

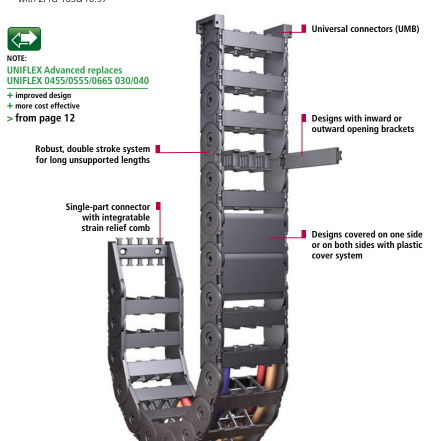
TSUBAKI KABELSCHLEPP

CABELSCHLEP

UNIFLEX

Proven cable carrier with many opening and cover variants*

- Cost-effective cable carrier
- Particularly high torsional rigidity
- TÜV design approved in accordance with 2PfG 1036/10.97





Design 030 with outward opening and detachable brackets

Subject to change



Design 040 with inward opening and detachable brackets



Design 050 covered on one side



Design 060/080 -

TUBE SERIES covered cable carriers

Inside heights



Inside widths

175

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Overview UNIFLEX

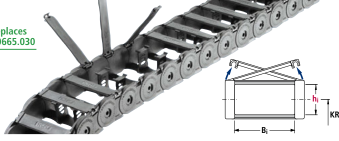
Design 030 with outward opening and detachable brackets

Inside heights

Inside widths

2<u>5</u> 175 NOTE: UNIFLEX Advanced replaces UNIFLEX 0455/0555/0665.030

- + improved design + more cost effective
- > from page 12



Туре	hi	Bi		Dynar unsupported		
			Maximum travel length in m	Travel speed v _{max} in m/s	Travel acceleration a _{max} in m/s ²	Page
0250.030	17.5	20-80	60	10	50	100
0345.030	20	15-90	80	10	50	102

Dimensions in mm

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Design 040 with inward opening and detachable brackets



Туре	hi	Bi		Dynan unsupported		
			Maximum travel length in m	Travel speed v _{max} in m/s	Travel acceleration a _{max} in m/s ²	Page
0345.040	20	15-90	80	10	50	102

Dimensions in mm

Subject to change

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Overview UNIFLEX

Design 050 - covered on one side



Туре	hį	Bi		Dynan unsupported		
			Maximum travel length in m	Travel speed v _{max} in m/s	Travel acceleration a _{max} in m/s ²	Page
0345.050	20	15-65	80	10	50	104
0455.050	26	25-130	120	10	50	104
0555.050	38	50-150	125	9	45	104
0665.050	44	50-175	150	8	40	104

Dimensions in mm

TUBE SERIES – covered cable carriers

Design 060 with plastic cover system

- Outside and inside: Covered
- Inside: Hinged, openable (on the right/left) and detachable cover

Design 080 – lightweight – with plastic cover system

- Outside: Detachable cover
- Inside: Covered



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Inside heights

17.5 44

Inside widths

25 175 **★**

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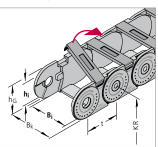
Type 0250

Design 030

Outside: Hinged, openable and detachable brackets







Dimensions and intrinsic chain weight

Туре	hį	h _G		Inside widths B _i Intrinsic chain weight					B _k
0250	17.5	22	20	30	40	50	65	80	D . 10
0250	17.5	23	0.26	0.31	0.33	0.35	0.38	0.41	B _i + 10

Dimensions in mm/Weights in kg/m

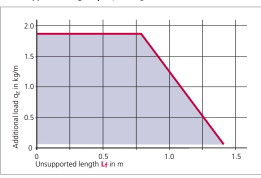
Bend radius and pitch

Bend radii KR mm							
28	38	45	60	75	100		

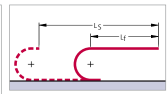
Pitch t = 25.0 mm

Load diagram

for unsupported length Lf depending on the additional load



Unsupported length Lf

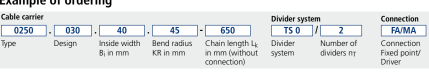


In the case of longer travel lengths, sag of the cable carriers is technically permissible depending on the application.

