

# UNIFLEX *Advanced* series

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



\* Some features can be different  
for certain types for design reasons.

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| Type   | Opening variant | Stay variant | h <sub>i</sub><br>[mm] | h <sub>G</sub><br>[mm] | B <sub>i</sub><br>[mm] | B <sub>k</sub><br>[mm] | B <sub>i</sub> -<br>grid<br>[mm] | t<br>[mm] | KR<br>[mm] | Additional<br>load<br>≤ [kg/m] | Cable-<br>d <sub>max</sub><br>[mm] |
|--------|-----------------|--------------|------------------------|------------------------|------------------------|------------------------|----------------------------------|-----------|------------|--------------------------------|------------------------------------|
|        |                 |              |                        |                        |                        |                        |                                  |           |            |                                |                                    |
| UA1250 |                 |              |                        |                        |                        |                        |                                  |           |            |                                |                                    |
|        |                 | 020          | 17.5                   | 23                     | 30 - 50                | 60                     | -                                | 25        | 28 - 100   | 4                              | 14                                 |
|        |                 |              |                        |                        |                        |                        |                                  |           |            |                                |                                    |
|        |                 |              |                        |                        |                        |                        |                                  |           |            |                                |                                    |
| UA1320 |                 |              |                        |                        |                        |                        |                                  |           |            |                                |                                    |
|        |                 | 020          | 20                     | 25.5                   | 15 - 65                | 27 - 77                | -                                | 32        | 28 - 125   | 3.0                            | 16                                 |
|        |                 |              |                        |                        |                        |                        |                                  |           |            |                                |                                    |
|        |                 |              |                        |                        |                        |                        |                                  |           |            |                                |                                    |
| UA1455 |                 |              |                        |                        |                        |                        |                                  |           |            |                                |                                    |
|        |                 | 020          | 26                     | 36                     | 25 - 130               | 41 - 146               | -                                | 45.5      | 52 - 200   | 6                              | 20.5                               |
|        |                 | 030          | 26                     | 36                     | 25 - 130               | 41 - 146               | -                                | 45.5      | 52 - 200   | 6                              | 20.5                               |
|        |                 | 040          | 26                     | 36                     | 25 - 130               | 41 - 146               | -                                | 45.5      | 52 - 200   | 6                              | 20.5                               |
| UA1555 |                 |              |                        |                        |                        |                        |                                  |           |            |                                |                                    |
|        |                 | 020          | 38                     | 50                     | 50 - 150               | 68 - 168               | -                                | 55.5      | 63 - 200   | 10                             | 30                                 |
|        |                 | 030          | 38                     | 50                     | 50 - 150               | 68 - 168               | -                                | 55.5      | 63 - 200   | 10                             | 30                                 |
|        |                 | 040          | 38                     | 50                     | 50 - 150               | 68 - 168               | -                                | 55.5      | 63 - 200   | 10                             | 30                                 |
| UA1665 |                 |              |                        |                        |                        |                        |                                  |           |            |                                |                                    |
|        |                 | 020          | 44                     | 60                     | 50 - 250               | 72 - 272               | -                                | 66.5      | 75 - 300   | 15                             | 35                                 |
|        |                 | 030          | 44                     | 60                     | 50 - 250               | 72 - 272               | -                                | 66.5      | 75 - 300   | 15                             | 35                                 |
|        |                 | 040          | 44                     | 60                     | 50 - 250               | 72 - 272               | -                                | 66.5      | 75 - 300   | 15                             | 35                                 |
|        |                 | RMAI         | 44<br>(114-189)        | 60<br>(170-245)        | 125 - 200              | 147 - 222              | 1                                | 66.5      | 200 - 300  | 15                             | 35/151                             |
|        |                 | RMAO         | 44<br>(114-189)        | 60<br>(170-245)        | 125 - 200              | 147 - 222              | 1                                | 66.5      | 75 - 300   | 15                             | 35/151                             |

| Unsupported arrangement                                                          |                                                                                   |                                                                                   | Gliding arrangement                                                               |                                                                                   |                                                                                   | Inner Distribution                                                                |                                                                                   |                                                                                   |                                                                                   | Movement                        |                   |                         | Page |
|----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------|-------------------|-------------------------|------|
| Travel length<br>≤ [m]                                                           | $v_{max}$<br>≤ [m/s]                                                              | $a_{max}$<br>≤ [m/s <sup>2</sup> ]                                                | Travel length<br>≤ [m]                                                            | $v_{max}$<br>≤ [m/s]                                                              | $a_{max}$<br>≤ [m/s <sup>2</sup> ]                                                | TS0                                                                               | TS1                                                                               | TS2                                                                               | TS3                                                                               | vertical hanging<br>or standing | lying on the side | rotating<br>arrangement |      |
|  |  |  |  |  |  |  |  |  |  |                                 |                   |                         |      |
| 1,6                                                                              | 10                                                                                | 50                                                                                | 60                                                                                | 3                                                                                 | 30                                                                                | •                                                                                 | -                                                                                 | -                                                                                 | -                                                                                 | •                               | •                 | •                       | 152  |
|                                                                                  |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                 |                   |                         |      |
| 2,9                                                                              | 10                                                                                | 50                                                                                | 80                                                                                | 2,5                                                                               | 25                                                                                | •                                                                                 | -                                                                                 | -                                                                                 | -                                                                                 | •                               | •                 | •                       | 158  |
|                                                                                  |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                 |                   |                         |      |
| 4,8                                                                              | 10                                                                                | 50                                                                                | 120                                                                               | 2,5                                                                               | 20                                                                                | •                                                                                 | -                                                                                 | -                                                                                 | •                                                                                 | •                               | •                 | •                       | 164  |
| 4,8                                                                              | 10                                                                                | 50                                                                                | 120                                                                               | 2,5                                                                               | 20                                                                                | •                                                                                 | •                                                                                 | -                                                                                 | •                                                                                 | •                               | •                 | •                       | 165  |
| 4,8                                                                              | 10                                                                                | 50                                                                                | -                                                                                 | -                                                                                 | -                                                                                 | •                                                                                 | •                                                                                 | -                                                                                 | •                                                                                 | •                               | •                 | •                       | 166  |
| 6,3                                                                              | 9                                                                                 | 45                                                                                | 125                                                                               | 3                                                                                 | 20                                                                                | •                                                                                 | -                                                                                 | -                                                                                 | •                                                                                 | •                               | •                 | •                       | 174  |
| 6,3                                                                              | 9                                                                                 | 45                                                                                | 125                                                                               | 3                                                                                 | 20                                                                                | •                                                                                 | •                                                                                 | -                                                                                 | •                                                                                 | •                               | •                 | •                       | 175  |
| 6,3                                                                              | 9                                                                                 | 45                                                                                | -                                                                                 | -                                                                                 | -                                                                                 | •                                                                                 | •                                                                                 | -                                                                                 | •                                                                                 | •                               | •                 | •                       | 176  |
| 7                                                                                | 8                                                                                 | 40                                                                                | 150                                                                               | 3                                                                                 | 15                                                                                | •                                                                                 | -                                                                                 | -                                                                                 | •                                                                                 | •                               | •                 | •                       | 184  |
| 7                                                                                | 8                                                                                 | 40                                                                                | 150                                                                               | 3                                                                                 | 15                                                                                | •                                                                                 | •                                                                                 | -                                                                                 | •                                                                                 | •                               | •                 | •                       | 185  |
| 7                                                                                | 8                                                                                 | 40                                                                                | -                                                                                 | -                                                                                 | -                                                                                 | •                                                                                 | •                                                                                 | -                                                                                 | •                                                                                 | •                               | •                 | •                       | 186  |
| 7                                                                                | 8                                                                                 | 40                                                                                | 150                                                                               | 3                                                                                 | 15                                                                                | •                                                                                 | •                                                                                 | -                                                                                 | •                                                                                 | •                               | •                 | -                       | 188  |
| 7                                                                                | 8                                                                                 | 40                                                                                | 150                                                                               | 3                                                                                 | 15                                                                                | •                                                                                 | •                                                                                 | -                                                                                 | •                                                                                 | •                               | •                 | -                       | 190  |

Subject to change without notice.

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                | $h_i$<br>[mm]            | $h_G$<br>[mm]         | $B_i$<br>[mm] | $B_k$<br>[mm]     | $B_i$ -grid<br>[mm]     | t<br>[mm]    | KR<br>[mm] | Additional load<br>≤ [kg/m] | Cable-<br>$d_{max}$<br>[mm] |
|        |                 |                             |                          |                       |               |                   |                         |              |            |                             |                             |
| UA1775 |                 |                             |                          |                       |               |                   |                         |              |            |                             |                             |
|        |                 | 020                         | 56                       | 77                    | 100 - 400     | 126 - 476         | -                       | 77.5         | 90 - 340   | 25                          | 44                          |
|        |                 | 030                         | 56                       | 77                    | 100 - 400     | 126 - 476         | -                       | 77.5         | 90 - 340   | 25                          | 44                          |
|        |                 | 040                         | 56                       | 77                    | 100 - 400     | 126 - 476         | -                       | 77.5         | 90 - 340   | 25                          | 44                          |
| UA1995 |                 |                             |                          |                       |               |                   |                         |              |            |                             |                             |
|        |                 | 020                         | 80                       | 110                   | 85 - 250      | 115 - 280         | -                       | 99.5         | 150 - 500  | 50                          | 64                          |
|        |                 | 030                         | 80                       | 110                   | 85 - 250      | 115 - 280         | -                       | 99.5         | 150 - 500  | 50                          | 64                          |
|        |                 | 040                         | 80                       | 110                   | 85 - 250      | 115 - 280         | -                       | 99.5         | 150 - 500  | 50                          | 64                          |
|        |                 | 070                         | 80                       | 110                   | 85 - 250      | 115 - 280         | -                       | 99.5         | 150 - 500  | 50                          | 64                          |

Subject to change without notice.

| Unsupported arrangement |                             |                                           | Gliding arrangement    |                             |                                           | Inner Distribution |     |     |     | Movement                        |                   |                         | Page |
|-------------------------|-----------------------------|-------------------------------------------|------------------------|-----------------------------|-------------------------------------------|--------------------|-----|-----|-----|---------------------------------|-------------------|-------------------------|------|
| Travel length<br>≤ [m]  | v <sub>max</sub><br>≤ [m/s] | a <sub>max</sub><br>≤ [m/s <sup>2</sup> ] | Travel length<br>≤ [m] | v <sub>max</sub><br>≤ [m/s] | a <sub>max</sub><br>≤ [m/s <sup>2</sup> ] | TS0                | TS1 | TS2 | TS3 | vertical hanging<br>or standing | lying on the side | rotating<br>arrangement |      |
|                         |                             |                                           |                        |                             |                                           |                    |     |     |     |                                 |                   |                         |      |
| 6.8                     | 10                          | 35                                        | 200                    | 3                           | 8                                         | •                  | -   | -   | •   | •                               | •                 | •                       | 198  |
| 6.8                     | 10                          | 35                                        | 200                    | 3                           | 8                                         | •                  | •   | -   | •   | •                               | •                 | •                       | 199  |
| 6.8                     | 10                          | 35                                        | 200                    | 3                           | 8                                         | •                  | •   | -   | •   | •                               | •                 | •                       | 200  |
| 9                       | 10                          | 25                                        | 200                    | 8                           | 20                                        | •                  | -   | -   | •   | •                               | •                 | •                       | 206  |
| 9                       | 10                          | 25                                        | 200                    | 8                           | 20                                        | •                  | •   | -   | •   | •                               | •                 | •                       | 207  |
| 9                       | 10                          | 25                                        | 200                    | 8                           | 20                                        | •                  | •   | -   | •   | •                               | •                 | •                       | 208  |
| 9                       | 10                          | 25                                        | 200                    | 8                           | 20                                        | •                  | •   | -   | •   | •                               | •                 | •                       | 209  |

Cable carrier

Cable carrier  
configuration

Configuration  
guidelines

Materials  
information

MONO  
series

QuickTrax®  
series

UNIFLEX  
Advanced  
series

TKP35  
series

TKK  
series

EasyTrax®  
series

# UA1250



**Pitch**  
25 mm



**Inner height**  
17,5 mm



**Inner widths**  
30 – 50 mm



**Bending radii**  
28 – 100 mm

## Stay variants



**Design 020** ..... page 158

### Closed frame

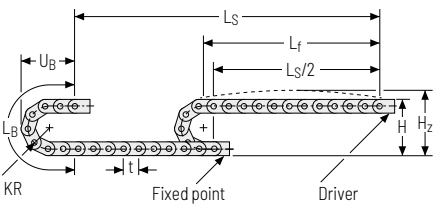
- » Weight-optimised, closed plastic frame with particularly high torsional rigidity.
- » **Outside/inside:** not openable.



### QuickTrax® | EasyTrax®

For an openable cable carrier with 16.5 – 17.6 mm inner height we recommend the series QuickTrax® 0250 or EasyTrax® 0250 QT0250 from page 132 and ET0250 from page 246.

Unsupported arrangement

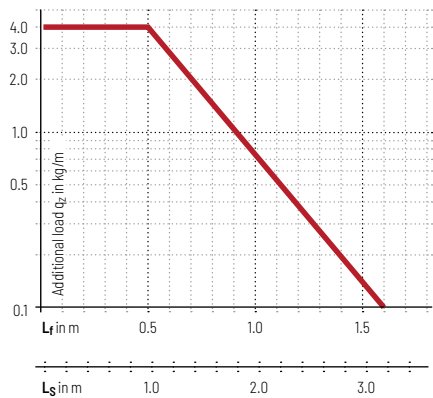


| KR<br>[mm] | H<br>[mm] | H <sub>z</sub><br>[mm] | L <sub>B</sub><br>[mm] | U <sub>B</sub><br>[mm] |
|------------|-----------|------------------------|------------------------|------------------------|
| 28         | 79        | 104                    | 138                    | 65                     |
| 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.

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

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



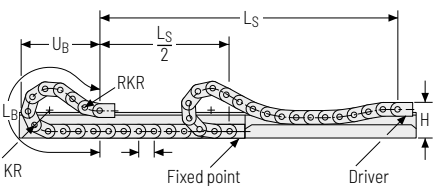
**Speed**  
up to 10 m/s

**Acceleration**  
up to  $50 \text{ m/s}^2$

**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  $30 \text{ m/s}^2$

**Travel length**  
up to 60 m

**Additional load**  
up to 4kg/m

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

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

Stay variant 020 – closed frame

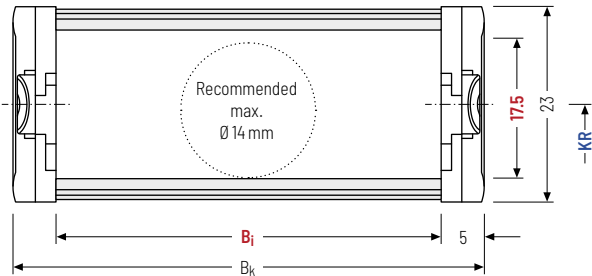
- » Weight-optimised, closed plastic frame with particularly high torsional rigidity.
- » **Outside/inside:** not openable.



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  $t$

| $h_i$<br>[mm] | $h_g$<br>[mm] | $B_i$<br>[mm] |    | $B_k$<br>[mm] | $KR$<br>[mm] |    |    |    |    |     | $q_k$<br>[kg/m] |
|---------------|---------------|---------------|----|---------------|--------------|----|----|----|----|-----|-----------------|
| 17.5          | 23            | 30            | 50 | $B_i + 10$    | 28           | 38 | 45 | 60 | 75 | 100 | 0.32 – 0.36     |

Order example



UA1250  
Type

020  
Stay variant

50  
 $B_i$  [mm]

75  
 $KR$  [mm]

1100  
 $L_k$  [mm]

VS  
Stay arrangement

Divider systems

The divider system is mounted on every 2<sup>nd</sup> chain link as a standard.

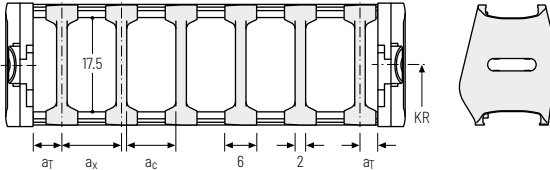
As a standard, dividers or the complete divider system (dividers with height separations) are movable in the cross section (**version A**).

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 <sub>T</sub> min<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | a <sub>x</sub> grid<br>[mm] | n <sub>T</sub><br>min |
|-------|----------------------------|----------------------------|----------------------------|-----------------------------|-----------------------|
| A     | 3                          | 6                          | 4                          | -                           | -                     |
| B     | 3                          | 6                          | 4                          | 2                           | -                     |



Order example



TSO . A . 3  
Divider system Version n<sub>T</sub>

Please state the designation of the divider system (TSO), the version, and the number of dividers per cross section [n<sub>T</sub>]. You are welcome to add a sketch to your order.

Cable carrier

Cable carrier configuration

Configuration guidelines

Materials information

MONO series

QuickTrax® series

UNIFLEX Advanced series

TKP35 series

TKK series

EasyTrax® series

Additional product information online



Installation instructions, etc.:  
Additional info via your smartphone or check online at  
[tsubaki-kabelschlepp.com/downloads](https://tsubaki-kabelschlepp.com/downloads)



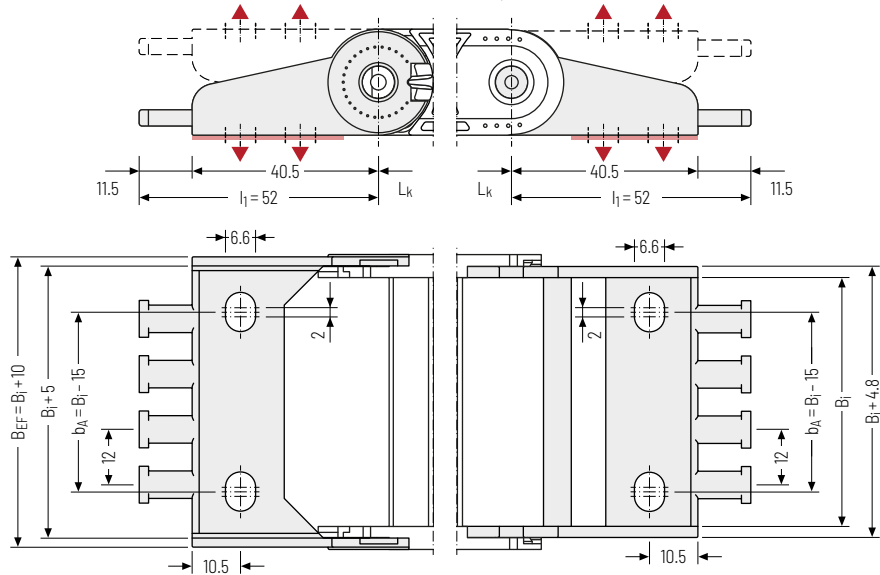
Configure your cable carrier here:  
[online-engineer.de](https://online-engineer.de)

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.

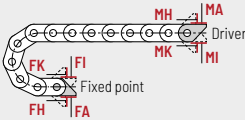
Driver

Fixed point



▲ Assembly options

| $B_i$<br>[mm] | $B_{EF}$<br>[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 |

Subject to change without notice.



|                     |               |                 |                               |  |                      |                |                          |                             |                                |               |
|---------------------|---------------|-----------------|-------------------------------|--|----------------------|----------------|--------------------------|-----------------------------|--------------------------------|---------------|
| EasyTrax®<br>series | TKK<br>series | TKP35<br>series | UNIFLEX<br>Advanced<br>series |  | QuickTrax®<br>series | MONO<br>series | Materials<br>information | Configuration<br>guidelines | Cable carrier<br>configuration | Cable carrier |
|---------------------|---------------|-----------------|-------------------------------|--|----------------------|----------------|--------------------------|-----------------------------|--------------------------------|---------------|

# UA1320



**Pitch**  
32 mm



**Inner height**  
20 mm



**Inner widths**  
15 – 65 mm



**Bending radii**  
28 – 125 mm

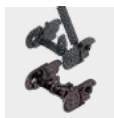
## Stay variants



**Design 020** ..... page 158

### Closed frame

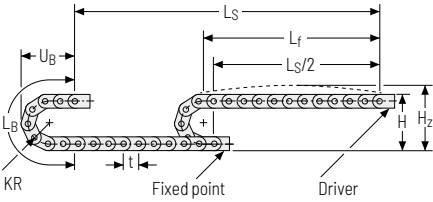
- » Weight-optimised, closed plastic frame with particularly high torsional rigidity.
- » **Outside/inside:** not openable.



### QuickTrax® | EasyTrax®

For an openable cable carrier with 18 – 20 mm inner height we recommend the series QuickTrax® 0320 or EasyTrax® 0320 QT0320 from page 138 and ET0320 from page 252.

