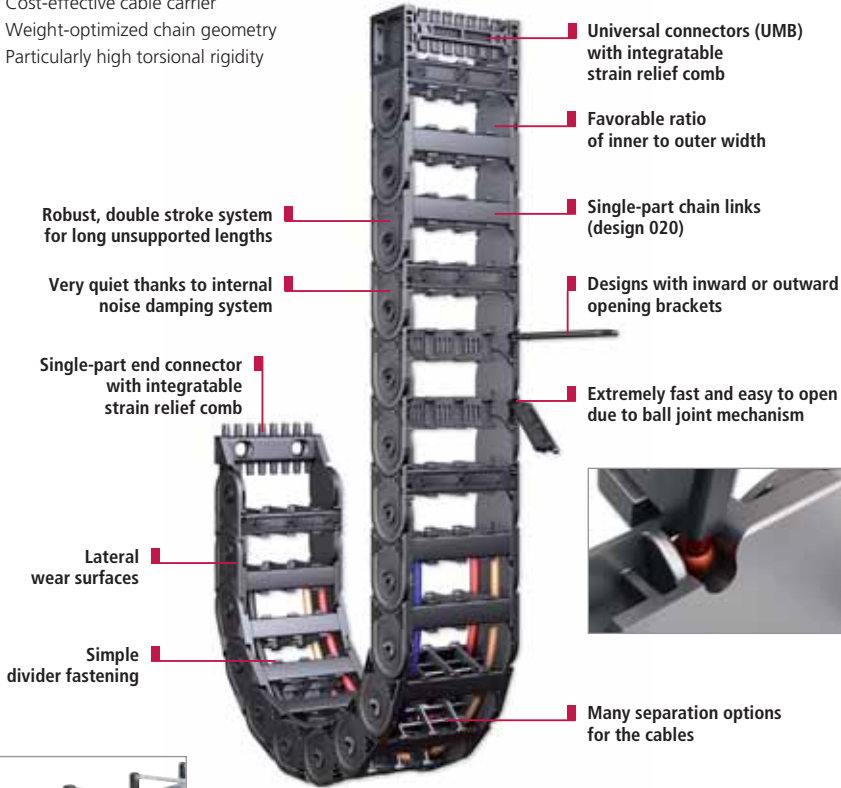




UNIFLEX *Advanced*

Light, quiet all-rounder with wide range of applications*

- Cost-effective cable carrier
- Weight-optimized chain geometry
- Particularly high torsional rigidity



Inside heights

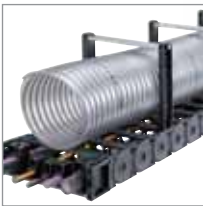


Inside widths



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 Fax: +49 2762 4003-10



UNIFLEX Advanced 1665 with mounting frame stay

The mounting frame stay can be used to reliably route cables with a very large diameter such as extraction hoses, which diameters are greater than the clearance height of the chain links can be routed.



Dividers can be fixed for installations where the carrier is rotated through 90° and applications with high transverse accelerations – no additional spacers are needed



Lateral wear surfaces – for long service life for applications where the carrier is rotated through 90°



Simple fixing of strain relief comb or C-Rail in the connector

Subject to change.

* Some features can be different for certain types for design reasons. Our specialists are happy to advise you.

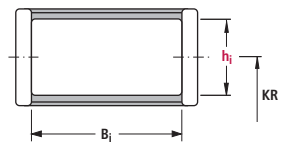
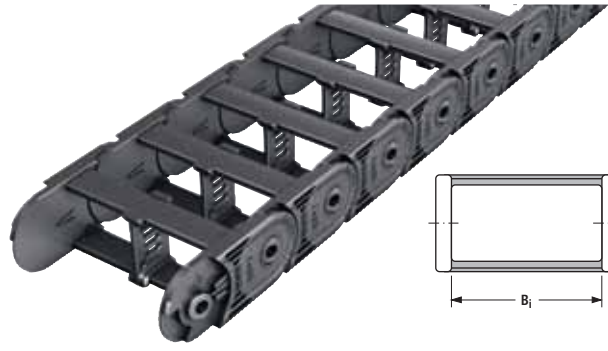
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 Cable Carrier Configurator

