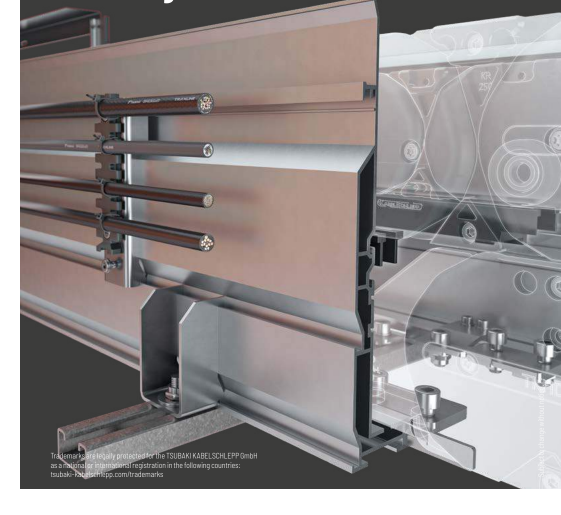
# Support trays and guide channels

Reliable unrolling and optimum gliding for long travel lengths



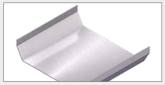
## Support trays and guide channels | Overview

Type One-piece		Multi-piece	Standard length [mm]	Custom length		Mat	erial		Easy alignment	Variable width	Flexible distances of the channel mounting	Cha	nnel nting	Cha bot	nnel tom	Robust design	Page	MT series
	ō	M	lard len	Custo	StVz	V2A	V4A	Al alloy	Easy al	Variat	ble dist annel n	inside	outside	oben	closed	Robus		S
			Stand					٩			Flexi		•					. s
Support trays																		XLT series
	•	•	2000/ 3000	•	•	•	•	-	•	•	-	•	-	•	•	-	834	
Standard cha	nne																	ROBOTRAX® System
	•	_	2000/ 3000	•	•	•	•	_	•	_	•	-	•	•	•	•	846	ROBO: Sys
Steel Guide S	yste	m (1	rksg)															FLATVEYOR®
	_	•	1000/ 2000	_	•	•	•	_	•	•	_	-	•	•	-	•	856	FLATV
Channel encl	osur	е																EYOR®
	-	•	1000/ 2000	-	•	•	•	_	•	•	-	-	•	-	•	•	861	CLEANVEYOR®
Alu Guide Sys	stem	(TK	AL)															× ×
	_	•	2000	•	_	-	-	•	•	•	•	•	•	•	_	•	862	LS/LSX series
Easy Guide S	vste	m (T	KEG)															
	•	•	2000	•	•	•	•	-	•	-	•	-	•	-	•	-	870	S/SX series
Vertical Guide	e Sys	sten	ı (TKVG	)														SS
	-	•	3000	•	-	_	-	•	•	-	•	-	•	-	•	•	890	S/SX-Tubes series

## Support trays

An even surface is required for reliable unrolling of the unsupported cable carrier. If this is not already provided on site, a support tray has to be used. If required, we supply our cable carriers with a suitable support tray for your application. This ensures quiet movement of the lower run with reduced wear, reducing costs and design work.

All support trays are available in zinc plated sheet steel or stainless steel. The selection depends on the conditions of use. The simple design allows easy fixing and omits complex individual constructions. The standard lengths are 2000 mm / 3000 mm. Special lengths on request.



#### One part (standard) ...... Page 836

#### Support tray, one part, closed

- Steel profile, folded on both sides.
- Available in zinc plated sheet steel or stainless steel.
- Available for all cable carrier types
- Standard lengths 2000 / 3000 mm, special lengths in 1 mm sections.



#### 

#### Support tray, two parts, open

- Steel profiles, folded on one side.
- Available in zinc plated sheet steel or stainless steel.
- Available for all cable carrier types.
- Standard lengths 2000 / 3000 mm, special lengths in 1 mm sections.

\_\_\_\_

MT series

XLT series

\_\_\_\_

ROBOTRAX® System

® FLATVEYOR®

LS/LSX CLEANVEYOR® series

S/SX series

S/SX-Tubes series

Accessories

TRAXLINE®

MT

ROBOTRAX® System

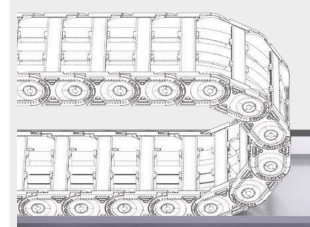
**CLEANVEYOR®** 

## Support Trays | Overview

#### One part - closed (standard)

- Steel profile, folded on both sides.
- Zinc plated sheet steel or stainless steel.
- Available for all cable carrier types.