Unsupported arrangement

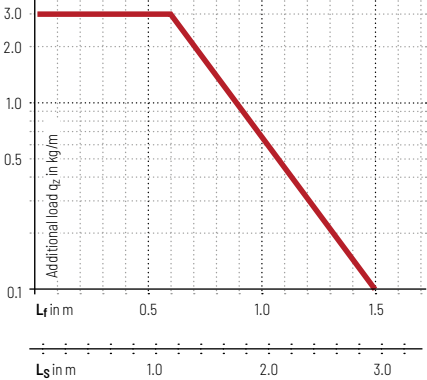


| KR<br>[mm] | H<br>[mm] | H <sub>z</sub><br>[mm] | L <sub>B</sub><br>[mm] | U <sub>B</sub><br>[mm] |
|------------|-----------|------------------------|------------------------|------------------------|
| 28         | 81.5      | 98.5                   | 152                    | 73                     |
| 38         | 101.5     | 118.5                  | 184                    | 83                     |
| 48         | 121.5     | 138.5                  | 215                    | 93                     |
| 75         | 175.5     | 192.5                  | 300                    | 120                    |
| 100        | 225.5     | 242.5                  | 379                    | 145                    |
| 125        | 275.5     | 292.5                  | 457                    | 170                    |

**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  $q_k = 0.40 \text{ kg/m}$  with  $B_i 50 \text{ mm}$ . For other inner widths, the maximum additional load changes.



**Speed**  
up to 10 m/s



**Acceleration**  
up to  $50 \text{ m/s}^2$

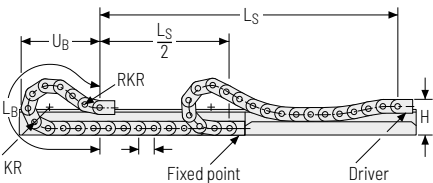


**Travel length**  
up to 2.9 m



**Additional load**  
up to  $3 \text{ kg/m}$

Gliding arrangement



**Speed**  
up to 2.5 m/s



**Acceleration**  
up to  $25 \text{ m/s}^2$



**Travel length**  
up to 80 m



**Additional load**  
up to  $3 \text{ kg/m}$



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

Cable carrier

Cable carrier  
configuration

Configuration  
guidelines

Materials  
information

MONO  
series

QuickTrax®  
series

UNIFLEX  
Advanced  
series

TKP35  
series

TKK  
series

EasyTrax®  
series

## Stay variant 020 – closed frame

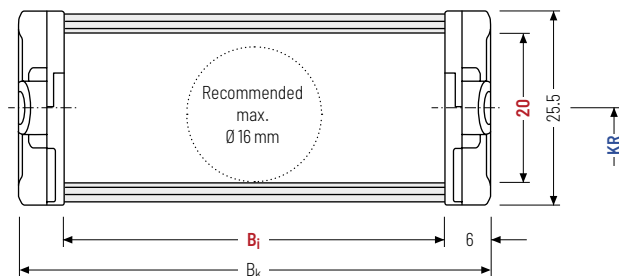
- » Weight-optimised, closed plastic frame with particularly high torsional rigidity.
- » **Outside/inside:** not openable.



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  $t$

| $h_i$<br>[mm] | $h_G$<br>[mm] | $B_i$<br>[mm] |    |    |    |    | $B_k$<br>[mm] | $KR$<br>[mm] |    |    |    |     | $q_k$<br>[kg/m] |             |
|---------------|---------------|---------------|----|----|----|----|---------------|--------------|----|----|----|-----|-----------------|-------------|
| 20            | 25.5          | 15            | 25 | 38 | 50 | 65 | $B_i + 12$    | 28           | 38 | 48 | 75 | 100 | 125             | 0.36 – 0.48 |

### Order example



UA1320

Type

020

Stay variant

50

$B_i$  [mm]

100

$KR$  [mm]

960

$L_k$  [mm]

VS

Stay arrangement

Divider systems

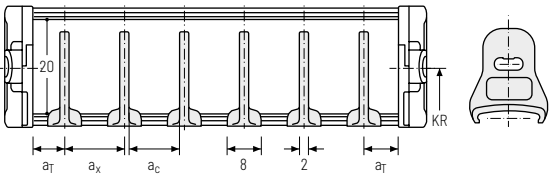
The divider system is mounted on every 2<sup>nd</sup> chain link as a standard.

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

Divider system TSO without height separation

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>X</sub> min<br>[mm] | a <sub>C</sub> min<br>[mm] | n <sub>T</sub> min |
|-------|----------------------------|----------------------------|----------------------------|--------------------|
| A     | 4                          | 8                          | 6                          | -                  |

The dividers can be moved in the cross section.



Order example



TSO

Divider system

•

A

Version

•

3

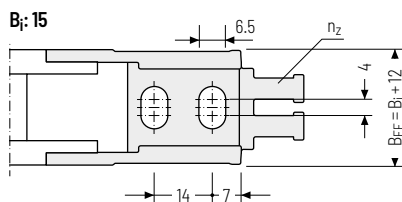
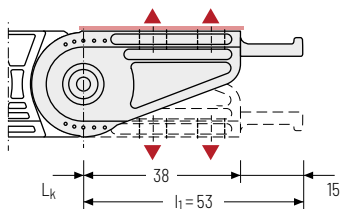
n<sub>T</sub>

Please state the designation of the divider system (**TSO**), the version, and the number of dividers per cross section [n<sub>T</sub>]. You are welcome to add a sketch to your order.

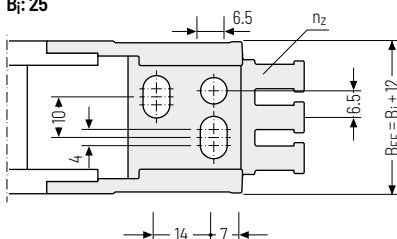
|                             |
|-----------------------------|
| Cable carrier               |
| Cable carrier configuration |
| Configuration guidelines    |
| Materials information       |
| MONO series                 |
| QuickTrax® series           |
| UNIFLEX Advanced series     |
| TKP35 series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

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

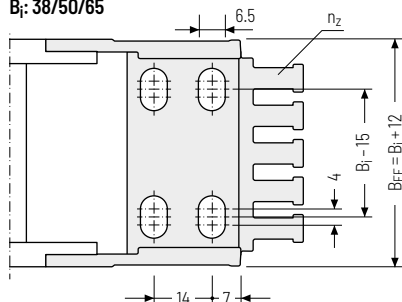
The plastic end connectors can be connected from above or below. The connection type can be changed by altering the position of the end connector.



**Bi: 25**

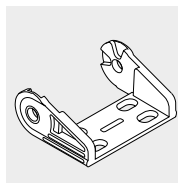


**Bi: 38/50/65**

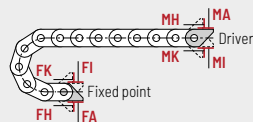


### ▲ Assembly options

| $B_i$<br>[mm] | $B_{EF}$<br>[mm] | $n_z$ |
|---------------|------------------|-------|
| 15            | 27               | 2     |
| 25            | 37               | 3     |
| 38            | 50               | 4     |
| 50            | 62               | 5     |
| 65            | 77               | 6     |



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 |

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

# UA1455



**Pitch**  
45.5 mm



**Inner height**  
26 mm



**Inner widths**  
25 – 130 mm



**Bending radii**  
52 – 200 mm

## Stay variants



**Design 020** ..... page 164

### Closed frame

- » Weight-optimised, closed plastic frame with particularly high torsional rigidity.
- » **Outside/inside:** not openable.



**Design 030** ..... page 165

### Frame with outside detachable stays

- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Outside:** openable and detachable.



**Design 040** ..... page 166

### Frame with inside detachable stays

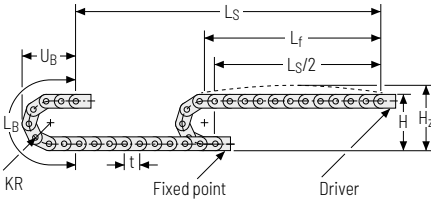
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Inside:** openable and detachable.



### EasyTrax®

For an openable cable carrier with 25 mm inner height we recommend the series EasyTrax® 1455  
**ET1455 from page 258.**

# Unsupported arrangement

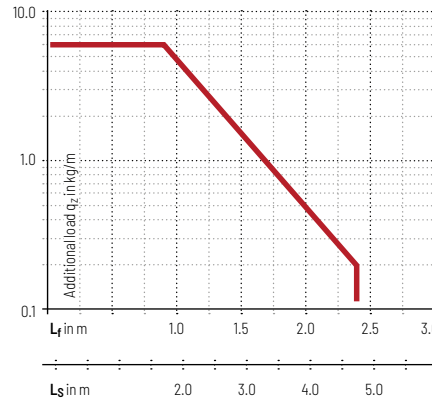


| KR<br>[mm] | H<br>[mm] | H <sub>z</sub><br>[mm] | L <sub>B</sub><br>[mm] | U <sub>B</sub><br>[mm] |
|------------|-----------|------------------------|------------------------|------------------------|
| 52         | 140       | 165                    | 255                    | 116                    |
| 65         | 166       | 191                    | 296                    | 129                    |
| 95         | 226       | 251                    | 390                    | 159                    |
| 125        | 286       | 311                    | 484                    | 189                    |
| 150        | 336       | 361                    | 563                    | 214                    |
| 180        | 396       | 421                    | 657                    | 244                    |
| 200        | 436       | 461                    | 720                    | 264                    |

**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  $q_k = 0.75 \text{ kg/m}$  with  $B_0 38 \text{ mm}$ . For other inner widths, the maximum additional load changes.



**Speed**  
up to 10 m/s



**Acceleration**  
up to  $50 \text{ m/s}^2$

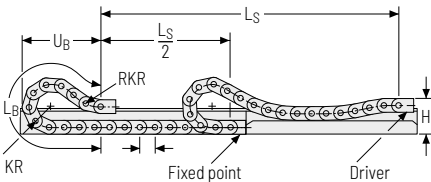


**Travel length**  
up to 4.8 m



**Additional load**  
up to 6 kg/m

# Gliding arrangement | GO module with chain links optimized for gliding



| KR<br>[mm] | H<br>[mm] | GO module RKR<br>[mm] | L <sub>B</sub><br>[mm] | U <sub>B</sub><br>[mm] |
|------------|-----------|-----------------------|------------------------|------------------------|
| 52         | 108       | 225                   | 780                    | 377                    |
| 65         | 108       | 225                   | 825                    | 389                    |
| 95         | 108       | 225                   | 1007                   | 450                    |
| 125        | 108       | 225                   | 1189                   | 508                    |
| 150        | 108       | 225                   | 1371                   | 573                    |
| 180        | 108       | 225                   | 1599                   | 655                    |
| 200        | 108       | 225                   | 1781                   | 723                    |



**Speed**  
up to 2.5 m/s



**Acceleration**  
up to  $20 \text{ m/s}^2$



**Travel length**  
up to 120 m



**Additional load**  
up to 6 kg/m



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

The GO module mounted on the driver is a defined sequence of 5 adapted KR/RKR link plates.

Glide shoes must be used for gliding applications.

Only designs 020 and 030 can be used for a gliding arrangement.

Stay variant 020 – closed frame

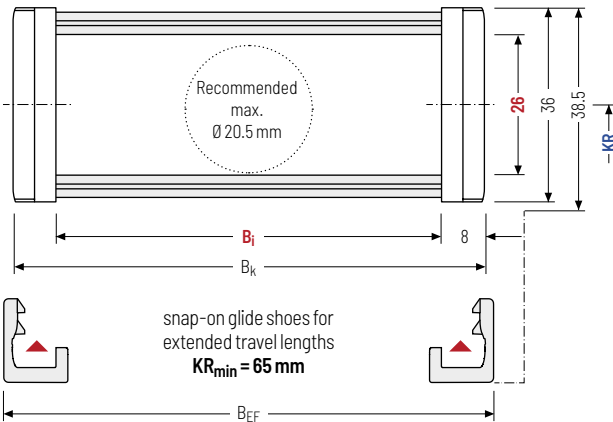
- » Weight-optimised, closed plastic frame with particularly high torsional rigidity.
- » **Outside/inside:** not openable.



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



$B_i$  25 – 130 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  $t$



Special version for support legs of commercial vehicles

Special versions for the safe guiding and separating of rigid hydraulic hoses and electric cables in a limited space in extendable support feet of commercial vehicles on request.

| $h_i$<br>[mm] | $h_G$<br>[mm] | $h_G'$<br>[mm] | $B_i$<br>[mm] |     |     | $B_k$<br>[mm] | $B_{EF}$<br>[mm] | $KR$<br>[mm] |     |     |     | $q_k$<br>[kg/m] |
|---------------|---------------|----------------|---------------|-----|-----|---------------|------------------|--------------|-----|-----|-----|-----------------|
| 26            | 36            | 38.5           | 25            | 38  | 58  | $B_i + 16$    | $B_i + 19$       | 52           | 65  | 95  | 125 | 0.71 – 1.12     |
|               |               |                | 78            | 103 | 130 |               |                  | 150          | 180 | 200 |     |                 |

Order example



UA1455  
Type

020  
Stay variant

78  
 $B_i$  [mm]

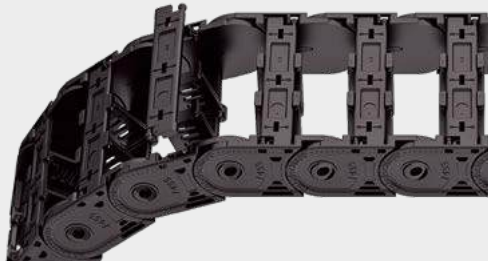
150  
 $KR$  [mm]

1456  
 $L_k$  [mm]

VS  
Stay arrangement

Stay variant 030 – with outside opening and detachable stays

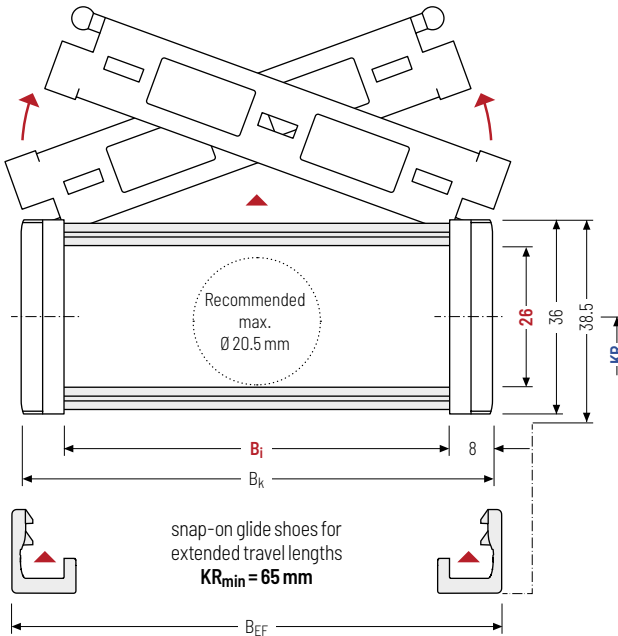
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Swivable and detachable left or right in any position.
- » **Outside:** openable and detachable.



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



$B_i$  25 – 130 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  $t$

| $h_i$<br>[mm] | $h_G$<br>[mm] | $h_{G'}$<br>[mm] | $B_i$<br>[mm] |     |     | $B_k$<br>[mm] | $B_{EF}$<br>[mm] | $KR$<br>[mm] |     |     |     | $q_k$<br>[kg/m] |
|---------------|---------------|------------------|---------------|-----|-----|---------------|------------------|--------------|-----|-----|-----|-----------------|
| 26            | 36            | 38.5             | 25            | 38  | 58  | $B_i + 16$    | $B_i + 19$       | 52           | 65  | 95  | 125 | 0.73 – 1.10     |
|               |               |                  | 78            | 103 | 130 |               |                  | 150          | 180 | 200 |     |                 |

Order example



|        |              |            |           |            |                  |
|--------|--------------|------------|-----------|------------|------------------|
| UA1455 | 030          | 78         | 150       | 1456       | 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

## Stay variant 040 – with inside opening and detachable stays

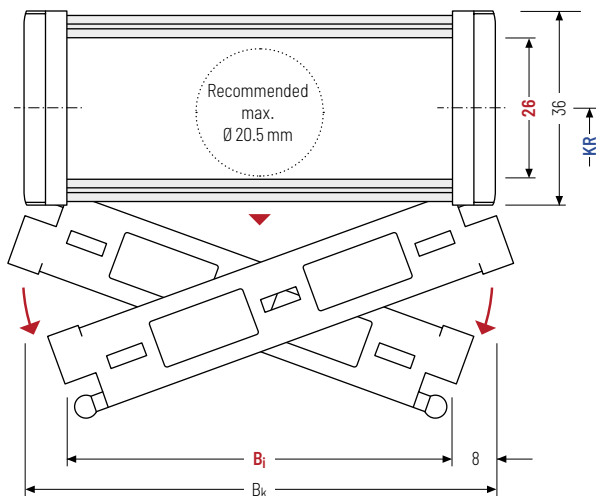
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Swivable and detachable left or right in any position.
- » **Inside:** openable and detachable.



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



$B_i$  25 – 130 mm



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.



Design 040 is not suitable for gliding arrangements.

### 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  $t$

| $h_i$<br>[mm] | $h_g$<br>[mm] | $B_i$<br>[mm] |     |     | $B_k$<br>[mm] | $KR$<br>[mm] |     |     |     | $q_k$<br>[kg/m] |
|---------------|---------------|---------------|-----|-----|---------------|--------------|-----|-----|-----|-----------------|
| 26            | 36            | 25            | 38  | 58  | $B_i + 16$    | 52           | 65  | 95  | 125 | 0.73 - 1.10     |
|               |               | 78            | 103 | 130 |               | 150          | 180 | 200 |     |                 |

### Order example



UA1455

Type

040

Stay variant

78

$B_i$  [mm]

150

$KR$  [mm]

1456

$L_k$  [mm]

VS

Stay arrangement

Divider systems

The divider system is mounted on every 2<sup>nd</sup> 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 acceleration and lying on the side, divider with arresting cams are available.

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

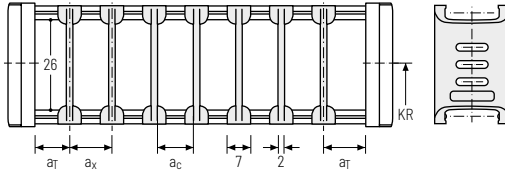
Divider system TSO without height separation

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | a <sub>x</sub> grid<br>[mm] | n <sub>T</sub> min |
|-------|----------------------------|----------------------------|----------------------------|-----------------------------|--------------------|
| A     | 3.5                        | 7                          | 5                          | -                           | -                  |
| B*    | 4/5**                      | 7.5                        | 5.5                        | 2.5                         | -                  |

Number of dividers for design Q20 depending on B<sub>i</sub>

\* not for design Q20

\*\* 4 mm for B<sub>i</sub> 38 - 103; 5 mm for B<sub>i</sub> 25, 130

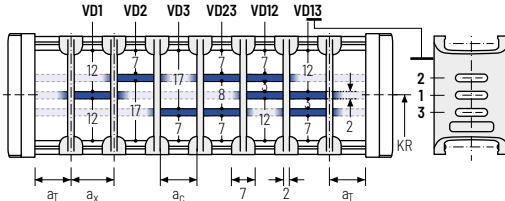


Divider system TS1 with continuous height separation\*

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>T</sub> max<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | a <sub>x</sub> grid<br>[mm] | n <sub>T</sub> min |
|-------|----------------------------|----------------------------|----------------------------|----------------------------|-----------------------------|--------------------|
| A     | 3.5                        | 20                         | 7                          | 5                          | -                           | 2                  |
| B     | 4/5**                      | 20                         | 7.5                        | 5.5                        | 2.5                         | 2                  |

\* not for design Q20

\*\* 4 mm for B<sub>i</sub> 38 - 103; 5 mm for B<sub>i</sub> 25, 130

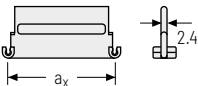
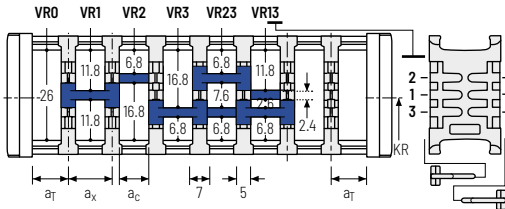


Divider system TS3 with height separation consisting of plastic section subdivisions\*

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | n <sub>T</sub> min |
|-------|----------------------------|----------------------------|----------------------------|--------------------|
| A     | 3.5                        | 15                         | 10                         | 2                  |

\* not for design Q20

The dividers are fixed with the section subdivision. The entire divider system can be moved in the cross section.



| a <sub>x</sub> (centre distance of dividers) [mm]   |    |    |    |    |    |    |    |    |    |
|-----------------------------------------------------|----|----|----|----|----|----|----|----|----|
| a <sub>c</sub> (usable width of inner chamber) [mm] |    |    |    |    |    |    |    |    |    |
| 15                                                  | 20 | 25 | 30 | 35 | 40 | 45 | 55 | 65 | 75 |
| 10                                                  | 15 | 20 | 25 | 30 | 35 | 40 | 50 | 60 | 70 |

Order example

TS3

A

2

K1

34

VR1

⋮

⋮

⋮

K4

38

VR3

Divider system

Version

n<sub>T</sub>

Chamber

a<sub>x</sub>

Height separation

Cable carrier

Cable carrier configuration

Configuration guidelines

Materials information

MONO series

QuickTrax® series

UNIFLEX Advanced series

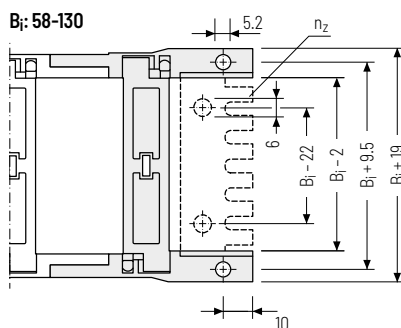
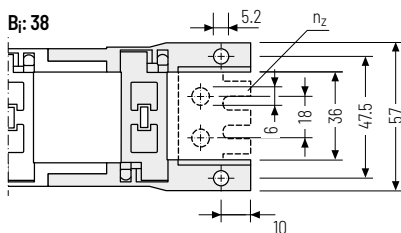
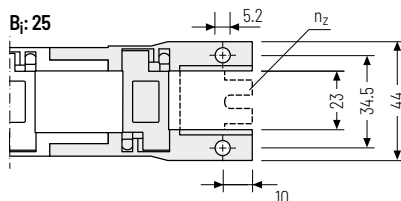
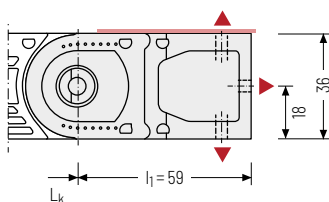
TKP35 series

TKK series

EasyTrax® series

## Universal end connectors UMB – plastic (standard)

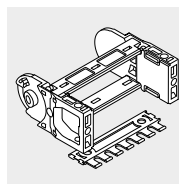
The universal mounting brackets (UMB) are made from plastic and can be mounted **from above, from below or on the face side**.