Design 020 with enclosed frame

Inside heights



Inside widths



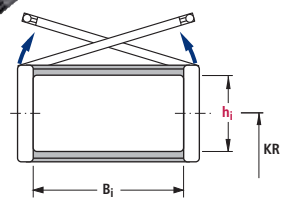
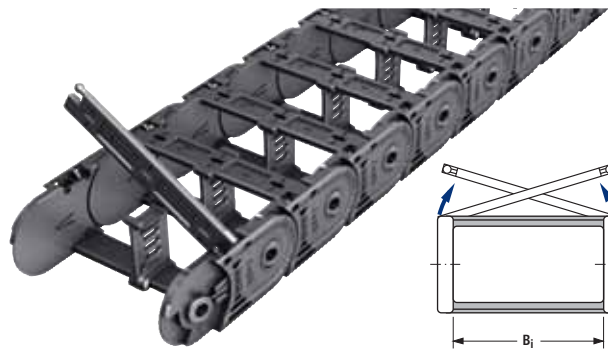
Type	h _i	B _i	Maximum travel length in m	Dynamics of unsupported arrangement		Page
				Travel speed v _{max} in m/s	Travel acceleration a _{max} in m/s ²	
1320.020	20	38-50	80	10	50	82
1455.020	26	25-103	120	10	50	82
1555.020	38	50-150	125	9	45	82
1665.020	44	50-250	150	8	40	82

Dimensions in mm

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Design 030 with outward opening and detachable brackets



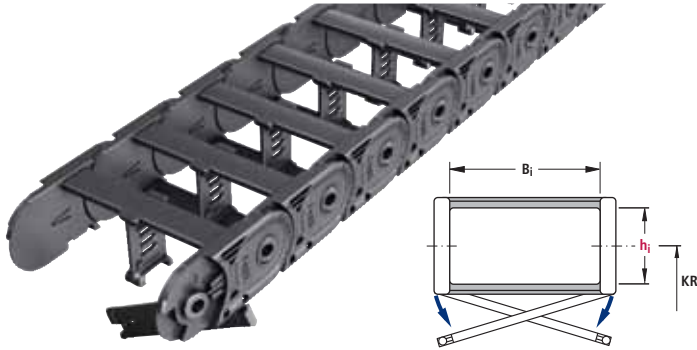
Type	h _i	B _i	Maximum travel length in m	Dynamics of unsupported arrangement		Page
				Travel speed v _{max} in m/s	Travel acceleration a _{max} in m/s ²	
1455.030	26	25-103	120	10	50	82
1555.030	38	50-150	125	9	45	82
1665.030	44	50-250	150	8	40	82

Dimensions in mm

Use our free project planning service.

Overview UNIFLEX Advanced

Design 040 with inward opening and detachable brackets



Inside heights



Inside widths



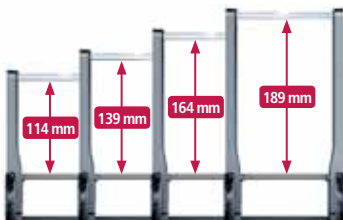
Type	h _i	B _i	Maximum travel length in m	Dynamics of unsupported arrangement		Page
				Travel speed v _{max} in m/s	Travel acceleration a _{max} in m/s ²	
1455.040	26	25-103	120	10	50	82
1555.040	38	50-150	125	9	45	82
1665.040	44	50-250	150	8	40	82

Dimensions in mm

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UNIFLEX Advanced 1665 with mounting frame stay

The mounting frame stay can be used to reliably route cables with a very large diameter, such as extraction hoses, which diameters are greater than the clearance height of the chain links can be routed.



■ Different inside heights for different cable diameters



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Additional chambers for further cables

Routing of additional cables with small diameters such as electrical or hydraulic cables is possible in the chambers under the main chamber. Dividers can be used for additional separation of the cables.



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Cable Carrier Configurator

Do you need further information?
Please do get in touch with us, we will be pleased to help you.

