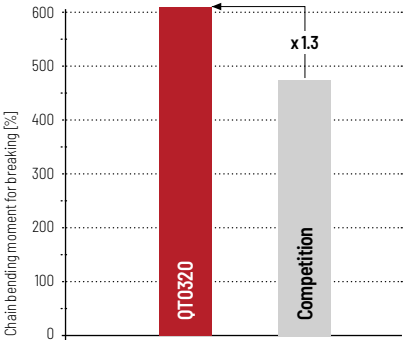
high stability



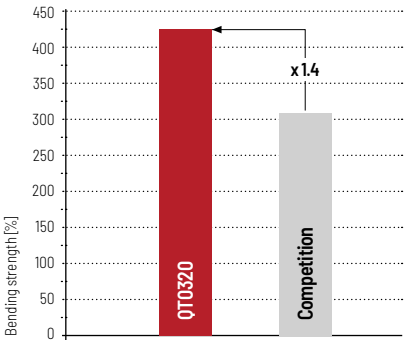
Comparison of dimensions

Manufacturer	h _i [mm]	h _G [mm]	t [mm]	Identical connection hole pattern
QuickTrax®	20.0	25.5	32.0	yes
Competitive product	17.5	23.0	30.5	yes

Comparison of bending moment

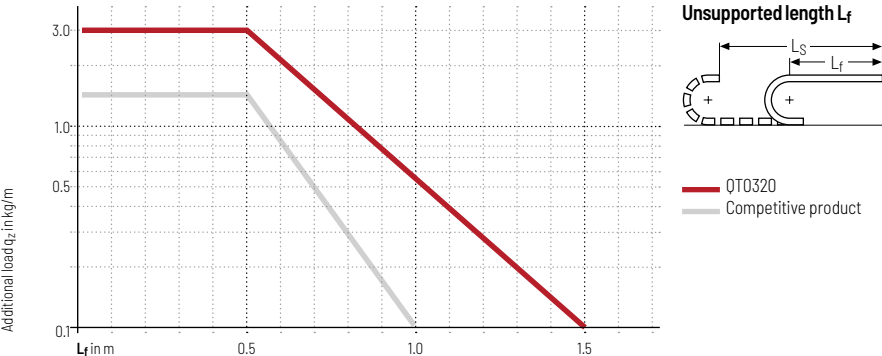


Comparison of bending strength



Load diagram

for unsupported length depending on additional load



Advantages over competitive product

- » 20 % longer unsupported length compared to competitive product
- » 33 % greater additional load through use of fiber glass reinforced plastic
- » Greater inner height
- » Low noise operation due to internal damping system
- » High side stability through locking in the stroke system
- » Dividers can be used for cable separation

Cable carrier
Cable carrier configuration
Configuration guidelines
Materials information
MONO series
QuickTrax® series
UNIFLEX Advanced series
TKP35 series
TKK series
EasyTrax® series

	Cable carrier	Cable carrier configuration	Configuration guidelines	Materials information	MONO series	QuickTrax® series	UNIFLEX Advanced series	TKP35 series	TKK series	EasyTrax® 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 ≤ [kg/m]	Cable- d_{max} [mm]
QT0250											
		030	17.6	23	30 - 50	60	-	25	28 - 100	4	14
		040	17.6	23	30 - 50	60	-	25	28 - 100	4	14
QT0320											
		030	20	25,5	15 - 65	27 - 77	-	32	28 - 125	3	16
		040	20	25,5	15 - 65	27 - 77	-	32	28 - 125	3	16

Subject to change without notice.

Unsupported arrangement			Gliding arrangement			Inner Distribution				Movement			Page
Travel length ≤ [m]	$v_{max} \leq [m/s]$	$a_{max} \leq [m/s^2]$	Travel length ≤ [m]	$v_{max} \leq [m/s]$	$a_{max} \leq [m/s^2]$	TS0	TS1	TS2	TS3	vertical hanging or standing	lying on the side	rotating arrangement	
1.6	10	50	60	3	30	•	•	-	-	•	•	•	134
1.6	10	50	-	-	-	•	•	-	-	•	•	•	135
2.9	10	50	80	2.5	25	•	•	-	-	•	•	•	140
2.9	10	50	-	-	-	•	•	-	-	•	•	•	141

Cable carrier
Cable carrier configuration
Configuration guidelines
Materials information
MONO series
QuickTrax® series
UNIFLEX Advanced series
TKP35 series
TKK series
EasyTrax® series

QT0250



Pitch
25 mm



Inner height
17,6 mm



Inner widths
30 – 50 mm



Bending radii
28 – 100 mm

Stay variants



Design 030 page 134

Frame with outside opening crossbars

- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Crossbar can be opened at any position on one side.
- » **Outside:** openable.