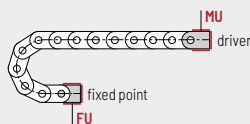
Recommended tightening torque:  
5 Nm for screws M5 - 8.8

Assembly options

| B <sub>1</sub><br>[mm] | n <sub>z</sub> |
|------------------------|----------------|
| 25                     | 2              |
| 38                     | 3              |
| 58                     | 5              |
| 78                     | 7              |
| 103                    | 9              |
| 130                    | 11             |



The end connectors are optionally also available **with strain relief comb** (1 on each side). Please state when ordering.



**Connection point**

**F** – fixed point  
**M** – driver

**Connection type**

**U** – Universal mounting bracket

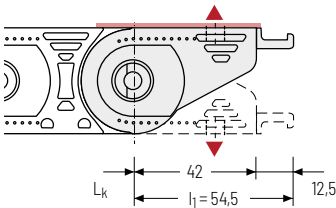
## Order example



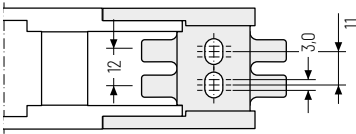
|               |                  |                 |
|---------------|------------------|-----------------|
| UMB           | F                | U               |
| UMB           | M                | U               |
| End connector | Connection point | Connection type |

Single-part end connectors short – plastic

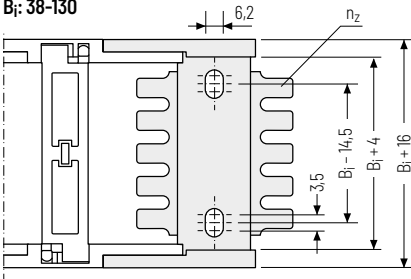
The plastic end connectors can be connected **from above or below**. The connection type can be changed by altering the position of the end connector.



B<sub>i</sub>: 25



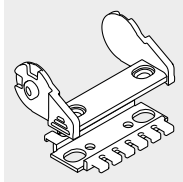
B<sub>i</sub>: 38-130



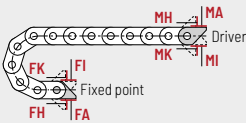
Recommended tightening torque:  
6 Nm for screws M6 – 8.8

▲ Assembly options

| B <sub>i</sub><br>[mm] | n <sub>z</sub> |
|------------------------|----------------|
| 25                     | 2 x 2          |
| 38                     | 2 x 3          |
| 58                     | 2 x 4          |
| 78                     | 2 x 6          |
| 103                    | 2 x 8          |
| 130                    | 2 x 10         |



The end connectors are optionally also available **without** strain relief comb (except B<sub>i</sub> 25). 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

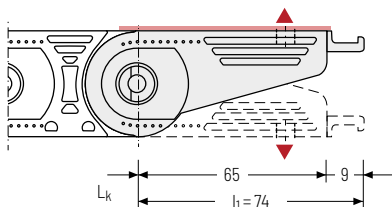
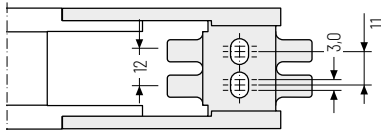
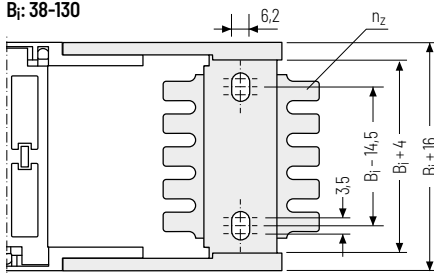
Order example

|               |                  |                 |
|---------------|------------------|-----------------|
| 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            |

## Single-part end connectors long – plastic

The plastic end connectors can be connected **from above or below** and allow a **1:1 replacement of the UNIFLEX 0455 in the connection area**. The connection type can be changed by altering the position of the end connector.

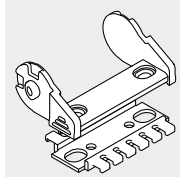
B<sub>i</sub>: 25B<sub>i</sub>: 38-130

▲ Assembly options

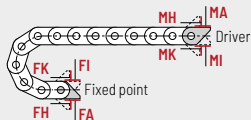


Recommended tightening torque:  
6 Nm for screws M6 - 8.8 and washers

| B <sub>i</sub><br>[mm] | n <sub>2</sub> |
|------------------------|----------------|
| 25                     | 2 x 2          |
| 38                     | 2 x 3          |
| 58                     | 2 x 4          |
| 78                     | 2 x 6          |
| 103                    | 2 x 8          |
| 130                    | 2 x 10         |



The end connectors are optionally also available **without** strain relief comb (except B<sub>i</sub> 25). 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 U0455

F

A

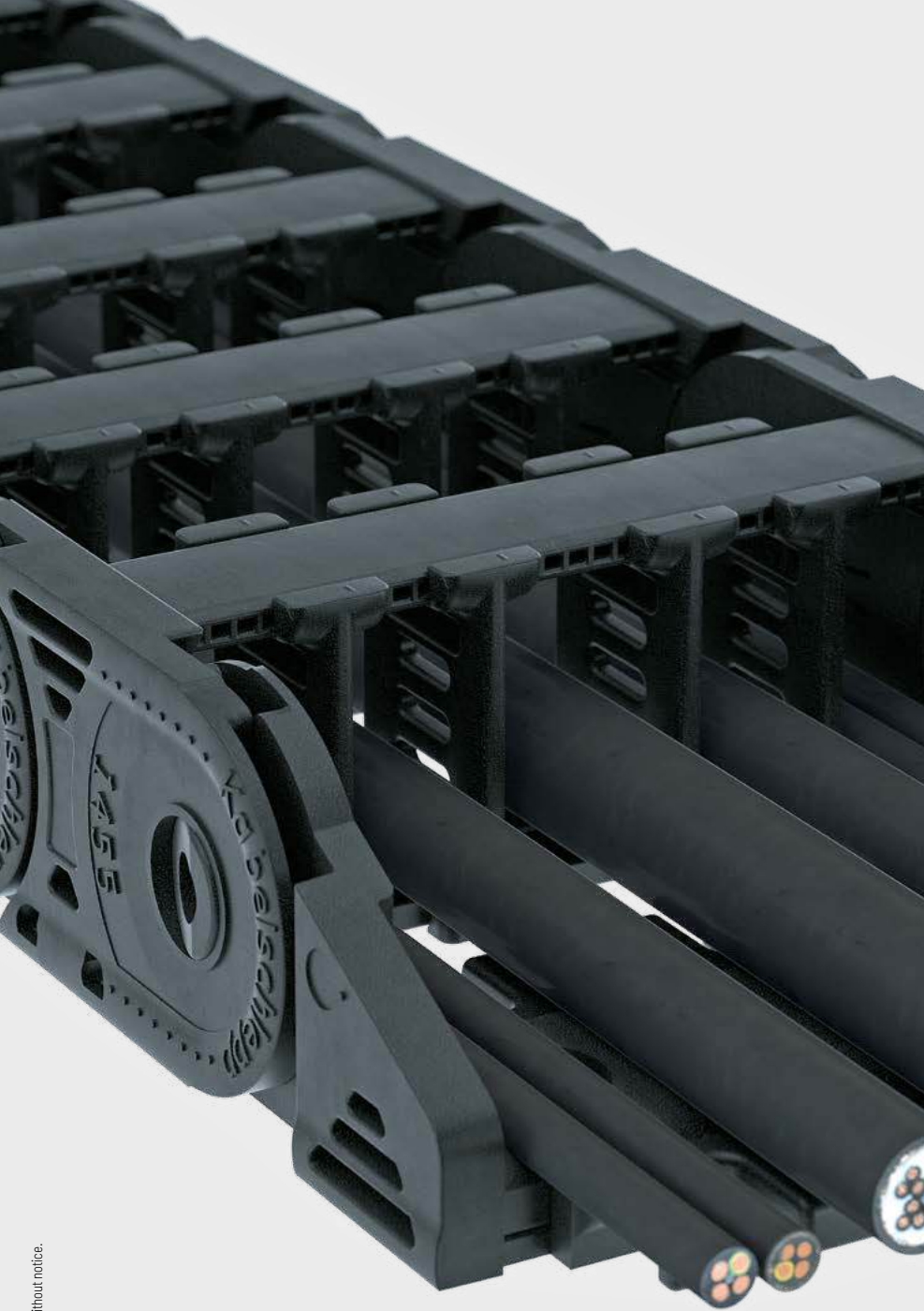
End connector U0455

M

A

End connector

Connection point Connection type



Subject to change without notice.

EasyTrax®  
series

TKK  
series

TKP35  
series

UNIFLEX  
Advanced  
series

QuickTrax®  
series

MONO  
series

Materials  
information

Configuration  
guidelines

Cable carrier  
configuration

Cable carrier

# UA1555



**Pitch**  
55.5 mm



**Inner height**  
38 mm



**Inner widths**  
50 – 150 mm



**Bending radii**  
63 – 200 mm

## Stay variants



**Design 020** ..... page 174

### Closed frame

- » Weight-optimised, closed plastic frame with particularly high torsional rigidity.
- » **Outside/inside:** not openable.



**Design 030** ..... page 175

### Frame with outside detachable stays

- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Outside:** openable and detachable.



**Design 040** ..... page 176

### Frame with inside detachable stays

- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Inside:** openable and detachable.

## Additional product information online

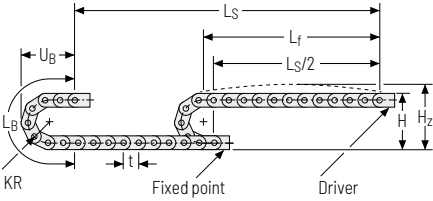


Installation instructions, etc.:  
Additional info via your smartphone or  
check online at  
[tsubaki-kabelschlepp.com/  
downloads](http://tsubaki-kabelschlepp.com/downloads)



Configure your cable carrier here:  
[online-engineer.de](http://online-engineer.de)

Unsupported arrangement

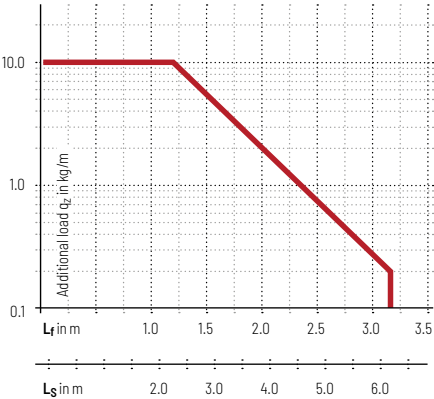


| KR<br>[mm] | H<br>[mm] | H <sub>z</sub><br>[mm] | L <sub>B</sub><br>[mm] | U <sub>B</sub><br>[mm] |
|------------|-----------|------------------------|------------------------|------------------------|
| 63         | 176       | 216                    | 309                    | 145                    |
| 80         | 210       | 240                    | 362                    | 165                    |
| 100        | 250       | 280                    | 425                    | 185                    |
| 125        | 300       | 330                    | 504                    | 210                    |
| 160        | 370       | 400                    | 614                    | 245                    |
| 200        | 450       | 480                    | 740                    | 285                    |

**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  $q_k = 1.32 \text{ kg/m}$  with  $B_i 100 \text{ mm}$ . For other inner widths, the maximum additional load changes.



**Speed**  
up to 9 m/s



**Acceleration**  
up to  $45 \text{ m/s}^2$

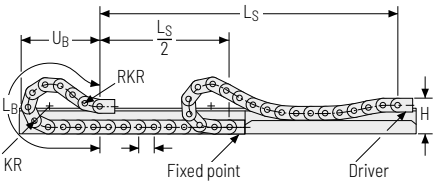


**Travel length**  
up to 6.3 m



**Additional load**  
up to  $10 \text{ kg/m}$

Gliding arrangement | GO module with chain links optimized for gliding



| KR<br>[mm] | H<br>[mm] | GO module RKR<br>[mm] | L <sub>B</sub><br>[mm] | U <sub>B</sub><br>[mm] |
|------------|-----------|-----------------------|------------------------|------------------------|
| 63         | 150       | 250                   | 939                    | 458                    |
| 80         | 150       | 250                   | 994                    | 473                    |
| 100        | 150       | 250                   | 1105                   | 510                    |
| 125        | 150       | 250                   | 1272                   | 567                    |
| 160        | 150       | 250                   | 1438                   | 612                    |
| 200        | 150       | 250                   | 1771                   | 730                    |



**Speed**  
up to 3 m/s



**Acceleration**  
up to  $20 \text{ m/s}^2$



**Travel length**  
up to 125 m



**Additional load**  
up to  $10 \text{ kg/m}$



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

The GO module mounted on the driver is a defined sequence of 5 adapted KR/RKR link plates.

Glide shoes must be used for gliding applications.

Only designs 020 and 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 020 – closed frame

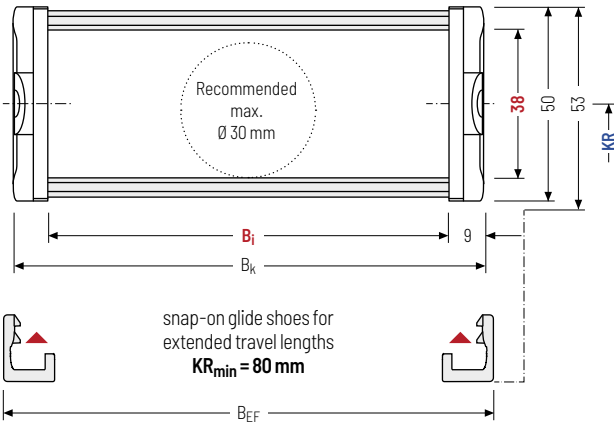
- » Weight-optimised, closed plastic frame with particularly high torsional rigidity.
- » **Outside/inside:** not openable.



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



$B_i$  50 – 150 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  $t$

| $h_i$<br>[mm] | $h_g$<br>[mm] | $h_{g'}$<br>[mm] | $B_i$<br>[mm] |     |     | $B_k$<br>[mm] | $B_{EF}$<br>[mm] | $KR$<br>[mm] |     |     |     | $q_k$<br>[kg/m] |
|---------------|---------------|------------------|---------------|-----|-----|---------------|------------------|--------------|-----|-----|-----|-----------------|
| 38            | 50            | 53               | 50            | 75  | 100 | $B_i + 18$    | $B_i + 22$       | 63           | 80  | 100 | 125 | 1.13 – 1.52     |
|               |               |                  | 125           | 150 |     |               |                  | 160          | 200 |     |     |                 |

Order example



|                |   |                     |   |                   |   |                  |   |                    |   |                        |
|----------------|---|---------------------|---|-------------------|---|------------------|---|--------------------|---|------------------------|
| UA1555<br>Type | · | 020<br>Stay variant | · | 125<br>$B_i$ [mm] | · | 160<br>$KR$ [mm] | · | 1887<br>$L_k$ [mm] | · | VS<br>Stay arrangement |
|----------------|---|---------------------|---|-------------------|---|------------------|---|--------------------|---|------------------------|

Stay variant 030 – with outside opening and detachable stays

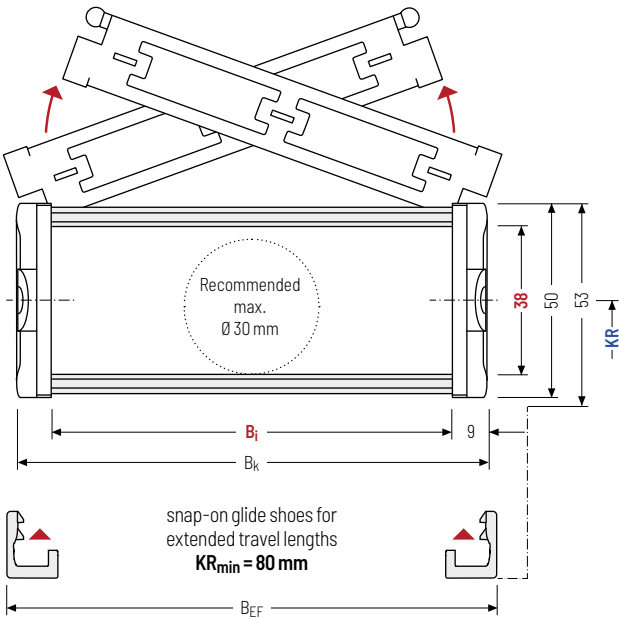
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Swivable and detachable left or right in any position.
- » **Outside:** openable and detachable.



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



B<sub>i</sub> 50 – 150 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<sub>k</sub>

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

Cable carrier length L<sub>k</sub> rounded to pitch t

| h <sub>i</sub><br>[mm] | h <sub>g</sub><br>[mm] | h <sub>g'</sub><br>[mm] | B <sub>i</sub><br>[mm] |     |     | B <sub>k</sub><br>[mm] | B <sub>EF</sub><br>[mm] | KR<br>[mm] |     |     |     | q <sub>k</sub><br>[kg/m] |
|------------------------|------------------------|-------------------------|------------------------|-----|-----|------------------------|-------------------------|------------|-----|-----|-----|--------------------------|
| 38                     | 50                     | 53                      | 50                     | 75  | 100 | B <sub>i</sub> + 18    | B <sub>i</sub> + 22     | 63         | 80  | 100 | 125 | 1.13 – 1.51              |
|                        |                        |                         | 125                    | 150 |     |                        |                         | 160        | 200 |     |     |                          |

Order example



UA1555 . 030 . 125 . 160 . 1887 . VS  
Type Stay variant B<sub>i</sub> [mm] KR [mm] L<sub>k</sub> [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            |

Stay variant 040 – with inside opening and detachable stays

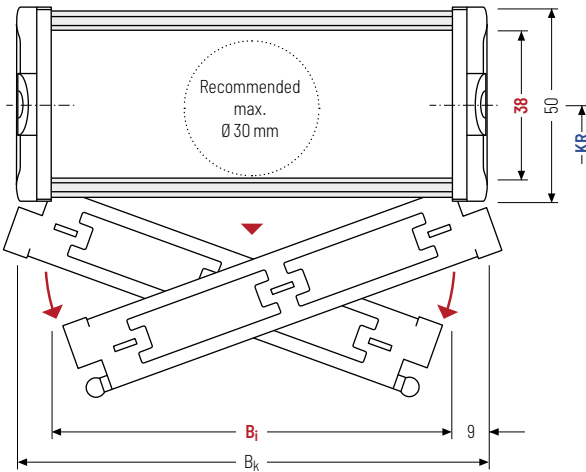
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Swivable and detachable left or right in any position.
- » **Inside:** openable and detachable.



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



$B_i$  50 – 150 mm



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.



Design 040 is not suitable for gliding arrangements.

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

| $h_i$<br>[mm] | $h_g$<br>[mm] | $h_g'$<br>[mm] | $B_i$<br>[mm] |     |     | $B_k$<br>[mm] | $KR$<br>[mm] |     |     |     | $q_k$<br>[kg/m] |
|---------------|---------------|----------------|---------------|-----|-----|---------------|--------------|-----|-----|-----|-----------------|
| 38            | 50            | 53             | 50            | 75  | 100 | $B_i + 18$    | 63           | 80  | 100 | 125 | 1.13 – 1.52     |
|               |               |                | 125           | 150 |     |               | 160          | 200 |     |     |                 |

Order example



UA1555  
Type

040  
Stay variant

125  
 $B_i$  [mm]

160  
 $KR$  [mm]

1887  
 $L_k$  [mm]

VS  
Stay arrangement

Divider systems

The divider system is mounted on every 2<sup>nd</sup> 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**).

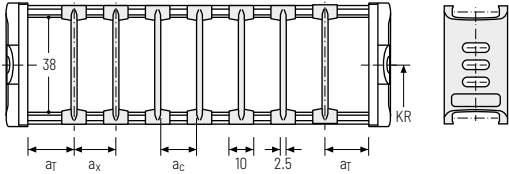
For applications with lateral acceleration and lying on the side, divider with arresting cams are available.