Types 1455, 1555 and 1665

Inside heights

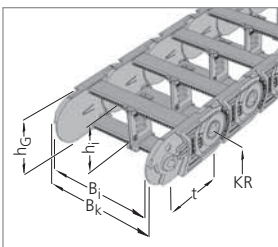


Inside widths



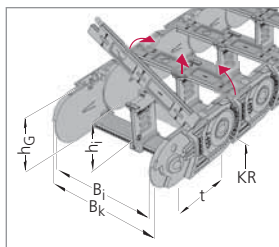
Design 020

Inside/Outside:
Not to be opened



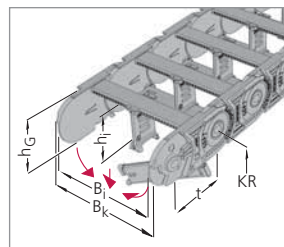
Design 030

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



Design 040

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



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Dimensions and intrinsic chain weight

Type	h _i	h _G	Inside widths B								B _k	
			Intrinsic chain weight									
1320	20	25.5	38	50	-	-	-	-	-	-	B _i + 12	
			0.40	0.43	-	-	-	-	-	-		
1455	26	36	25	38	58	78	103	-	-	-	B _i + 16	
			0.73	0.75	0.80	0.88	0.98	-	-	-		
1555	38	50	50	75	90*	100	125	150	-	-	B _i + 18	
			1.13	1.23	1.29	1.32	1.42	1.51	-	-		
1665	44	60	50	75	100	125	150	175	200	225	250	B _i + 22
			1.67	1.80	1.92	2.06	2.18	2.31	2.43	2.57	2.70	

* only Design 030 / KR 100 available

Dimensions in mm/Weights in kg/m

Bend radius and pitch

Type	Bend radii KR mm							
1320	28	38	48	75*	100*	125*	-	-
1455	52	65	95	125	150	180	200	225*
1555	63	80	100	125	160	200	230**	-
1665	75	100	120	140	200	250	300	-

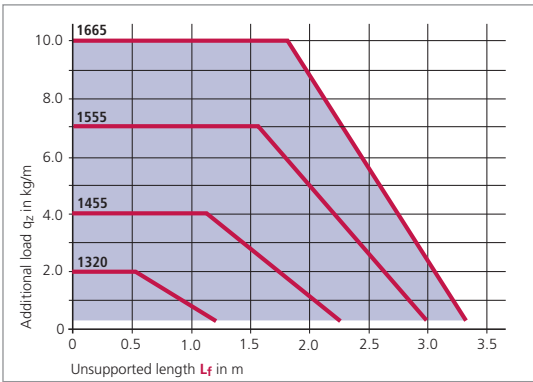
Pitch:
1320: t = 32.0 mm
1455: t = 45.5 mm
1555: t = 55.5 mm
1665: t = 66.5 mm

* on request ** B_i 50 mm on request

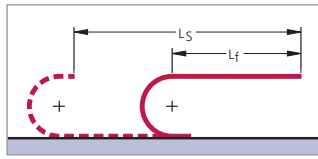
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Load diagram

for unsupported length L_f depending on the additional load



Unsupported length L_f



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 305). We are at your service to advise on these applications.

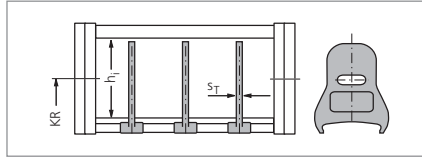
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Types 1455, 1555 and 1665

Divider system TS 0 (Type 1320)

Type	h_i mm	S_T mm
1320	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.

Inside heights



Inside widths

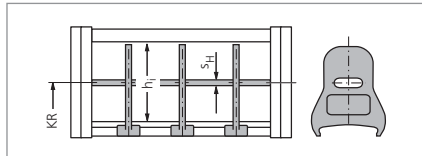


Divider system TS 1 (Type 1320)

with continuous height subdivision made of aluminium

Type	h_i mm	S_T mm	S_H mm
1320	20	2	2.4

The dividers can be moved in the cross section.