Design 040 page 135

Frame with inside opening crossbars

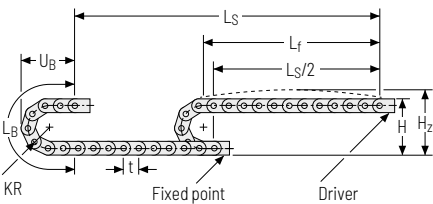
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Crossbar can be opened at any position on one side.
- » **Inside:** openable.



UNIFLEX Advanced

For a non-opening cable carrier with 17.5 mm inner height we recommend the series UNIFLEX Advanced UA1250 from page 150.

Unsupported arrangement



KR [mm]	H [mm]	H ₂ [mm]	L _B [mm]	U _B [mm]
28	79	104	138	65
38	99	124	169	75
45	113	138	191	82
60	143	168	238	97
75	173	198	286	112
100	223	248	364	137

Load diagram for unsupported length
depending on the additional load.

Intrinsic cable carrier weight $q_k = 0.36 \text{ kg/m}$ with $B_3 50 \text{ mm}$. For other inner widths, the maximum additional load changes.



Speed
up to 10 m/s



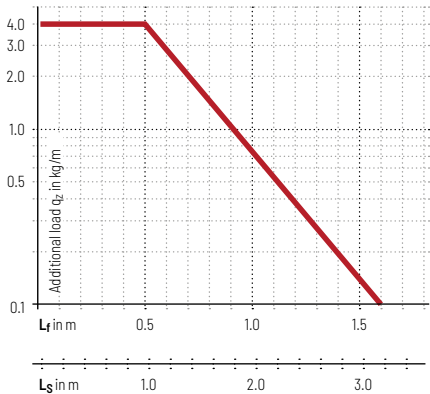
Acceleration
up to 50 m/s^2



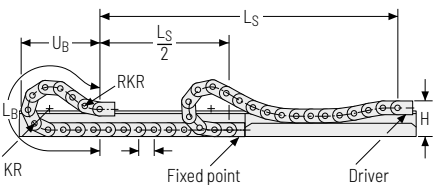
Travel length
up to 1.6 m



Additional load
up to 4 kg/m



Gliding arrangement



Speed
up to 3 m/s



Acceleration
up to 30 m/s^2



Travel length
up to 60 m



Additional load
up to 4 kg/m



The gliding cable carrier must be guided in a channel.
See p. 866.

Only design 030 can be used for a gliding arrangement.

Cable carrier	
Cable carrier configuration	
Configuration guidelines	
Materials information	
MONO series	
QuickTrax® series	
UNIFLEX Advanced series	
TKP35 series	
TKK series	
EasyTrax® series	

Stay variant 030 -
with outside opening crossbars

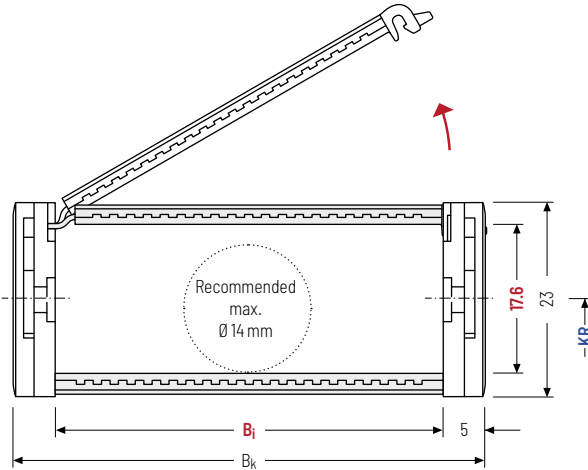
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Crossbars can be opened at any position on one side
- » **Outside:** openable.