In a gliding arrangement, even longer travel lengths are possible (see page 375).

We are at your service to advise on these applications.

Example of ordering



Ordering divider systems:

Please state the designation of the divider system (TS 0, TS 1 ...) and the number of dividers. Possibly attach a sketch with the dimensions.

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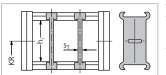
Type 0250

Divider system TS 0

Туре	h _i mm	S _T mm
0250	17.5	2

The dividers can be moved in the cross

In the standard version, the divider systems are mounted on every second



The divider system TS 1 with a central height subdivision ($S_H = 2.4 \text{ mm}$) is also available for the type 0250.

Inside height



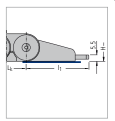
Inside widths

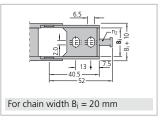


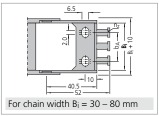
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Connection dimensions

Plastic connectors with integrated strain relief







The dimensions of the fixed point and driver connections are identical.

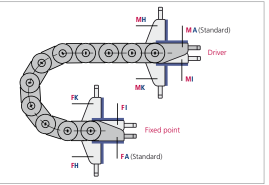
Table of dimensions

Plastic connecting elements with strain relief combs

Туре	Bi	B _k	b _A	n _Z
0250	20	30	-	1
0250	30	40	15	2
0250	40	50	23	3
0250	50	60	33	4
0250	65	75	48	5
0250	80	90	63	6

Dimensions in mm

Connection variants



Connection point

Driver

- Fixed point

Connection type

- Threaded joint outside (standard)
- Threaded joint inside
- Threaded joint, rotated through 90° to the outside
- Threaded joint, rotated through 90° to the inside



In the standard version, the connectors are mounted with the threaded joint outwards (FA/MA). When ordering please specify the desired connection type (see ordering key on page 416). The connection type can subsequently be altered simply by varying the connectors.

heights

20

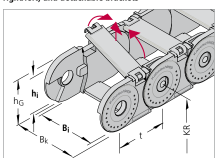
Inside widths

90

Type 0345

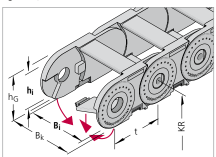
Design 030

Outside: Hinged, openable (on the right/left) and detachable brackets



Design 040

Inside: Hinged, openable (on the right/left) and detachable brackets



Dimensions and intrinsic chain weight

Туре	hį	h _G		Inside widths B _i							B _k	
				Intrinsic chain weight								
0245	20	20	15	20	25	38	50	65	90	-	-	D 12
0345	20	28	0.43	0.45	0.46	0.50	0.53	0.57	0.71	-	-	B _i + 13

Dimensions in mm/Weights in kg/m

762 4003

Bend radius and pitch

Туре		Bend radii KR mm							
0345	38	50	75	100	125	150	-	-	

Pitch t = 34.5 mm

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Example of ordering

p.c o. o	9			
Cable carrier			Divider system	Connection
0345 . 040	. 65 . 75	- 690	TS 0 / 2	FA/MA
Type Design	Inside width Bend radii B _i in mm KR in mm		Divider Number of system dividers n _T	

Ordering divider systems:

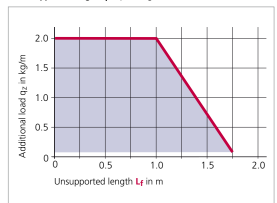


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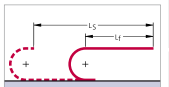
Type 0345

Load diagram

for unsupported length Lf depending on the additional load



Unsupported length Lf



In the case of longer travel lengths, sag of the cable carriers is technically permissible depending on the application.

In a gliding arrangement, even longer travel lengths are possible (see page 375).

We are at your service to advise on these applications.

Inside heights



Inside

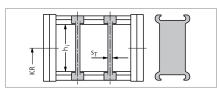


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Divider system TS 0

Туре	h _i mm	S _T mm
0345	20	2

The dividers can be moved in the cross section.