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



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Example of ordering

Cable carrier				Divider system		Connection
1555	030	100	125	1332	TS 0 / 3	FU/MU
Type	Design	Inside width B_i in mm	Bend radius KR in mm	Chain length L_k in mm (without connection)	Divider system	Number of dividers n_T
						Connection Fixed point/ Driver

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.

Types 1455, 1555 and 1665

Fixing of the dividers

Inside heights



Inside widths



In the standard version, dividers or the complete divider system (dividers with height separation) can be moved in the cross section (**Version A**).

Fixed dividers are available for applications with transverse accelerations and where the carrier is rotated through 90° (**Version B**).

If the fixed installation version is desired, please state this on the order.

Version A (Standard)

Divider movable



Version B

Divider fixed in 2.5 mm steps

With fixed dividers, fixing is by means of arresting cams in the foot of the divider.



■ Locking profile in the crossbar

■ Divider with arresting cams

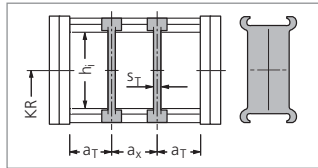
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Divider system TS 0

Type	h _i mm	Version A			Version B			
		S _T mm	a _T min mm	a _x min mm	S _T mm	a _T min mm	a _x min mm	a _x section mm
1455	26	2.0	3.5	7	2.0	4/5*	7.5	2.5
1555	38	2.5	5.0	10	2.5	5	10	2.5
1665	44	3.0	5.0	10	3.0	5	10	2.5

* a_T min = 4 mm for B_i = 38, 58, 78, 103

a_T min = 5 mm for B_i = 25



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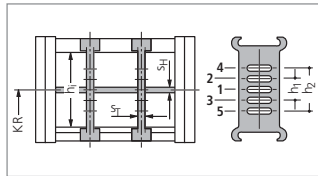
Divider system TS 1 for Design 030/040

with continuous height subdivision made of aluminium

Type	h _i mm	Version A			Version B				S _H mm	h ₁ mm	h ₂ mm
		S _T mm	a _T min mm	a _x min mm	S _T mm	a _T min mm	a _x min mm	a _x section mm			
1455	26	2.0	3.5	7	2.0	4/5*	7.5	2.5	2	10	—
1555	38	2.5	5	10	2.5	5	10	2.5	4	14	—
1665	44	3.0	5	10	3.0	5	10	2.5	4	14	28

* a_T min = 4 mm for B_i = 38, 58, 78, 103

a_T min = 5 mm for B_i = 25



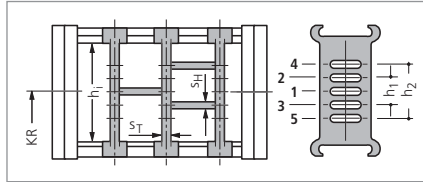
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Types 1455, 1555 and 1665

Divider system TS 3 with section subdivision, partitions made of plastic

Type	h_1 mm	S_T mm	a_T min mm	a_x min mm	S_H mm	h_1 mm	h_2 mm
1455	26	5	3.5	7	2.4	10	–
1555	38	5	5	10	2.4	12	–
1665	44	8	5	10	4.0	14	28

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



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

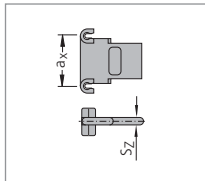
Inside heights



Inside widths



Dimensions of the plastic partitions for TS 3



Types 1455 and 1555

S_z	a_x (Center to center distance, dividers)									
2.4	15	20	25	30	35	40	45	55	65	75

Type 1665

S_z	a_x (Center to center distance, dividers)									
4	16	18	23	28	32	33	38	43	48	58
	64	68	78	80	88	96	112			

Dimensions in mm

For type 1665, aluminium partitions in 1 mm width sections are available.