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



B_i 30 - 50 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

h_i [mm]	h_g [mm]	B_i [mm]	B_k [mm]	KR [mm]	q_k [kg/m]
17.6	23	30 50	$B_i + 10$	28 38 45 60 75 100	0.32 - 0.36

Order example



QT0250
Type

030
Stay variant

50
 B_i [mm]

75
 KR [mm]

1.100
 L_k [mm]

VS
Stay arrangement

Stay variant 040 –
with inside opening crossbars

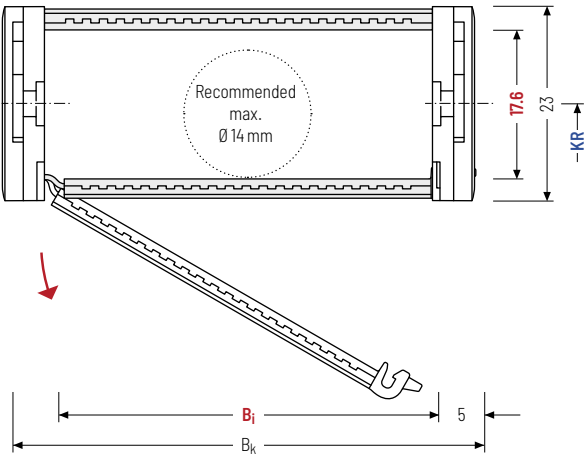
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Crossbars can be opened at any position on one side
- » **Inside:** openable.



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



B_i 30 – 50 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

h_i [mm]	h_g [mm]	B_i [mm]		B_k [mm]	KR [mm]						q_k [kg/m]
17.6	23	30	50	$B_i + 10$	28	38	45	60	75	100	0.32 – 0.36

Order example



QT0250	040	50	75	1.100	VS
Type	Stay variant	B _i [mm]	KR [mm]	L _k [mm]	Stay arrangement

Cable carrier

Cable carrier configuration

Configuration guidelines

Materials information

MONO series

QuickTrax® series

UNIFLEX Advanced series

TKP35 series

TKK series

EasyTrax® series

Divider systems

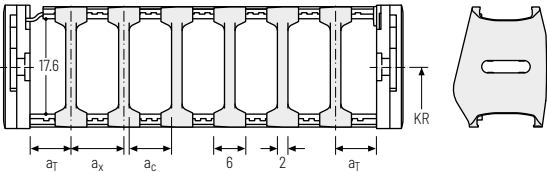
The divider system is mounted on every 2nd chain link as a standard.

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

For applications with lateral accelerations and applications with the cable carrier rotated by 90°, the dividers can easily be fixed on the stay through rotation. The arresting cams snap into the catch profiles in the covers (**version B**).

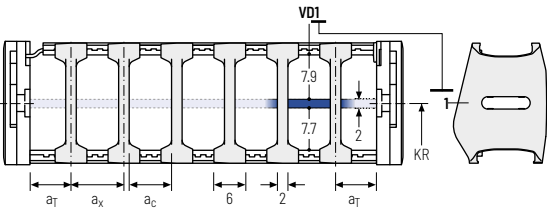
Divider system TSO without height separation

Vers.	a _T min [mm]	a _x min [mm]	a _c min [mm]	a _x grid [mm]	n _T min
A	3	6	4	-	-
B	3	6	4	2	-



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	3	6	4	-	2
B	3	6	4	2	2



Order example



TS1

A

3

V00

⋮

-

V01

Divider system

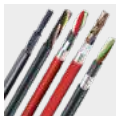
Version

n_T

Height separation

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

When using divider systems with height separation (TS1), please additionally state the position (e.g. V01) viewed from the left driver belt. You are welcome to add a sketch to your order.