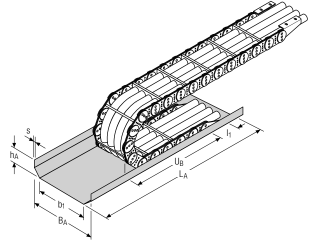
Standard lengths 2000 / 3000 mm, special lengths in 1 mm sections.



Zinc plated sheet steel / stainless steel



Standard lengths 2000 / 3000 mm Special lengths on request



#### Calculating the support tray length

#### Support tray length LA

$$L_{A} = \frac{L_{S}}{2} + U_{B} + I_{1}$$

(for standard connection)

With upstream strain relief on the fixed point, the support trays have to be made accordingly longer.

The use of a one part support tray depends on the the cable carrier. Please contact us.

S/SX series

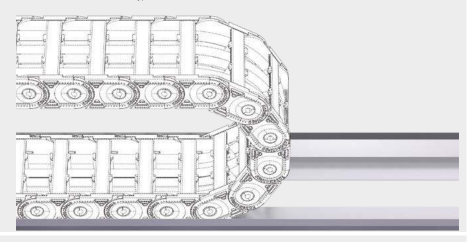
S/SX-Tubes series

## Support Trays | Overview

#### Two parts - open

- Steel profiles, folded on one side.
- Zinc plated sheet steel or stainless steel.
- Available for all cable carrier types.

- Standard lengths 2000 / 3000 mm, special lengths in 1 mm sections.
- Variable widths.

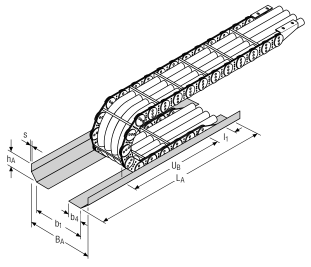


I

Zinc plated sheet steel / stainless steel



Standard lengths 2000 / 3000 mm Special lengths on request



#### Calculating the support tray length

#### Support tray length LA

$$L_A = \frac{L_S}{2} + U_B + I_1$$

(for standard connection)

- With upstream strain relief on the fixed point, the support trays have to be made accordingly longer
  - The use of a two part support tray depends on the the cable carrier. Please contact us.

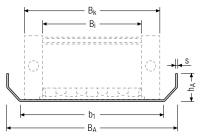
TRAXLINE®

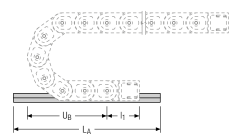
**CLEANVEYOR®** 

## **Support Trays** | Dimensions · Technical Data

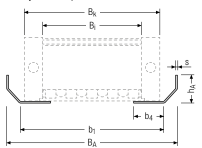
#### **Dimensions**

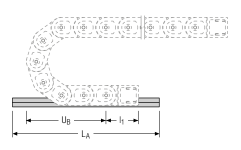
#### One part - closed (standard)





#### Two parts - open





#### **UNIFLEX** Advanced series

B <sub>k</sub> [mm]	<b>b</b> 1 [mm]	<b>b</b> 4 [mm]	<b>B<sub>A</sub></b> [mm]	<b>h<sub>A</sub></b> [mm]	s [mm]
<b>UA1455</b>   page 16	2				
B <sub>i</sub> + 16	B <sub>k</sub> + 6	25	B <sub>k</sub> + 21	20	1.5
<b>UA1555</b>   page 17	2				
B <sub>i</sub> + 18	B <sub>k</sub> + 6	30	B <sub>k</sub> + 21	20	1.5
<b>UA1665</b>   page 18	2				
B <sub>i</sub> + 22		40	B <sub>k</sub> + 40	30	2
<b>UA1775</b>   page 19	4				
		55	B <sub>k</sub> + 40	30	2
<b>UA1995</b>   page 20	2/338				
	B <sub>k</sub> + 20	60	B <sub>k</sub> + 60	50	2

The use of a two part support tray strongly depends on the inner width used in the cable carrier. For small inner widths, we recommend using one part support trays. Please contact us.

## **Support Trays** | Dimensions · Technical Data

#### **Dimensions**

#### TKP35 series

B <sub>k</sub> [mm]	<b>b</b> 1 [mm]	<b>b</b> 4 [mm]	B <sub>A</sub> [mm]	h <sub>A</sub> [mm]	s [mm]
TKP35   page 216					
B <sub>i</sub> + 12	B <sub>k</sub> + 6	25	B <sub>k</sub> + 21	20	1.5

#### EasyTrax® series

<b>B<sub>k</sub></b> [mm]	<b>b</b> 1 [mm]	<b>b</b> 4 [mm]	<b>B<sub>A</sub></b> [mm]	h <sub>A</sub> [mm]	s [mm]
ET1455   page 25	6				
B <sub>i</sub> + 16	B <sub>k</sub> + 6	25	B <sub>k</sub> + 21	20	1.5