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Types 1455, 1555 and 1665

Strain relief devices for plastic connectors

Inside heights



Inside widths



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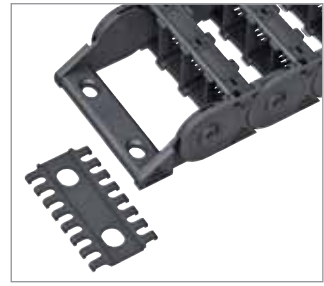
ZLK – A

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)

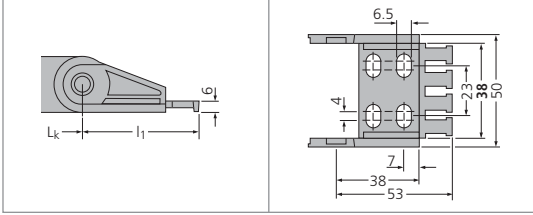


The strain relief combs are generally supplied with the connecting elements. The combs are either clipped to the end connectors and bolted together with them, or screwed on at the desired intervals by using additional boreholes, behind the connecting elements.

Connection dimensions for Type 1320

Connecting elements with strain relief combs on one side

ZLK – A integrated strain relief combs



Type	B _i	B _k	n _z
132038	38	50	4

Maße in mm

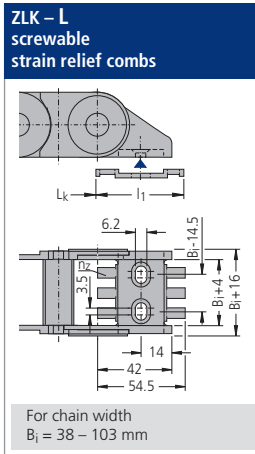
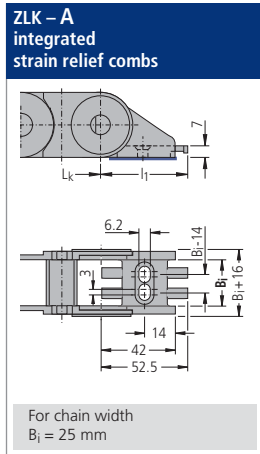
Short connectors without strain relief are also available for restricted installation conditions. Please contact us.

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

Types 1455, 1555 and 1665

Connection dimensions for Type 1455

Connecting elements with strain relief combs on both sides



Type	B_i	B_k	n_z
145525	25	41	2
145538	38	54	3
145558	58	74	4
145578	78	94	6
1455103	103	119	8

Dimensions in mm

Inside
heights



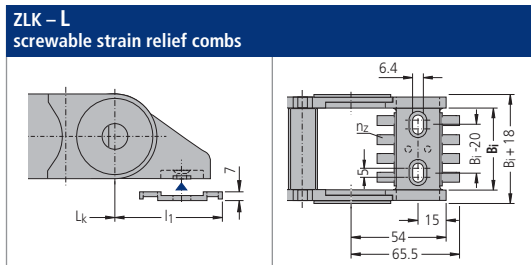
Inside
widths



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

Connection dimensions for Type 1555

Connecting elements with strain relief combs on both sides



Type	B_i	B_k	n_z
155550	50	68	4
155575	75	93	6
1555100	100	118	8
1555125	125	143	10
1555150	150	168	12

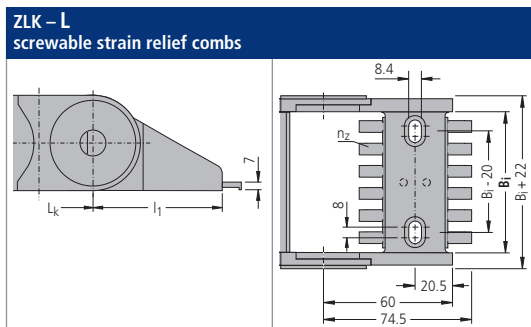
Dimensions in mm

For chain width B_i 90 mm connectors made of steel are available.