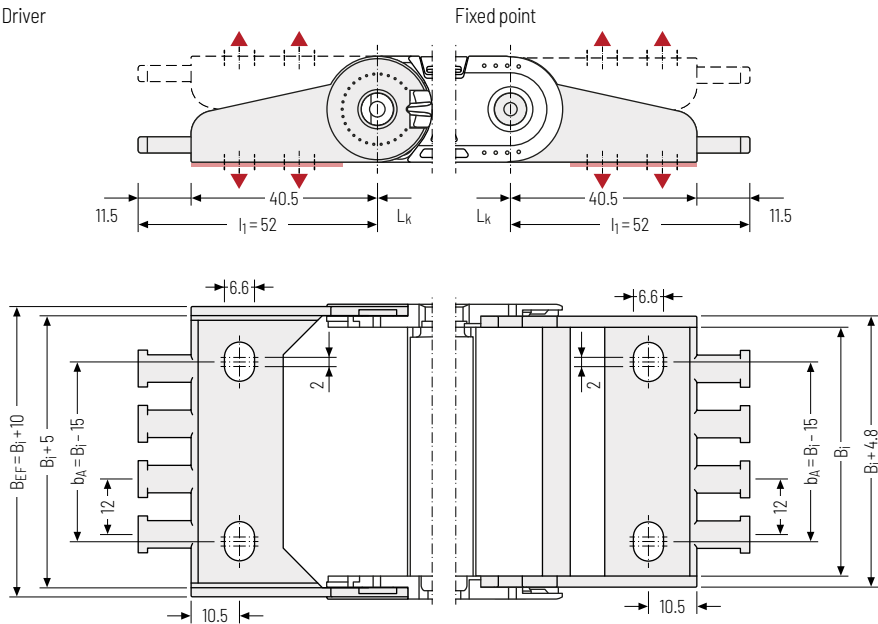


TRAXLINE® cables for cable carriers

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

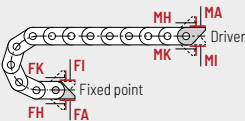
Single-part end connectors – plastic (with integrated strain relief)

The plastic end connectors can be connected **from above or below**. The connection type can be changed by altering the position of the end connector.



▲ Assembly options

B_i [mm]	B_{EF} [mm]	n_z
30	40	2
50	60	4



Connection point

- F – fixed point
- M – driver

Connection type

- A – threaded joint outside (standard)
- I – threaded joint inside
- H – threaded joint, rotated 90° to the outside
- K – threaded joint, rotated 90° to the inside

Order example

End connector	F	A
End connector	M	A
End connector	Connection point	Connection type

Cable carrier
Cable carrier configuration
Configuration guidelines
Materials information
MONO series
QuickTrax® series
UNIFLEX Advanced series
TKP35 series
TKK series
EasyTrax® series

QT0320



Pitch
32 mm



Inner height
20 mm



Inner widths
15 – 65 mm



Bending radii
28 – 125 mm

Stay variants



Design 030 page 140

Frame with outside opening crossbars

- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Crossbar can be opened at any position on one side.
- » **Outside:** openable.

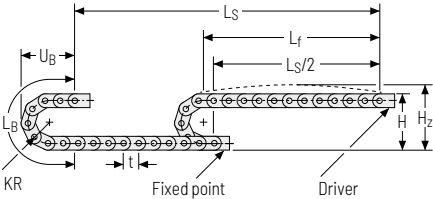


Design 040 page 141

Frame with inside opening crossbars

- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Crossbar can be opened at any position on one side.
- » **Inside:** openable.

Unsupported arrangement



KR [mm]	H [mm]	H _z [mm]	L _B [mm]	U _B [mm]
28	81.5	101.5	152	73
38	101.5	121.5	184	83
48	121.5	141.5	215	93
75	175.5	195.5	300	120
100	225.5	245.5	379	145
125	275.5	295.5	457	170

Load diagram for unsupported length depending on the additional load.

Intrinsic cable carrier weight $q_k = 0.40 \text{ kg/m}$ with B; 38 mm. For other inner widths, the maximum additional load changes.