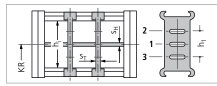


In the standard version, the divider systems are mounted on every second chain link.

Divider system TS 1 with continuous height subdivision made of aluminum

Туре	h _i	S _T	S _H	h ₁
	mm	mm	mm	mm
0345	20	2	2	10

The dividers can be moved in the cross section.



In the standard version, the divider systems are mounted on every second chain link.



heights

15 175

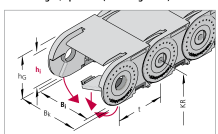
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Types 0345, 0455, 0555 and 0665

Design 050

Outside: Covered

Inside: Hinged, openable (on the right/left) and detachable brackets



Dimensions and intrinsic chain weight

Туре	h _i	h _G	Inside widths B _i Intrinsic chain weight					B _k		
0345	20	28	15	20	25	38	50	65	B _i + 13	
0345 20	20		0.46	0.49	0.52	0.59	0.66	0.75	D ₁ + 13	
0455	26	36	25	38	58	78	103	130	B _i + 18	
	20		0.89	0.97	1.10	1.22	1.40	1.58	D + 10	
0555	20	38	50	50	75	100	125	150	_	B _i + 22
0555 38	50	1.64	1.81	1.98	2.16	2.33	-	D ₁ + ZZ		
0665	44	60	50	75	100	125	150	175	B _i + 27	
	44		2.26	2.53	2.79	3.06	3.33	3.60	D + 27	

Dimensions in mm/Weights in kg/m

Bend radius and pitch

Туре	Bend radii KR mm							
0345	38	50	75	100	125	150	-	-
0455	52	65	95	125	150	180	200	225
0555	63	80	100	125	160	200	230	-
0665	75	100	120	140	200	250	300	-

Pitch t: Type 0345: 34.5 mm Type 0455: 45.5 mm Type 0555: 55.5 mm Type 0665: 66.5 mm

Example of ordering

Cable carrier Divider system Connection 0555 050 100 125 1332 TS 0 3 FA/MA Bend radius Connection Type Design Inside width Chain length Lk Divider Number of system B_i in mm KR in mm in mm (without dividers n_T Fixed point/ connection) Driver

Ordering divider systems:

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heights 20

44

Inside

widths

175

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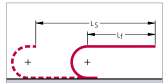
Types 0345, 0455, 0555 and 0665

Load diagram

for unsupported length Lf depending on the additional load



Unsupported length Lf



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In the case of longer travel lengths, sag of the cable carriers is technically permissible depending on the application.

In a gliding arrangement, even longer travel lengths are possible (see page 375).

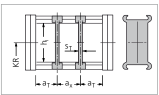
We are at your service to advise on these applications.

Divider system TS 0

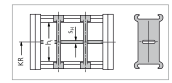
Туре	h _i mm	S _T mm	a _x mm	B _i mm	a _{T min} mm
0455	26	3	20	25	12.5
0455	26	3	20	38, 58, 78	19
0455	26	3	20	103	21.5
0455	26	3	20	130	25
0555	38	3	25	50 150	25
0665	44	5	25	50 175	25

The dividers are fixed at an interval of ax.

For Type 0665, the divider system TS 1 with a central height subdivision ($S_H = 4 \text{ mm}$) is also available.



In the standard version, the divider systems are mounted on every second chain link.





Types 0345, 0455, 0555 and 0665

Strain relief devices for plastic connectors

Inside heights

20 44

Inside widths

1<u>5</u> 175

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project planning service.

ZLK - A

Connecting elements with integrated strain relief combs on both sides (ZLK – A)

ZLK – L

Connecting elements with screw-on type strain relief combs (ZLK – L)

The strain relief combs are generally supplied with the connecting elements.

The combs are either clipped to the end connectors and bolted together with them, or screwed on at the desired intervals by using additional boreholes, behind the connecting elements.

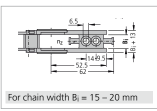


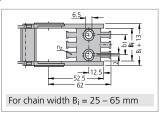


Connection dimensions for Type 0345

Connecting elements with integrated strain relief combs on both sides







The dimensions of the fixed point and driver connections are identical.