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

Connection dimensions for Type 1665

Connecting elements with strain relief combs on both sides



Type	B_i	B_k	n_z
166550	50	72	4
166575	75	97	6
1665100	100	122	8
1665125	125	147	10
1665150	150	172	12
1665175	175	197	14
1665200	200	222	16
1665225	225	247	18
1665250	250	272	20

Dimensions in mm

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

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Types 1455, 1555 and 1665

Connection variants

Inside heights

20
–
44

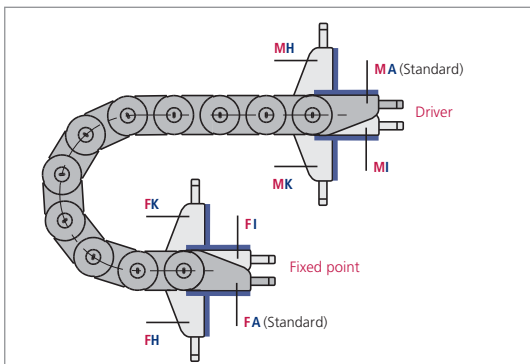
Inside widths

25
–
250

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Connection point

- M** – Driver
- F** – Fixed point

Connection type

- A** – Threaded joint outside (standard)
- I** – Threaded joint inside
- H** – Threaded joint, rotated through 90° to the outside
- K** – 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 344).

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

Gliding elements – the economical solution for gliding applications (Types 1455, 1555, 1665)

Replaceable glide shoes made of plastic

To extend the life of cable carriers in gliding operations KABELSCHLEPP supplies detachable, exchangeable glide shoes.

Replaceable glide shoes are a very economical solution. When wear occurs only the glide shoes are replaced, and not the complete cable carrier.

Glide shoes for are made of a highly wear-resistant special material.

Chain height with glide shoes:

1455: $h_G' = h_G + 2.5 = 38.5$ mm

1555: $h_G' = h_G + 3.0 = 53.0$ mm

1665: $h_G' = h_G + 3.0 = 63.0$ mm

Minimum bend radii

when using glide shoes:

1455: $KR_{\min} = 65$ mm

1555: $KR_{\min} = 80$ mm

1665: $KR_{\min} = 100$ mm

Chain width with glide shoes:

1455: $BE_{F'} = b_i + 19$ mm

1555: $BE_{F'} = b_i + 22$ mm

1665: $BE_{F'} = b_i + 27$ mm



! By means of a positive snap connection, the glide shoes sit firmly on the chain link.

Types 1455, 1555 and 1665

Universal mounting brackets

With plastic UMBs (Universal Mounting Brackets), you can easily connect the UNIFLEX from above, from below, or at head height.



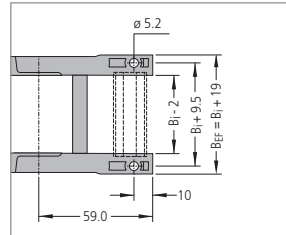
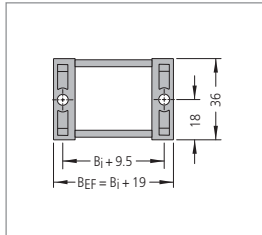
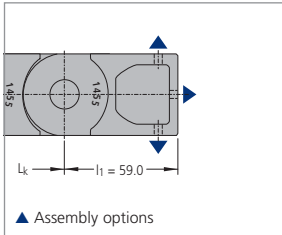
Inside heights



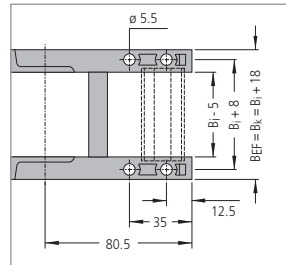
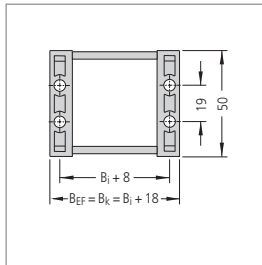
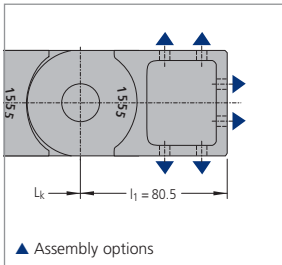
Inside widths