#### K series

B <sub>k</sub> [mm]	<b>b</b> 1 [mm]	<b>b</b> 4 [mm]	B <sub>A</sub> [mm]	<b>h<sub>A</sub></b> [mm]	<b>s</b> [mm]
<b>K0650</b>   page 302					
B <sub>i</sub> + 28	B <sub>k</sub> + 15	40	B <sub>k</sub> + 40	30	2
<b>K0900</b>   page 316					
B <sub>i</sub> + 31	B <sub>k</sub> + 15	55	B <sub>k</sub> + 40	30	2

#### M series

<b>B<sub>k</sub></b> [mm]	<b>b</b> 1 [mm]	<b>b</b> 4 [mm]	B <sub>A</sub> [mm]	h <sub>A</sub> [mm]	s [mm]
M0475   page 362	2				
B <sub>i</sub> + 17	B <sub>k</sub> + 6	30	B <sub>k</sub> + 21	20	1.5
M0650   page 370	)				
B <sub>i</sub> + 34	B <sub>k</sub> + 15	40	B <sub>k</sub> + 40	30	2
M0950   page 386	3				
B <sub>i</sub> + 39	B <sub>k</sub> + 15	55	B <sub>k</sub> + 40	30	2
M1250   page 412					
B <sub>i</sub> + 45	B <sub>k</sub> + 20	60	B <sub>k</sub> + 60	50	3
M1300   page 438	3				
$B_i + 50$	B <sub>k</sub> + 20	55	B <sub>k</sub> + 60	50	3

XLT series

## **Support Trays** | Dimensions · Technical Data

#### **Dimensions**

#### **TKHD** series

<b>B<sub>k</sub></b> [mm]	<b>b</b> 1 [mm]	<b>b</b> 4 [mm]	<b>B<sub>A</sub></b> [mm]	<b>h</b> A [mm]	<b>s</b> [mm]
TKHD85   page 45	0				
B <sub>i</sub> + 54	B <sub>k</sub> + 15	60	B <sub>k</sub> + 40	30	3
<b>TKHD90</b>   page 45	66				
$B_{i} + 70$	$B_{k} + 20$	70	$B_k + 60$	70	3

#### XL series

B <sub>k</sub> [mm]	<b>b</b> 1 [mm]	<b>b</b> 4 [mm]	B <sub>A</sub> [mm]	<b>h</b> A [mm]	s [mm]
XL1650   page 478	3				
B <sub>i</sub> + 68	$B_k + 20$	70	$B_k + 60$	70	3

#### **QUANTUM®** series

B <sub>k</sub> [mm]	<b>b<sub>1</sub></b> [mm]	<b>b</b> <sub>4</sub> [mm]	<b>B<sub>A</sub></b> [mm]	h <sub>A</sub> [mm]	<b>s</b> [mm]
<b>Q040</b>   page 488					
B <sub>i</sub> + 40	B <sub>k</sub> + 6	30	B <sub>k</sub> + 21	20	1.5
<b>Q060</b>   page 494					
B <sub>i</sub> + 52	B <sub>k</sub> + 15	40	B <sub>k</sub> + 40	30	2
<b>Q080</b>   page 504					
B <sub>i</sub> + 72	B <sub>k</sub> + 15	55	B <sub>k</sub> + 40	30	2
<b>Q100</b>   page 518					
B <sub>i</sub> + 82	B <sub>k</sub> + 20	60	B <sub>k</sub> + 60	50	3

#### TKR series

<b>B<sub>k</sub></b> [mm]	<b>b<sub>1</sub></b> [mm]	<b>b</b> <sub>4</sub> [mm]	<b>B<sub>A</sub></b> [mm]	h <sub>A</sub> [mm]	s [mm]
TKR0200   page 5	542				
B <sub>i</sub> + 16	B <sub>k</sub> + 6	25	B <sub>k</sub> + 21	20	1.5
TKR0260   page 5	548				
B <sub>i</sub> + 26	B <sub>k</sub> + 15	40	B <sub>k</sub> + 40	30	2
TKR0280   page 5	554				
B <sub>i</sub> + 30	B <sub>k</sub> + 15	40	B <sub>k</sub> + 40	30	2

The use of a two part support tray strongly depends on the inner width used in the cable carrier. For small inner widths, we recommend using one part support trays. Please contact us.