Туре	B _i	B _k	b ₁	n _Z
034515	15	28	-	1
034520	20	33	-	1
034525 *	25	38	13	2
034538	38	51	24	3
034550	50	63	36	4
034565	65	78	51	5

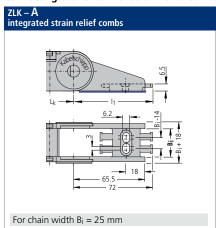
Dimensions in mm

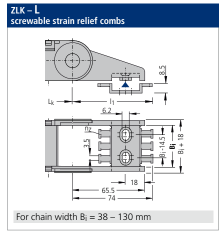
^{*} Type 0345.25 with 6.5 mm hole (not an elongated hole) Connectors made of steel are available for carrier width $B_i = 90$ mm.

Types 0345, 0455, 0555 and 0665

Connection dimensions for Type 0455

Connecting elements with strain relief combs on both sides





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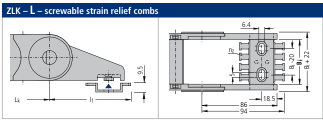
The dimensions of the fixed point and driver connections are identical.

Туре	B _i	B _k	n _Z
045525	25	43	2
045538	38	56	3
045558	58	76	4
045578	78	96	6
0455103	103	121	8
0455130	130	148	10

Dimensions in mm

Connection dimensions for Type 0555

Connecting elements with strain relief combs on both sides



The dimensions of the fixed point and driver connections are identical.

Туре	B _i	B _k	n _Z
055550	50	72	4
055575	75	97	6
0555100	100	122	8
0555125	125	147	10
0555150	150	172	12

Subject to change

Dimensions in mm



Inside heights

20 44

Inside widths

175

heights

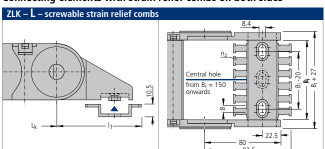
10 44 vidths

175

Types 0345, 0455, 0555 and 0665

Connection dimensions for Type 0665

Connecting elements with strain relief combs on both sides



The dimensions of the fixed point and driver connections are identical.

Туре	Bi	B _k	n _Z
066550	50	77	4
066575	75	102	6
0665100	100	127	8
0665125	125	152	10
0665150	150	177	12
0665175	175	202	14

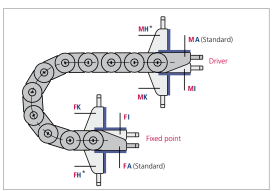
Dimensions in mm

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Connection variants



In the standard version, the connectors are mounted with the threaded joint outwards (**FA/MA**).

When ordering please specify the desired connection type (see ordering key on page 416).

The connection type can subsequently be altered simply by varying the connectors.

* not in the case of UNIFLEX design 060

Connection point

M – Driver

F - Fixed point

Connection type

A – Threaded joint outside (standard)

Threaded joint inside

 H – Threaded joint, rotated through 90° to the outside

 Threaded joint, rotated through 90° to the inside

Types 0345, 0455, 0555 and 0665

Connection dimensions

UMB (Universal Mounting Brackets) made of aluminum



Universal connectors for connection above, below or at the front.



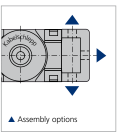


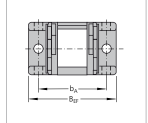
Inside widths

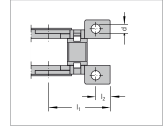
175



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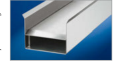
The dimensions of the fixed point and driver connections are identical.

Туре	B _{EF}	b _A	l ₁	l ₂	d
0345	$B_{i} + 30$	B _i + 20	36	9	5.5
0455	$B_{i} + 30$	$B_i + 20$	47	10.5	5.5
0555	$B_{i} + 40$	$B_i + 28$	57	13.5	6.5
0665	B _i + 44	B _i + 28	68	14.5	8.5

Dimensions in mm



Guide channels ➤ from page 375



Strain relief devices ➤ from page 381



Cables for cable carrier systems ➤ from page 438