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

Divider system TS0 without height separation

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | a <sub>x</sub> grid<br>[mm] | η <sub>T</sub> min |
|-------|----------------------------|----------------------------|----------------------------|-----------------------------|--------------------|
| A     | 5                          | 10                         | 7.5                        | -                           | -                  |
| B*    | 5                          | 10                         | 7.5                        | 2.5                         | -                  |

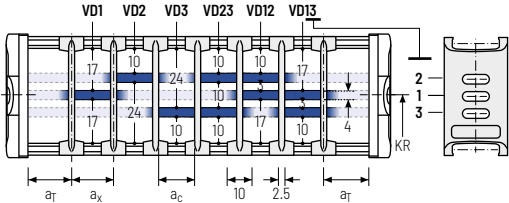
Number of dividers for design 020 depending on B<sub>i</sub>  
\* not for design 020



Divider system TS1 with continuous height separation\*

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>T</sub> max<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | a <sub>x</sub> grid<br>[mm] | η <sub>T</sub> min |
|-------|----------------------------|----------------------------|----------------------------|----------------------------|-----------------------------|--------------------|
| A     | 5                          | 20                         | 10                         | 7.5                        | -                           | 2                  |
| B     | 5                          | 20.5                       | 10                         | 7.5                        | 2.5                         | 2                  |

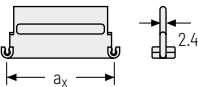
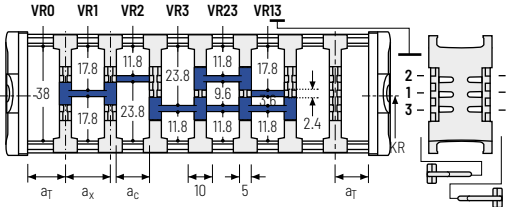
\* not for design 020



Divider system TS3 with height separation consisting of plastic section subdivisions\*

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | η <sub>T</sub> min |
|-------|----------------------------|----------------------------|----------------------------|--------------------|
| A     | 5                          | 15                         | 10                         | 2                  |

\* not for design 020



| a <sub>x</sub> (centre distance of dividers) [mm]   |    |    |    |    |    |    |    |    |    |
|-----------------------------------------------------|----|----|----|----|----|----|----|----|----|
| a <sub>c</sub> (usable width of inner chamber) [mm] |    |    |    |    |    |    |    |    |    |
| 15                                                  | 20 | 25 | 30 | 35 | 40 | 45 | 55 | 65 | 75 |
| 10                                                  | 15 | 20 | 25 | 30 | 35 | 40 | 50 | 60 | 70 |

Order example



TS3

A

2

K1

34

VR1

⋮

K4

38

VR3

Divider system

Version

η<sub>T</sub>

Chamber

a<sub>x</sub>

Height separation

Cable carrier

Cable carrier configuration

Configuration guidelines

Materials information

MONO series

QuickTrax® series

UNIFLEX Advanced series

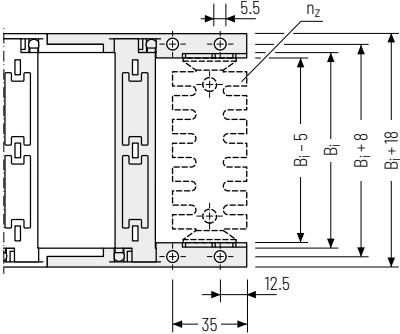
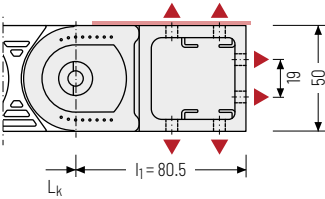
TKP35 series

TKK series

EasyTrax® series

Universal end connectors UMB – plastic (standard)

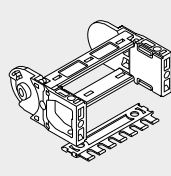
The universal mounting brackets (UMB) are made from plastic and can be mounted **from above, from below or on the face side**.



▲ Assembly options

 Recommended tightening torque:  
5 Nm for screws M5 – 8.8

| $B_1$<br>[mm] | $n_2$  |
|---------------|--------|
| 50            | 2 x 3  |
| 75            | 2 x 5  |
| 90            | 2 x 6  |
| 100           | 2 x 7  |
| 125           | 2 x 9  |
| 150           | 2 x 11 |



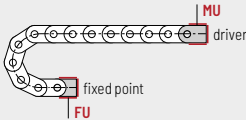
The end connectors are optionally also available **with** strain relief comb or **with** C-rail Art. no. 3931 (1 on each side) for clamps. Please state when ordering.

UNIFLEX  
Advanced  
series

TKP35  
series

TKK  
series

EasyTrax®  
series



**Connection point**  
**F** – fixed point  
**M** – driver

**Connection type**  
**U** – Universal mounting bracket

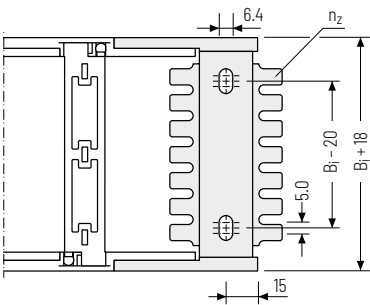
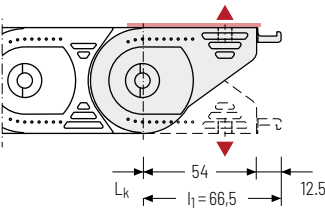
Order example

|                                                                                     |               |   |                  |                 |
|-------------------------------------------------------------------------------------|---------------|---|------------------|-----------------|
|  | UMB           | • | F                | U               |
|                                                                                     | UMB           | • | M                | U               |
|                                                                                     | End connector |   | Connection point | Connection type |

 We recommend the use of strain reliefs at the driver and fixed point. See from p. 926.

Single-part end connectors short – plastic

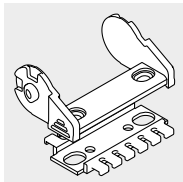
The plastic end connectors can be **connected from above or below**. The connection type can be changed by altering the position of the end connector.



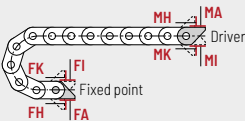
▲ Assembly options

 Recommended tightening torque:  
6 Nm for screws M6 - 8.8

| $B_i$<br>[mm] | $n_z$  |
|---------------|--------|
| 50            | 2 x 4  |
| 75            | 2 x 6  |
| 100           | 2 x 8  |
| 125           | 2 x 10 |
| 150           | 2 x 12 |



The end connectors are optionally also available **without** strain relief comb.  
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

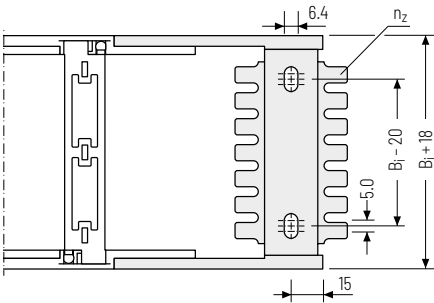
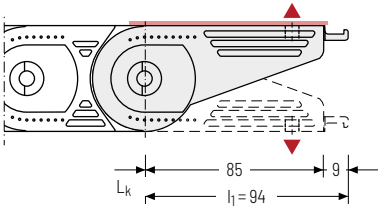


|               |                  |                 |
|---------------|------------------|-----------------|
| End connector | F                | A               |
| End connector | M                | A               |
| End connector | Connection point | Connection type |

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

Single-part end connectors long - plastic

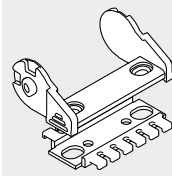
The plastic end connectors can be connected **from above or below** and allow a **1:1 replacement of the UNIFLEX 0555 in the connection area**. The connection type can be changed by altering the position of the end connector.



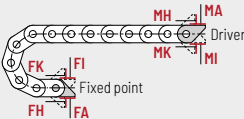
▲ Assembly options

Recommended tightening torque:  
6 Nm for screws M6 - 8.8 and washers

| $B_1$<br>[mm] | $n_z$  |
|---------------|--------|
| 50            | 2 x 4  |
| 75            | 2 x 6  |
| 100           | 2 x 8  |
| 125           | 2 x 10 |
| 150           | 2 x 12 |



The end connectors are optionally also available **without** strain relief comb.  
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 U0555 | . | F                | A               |
|  | End connector U0555 | . | M                | A               |
|  | End connector       |   | Connection point | Connection type |



# UA1665



**Pitch**  
66.5 mm



**Inner height**  
44 mm



**Inner widths**  
50 – 250 mm



**Bending radii**  
75 – 300 mm

## Stay variants



**Design 020** ..... page 184

### Closed frame

- » Weight-optimised, closed plastic frame with particularly high torsional rigidity.
- » **Outside/inside:** not openable.



**Design 030** ..... page 185

### Frame with outside detachable stays

- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Outside:** openable and detachable.



**Design 040** ..... page 186

### Frame with inside detachable stays

- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Inside:** openable and detachable.



**Design RMAI** ..... page 188

### Mounting frame stay

- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Inside:** threaded joint easy to release.

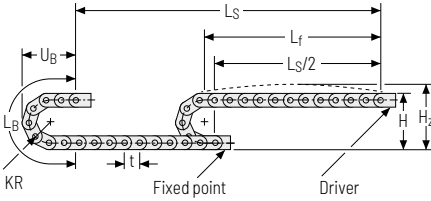


**Design RMAO** ..... page 190

### Mounting frame stay

- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Outside:** threaded joint easy to release.

## Unsupported arrangement

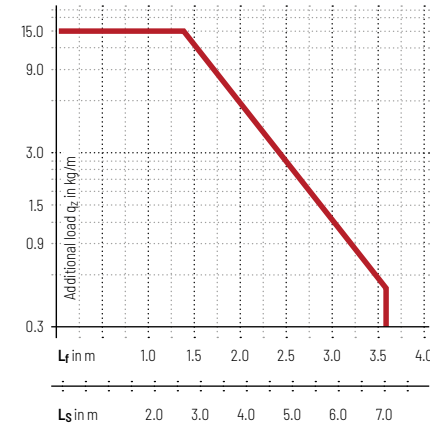


| KR<br>[mm] | H<br>[mm] | H <sub>z</sub><br>[mm] | L <sub>B</sub><br>[mm] | U <sub>B</sub><br>[mm] |
|------------|-----------|------------------------|------------------------|------------------------|
| 75         | 210       | 245                    | 369                    | 172                    |
| 100        | 260       | 295                    | 448                    | 197                    |
| 120        | 300       | 335                    | 511                    | 217                    |
| 140        | 340       | 375                    | 574                    | 237                    |
| 200        | 460       | 495                    | 762                    | 297                    |
| 250        | 560       | 595                    | 919                    | 347                    |
| 300        | 660       | 695                    | 1076                   | 397                    |

**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  $q_k = 2.43 \text{ kg/m}$  with  $B_3 200 \text{ mm}$ . For other inner widths, the maximum additional load changes.



**Speed**  
up to 8 m/s



**Acceleration**  
up to 40 m/s<sup>2</sup>

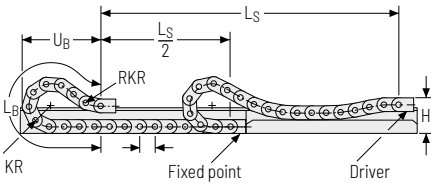


**Travel length**  
up to 7 m



**Additional load**  
up to 15 kg/m

## Gliding arrangement | GO module with chain links optimized for gliding



| KR<br>[mm] | H<br>[mm] | GO module RKR<br>[mm] | L <sub>B</sub><br>[mm] | U <sub>B</sub><br>[mm] |
|------------|-----------|-----------------------|------------------------|------------------------|
| 75         | 180       | 300                   | 1118                   | 546                    |
| 100        | 180       | 300                   | 1251                   | 593                    |
| 120        | 180       | 300                   | 1318                   | 609                    |
| 140        | 180       | 300                   | 1450                   | 654                    |
| 200        | 180       | 300                   | 1783                   | 753                    |
| 250        | 180       | 300                   | 2182                   | 864                    |
| 300        | 180       | 300                   | 2581                   | 1035                   |



**Speed**  
up to 3 m/s



**Acceleration**  
up to 15 m/s<sup>2</sup>



**Travel length**  
up to 150 m



**Additional load**  
up to 15 kg/m



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

The GO module mounted on the driver is a defined sequence of 5 adapted KR/RKR link plates.

Glide shoes must be used for gliding applications.

Only designs 020 and 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 020 – closed frame

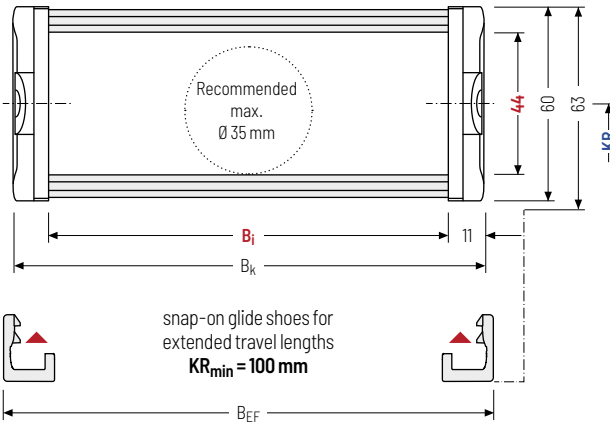
- » Weight-optimised, closed plastic frame with particularly high torsional rigidity.
- » **Outside/inside:** not openable.



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



$B_i$  50 – 250 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  $t$

| $h_i$<br>[mm] | $h_g$<br>[mm] | $h_g'$<br>[mm] | $B_i$<br>[mm] |     |     |     |     | $B_k$<br>[mm] | $B_{EF}$<br>[mm] | $KR$<br>[mm] |     |     |     | $q_k$<br>[kg/m] |
|---------------|---------------|----------------|---------------|-----|-----|-----|-----|---------------|------------------|--------------|-----|-----|-----|-----------------|
| 44            | 60            | 63             | 50            | 75  | 100 | 125 | 150 | $B_i + 22$    | $B_i + 27$       | 75           | 100 | 120 | 140 | 1.67 – 2.76     |
|               |               |                | 175           | 200 | 225 | 250 |     |               |                  | 200          | 250 | 300 |     |                 |

Order example



|                |   |                     |   |                   |   |                  |   |                    |   |                        |
|----------------|---|---------------------|---|-------------------|---|------------------|---|--------------------|---|------------------------|
| UA1665<br>Type | · | 020<br>Stay variant | · | 125<br>$B_i$ [mm] | · | 140<br>$KR$ [mm] | · | 2660<br>$L_k$ [mm] | · | VS<br>Stay arrangement |
|----------------|---|---------------------|---|-------------------|---|------------------|---|--------------------|---|------------------------|

Stay variant 030 – with outside opening and detachable stays

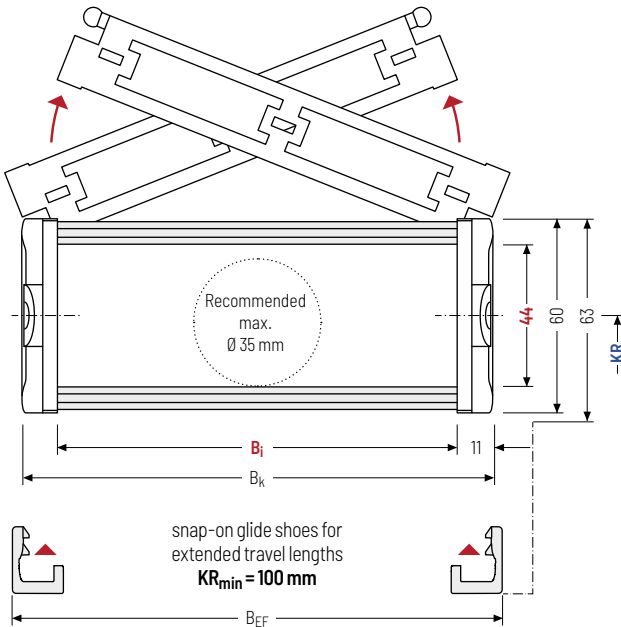
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Swivable and detachable left or right in any position.
- » **Outside:** openable and detachable.



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



B\_i 50 – 250 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  $t$

| $h_i$<br>[mm] | $h_g$<br>[mm] | $h_g'$<br>[mm] | $B_i$<br>[mm] |     |     |     |     | $B_k$<br>[mm] | $B_{kf}$<br>[mm] | $KR$<br>[mm] |     |     |     | $q_k$<br>[kg/m] |
|---------------|---------------|----------------|---------------|-----|-----|-----|-----|---------------|------------------|--------------|-----|-----|-----|-----------------|
| 44            | 60            | 63             | 50            | 75  | 100 | 125 | 150 | $B_i + 22$    | $B_i + 27$       | 75           | 100 | 120 | 140 | 1.67 – 2.70     |
|               |               |                | 175           | 200 | 225 | 250 |     |               |                  | 200          | 250 | 300 |     |                 |

Order example



UA1665 . 030 . 125 . 140 . 2660 . 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            |

## Stay variant 040 – with inside opening and detachable stays

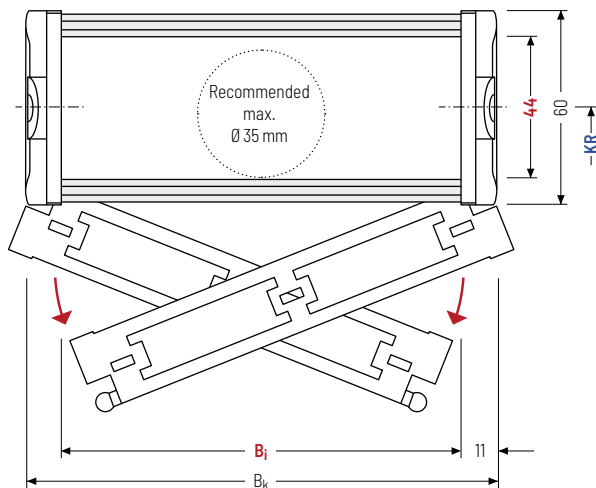
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Swivable and detachable left or right in any position.
- » **Inside:** openable and detachable.



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



B<sub>i</sub> 50 - 250 mm



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.



Design 040 is not suitable for gliding arrangements.

### Calculating the cable carrier length

#### Cable carrier length L<sub>k</sub>

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

Cable carrier length L<sub>k</sub> rounded to pitch t

| h <sub>i</sub><br>[mm] | h <sub>g</sub><br>[mm] | B <sub>i</sub><br>[mm] |     |     |     |     | B <sub>k</sub><br>[mm] | KR<br>[mm] |     |     |     | q <sub>k</sub><br>[kg/m] |
|------------------------|------------------------|------------------------|-----|-----|-----|-----|------------------------|------------|-----|-----|-----|--------------------------|
| 44                     | 60                     | 50                     | 75  | 100 | 125 | 150 | B <sub>i</sub> + 22    | 75         | 100 | 120 | 140 | 1.67 - 2.70              |
|                        |                        | 175                    | 200 | 225 | 250 |     |                        | 200        | 250 | 300 |     |                          |

### Order example



UA1665

Type

040

Stay variant

125

B<sub>i</sub> [mm]

140

KR [mm]

2660

L<sub>k</sub> [mm]

VS

Stay arrangement



Subject to change without notice.

EasyTrax®  
series

TKK  
series

TKP35  
series

**UNIFLEX**  
Advanced  
series

QuickTrax®  
series

MONO  
series

Materials  
information

Configuration  
guidelines

Cable carrier  
configuration

Cable carrier

Stay variant RMAI –  
mounting frame stay

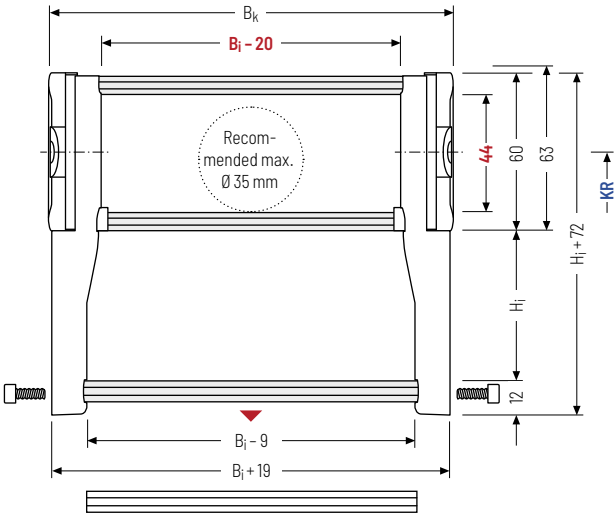
- » Weight-optimized plastic frame with particularly high torsional rigidity.
- » Plastic stays and aluminum profile bars with plastic mounting frame stays for guiding very large cable diameters.
- » **Inside:** threaded joint easy to release.