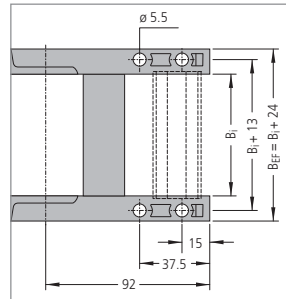
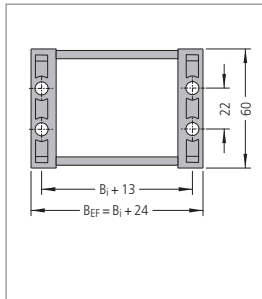
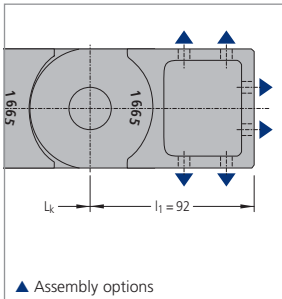
UNIFLEX 1455



UNIFLEX 1555



UNIFLEX 1665



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

When ordering please specify the connection type FU/MU (see ordering key on page 344).

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Types 1455, 1555 and 1665

Strain relief devices

Inside heights

20
—
44

Inside widths

25
—
250

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90

One-sided strain relief combs made of plastic (UNIFLEX 1455)

The cables can be fixed securely and simply using the **optional strain relief combs**.

The strain relief combs are installed between the UMBs, and do not need to be bolted on separately or mounted on a C-Rail.

Please state on the order whether strain relief combs are needed.



■ Universal mounting bracket with strain relief comb



■ One-sided strain relief comb



■ Fixing in the UMB

Type	B _i mm	n _z
145525	25	2
145538	38	3
145558	58	5
145578	78	7
1455103	103	9

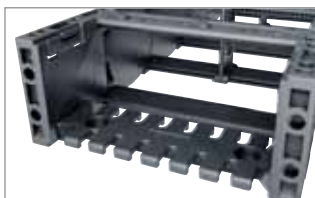
n_z = Number of teeth

Both-sided strain relief combs made of plastic (UNIFLEX 1555/1665)

The cables can be fixed securely and simply using the **optional strain relief combs**.

The strain relief combs are installed between the UMBs, and do not need to be bolted on separately or mounted on a C-Rail.

Please state on the order whether strain relief combs are needed.



■ Universal mounting bracket with strain relief comb



■ Both-sided strain relief comb



■ Fixing in the UMB

Type	B _i mm	n _z	Type	B _i mm	n _z
155550	50	3	166550	50	3
155575	75	5	166575	75	5
155590	90*	6	1665100	100	7
1555100	100	7	1665125	125	9
1555125	125	9	1665150	150	11
1555150	150	11	1665175	175	13
			1665200	200	16
			1665225	225*	17
			1665250	250*	19

n_z = Number of teeth on one side of the comb

* on request

Types 1455, 1555 and 1665

Strain relief devices

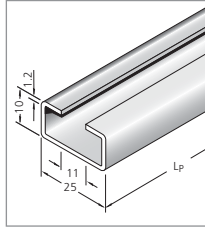
C-rails for LineFix bracket clamps, SZL strain reliefs and clamps (UNIFLEX 1555/1665)

The optional C-rails are fixed by means of the universal mounting brackets and do not have to be screwed separately.

Please state in your order whether C-rails are needed.



■ Universal mounting bracket with C-rail

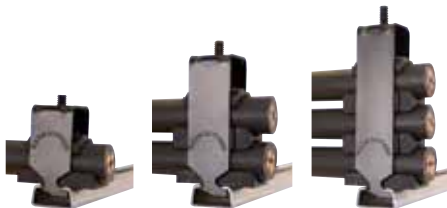


■ Integratable C-rail
25 x 10 mm,
slit width 11 mm,
material steel,
Item-No. 3931

Our LineFix strain reliefs are optimally suited for the C-rails (LineFix bracket clamps and other strain relief devices – see Accessories chapter, from page 311 onwards).



■ C-rail with LineFix strain relief



Inside heights



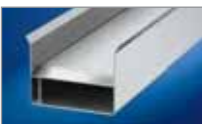
Inside widths



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Guide channels
➤ from page 305



Strain relief devices
➤ from page 311



Cables for cable carrier systems
➤ from page 354