Speed
up to 10 m/s



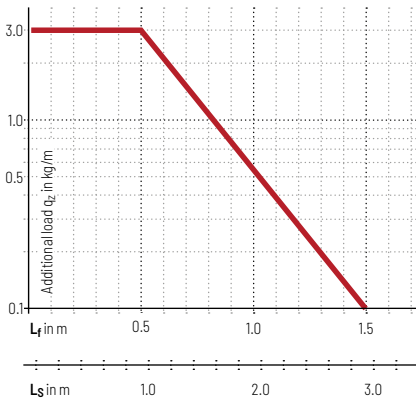
Acceleration
up to 50 m/s^2



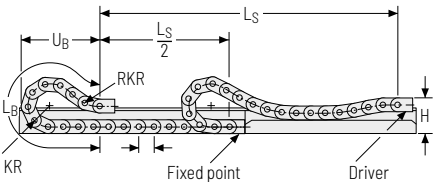
Travel length
up to 2.9 m



Additional load
up to 3 kg/m



Gliding arrangement



Speed
up to 2.5 m/s



Acceleration
up to 25 m/s^2



Travel length
up to 80 m



Additional load
up to 3 kg/m



The gliding cable carrier must be guided in a channel.
See p. 866.

Only design 030 can be used for a gliding arrangement.

Cable carrier configuration	Configuration guidelines	Materials information	MONO series	QuickTrax® series	UNIFLEX Advanced series	TKP35 series	TKK series	EasyTrax® series
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Stay variant 030 –
with outside opening crossbars

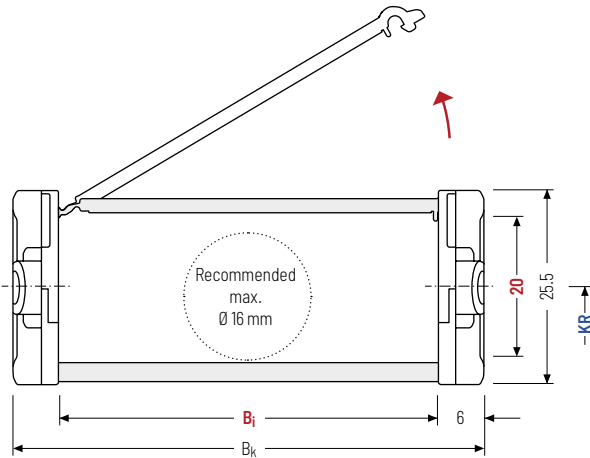
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Crossbars can be opened at any position on one side
- » **Outside:** openable.



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



B_i 15 – 65 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

h_i [mm]	h_G [mm]	B_i [mm]					B_k [mm]	KR [mm]					q_k [kg/m]	
20	25.5	15	25	38	50	65	$B_i + 12$	28	38	48	75	100	125	0.35 - 0.45

Order example



QT0320
Type

030
Stay variant

50
 B_i [mm]

100
 KR [mm]

1,280
 L_k [mm]

VS
Stay arrangement

Stay variant 040 –
with inside opening crossbars

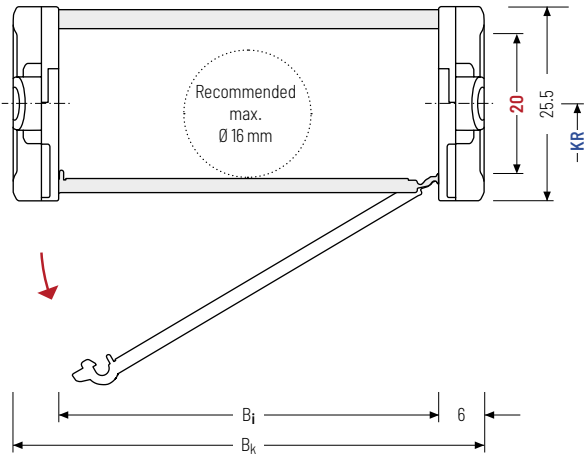
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Crossbars can be opened at any position on one side
- » **Inside:** openable.



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



B_i 15 – 65 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

h_i [mm]	h_g [mm]	B_i [mm]						B_k [mm]	KR [mm]						q_k [kg/m]
20	25.5	15	25	38	50	65		$B_i + 12$	28	38	48	75	100	125	0.35 – 0.45

Order example



QT0320	040	50	100	1,280	VS
Type	Stay variant	B_i [mm]	KR [mm]	L_k [mm]	Stay arrangement

Cable carrier

Cable carrier configuration

Configuration guidelines

Materials information

MONO series

QuickTrax® series

UNIFLEX Advanced series

TKP35 series

TKK series

EasyTrax® series

Divider systems

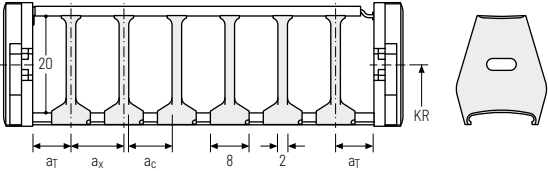
The divider system is mounted on each crossbar as a standard – on every 2nd chain link for stay mounting (HS).