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



B<sub>1</sub> 125 - 200 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<sub>k</sub>

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

Cable carrier length L<sub>k</sub>  
rounded to pitch t

| h <sub>1</sub><br>[mm] | h <sub>G</sub><br>[mm] | H <sub>1</sub><br>[mm]   | B <sub>1</sub><br>[mm]   | B <sub>k</sub><br>[mm] | B <sub>EF</sub><br>[mm] | KR<br>[mm] |            |            |     | q <sub>k</sub> <sup>*</sup><br>[kg/m] |
|------------------------|------------------------|--------------------------|--------------------------|------------------------|-------------------------|------------|------------|------------|-----|---------------------------------------|
| 44                     | 60                     | 114<br>139<br>164<br>189 | 125<br>150<br>175<br>200 | B <sub>1</sub> + 22    | B <sub>1</sub> + 27     | 75<br>200  | 100<br>250 | 120<br>300 | 140 | 3.10 - 3.95                           |

\* indicated according to standard pitch

Order example



UA1665  
Type

RMAI  
Stay variant

150  
B<sub>1</sub> [mm]

140  
KR [mm]

2660  
L<sub>k</sub> [mm]

VS  
Stay arrangement

**RMAI – assembly to the inside:**

standard pitch, mounting frame stay on every 4<sup>th</sup> stay,  
no screw fixing.

Gliding application is not possible when using assembly  
version RMAI.

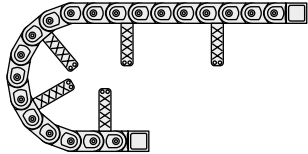
Observe minimum KR:

H<sub>i</sub> = 114 mm: KR<sub>min</sub> = 200 mm

H<sub>i</sub> = 139 mm: KR<sub>min</sub> = 250 mm

H<sub>i</sub> = 164 mm: KR<sub>min</sub> = 300 mm

H<sub>i</sub> = 189 mm: KR<sub>min</sub> = 300 mm



**Cross section mounting frame stay**

To achieve a nearly square cross section in the mounting  
frame stay, we recommend the following combination of B<sub>i</sub>  
and H<sub>i</sub>:

| B <sub>i</sub><br>[mm] | H <sub>i</sub><br>[mm] | KR <sub>min</sub><br>[mm] | Stays<br>[mm] |
|------------------------|------------------------|---------------------------|---------------|
| 125                    | 114                    | 200                       | 100           |
| 150                    | 139                    | 250                       | 125           |
| 175                    | 164                    | 300                       | 150           |
| 200                    | 189                    | 300                       | 175           |

Cable carrier

Cable carrier  
configuration

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Materials  
information

MONO  
series

QuickTrax®  
series

UNIFLEX  
Advanced  
series

TKP35  
series

TKK  
series

EasyTrax®  
series



**TOTALTRAX® complete systems**

Benefit from the advantages of the TOTALTRAX® complete system.  
A complete delivery from one source – with a warranty certificate  
on request! Learn more at [tsubaki-kabelschlepp.com/totaltrax](https://tsubaki-kabelschlepp.com/totaltrax)



**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](https://tsubaki-kabelschlepp.com/traxline).

## Stay variant RMAO – mounting frame stay

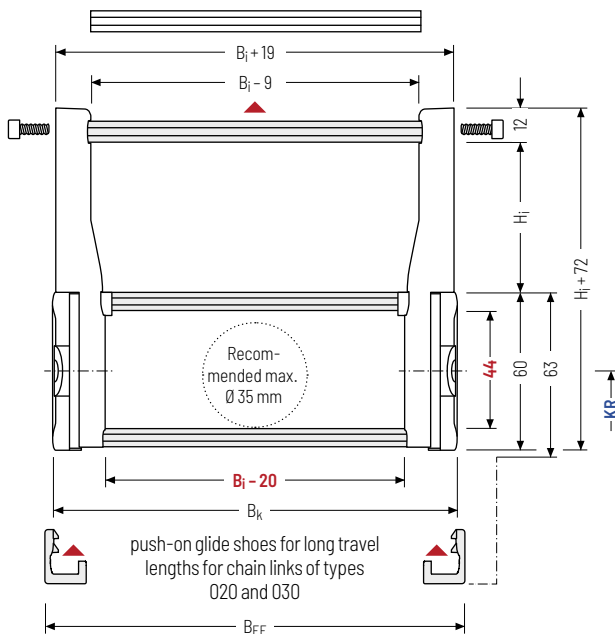
- » Weight-optimized plastic frame with particularly high torsional rigidity.
- » Plastic stays and aluminum profile bars with plastic mounting frame stays for guiding very large cable diameters.
- » **Outside:** threaded joint easy to release.



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



$B_i$  125 – 200 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  $t$

| $h_i$<br>[mm] | $h_G$<br>[mm] | $H_i$<br>[mm] | $B_i$<br>[mm] | $B_k$<br>[mm] | $B_{EF}$<br>[mm] | $KR$<br>[mm] | $q_k^*$<br>[kg/m] |
|---------------|---------------|---------------|---------------|---------------|------------------|--------------|-------------------|
| 44            | 60            | 114<br>164    | 125<br>175    | 150<br>200    | $B_i + 22$       | 75<br>200    | 3.58 – 4.66       |
|               |               |               |               |               | $B_i + 27$       | 100<br>250   |                   |
|               |               |               |               |               |                  | 120<br>300   |                   |
|               |               |               |               |               |                  | 140<br>300   |                   |

\* indicated according to standard pitch

### Order example



**UA1665**  
Type

**RMAO**  
Stay variant

**150**  
 $B_i$  [mm]

**140**  
 $KR$  [mm]

**2660**  
 $L_k$  [mm]

**VS**  
Stay arrangement

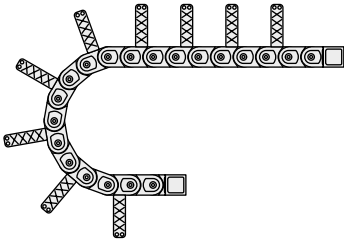
**RMAO – assembly to the outside:**

standard pitch, mounting frame stay on every 2<sup>nd</sup> stay, screw fixing.

The cable carrier rests on the bars. A bracket must be provided for the fixed point.

Guiding in a **channel is required** for support. Please contact our technical support at [technik@kabelschlepp.de](mailto:technik@kabelschlepp.de) to find the corresponding guide channel.

Please note the operating and installation height.



**Cross section mounting frame stay**

To achieve a nearly square cross section in the mounting frame stay, we recommend the following combination of B<sub>i</sub> and H<sub>i</sub>:

| B <sub>i</sub><br>[mm] | H <sub>i</sub><br>[mm] | KR <sub>min</sub><br>[mm] | Stays<br>[mm] |
|------------------------|------------------------|---------------------------|---------------|
| 125                    | 114                    | 200                       | 100           |
| 150                    | 139                    | 250                       | 125           |
| 175                    | 164                    | 300                       | 150           |
| 200                    | 189                    | 300                       | 175           |

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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EasyTrax®  
series

TKK  
series

TKP35  
series

UNIFLEX  
Advanced  
series

QuickTrax®  
series

MONO  
series

Materials  
information

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guidelines

Cable carrier  
configuration

Cable carrier

## Divider systems

The divider system is mounted on every 2<sup>nd</sup> 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**).

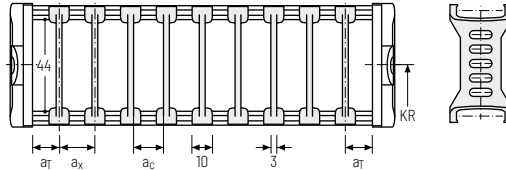
For applications with lateral acceleration and lying on the side, divider with arresting cams are available.

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

### Divider system TS0 without height separation

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | a <sub>x</sub> grid<br>[mm] | n <sub>T</sub> min |
|-------|----------------------------|----------------------------|----------------------------|-----------------------------|--------------------|
| A     | 5                          | 10                         | 7                          | -                           | -                  |
| B*    | 5                          | 10                         | 7                          | 2.5                         | -                  |

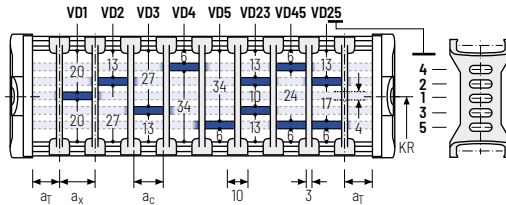
Number of dividers for design Q20 depending on B<sub>i</sub>  
\* not for design Q20



### Divider system TS1 with continuous height separation\*

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>T</sub> max<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | a <sub>x</sub> grid<br>[mm] | n <sub>T</sub> min |
|-------|----------------------------|----------------------------|----------------------------|----------------------------|-----------------------------|--------------------|
| A     | 5                          | 20                         | 10                         | 7                          | -                           | 2                  |
| B     | 5                          | 20                         | 10                         | 7                          | 2.5                         | 2                  |

\* not for design Q20



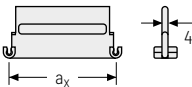
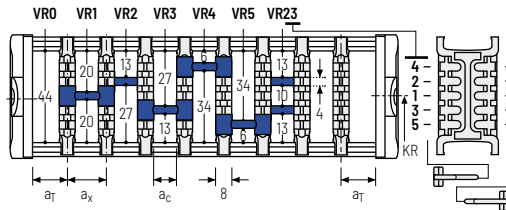
### Divider system TS3 with height separation consisting of plastic section subdivisions\*

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | n <sub>T</sub> min |
|-------|----------------------------|----------------------------|----------------------------|--------------------|
| A     | 4                          | 16/40**                    | 8                          | 2                  |

\* not for design Q20

\*\* for aluminium partitions

The dividers are fixed with the partitions. The entire divider system can be moved in the cross section.



Aluminium partitions in 1 mm increments with a<sub>x</sub> > 42 mm are also available.

| a <sub>x</sub> (centre distance of dividers) [mm]   |    |    |    |     |     |     |     |     |     |     |    |
|-----------------------------------------------------|----|----|----|-----|-----|-----|-----|-----|-----|-----|----|
| a <sub>c</sub> (usable width of inner chamber) [mm] |    |    |    |     |     |     |     |     |     |     |    |
| 16                                                  | 18 | 23 | 28 | 32  | 33  | 38  | 43  | 48  | 58  | 64  | 68 |
| 8                                                   | 10 | 15 | 20 | 24  | 25  | 30  | 35  | 40  | 50  | 56  | 60 |
| 78                                                  | 80 | 88 | 96 | 112 | 128 | 144 | 160 | 176 | 192 | 208 |    |
| 70                                                  | 72 | 80 | 88 | 104 | 120 | 136 | 152 | 168 | 184 | 200 |    |

When using partitions with a<sub>x</sub> > 112 mm, we recommend an additional central support with a **twin divider**. The height separations VD4 and VD5 are not possible when using twin dividers.

Cable carrier

Cable carrier configuration

Configuration guidelines

Materials information

MONO series

QuickTrax® series

UNIFLEX Advanced series

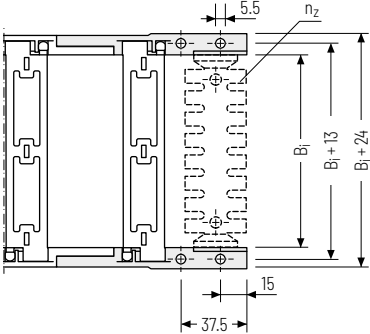
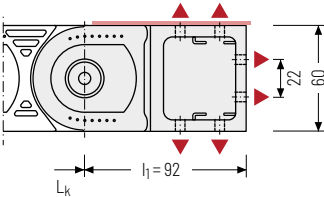
TKP35 series

TKK series

EasyTrax® series

Universal end connectors UMB – plastic (standard)

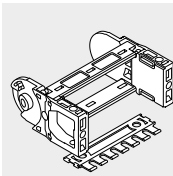
The universal mounting brackets (UMB) are made from plastic and can be mounted **from above, from below or on the face side**.



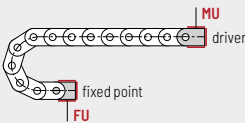
▲ Assembly options

Recommended tightening torque:  
5 Nm for screws M5 – 8.8

| B <sub>1</sub><br>[mm] | n <sub>2</sub> |
|------------------------|----------------|
| 50                     | 2 x 3          |
| 75                     | 2 x 5          |
| 100                    | 2 x 7          |
| 125                    | 2 x 9          |
| 150                    | 2 x 11         |
| 175                    | 2 x 13         |



The end connectors are also available as an option **with** strain relief comb or **with** C-rail Art. no 3931 (1 on each side) for clamps. Please state when ordering.



**Connection point**  
**F** – fixed point  
**M** – driver

**Connection type**  
**U** – Universal mounting bracket

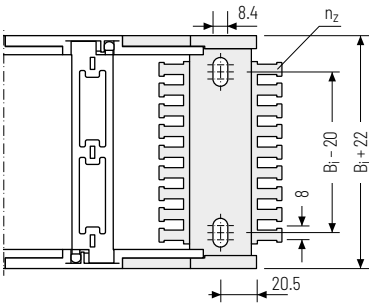
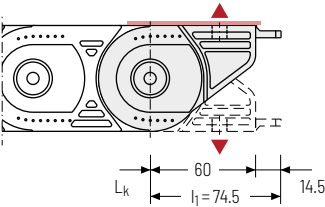
Order example

|  |               |                  |                 |
|--|---------------|------------------|-----------------|
|  | UMB           | F                | U               |
|  | UMB           | M                | U               |
|  | End connector | Connection point | Connection type |

We recommend the use of strain reliefs at the driver and fixed point. See from p. 926.

Single-part end connectors – plastic

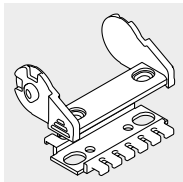
The plastic end connectors can be connected **from above or below**. The connection type can be changed by altering the position of the end connector.



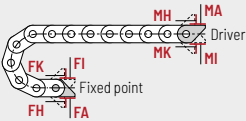
▲ Assembly options

 Recommended tightening torque:  
15 Nm for screws M8 - 8.8

| $B_i$<br>[mm] | $n_z$  |
|---------------|--------|
| 50            | 2 x 4  |
| 75            | 2 x 6  |
| 100           | 2 x 8  |
| 125           | 2 x 10 |
| 150           | 2 x 12 |
| 175           | 2 x 14 |
| 200           | 2 x 16 |
| 225           | 2 x 18 |
| 250           | 2 x 20 |



The end connectors are optionally also available **without** strain relief comb.  
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

# UA1775



**Pitch**  
77.5 mm



**Inner height**  
56 mm



**Inner widths**  
100 – 400 mm



**Bending radii**  
90 – 340 mm

## Stay variants



**Design 020** ..... page **198**

### Closed frame

- » Weight-optimised, closed plastic frame with particularly high torsional rigidity.
- » **Outside/inside:** not openable.



**Design 030** ..... page **199**

### Frame with outside detachable stays

- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Outside:** openable and detachable.

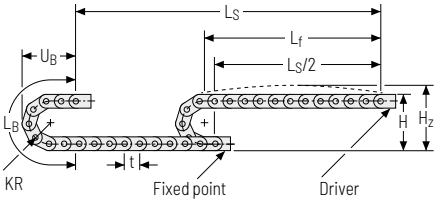


**Design 040** ..... page **200**

### Frame with inside detachable stays

- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Inside:** openable and detachable.

Unsupported arrangement



| KR<br>[mm] | H<br>[mm] | H <sub>z</sub><br>[mm] | L <sub>B</sub><br>[mm] | U <sub>B</sub><br>[mm] |
|------------|-----------|------------------------|------------------------|------------------------|
| 90         | 257       | 297                    | 438                    | 206                    |
| 115        | 307       | 347                    | 516                    | 231                    |
| 140        | 357       | 397                    | 595                    | 256                    |
| 165        | 407       | 447                    | 673                    | 281                    |
| 190        | 457       | 497                    | 752                    | 306                    |
| 240        | 557       | 597                    | 909                    | 356                    |
| 285        | 647       | 687                    | 1050                   | 401                    |
| 340        | 757       | 797                    | 1223                   | 456                    |

**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  $q_k = 3.03 \text{ kg/m}$  with  $B_i 150 \text{ mm}$ . For other inner widths, the maximum additional load changes.



**Speed**  
up to 10 m/s



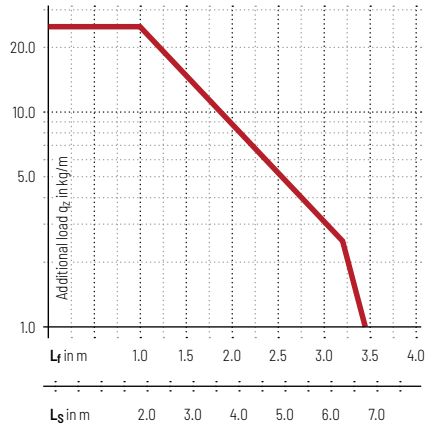
**Acceleration**  
up to 35 m/s<sup>2</sup>



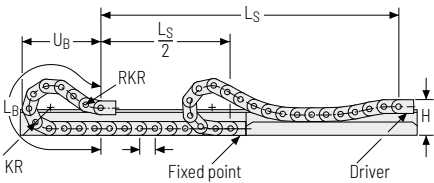
**Travel length**  
up to 6.8 m



**Additional load**  
up to 25 kg/m



Gliding arrangement | GO module with chain links optimized for gliding



| KR<br>[mm] | H<br>[mm] | GO module RKR<br>[mm] | L <sub>B</sub><br>[mm] | U <sub>B</sub><br>[mm] |
|------------|-----------|-----------------------|------------------------|------------------------|
| 90         | 231       | 400                   | 1313                   | 643                    |
| 115        | 231       | 400                   | 1440                   | 688                    |
| 140        | 231       | 400                   | 1575                   | 733                    |
| 165        | 231       | 400                   | 1715                   | 779                    |
| 190        | 231       | 400                   | 1868                   | 828                    |
| 240        | 231       | 400                   | 2225                   | 951                    |
| 285        | 231       | 400                   | 2580                   | 1081                   |
| 340        | 231       | 400                   | 3015                   | 1240                   |



**Speed**  
up to 3 m/s



**Acceleration**  
up to 8 m/s<sup>2</sup>



**Travel length**  
up to 200 m



**Additional load**  
up to 25 kg/m



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

The GO module mounted on the driver is a defined sequence of 5 adapted KR/RKR link plates.

Glide shoes must be used for gliding applications.

Cable carrier

Cable carrier configuration

Configuration guidelines

Materials information

MONO series

QuickTrax® series

UNIFLEX Advanced series

TKP35 series

TKK series

EasyTrax® series

Stay variant 020 – closed frame

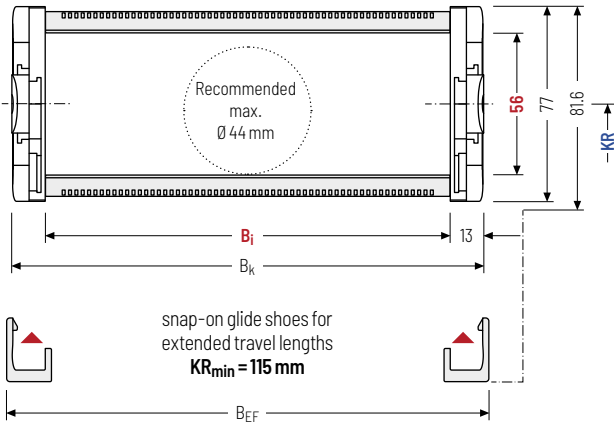
- » Weight-optimised, closed plastic frame with particularly high torsional rigidity.
- » **Outside/inside:** not openable.



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



$B_i$  100 – 400 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  $t$

| $h_i$<br>[mm] | $h_G$<br>[mm] | $h_G'$<br>[mm] | $B_i$<br>[mm] |     |     |     |     | $B_k$<br>[mm] | $B_{EF}$<br>[mm] | $KR$<br>[mm] |     |     | $q_k$<br>[kg/m] |
|---------------|---------------|----------------|---------------|-----|-----|-----|-----|---------------|------------------|--------------|-----|-----|-----------------|
| 56            | 77            | 81.6           | 100           | 125 | 150 | 175 | 200 | $B_i + 26$    | $B_i + 30$       | 90           | 115 | 140 | 2.844 – 4.239   |
|               |               |                | 225           | 250 | 275 | 300 | 325 |               |                  | 165          | 190 | 240 |                 |
|               |               |                | 350           | 375 | 400 |     |     |               |                  | 285          | 340 |     |                 |

Order example



UA1775  
Type

020  
Stay variant

150  
 $B_i$  [mm]

140  
 $KR$  [mm]

3100  
 $L_k$  [mm]

VS  
Stay arrangement

Stay variant 030 – with outside opening and detachable stays

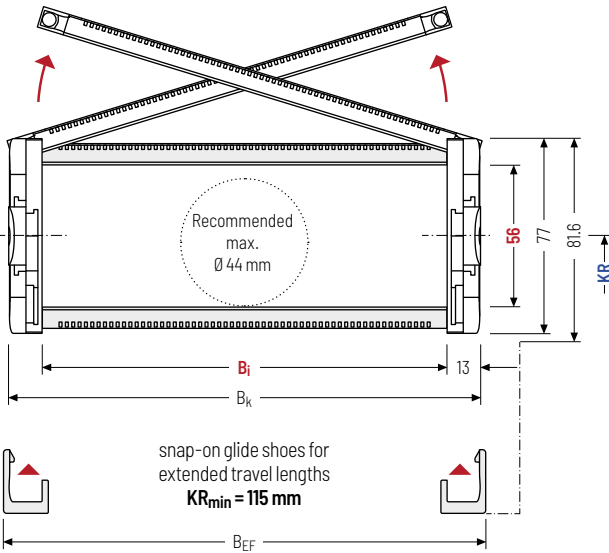
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Swivable and detachable left or right in any position.
- » **Outside:** openable and detachable.



