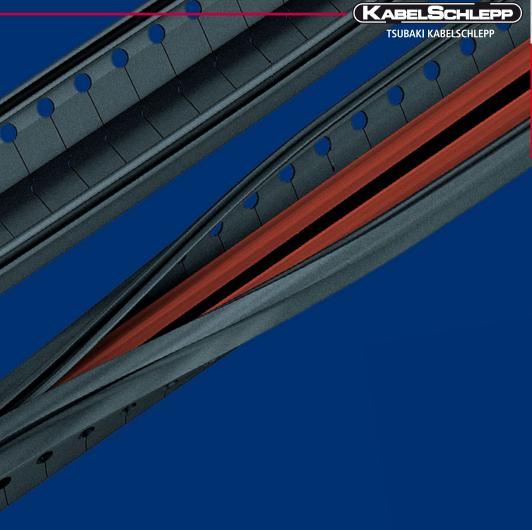
TKZP



TSUBAKI ECO

product design award





Inside heights 13 mm



Inside widths 10 – 15 mm



Pitch 10 mm



Additional load up to 0.1 kg/m



Travel length unsupported up to 1 m



Travel speed up to 1.66 m/s



Travel acceleration up to 5 m/s²

All technical data and features are application and type-dependent.

Let us know your requirements - we are here to help!

BASIC LINE PLUS | TKZP

Inside heights

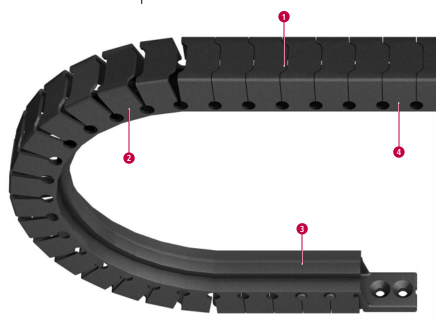
13

Inside widths

15

kabelschlepp.de





Features

- Easy cable routing due to folding structure
- Routing of the cable also possible with cables assembled
- Easy adaptation to the chain length
- Low weight, good ratio between interior and exterior width
- Compact external dimensions for very restricted installation areas
- Quiet operation due to short partition and extruded profile
- Vibration-free process, also at high speeds and accelerations
- Low dust generation, because there is no friction between the chain links
- Flexible, also for side movement



Practically no polygon effect



Quick opening and closing due to the design similar to a zip



Low-wear, design made from extruded profiles with no joints

project planning service. Use our free

Vibration-free process

due to extremely reduced polygon effect

Design with no jointsQuick opening and

closing due to the design similar to a zip

restricted installation

4 Suitable for very

areas

- - **Example of cross section**

Selection criteria for TKZP

- If very quick opening of the zip-style opener is required
- If the installation area is very restricted
- If a smaller bend radius is required for a greater internal height
- If very smooth operation of the cable carrier is required
- If no cover on the cable carrier is required
- If no individual links should be hinged
- If no internal partitioning is required
- If no sliding arrangement is required

Туре	hj	Bį	t	Page
	[mm]	[mm]	[mm]	
TKZP10	13	10, 15	10	146



Inside heights

13

Inside widths

> 10 15

TKZP

Pitch 10 mm





Width 10 – 15 mm

kabelschlepp.de

H49 2762 4003-0

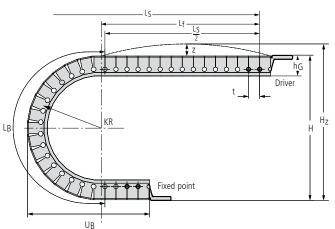
Spare parts list, installation instructions, etc.: Receive additional info at kabelschlepp.de

Use our free project planning service.

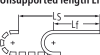


BASIC LINE PLUS | **TKZP10**

Unsupported arrangement



Unsupported length Lf



A sag of the cable carrier is technically permissible for extended movement ranges, depending on specific application.

Inside heights



Inside widths

10 15

kabelschlepp.de

t [mm

10

Installation measurements unsupported

vmax [m/s]

1.66

H	H _Z	LB	UB
[mm]	[mm]	[mm]	[mm]
150	Depending on cable	218	111

Dynamics

amax [m/s]

5

LS max.

[m]

1

Note: For order example and notes for ordering, refer to Page 150



BASIC LINE PLUS | **TKZP10**

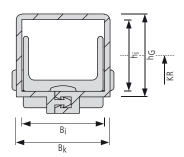
Stay variant

can be opened internally due to the design similar to a zip



Pitch, inside height and chain link height

Туре	t	hį	hG
	[mm]	[mm]	[mm]
TKZP10	10	13	15



Inside/outside width and intrinsic chain weight

Туре	Bi [mm]	Bk [mm]	qk [kg/m]
TKZP10	10	12	0.06
TKZP10	15	17	0.07

Inside heights

13

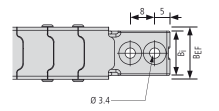
Inside widths

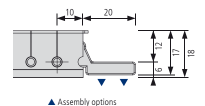
15

kabelschlepp.de

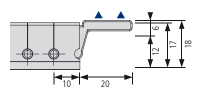
BASIC LINE PLUS TKZP10

Connecting elements made from plastic





TSUBAKI KABELSCHLEPP

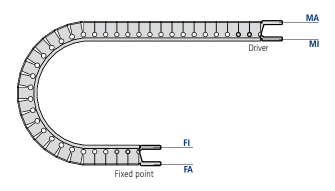


▲ Montagemöglichkeiten

Connection dimensions

Bi	BEF
[mm]	[mm]
10	12
15	17

Connection variants



Note: The cable carrier is available by the metre. 1 VE = 10 m. Connecting elements are available in the VE = 10 off.

Inside heights

13

Inside widths

15

BASIC LINE PLUS | TKZP

Ordering

Ordering example cable carrier

Cable carrier		
TKZP10	. 10	- 230
Type	Bi [mm]	LK [mm]

Ordering example connection elements

Connection							
FA	/ MA						
Fixed point	Driver						

Note: The cable carrier is available by the metre. 1 VE = 10 m. Connecting elements are available in the VE = 10 off.



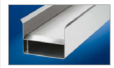
Configure your custom cable carrier system: onlineengineer.de



See online for additional product information

Spare parts list, installation instructions, etc.: Receive additional info at kabelschlepp.de





Strain relief devices from page 381



Cables for cable carrier systems from page 438



project planning service. Use our free

TSUBAKI KABELSCHLEPP	BASIC
	Inside heigh

heights 13

† Inside widths

10 15

kabelschlepp.de

9 2762 4003-0

ineEngineer.de

OnlineEngir TSUBAN KABELSCHEPP Cable Carrier Configurator

Notes