As a standard, dividers or the complete divider system (dividers with height separations) are movable 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
A	4	8	6	-

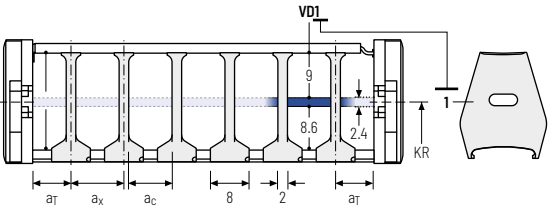
The dividers can be moved in the cross section.



Divider system TS1 with continuous height separation

Vers.	a _T min [mm]	a _x min [mm]	a _c min [mm]	n _T min
A	4	8	6	2

The dividers can be moved in the cross section.



Order example



TS1

A

3

VD0

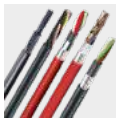
⋮

VD1

Divider systemVersionn_THeight separation

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

When using divider systems with height separation (TS1), please additionally state the position (e.g. VD1) viewed from the left driver belt. You are welcome to add a sketch to your order.

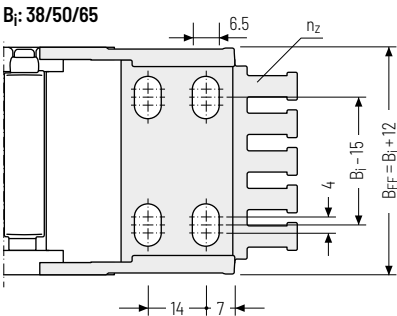
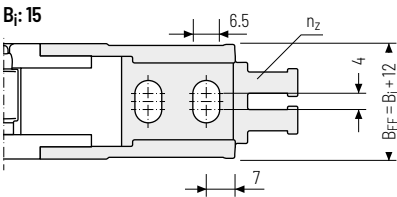
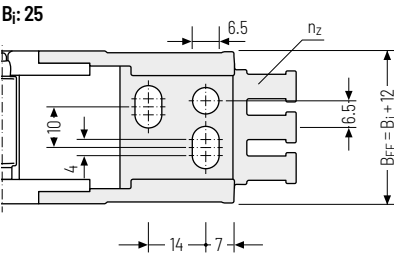
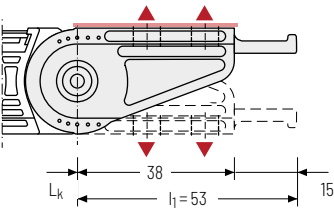


TRAXLINE® cables for cable carriers

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Single-part end connectors – plastic (with integrated strain relief)

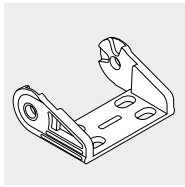
The plastic end connectors can be connected **from above or below**. The connection type can be changed by altering the position of the end connector.



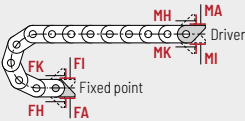
▲ Assembly options

B_i [mm]	B_{GF} [mm]	n_z
15	27	2
25	37	3
38	50	4
50	62	5
65	77	6

 The end connectors can not be swivelled.



The end connectors are also available as an option **without** integrated strain relief. Please state when ordering.



Connection point
F – fixed point
M – driver

Connection type
A – threaded joint outside (standard)
I – threaded joint inside
H – threaded joint, rotated 90° to the outside
K – threaded joint, rotated 90° to the inside

Order example



End connector	F	A
End connector	M	A
End connector	Connection point	Connection type

Cable carrier	Cable carrier configuration	Configuration guidelines	Materials information	MONO series	QuickTrax® series	UNIFLEX Advanced series	TKP35 series	TKK series	EasyTrax® series
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