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



$B_i$  100 – 400 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  $t$

| $h_i$<br>[mm] | $h_G$<br>[mm] | $h_{G'}$<br>[mm] | $B_i$<br>[mm] |     |     |     |     | $B_k$<br>[mm] | $B_{EF}$<br>[mm] | $KR$<br>[mm] |     |     | $q_k$<br>[kg/m] |
|---------------|---------------|------------------|---------------|-----|-----|-----|-----|---------------|------------------|--------------|-----|-----|-----------------|
| 56            | 77            | 81.6             | 100           | 125 | 150 | 175 | 200 | $B_i + 26$    | $B_i + 30$       | 90           | 115 | 140 | 2.831 – 4.224   |
|               |               |                  | 225           | 250 | 275 | 300 | 325 |               |                  | 165          | 190 | 240 |                 |
|               |               |                  | 350           | 375 | 400 |     |     |               |                  | 285          | 340 |     |                 |

Order example



UA1775 Type · 030 Stay variant · 150  $B_i$  [mm] · 140  $KR$  [mm] · 3100  $L_k$  [mm] · VS Stay 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 040 – with inside opening and detachable stays

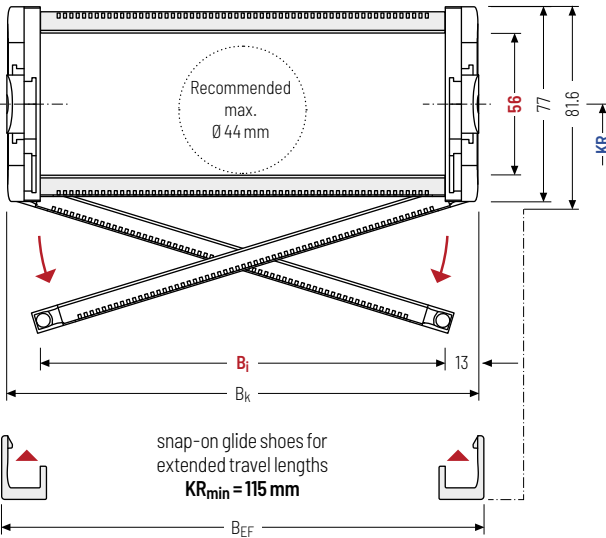
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » Swivable and detachable left or right in any position.
- » **Inside:** openable and detachable.



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



$B_i$  100 – 400 mm



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.



Design 040 is not suitable for a gliding arrangements without the use of gliding shoes.

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  $t$

| $h_i$<br>[mm] | $h_g$<br>[mm] | $h_g'$<br>[mm] | $B_i$<br>[mm] |     |     |     |     | $B_k$<br>[mm] | $B_{EF}$<br>[mm] | $KR$<br>[mm] |     |     | $q_k$<br>[kg/m] |
|---------------|---------------|----------------|---------------|-----|-----|-----|-----|---------------|------------------|--------------|-----|-----|-----------------|
|               |               |                | 100           | 125 | 150 | 175 | 200 |               |                  | 90           | 115 | 140 |                 |
| 56            | 77            | 81.6           | 225           | 250 | 275 | 300 | 325 | $B_i + 26$    | $B_i + 30$       | 165          | 190 | 240 | 2.831 – 4.224   |
|               |               |                | 350           | 375 | 400 |     |     |               |                  | 285          | 340 |     |                 |

Order example



UA1775  
Type

040  
Stay variant

150  
 $B_i$  [mm]

140  
 $KR$  [mm]

3100  
 $L_k$  [mm]

VS  
Stay arrangement

Divider systems

The divider system is mounted on every 2<sup>nd</sup> 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**).

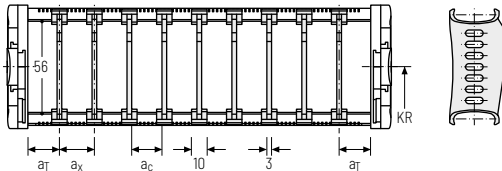
For applications with lateral acceleration and lying on the side, divider with arresting cams are available.

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

Divider system TS0 without height separation

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | a <sub>x</sub> grid<br>[mm] | n <sub>T</sub> min |
|-------|----------------------------|----------------------------|----------------------------|-----------------------------|--------------------|
| A     | 5                          | 10                         | 7                          | -                           | -                  |
| B     | 5                          | 10                         | 7                          | 2.5                         | -                  |

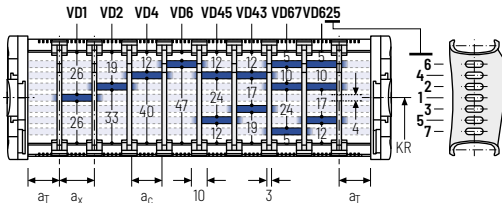
Number of dividers for design Q20 depending on B<sub>i</sub>



Divider system TS1 with continuous height separation\*

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | a <sub>x</sub> grid<br>[mm] | n <sub>T</sub> min |
|-------|----------------------------|----------------------------|----------------------------|-----------------------------|--------------------|
| A     | 5                          | 10                         | 7                          | -                           | 2                  |
| B     | 5                          | 10                         | 7                          | 2.5                         | 2                  |

\* not for design Q20



Order example



TS1

A

3

VD0

⋮

VD1

Divider system

Version

n<sub>T</sub>

Height separation

Please state the designation of the divider system (**TS0, TS1,...**), the version, and the number of dividers per cross section [n<sub>T</sub>].

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.

Cable carrier

Cable carrier configuration

Configuration guidelines

Materials information

MONO series

QuickTrax® series

UNIFLEX Advanced series

TKP35 series

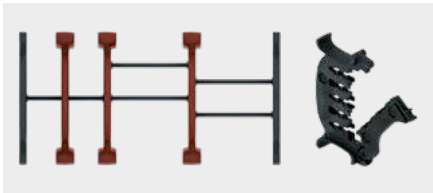
TKK series

EasyTrax® series

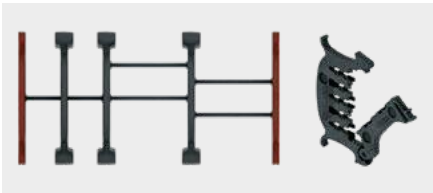
Divider system TS3 with height separation consisting of plastic partitions

As a standard, the divider **version A** is used for vertical partitioning within the cable carrier. The complete divider system can be moved within the cross section.

Divider version A



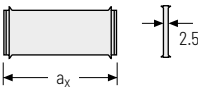
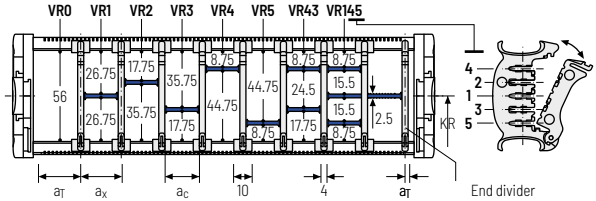
End divider



| Vers. | $a_T$ min<br>[mm] | $a_x$ min<br>[mm] | $a_c$ min<br>[mm] | $n_T$<br>min |
|-------|-------------------|-------------------|-------------------|--------------|
| A     | 5/2*              | 14                | 10                | 2            |

\* For End divider

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



| $a_x$ (center distance of dividers) [mm]    |    |    |    |    |    |    |    |     |    |    |    |     |    |    |    |    |    |    |    |
|---------------------------------------------|----|----|----|----|----|----|----|-----|----|----|----|-----|----|----|----|----|----|----|----|
| $a_c$ (nominal width of inner chamber) [mm] |    |    |    |    |    |    |    |     |    |    |    |     |    |    |    |    |    |    |    |
| 14                                          | 16 | 19 | 23 | 24 | 28 | 29 | 32 | 33  | 34 | 38 | 39 | 43  | 44 | 48 | 49 | 54 | 58 | 59 | 64 |
| 68                                          | 69 | 74 | 78 | 79 | 80 | 84 | 88 | 89  | 94 | 96 | 99 | 112 | 54 | 55 | 60 | 64 | 65 | 70 | 74 |
| 75                                          | 76 | 80 | 84 | 85 | 90 | 92 | 95 | 108 |    |    |    |     |    |    |    |    |    |    |    |

When using **partitions with  $a_x > 49$  mm** we recommended an additional preferential central support.

Order example



TS3

A

3

K1

34

VR1

:

K4

38

VR3

Divider system

Version

$n_T$

Chamber

$a_x$

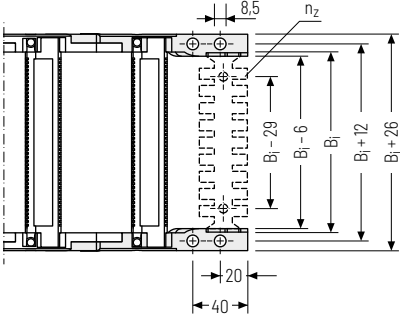
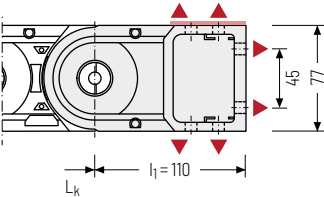
Height separation

Please state the designation of the divider system (**TS0, TS1,...**), version and number of dividers per cross section [ $n_T$ ]. In addition, please also enter the chambers [K] from left to right, as well as the assembly distances [ $a_T/a_x$ ] (as seen from the driver).

If using divider systems with height separation (**TS1, TS3**) please also state the positions [e.g. VD23] viewed from the left driver belt. You are welcome to add a sketch to your order.

Universal end connectors UMB – plastic (standard)

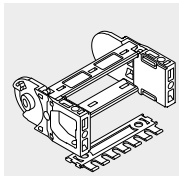
The universal mounting brackets (UMB) are made from plastic and can be mounted **from above, from below or on the face side**.



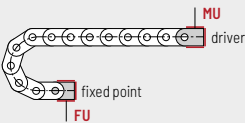
▲ Assembly options

 Recommended tightening torque:  
27 Nm for screws M8

| $B_i$<br>[mm] | $n_z$  |
|---------------|--------|
| 100           | 2 x 7  |
| 125           | 2 x 9  |
| 150           | 2 x 11 |
| 175           | 2 x 13 |



The end connectors are also available as an option **with** strain relief comb or **with** C-rail Art. no 3931 (1 on each side) for clamps. Please state when ordering.



**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 |

 We recommend the use of strain reliefs at the driver and fixed point. See from p. 926.

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

# UA1995



**Pitch**  
99.5 mm



**Inner height**  
80 mm



**Inner widths**  
85 – 250 mm



**Bending radii**  
150 – 500 mm

## Stay variants



**Design 020** ..... page 206

### Closed frame

- » Weight-optimised, closed plastic frame with particularly high torsional rigidity.
- » **Outside/inside:** not openable.



**Design 030** ..... page 207

### Frame with outside detachable stays

- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Outside:** release by rotating 90°.



**Design 040** ..... page 208

### Frame with inside detachable stays

- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Inside:** release by rotating 90°.

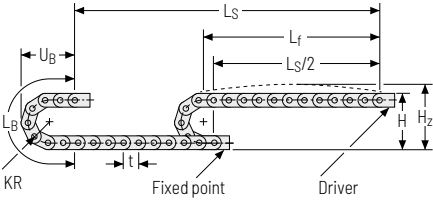


**Design 070** ..... page 209

### Frame with outside and inside detachable stays

- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Outside/inside:** release by rotating 90°.

Unsupported arrangement



| KR<br>[mm] | H<br>[mm] | H <sub>z</sub><br>[mm] | L <sub>B</sub><br>[mm] | U <sub>B</sub><br>[mm] |
|------------|-----------|------------------------|------------------------|------------------------|
| 150        | 410       | 440                    | 680                    | 250                    |
| 210        | 530       | 560                    | 860                    | 310                    |
| 250        | 610       | 640                    | 990                    | 350                    |
| 300        | 710       | 740                    | 1150                   | 400                    |
| 350        | 810       | 840                    | 1300                   | 450                    |
| 400        | 910       | 940                    | 1460                   | 500                    |
| 500        | 1110      | 1140                   | 1770                   | 600                    |

**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  $q_k = 3.85 \text{ kg/m}$  with  $B_i 196 \text{ mm}$ . For other inner widths, the maximum additional load changes.



**Speed**  
up to 10 m/s



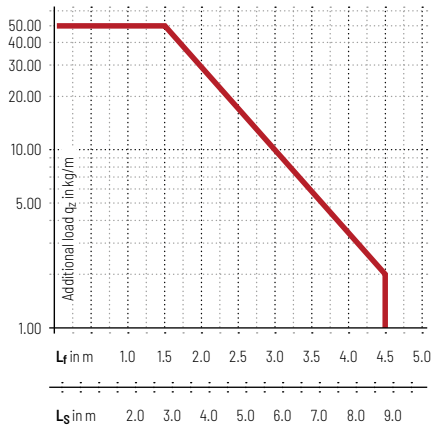
**Acceleration**  
up to  $25 \text{ m/s}^2$



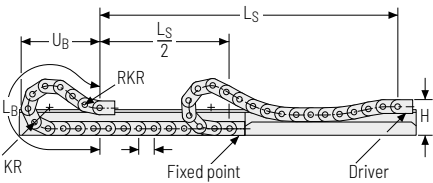
**Travel length**  
up to 9 m



**Additional load**  
up to  $50 \text{ kg/m}$



Gliding arrangement | GO module with chain links optimized for gliding\*



| KR<br>[mm] | H<br>[mm] | GO module RKR<br>[mm] | L <sub>B</sub><br>[mm] | U <sub>B</sub><br>[mm] |
|------------|-----------|-----------------------|------------------------|------------------------|
| 150        | 330       | 400                   | 1805                   | 890                    |
| 210        | 330       | 400                   | 2180                   | 1010                   |
| 250        | 330       | 400                   | 2390                   | 1070                   |
| 300        | 330       | 400                   | 2690                   | 1160                   |
| 350        | 330       | 400                   | 3090                   | 1310                   |
| 400        | 330       | 400                   | 3490                   | 1450                   |
| 500        | 330       | 400                   | 4280                   | 1740                   |



**Speed**  
up to 8 m/s



**Acceleration**  
up to  $20 \text{ m/s}^2$



**Travel length**  
up to 200 m



**Additional load**  
up to  $50 \text{ kg/m}$



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

The GO module mounted on the driver is a defined sequence of 5 adapted KR/RKR link plates.

Glide shoes must be used for gliding applications.

Stay variant 020 – closed frame

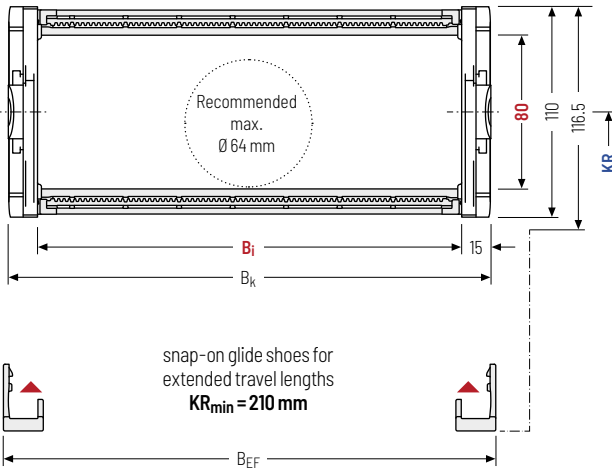
- » Weight-optimised, closed plastic frame with particularly high torsional rigidity.
- » **Outside/inside:** not openable.



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



$B_i$  85 – 250 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  $t$

| $h_i$<br>[mm] | $h_g$<br>[mm] | $h_g'$<br>[mm] | $B_i$<br>[mm] |     |     |     | $B_k$<br>[mm] | $B_{EF}$<br>[mm] | $KR$<br>[mm] |     |     |     | $q_k$<br>[kg/m] |
|---------------|---------------|----------------|---------------|-----|-----|-----|---------------|------------------|--------------|-----|-----|-----|-----------------|
| 80            | 110           | 116.5          | 85            | 125 | 138 | 150 | $B_i + 30$    | $B_i + 36$       | 150          | 210 | 250 | 300 | 3.860 – 3.861   |
|               |               |                | 180           | 196 | 225 | 250 |               |                  | 350          | 400 | 500 |     |                 |

Order example



UA1995  
Type

020  
Stay variant

150  
 $B_i$  [mm]

210  
 $KR$  [mm]

3582  
 $L_k$  [mm]

VS  
Stay arrangement

Stay variant 030 –  
with outside detachable stays

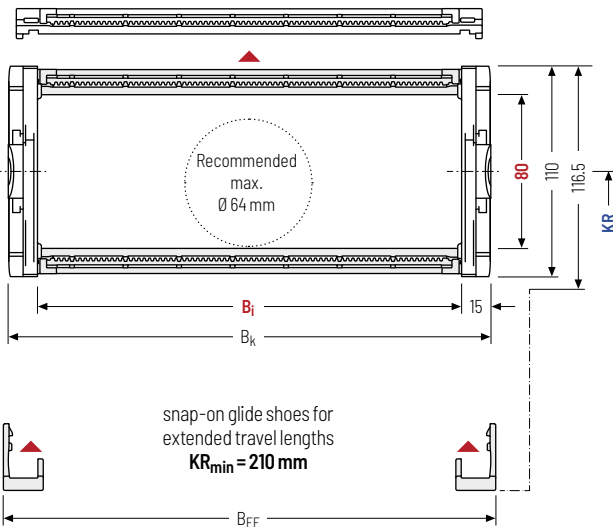
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Outside:** release by rotating 90°.



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



$B_i$  85 – 250 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  $t$

| $h_i$<br>[mm] | $h_G$<br>[mm] | $h_{G'}$<br>[mm] | $B_i$<br>[mm] |     |     |     | $B_k$<br>[mm] | $B_{EF}$<br>[mm] | $KR$<br>[mm] |     |     |     | $q_k$<br>[kg/m] |
|---------------|---------------|------------------|---------------|-----|-----|-----|---------------|------------------|--------------|-----|-----|-----|-----------------|
| 80            | 110           | 116.5            | 85            | 125 | 138 | 150 | $B_i + 30$    | $B_i + 36$       | 150          | 210 | 250 | 300 | 3.833 – 3.834   |
|               |               |                  | 180           | 196 | 225 | 250 |               |                  | 350          | 400 | 500 |     |                 |

Order example



UA1995 . 030 . 150 . 210 . 3582 . 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            |

Stay variant 040 –  
with inside detachable stays

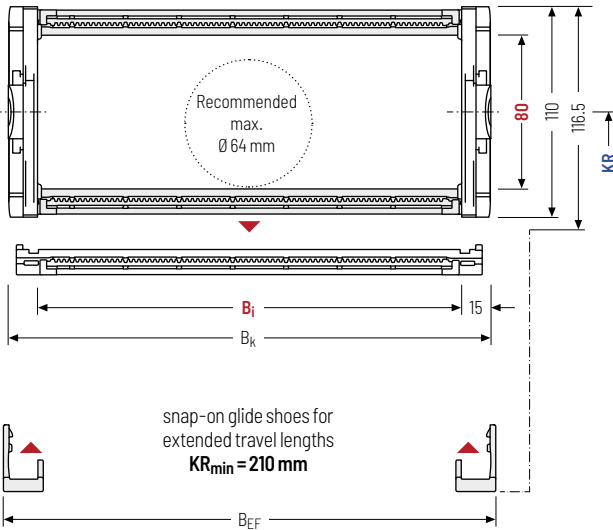
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Inside:** release by rotating 90°.



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



$B_i$  85 – 250 mm



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

Design 040 is not suitable for a gliding arrangements without the use of gliding shoes.

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  $t$

| $h_i$<br>[mm] | $h_g$<br>[mm] | $h_g'$<br>[mm] | $B_i$<br>[mm] |     |     |     | $B_k$<br>[mm] | $B_{EF}$<br>[mm] | $KR$<br>[mm] |     |     |     | $q_k$<br>[kg/m] |
|---------------|---------------|----------------|---------------|-----|-----|-----|---------------|------------------|--------------|-----|-----|-----|-----------------|
| 80            | 110           | 116.5          | 85            | 125 | 138 | 150 | $B_i + 30$    | $B_i + 36$       | 150          | 210 | 250 | 300 | 3.833 – 3.834   |
|               |               |                | 180           | 196 | 225 | 250 |               |                  | 350          | 400 | 500 |     |                 |

Order example



|                |                     |                   |                  |                    |                        |
|----------------|---------------------|-------------------|------------------|--------------------|------------------------|
| UA1995<br>Type | 040<br>Stay variant | 150<br>$B_i$ [mm] | 210<br>$KR$ [mm] | 3582<br>$L_k$ [mm] | VS<br>Stay arrangement |
|----------------|---------------------|-------------------|------------------|--------------------|------------------------|

Stay variant 070 – with outside and inside detachable stays

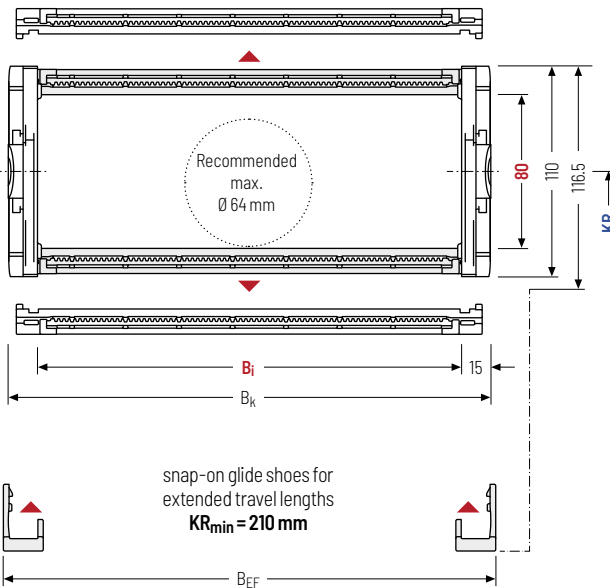
- » Weight-optimised plastic frame with particularly high torsional rigidity.
- » **Outside/Inside:** release by rotating 90°.



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



B<sub>i</sub> 85 – 250 mm



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

Design 070 is not suitable for a gliding arrangements without the use of gliding shoes.

Calculating the cable carrier length

Cable carrier length L<sub>k</sub>

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

Cable carrier length L<sub>k</sub> rounded to pitch t

| h <sub>i</sub><br>[mm] | h <sub>G</sub><br>[mm] | h <sub>G'</sub><br>[mm] | B <sub>i</sub><br>[mm] |     |     |     | B <sub>k</sub><br>[mm] | B <sub>EF</sub><br>[mm] | KR<br>[mm] |     |     |     | q <sub>k</sub><br>[kg/m] |
|------------------------|------------------------|-------------------------|------------------------|-----|-----|-----|------------------------|-------------------------|------------|-----|-----|-----|--------------------------|
| 80                     | 110                    | 116.5                   | 85                     | 125 | 138 | 150 | B <sub>i</sub> + 30    | B <sub>i</sub> + 36     | 150        | 210 | 250 | 300 | 3.852 – 3.853            |
|                        |                        |                         | 180                    | 196 | 225 | 250 |                        |                         | 350        | 400 | 500 |     |                          |

Order example



UA1995 . 070 . 150 . 210 . 3582 . VS

Type Stay variant B<sub>i</sub> [mm] KR [mm] L<sub>k</sub> [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 2<sup>nd</sup> 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**).

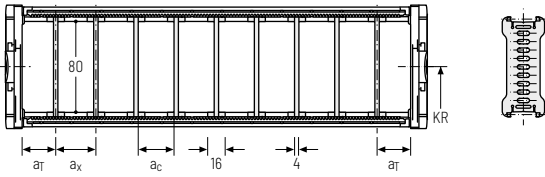
For applications with lateral acceleration and lying on the side, divider with arresting cams are available.

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

Divider system TS0 without height separation

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | a <sub>x</sub> grid<br>[mm] | η <sub>T</sub><br>min |
|-------|----------------------------|----------------------------|----------------------------|-----------------------------|-----------------------|
| A     | 10                         | 16                         | 12                         | -                           | -                     |
| B     | 10                         | 17.5                       | 13.5                       | 2.5                         | -                     |

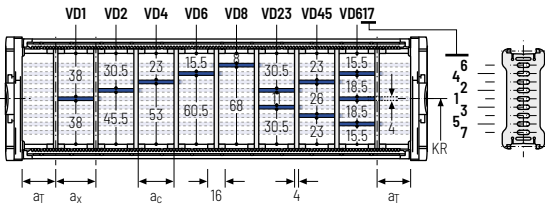
Number of dividers for design 020 depending on B<sub>1</sub>



Divider system TS1 with continuous height separation\*

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | a <sub>x</sub> grid<br>[mm] | η <sub>T</sub><br>min |
|-------|----------------------------|----------------------------|----------------------------|-----------------------------|-----------------------|
| A     | 10                         | 16                         | 12                         | -                           | 2                     |
| B     | 10                         | 17.5                       | 13.5                       | 2.5                         | 2                     |

\* not for design 020



Order example



TS1 . A . 3 - V D 0  
:  
- V D 1

Divider system      Version      η<sub>T</sub>      Height separation

Please state the designation of the divider system (**TS0, TS1,...**), the version, and the number of dividers per cross section [η<sub>T</sub>].

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.

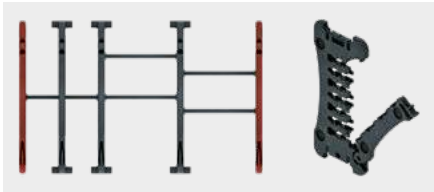
Divider system TS3 with height separation consisting of plastic partitions

As a standard, the divider **version A** is used for vertical partitioning within the cable carrier. The complete divider system can be moved within the cross section.

Divider version A



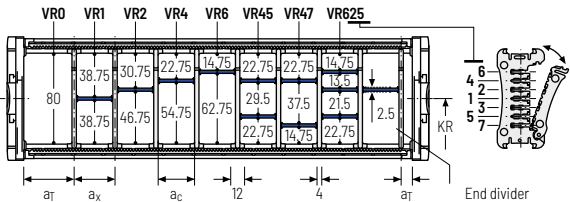
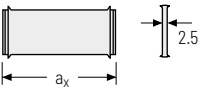
End divider



| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | n <sub>T</sub><br>min |
|-------|----------------------------|----------------------------|----------------------------|-----------------------|
| A     | 8 / 4*                     | 14                         | 10                         | 2                     |

Number of dividers for design 020 depending on B<sub>i</sub>  
\* For End divider

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



| a <sub>x</sub> (center distance of dividers) [mm]    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |     |
|------------------------------------------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|
| a <sub>c</sub> (nominal width of inner chamber) [mm] |    |    |    |    |    |    |    |    |    |    |    |    |    |    |     |
| 14                                                   | 16 | 19 | 23 | 24 | 28 | 29 | 32 | 33 | 34 | 38 | 39 | 43 | 44 | 48 | 54  |
| 10                                                   | 12 | 15 | 19 | 20 | 24 | 25 | 28 | 29 | 30 | 34 | 35 | 39 | 40 | 44 | 50  |
| 58                                                   | 59 | 64 | 68 | 69 | 74 | 78 | 79 | 80 | 84 | 88 | 89 | 94 | 96 | 99 | 112 |
| 54                                                   | 55 | 60 | 64 | 65 | 70 | 74 | 75 | 76 | 80 | 84 | 85 | 90 | 92 | 95 | 108 |

An additional central support is required when using plastic partitions with **a<sub>x</sub> > 49 mm**.

Order example

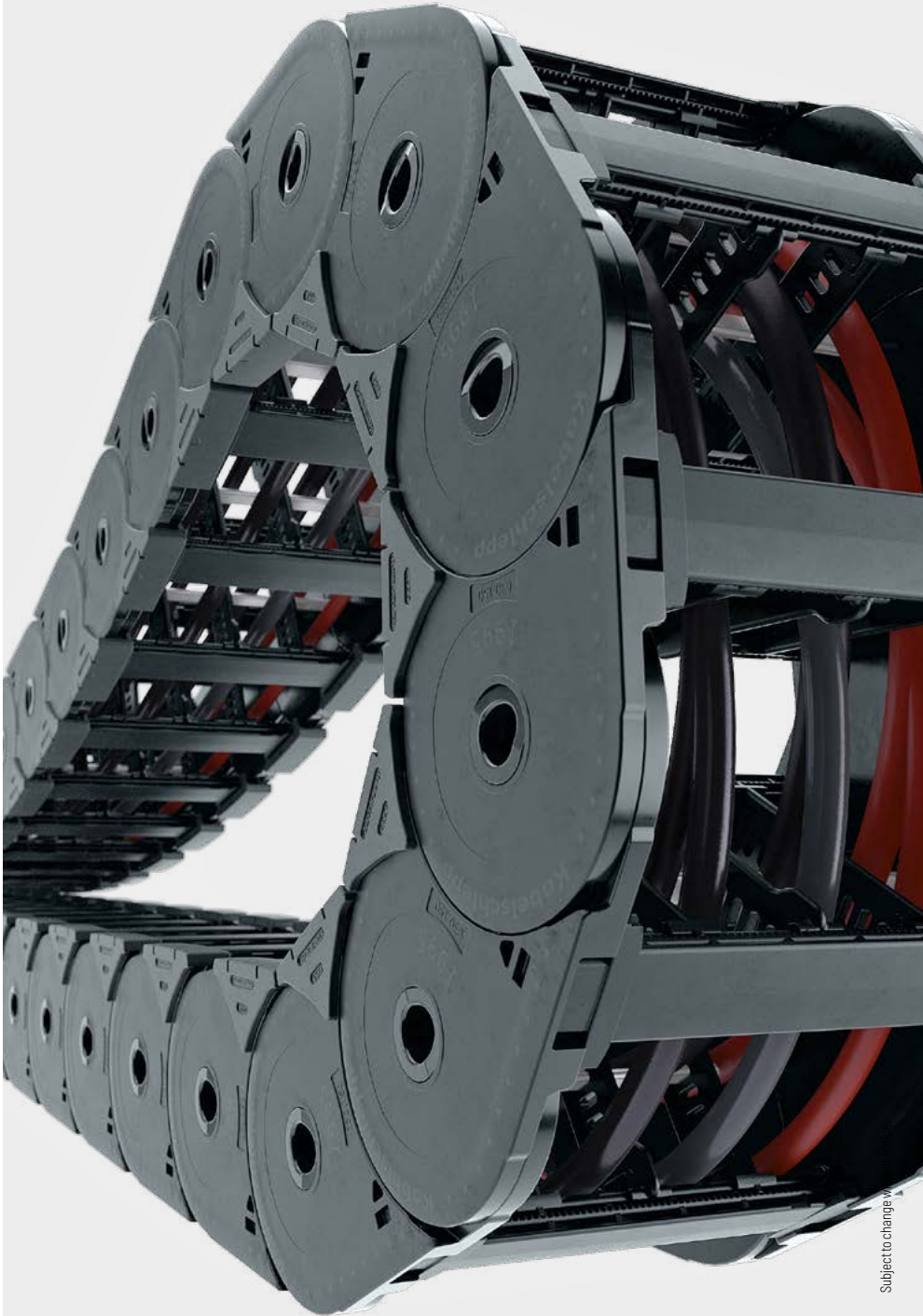
|                |         |                |         |                |                   |
|----------------|---------|----------------|---------|----------------|-------------------|
| TS3            | A       | 3              | K1      | 34             | VR1               |
|                |         |                | :       | :              | :                 |
|                |         |                | K4      | 38             | VR3               |
| Divider system | Version | n <sub>T</sub> | Chamber | a <sub>x</sub> | Height separation |

Please state the designation of the divider system (**TS0, TS1,...**), version and number of dividers per cross section [**n<sub>T</sub>**]. In addition, please also enter the chambers [**K**] from left to right, as well as the assembly distances [**a<sub>T</sub>/a<sub>x</sub>**] (as seen from the driver).

If using divider systems with height separation (**TS1, TS3**) please also state the positions [e.g. **VD23**] viewed from the left driver belt. You are welcome to add a sketch to your order.

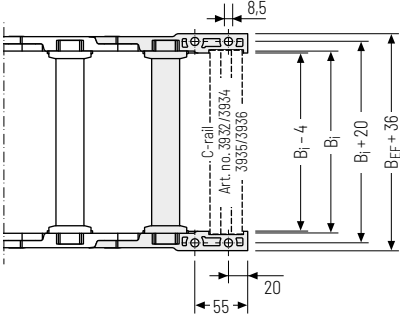
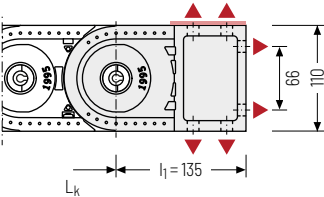
|                             |
|-----------------------------|
| Cable carrier               |
| Cable carrier configuration |
| Configuration guidelines    |
| Materials information       |
| MONO series                 |
| QuickTrax® series           |
| UNIFLEX Advanced series     |
| TKP35 series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

| EasyTrax®<br>series | TKK<br>series | TKP35<br>series | UNIFLEX<br>Advanced<br>series |  | QuickTrax®<br>series | MONO<br>series | Materials<br>information | Configuration<br>guidelines | Cable carrier<br>configuration | Cable carrier |
|---------------------|---------------|-----------------|-------------------------------|--|----------------------|----------------|--------------------------|-----------------------------|--------------------------------|---------------|
|---------------------|---------------|-----------------|-------------------------------|--|----------------------|----------------|--------------------------|-----------------------------|--------------------------------|---------------|



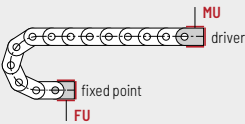
Universal end connectors UMB – plastic (standard)

The universal mounting brackets (UMB) are made from plastic and can be mounted **from above, from below or on the face side**.



▲ Assembly options

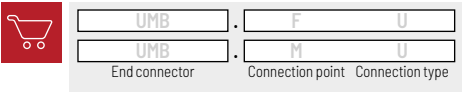
 Recommended tightening torque:  
27 Nm for screws M8



**Connection point**  
**F** – fixed point  
**M** – driver

**Connection type**  
**U** – Universal mounting bracket

Order example



 We recommend the use of strain reliefs at the driver and fixed point. See from p. 926.

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

Additional product information online



Installation instructions, etc.:  
Additional info via your smartphone or check online at  
[tsubaki-kabelschlepp.com/downloads](https://tsubaki-kabelschlepp.com/downloads)



Configure your cable carrier here:  
[online-engineer.de](https://online-engineer.de)

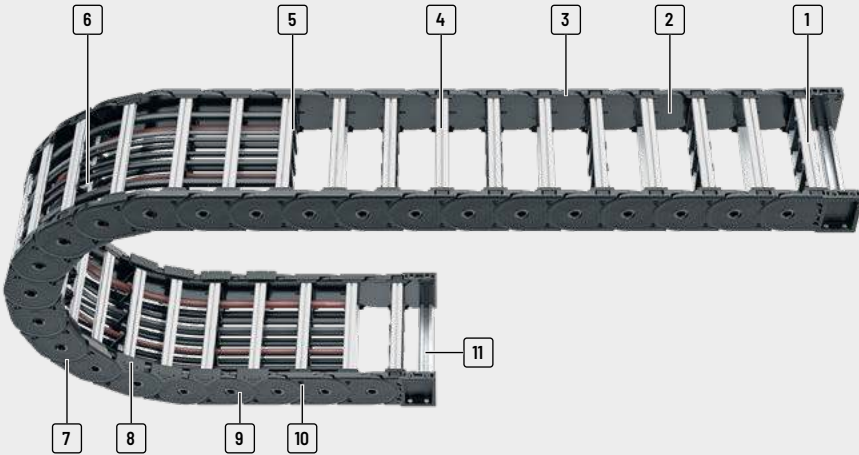
# UNIFLEX *Advanced* series

Light and quiet all-rounder



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[tsubaki-kabelschlepp.com/trademarks](http://tsubaki-kabelschlepp.com/trademarks)

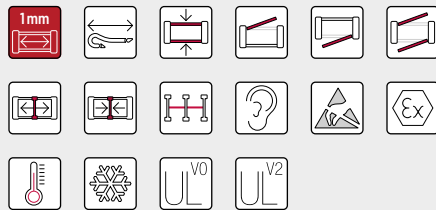
Subject to change without notice.



- 1 Aluminum stays available in **1 mm width sections**
- 2 Favourable ratio of inner to outer width
- 3 Chain link plates made of at least 35 % pure regregrulate
- 4 Quick and easy opening to the inside or outside for cable laying
- 5 Fixable dividers
- 6 Many separation options for the cables
- 7 Robust double-stroke system for long unsupported lengths
- 8 Replaceable glide shoes
- 9 Very quiet through integrated noise damping
- 10 Lateral wear surfaces
- 11 C-rail for strain relief elements

## Features

- » Four designs: closed, and openable to the inner or outer side or to both sides
- » Good ratio of inner to outer width
- » Easy assembly and fast cable laying
- » UMB connectors made of sturdy plastic (strengths comparable to aluminium)
- » Low-wear, cable-friendly design with smooth surface
- » Polygon-optimized bending radii for smooth and low-wear chain running



Replaceable glide shoes - optionally with automatic wear monitoring



UMB connectors made of sturdy plastic (strengths comparable to aluminium)



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



Rear grips at stopper for better force transmission and higher strengths

|                         |
|-------------------------|
| PROTUN® series          |
| K series                |
| UNIFLEX Advanced series |
| M series                |
| TKHP series             |
| XL series               |
| QUANTUM® series         |
| TKR series              |
| TKA series              |
| UAT series              |

| Type   | Opening variant | Stay variant | h <sub>i</sub><br>[mm] | h <sub>G</sub><br>[mm] | B <sub>i</sub><br>[mm] | B <sub>k</sub><br>[mm] | B <sub>i</sub> -<br>grid<br>[mm] | t<br>[mm] | KR<br>[mm] | Additional<br>load<br>≤ [kg/m] | Cable-<br>d <sub>max</sub><br>[mm] |
|--------|-----------------|--------------|------------------------|------------------------|------------------------|------------------------|----------------------------------|-----------|------------|--------------------------------|------------------------------------|
|        |                 |              |                        |                        |                        |                        |                                  |           |            |                                |                                    |
| UA1995 |                 |              |                        |                        |                        |                        |                                  |           |            |                                |                                    |
|        |                 | RSH 020      | 80                     | 110                    | 66 - 600               | 96 - 630               | 1                                | 99.5      | 150 - 500  | 50                             | 64                                 |
|        |                 | RSH 030      | 80                     | 110                    | 66 - 600               | 96 - 630               | 1                                | 99.5      | 150 - 500  | 50                             | 64                                 |
|        |                 | RSH 040      | 80                     | 110                    | 66 - 600               | 96 - 630               | 1                                | 99.5      | 150 - 500  | 50                             | 64                                 |
|        |                 | RSH 070      | 80                     | 110                    | 66 - 600               | 96 - 630               | 1                                | 99.5      | 150 - 500  | 50                             | 64                                 |

| Unsupported arrangement |                      |                                    | Gliding arrangement    |                      |                                    | Inner Distribution |     |     |     | Movement                        |                   |                         | Page |
|-------------------------|----------------------|------------------------------------|------------------------|----------------------|------------------------------------|--------------------|-----|-----|-----|---------------------------------|-------------------|-------------------------|------|
| Travel length<br>≤ [m]  | $v_{max}$<br>≤ [m/s] | $a_{max}$<br>≤ [m/s <sup>2</sup> ] | Travel length<br>≤ [m] | $v_{max}$<br>≤ [m/s] | $a_{max}$<br>≤ [m/s <sup>2</sup> ] | TS0                | TS1 | TS2 | TS3 | vertical hanging<br>or standing | lying on the side | rotating<br>arrangement |      |
|                         |                      |                                    |                        |                      |                                    |                    |     |     |     |                                 |                   |                         |      |
| 9                       | 10                   | 25                                 | 200                    | 8                    | 20                                 | •                  | -   | -   | •   | •                               | •                 | •                       | 350  |
| 9                       | 10                   | 25                                 | 200                    | 8                    | 20                                 | •                  | •   | -   | •   | •                               | •                 | •                       | 351  |
| 9                       | 10                   | 25                                 | 200                    | 8                    | 20                                 | •                  | •   | -   | •   | •                               | •                 | •                       | 352  |
| 9                       | 10                   | 25                                 | 200                    | 8                    | 20                                 | •                  | •   | -   | •   | •                               | •                 | •                       | 353  |

PROTUM®  
series

K  
series

UNIFLEX  
Advanced  
series

M  
series

TKIP  
series

XL  
series

QUANTUM®  
series

TKR  
series

TKA  
series

UAT  
series

# UA1995



**Pitch**  
99.5 mm



**Inner height**  
80 mm



**Inner widths**  
66 – 600 mm



**Bending radii**  
150 – 500 mm

## Stay variants



### Design RSH 020 ..... page 350

#### Closed frame

- » Aluminum profile bars for light to medium loads.  
Assembly without screws.
- » **Outside/inside:** not openable.



### Design RSH 030 ..... page 351

#### Frame with outside detachable stays

- » Aluminum profile bars for light to medium loads.  
Assembly without screws.
- » **Outside:** release by rotating 90°.



### Design RSH 040 ..... page 352

#### Frame with inside detachable stays

- » Aluminum profile bars for light to medium loads.  
Assembly without screws.
- » **Inside:** release by rotating 90°.

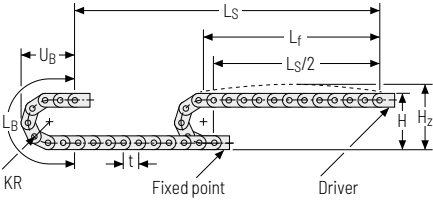


### Design RSH 070 ..... page 353

#### Frame with outside and inside detachable stays

- » Aluminum profile bars for light to medium loads.  
Assembly without screws.
- » **Outside/inside:** release by rotating 90°.

Unsupported arrangement



| KR<br>[mm] | H<br>[mm] | H <sub>z</sub><br>[mm] | L <sub>B</sub><br>[mm] | U <sub>B</sub><br>[mm] |
|------------|-----------|------------------------|------------------------|------------------------|
| 150        | 410       | 440                    | 680                    | 250                    |
| 210        | 530       | 560                    | 860                    | 310                    |
| 250        | 610       | 640                    | 990                    | 350                    |
| 300        | 710       | 740                    | 1150                   | 400                    |
| 350        | 810       | 840                    | 1300                   | 450                    |
| 400        | 910       | 940                    | 1460                   | 500                    |
| 500        | 1110      | 1140                   | 1770                   | 600                    |

**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  $q_k = 3.85 \text{ kg/m}$  with  $B_i 196 \text{ mm}$ . For other inner widths, the maximum additional load changes.



**Speed**  
up to 10 m/s



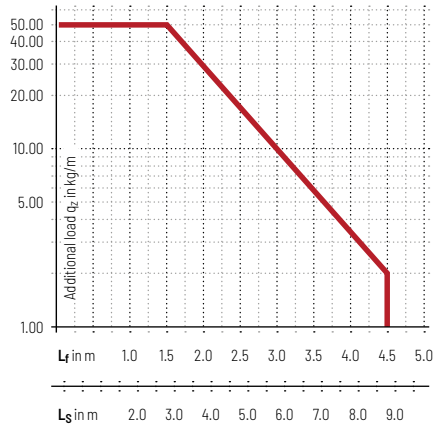
**Acceleration**  
up to 25 m/s<sup>2</sup>



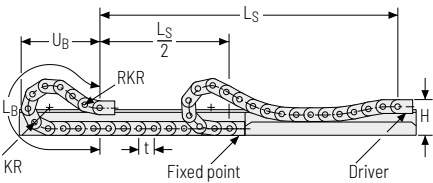
**Travel length**  
up to 9 m



**Additional load**  
up to 50 kg/m



Gliding arrangement | GO module with chain links optimized for gliding\*



| KR<br>[mm] | H<br>[mm] | GO module RKR<br>[mm] | L <sub>B</sub><br>[mm] | U <sub>B</sub><br>[mm] |
|------------|-----------|-----------------------|------------------------|------------------------|
| 150        | 330       | 400                   | 1805                   | 890                    |
| 210        | 330       | 400                   | 2180                   | 1010                   |
| 250        | 330       | 400                   | 2390                   | 1070                   |
| 300        | 330       | 400                   | 2690                   | 1160                   |
| 350        | 330       | 400                   | 3090                   | 1310                   |
| 400        | 330       | 400                   | 3490                   | 1450                   |
| 500        | 330       | 400                   | 4280                   | 1740                   |



**Speed**  
up to 8 m/s



**Acceleration**  
up to 20 m/s<sup>2</sup>



**Travel length**  
up to 200 m



**Additional load**  
up to 50 kg/m



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

The GO module mounted on the driver is a defined sequence of 5 adapted KR/RKR link plates.

Glide shoes must be used for gliding applications.

Stay variant RSH 020 – closed frame

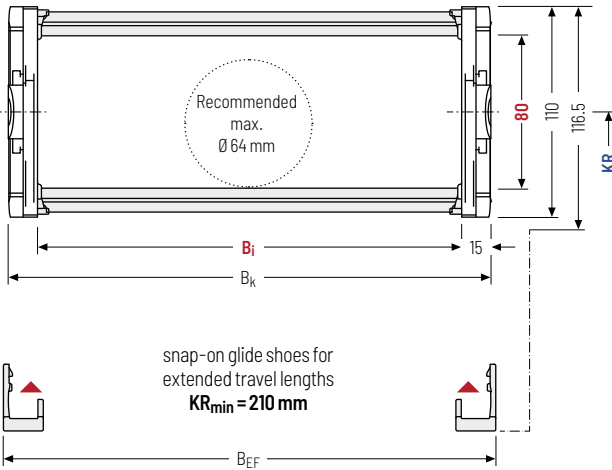
- » Aluminum profile bars for light to medium loads. Assembly without screws.
- » Available customized in **1 mm grid**.
- » **Outside/inside:** not openable.



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



**1 mm** B<sub>i</sub> 66 – 600 mm in 1 mm width sections



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<sub>k</sub>

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

Cable carrier length L<sub>k</sub> rounded to pitch t

| $h_i$<br>[mm] | $h_G$<br>[mm] | $h_{G'}$<br>[mm] | $B_i$<br>[mm]* | $B_k$<br>[mm] | $B_{EF}$<br>[mm] | KR<br>[mm] |     |     |     |     |     |     | $q_k$<br>[kg/m] |
|---------------|---------------|------------------|----------------|---------------|------------------|------------|-----|-----|-----|-----|-----|-----|-----------------|
| 80            | 110           | 116.5            | 66 – 600       | $B_i + 30$    | $B_i + 36$       | 150        | 210 | 250 | 300 | 350 | 400 | 500 | 4.168 – 4.173   |

\* in 1 mm width sections

Order example



UA1995  
Type

150  
B<sub>i</sub> [mm]

RSH 020  
Stay variant

210  
KR [mm]

3582  
L<sub>k</sub> [mm]

VS  
Stay arrangement

## Stay variant RSH 030 – with outside detachable stays

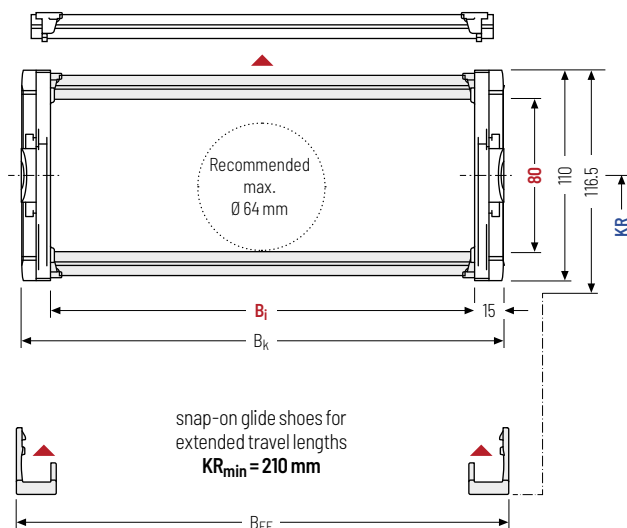
- » Aluminum profile bars for light to medium loads.  
Assembly without screws.
- » Available customized in **1 mm grid**.
- » **Outside:** release by rotating 90°.



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



**1 mm** B<sub>I</sub> 66 – 600 mm  
in 1 mm width sections



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<sub>k</sub>

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

Cable carrier length L<sub>k</sub>  
rounded to pitch t

| h <sub>i</sub><br>[mm] | h <sub>G</sub><br>[mm] | h <sub>G'</sub><br>[mm] | B <sub>I</sub><br>[mm]* | B <sub>K</sub><br>[mm] | B <sub>EF</sub><br>[mm] | KR<br>[mm] |     |     |     |     |     |     | q <sub>k</sub><br>[kg/m] |
|------------------------|------------------------|-------------------------|-------------------------|------------------------|-------------------------|------------|-----|-----|-----|-----|-----|-----|--------------------------|
| 80                     | 110                    | 116.5                   | 66 – 600                | B <sub>I</sub> + 30    | B <sub>I</sub> + 36     | 150        | 210 | 250 | 300 | 350 | 400 | 500 | 4,192 – 4,197            |

\* in 1 mm width sections

### Order example



|        |                     |              |         |                     |                  |
|--------|---------------------|--------------|---------|---------------------|------------------|
| UA1995 | 150                 | RSH 030      | 210     | 3582                | VS               |
| Type   | B <sub>I</sub> [mm] | Stay variant | KR [mm] | L <sub>k</sub> [mm] | Stay arrangement |

PROTUM®  
series

K  
series

UNIFLEX  
Advanced  
series

M  
series

TKIP  
series

XL  
series

QUANTUM®  
series

TKR  
series

TKA  
series

UAT  
series

Stay variant RSH 040 –  
with inside detachable stays

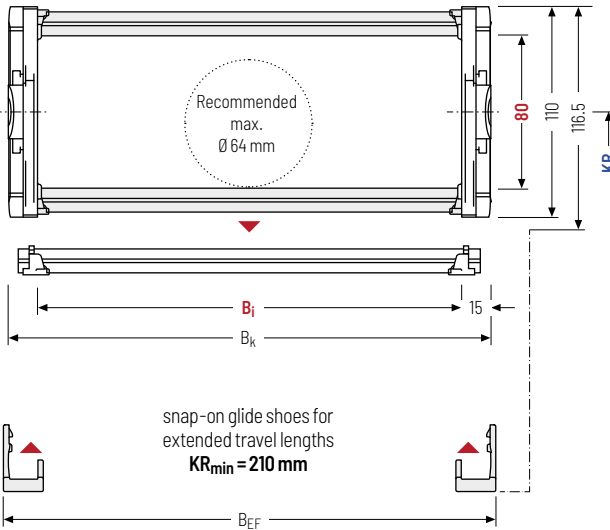
- » Aluminum profile bars for light to medium loads.  
Assembly without screws.
- » Available customized in **1 mm grid**.
- » **Inside:** release by rotating 90°.



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



**1 mm** B<sub>i</sub> 66 – 600 mm  
in 1 mm width sections



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

Design RSH 040 is not suitable for a gliding arrangements without the use of gliding shoes.

Calculating the  
cable carrier length

Cable carrier length L<sub>k</sub>

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

Cable carrier length L<sub>k</sub>  
rounded to pitch t

| $h_i$<br>[mm] | $h_g$<br>[mm] | $h_{g'}$<br>[mm] | $B_i$<br>[mm]* | $B_k$<br>[mm] | $B_{EF}$<br>[mm] | KR<br>[mm] |     |     |     |     |     |     | $q_k$<br>[kg/m] |
|---------------|---------------|------------------|----------------|---------------|------------------|------------|-----|-----|-----|-----|-----|-----|-----------------|
| 80            | 110           | 116.5            | 66 – 600       | $B_i + 30$    | $B_i + 36$       | 150        | 210 | 250 | 300 | 350 | 400 | 500 | 4.192 – 4.197   |

\* in 1 mm width sections

Order example

|  |                |   |                            |   |                         |   |                |   |                             |  |                        |
|--|----------------|---|----------------------------|---|-------------------------|---|----------------|---|-----------------------------|--|------------------------|
|  | UA1995<br>Type | • | 150<br>B <sub>i</sub> [mm] | • | RSH 040<br>Stay variant | • | 210<br>KR [mm] | • | 3582<br>L <sub>k</sub> [mm] |  | VS<br>Stay arrangement |
|--|----------------|---|----------------------------|---|-------------------------|---|----------------|---|-----------------------------|--|------------------------|

## Stay variant RSH 070 – with outside and inside detachable stays

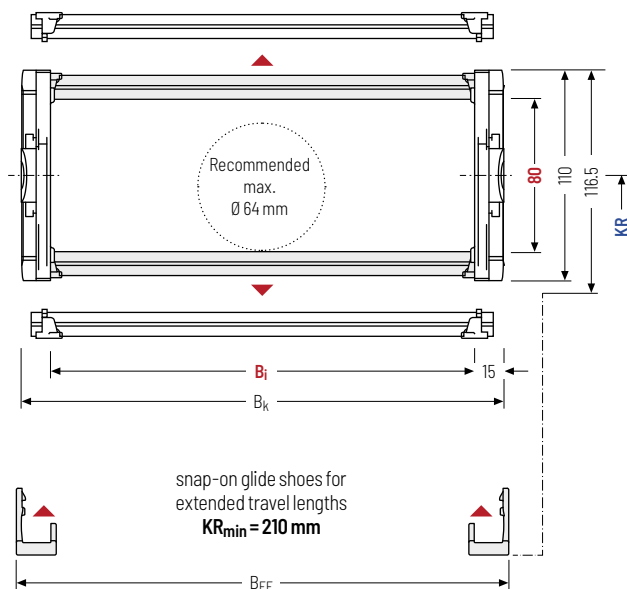
- » Aluminum profile bars for light to medium loads.  
Assembly without screws.
- » Available customized in **1 mm grid**.
- » **Outside/Inside:** release by rotating 90°.



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



**1 mm** B<sub>i</sub> 66 – 600 mm  
in 1 mm width sections



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.



Design RSH 070 is not suitable for a gliding arrangements without the use of gliding shoes.

### Calculating the cable carrier length

Cable carrier length L<sub>k</sub>

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

Cable carrier length L<sub>k</sub>  
rounded to pitch t

| h <sub>i</sub><br>[mm] | h <sub>G</sub><br>[mm] | h <sub>G</sub> '<br>[mm] | B <sub>i</sub><br>[mm]* | B <sub>k</sub><br>[mm] | B <sub>EF</sub><br>[mm] | KR<br>[mm] |     |     |     |     |     |     |  | q <sub>k</sub><br>[kg/m] |
|------------------------|------------------------|--------------------------|-------------------------|------------------------|-------------------------|------------|-----|-----|-----|-----|-----|-----|--|--------------------------|
| 80                     | 110                    | 116.5                    | 66 - 600                | B <sub>i</sub> + 30    | B <sub>i</sub> + 36     | 150        | 210 | 250 | 300 | 350 | 400 | 500 |  | 4,211 - 4,216            |

\* in 1 mm width sections

### Order example



|        |                     |              |         |                     |                  |
|--------|---------------------|--------------|---------|---------------------|------------------|
| UA1995 | 150                 | RSH 070      | 210     | 3582                | VS               |
| Type   | B <sub>i</sub> [mm] | Stay variant | KR [mm] | L <sub>k</sub> [mm] | Stay arrangement |

Divider systems

The divider system is mounted on every 2<sup>nd</sup> chain link as a standard.

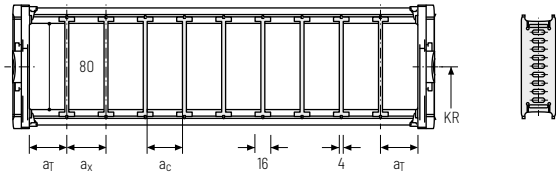
As a standard, dividers or the complete divider system (dividers with height separations) are movable in the cross section (**version A**).

For applications with lateral acceleration and lying on the side, the dividers can be attached by a fixing profile, available as an accessory (**version B**). The fixing profile must be installed at the factory.

Divider system TSO without height separation

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>X</sub> min<br>[mm] | a <sub>C</sub> min<br>[mm] | a <sub>X</sub> grid<br>[mm] | η <sub>T</sub><br>min |
|-------|----------------------------|----------------------------|----------------------------|-----------------------------|-----------------------|
| A     | 10                         | 16                         | 12                         | -                           | -                     |
| B     | 10                         | 17.5                       | 13.5                       | 2.5                         | -                     |

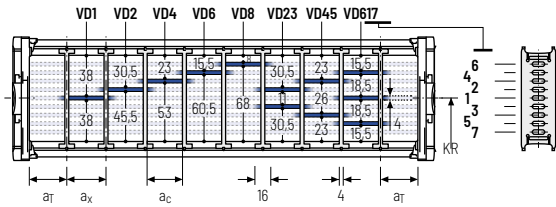
Number of dividers for design RSH 020 depending on B<sub>i</sub>



Divider system TS1 with continuous height separation\*

| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>X</sub> min<br>[mm] | a <sub>C</sub> min<br>[mm] | a <sub>X</sub> grid<br>[mm] | η <sub>T</sub><br>min |
|-------|----------------------------|----------------------------|----------------------------|-----------------------------|-----------------------|
| A     | 10                         | 16                         | 12                         | -                           | 2                     |
| B     | 10                         | 17.5                       | 13.5                       | 2.5                         | 2                     |

\* not for design RSH 020



Order example



TS1

A

3

VD0

⋮

VD1

Divider systemVersionη<sub>T</sub>Height separation

Please state the designation of the divider system (TS0, TS1,...), the version, and the number of dividers per cross section [η<sub>T</sub>].

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.

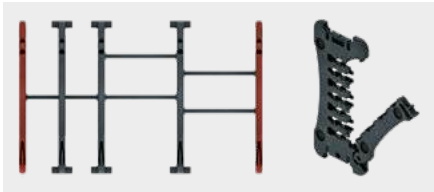
Divider system TS3 with height separation consisting of plastic partitions

As a standard, the divider **version A** is used for vertical partitioning within the cable carrier. The complete divider system can be moved within the cross section.

Divider version A



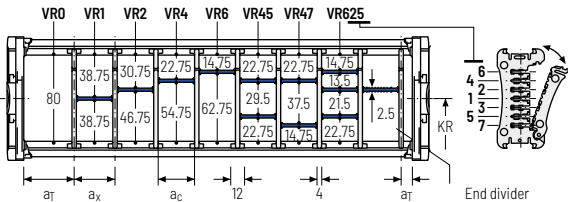
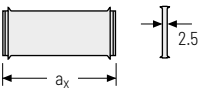
End divider



| Vers. | a <sub>T</sub> min<br>[mm] | a <sub>x</sub> min<br>[mm] | a <sub>c</sub> min<br>[mm] | n <sub>T</sub> min |
|-------|----------------------------|----------------------------|----------------------------|--------------------|
| A     | 8 / 4*                     | 14                         | 10                         | 2                  |

Number of dividers for design RSH 020 depending on B<sub>i</sub>  
\* For End divider

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



| a <sub>x</sub> (center distance of dividers) [mm]    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |     |
|------------------------------------------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|
| a <sub>c</sub> (nominal width of inner chamber) [mm] |    |    |    |    |    |    |    |    |    |    |    |    |    |    |     |
| 14                                                   | 16 | 19 | 23 | 24 | 28 | 29 | 32 | 33 | 34 | 38 | 39 | 43 | 44 | 48 | 54  |
| 10                                                   | 12 | 15 | 19 | 20 | 24 | 25 | 28 | 29 | 30 | 34 | 35 | 39 | 40 | 44 | 50  |
| 58                                                   | 59 | 64 | 68 | 69 | 74 | 78 | 79 | 80 | 84 | 88 | 89 | 94 | 96 | 99 | 112 |
| 54                                                   | 55 | 60 | 64 | 65 | 70 | 74 | 75 | 76 | 80 | 84 | 85 | 90 | 92 | 95 | 108 |

An additional central support is required when using plastic partitions with a<sub>x</sub> > 49 mm.

Order example

TS3

A

3

K1

34

VR1

⋮

⋮

⋮

K4

38

VR3

Divider system

Version

n<sub>T</sub>

Chamber

a<sub>x</sub>

Height separation

Please state the designation of the divider system (**TS0, TS1,...**), version and number of dividers per cross section [n<sub>T</sub>]. In addition, please also enter the chambers [K] from left to right, as well as the assembly distances [a<sub>T</sub>/a<sub>x</sub>] (as seen from the driver).

If using divider systems with height separation (**TS1, TS3**) please also state the positions [e.g. VD23] 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

TKIP  
series

XL  
series

QUANTUM®  
series

TKR  
series

TKA  
series

UAT  
series

PROTUM®  
series

K  
series

UNIFLEX  
Advanced  
series

M  
series

TKIP  
series

XL  
series

QUANTUM®  
series

TKR  
series

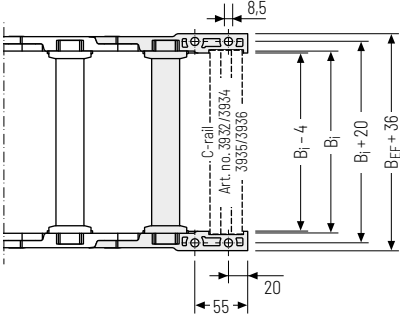
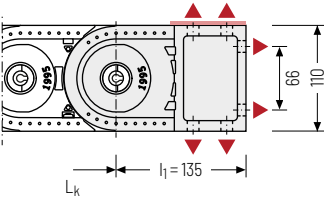
TKA  
series

UAT  
series



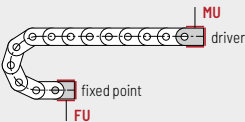
Universal end connectors UMB – plastic (standard)

The universal mounting brackets (UMB) are made from plastic and can be mounted **from above, from below or on the face side**.



▲ Assembly options

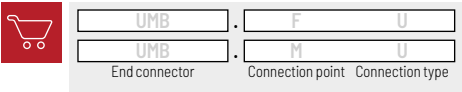
 Recommended tightening torque:  
27 Nm for screws M8



**Connection point**  
**F** – fixed point  
**M** – driver

**Connection type**  
**U** – Universal mounting bracket

Order example



 We recommend the use of strain reliefs at the driver and fixed point. See from p. 926.

Additional product information online



Installation instructions, etc.:  
Additional info via your smartphone or  
check online at  
[tsubaki-kabelschlepp.com/  
downloads](https://tsubaki-kabelschlepp.com/downloads)



Configure your cable carrier here:  
[online-engineer.de](https://online-engineer.de)

|                |          |                         |          |             |           |                 |            |            |            |
|----------------|----------|-------------------------|----------|-------------|-----------|-----------------|------------|------------|------------|
| PROTUM® series | K series | UNIFLEX Advanced series | M series | TKIP series | XL series | QUANTUM® series | TKR series | TKA series | UAT series |
|----------------|----------|-------------------------|----------|-------------|-----------|-----------------|------------|------------|------------|