MT erries

XLT series

ROBOTRAX® System

## **Support Trays** | Dimensions · Technical Data

#### **Dimensions**

#### TKA series

B <sub>k</sub> [mm]	<b>b<sub>1</sub></b> [mm]	<b>b</b> 4 [mm]	B <sub>A</sub> [mm]	<b>h<sub>A</sub></b> [mm]	<b>s</b> [mm]
<b>TKA38</b>   page 578					
B <sub>i</sub> + 16	B <sub>k</sub> + 6	25	B <sub>k</sub> + 21	20	1.5
<b>TKA45</b>   page 584					
B <sub>i</sub> + 16	B <sub>k</sub> + 6	25	B <sub>k</sub> + 21	20	1.5
<b>TKA55</b>   page 592					
B <sub>i</sub> + 21	B <sub>k</sub> + 15	40	B <sub>k</sub> + 40	30	2

#### LS/LSX series

B <sub>k</sub> [mm]	<b>b</b> 1 [mm]		<b>b</b> 4 [mm]		B <sub>A</sub> [mm]		h <sub>A</sub> [mm]		s [mm]	
<b>LS/LSX1050</b>   page 698										
Bs+ + 16/18	B <sub>k</sub> + 15		55		$B_k + 40$	- 1	30		2	

#### S/SX series

<b>B<sub>k</sub></b> [mm]	<b>b</b> 1 [mm]	<b>b</b> 4 [mm]	B <sub>A</sub> [mm]	<b>h</b> A [mm]	<b>s</b> [mm]
S/SX0650   page 1	724				
B <sub>St</sub> + 15/17	B <sub>k</sub> + 15	40	B <sub>k</sub> + 40	30	2
S/SX0950   page 1	734				
B <sub>St</sub> + 19/21	B <sub>k</sub> + 15	55	B <sub>k</sub> + 40	30	2
S/SX1250   page 7	746				
B <sub>St</sub> + 24/26	B <sub>k</sub> + 20	60	B <sub>k</sub> + 60	50	3
S/SX1800   page 7	770				
B <sub>St</sub> + 29/32	B <sub>k</sub> + 20	70	B <sub>k</sub> + 60	50	3
S/SX2500   page	780				
B <sub>St</sub> + 32	B <sub>k</sub> + 25	100	B <sub>k</sub> + 75	80	3
S/SX3200   page 1	786				
B <sub>St</sub> + 40	B <sub>k</sub> + 25	100	B <sub>k</sub> + 75	80	3

We will also be happy to manufacture support trays for types 5000 to 9000. Please contact us.

#### Order

#### Support trays

To order the support tray, we need the following information:

- Number of support trays
- Part length

Height of support tray h<sub>A</sub>

■ Material

- Total length of support tray
- Inner width of support tray b<sub>1</sub>

- Version of support tray (one part/two parts)
- Cable carrier type

S/SX series

S/SX-Tubes series

XLT eries

:LEANVEYOR®

## Guide channels

Guide channels are important elements for the reliable functioning with long travel lengths. The upper run of the cable carrier slides on the lower run and on the sliding area of the guide channel behind the fixed point. Guide channels prevent the upper run from slipping off the lower run, ensuring quiet running with low wear. For vertical applications such as elevators or storage and retrieval systems, a vertical channel provides optimum guiding.



#### Standard channel Page 846

#### Sheet steel guide channels

- Simple version with customized fixing options.
- Zinc plated sheet steel or stainless steel.
- Standard lengths.



#### 

#### Guide channels in the modular system

- Modular system with optimized design for long travel
- Zinc plated sheet steel or stainless steel.
- Easy installation.



#### Channel enclosure Page 861

#### Cover for guide channels

- Optimum protection against external influences.
- Easy access for inspection.
- Modular design.



#### Alu Guide System (TKAL) Seite 862

#### Aluminium guide channels in the modular system

Modular system with many mounting options.

- Standard lengths and sets.
- Lightweight design for high speeds.





#### Easy Guide System (TKEG) ...... Page 870

#### Guide channels for multifunctional use

- Flexible use in many areas of application.
- Made of zinc plated sheet steel or stainless steel.



#### Vertical Guide System (TKVG) ...... Page 890

Guide channels for vertical hanging applications

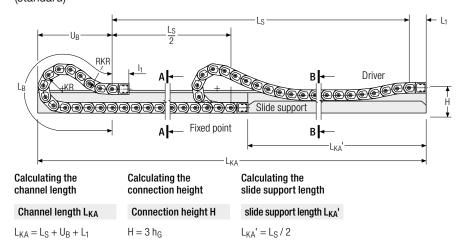
- Ready-to-install channel system made of aluminum.
- Standardized module.
- Easy installation.
- For elevators, storage and retrieval systems and many other applications.



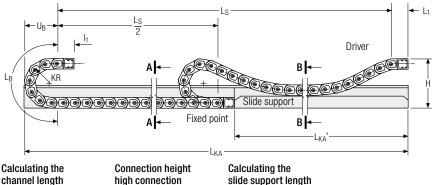
#### Assembly profiles ...... Page 891 Assembly profiles for guide channels

- Assembly profiles with sloping sides can be used for all guide channels for fastening
- Lengths in 50 mm grid possible

**One-sided arrangement –** with lower driver connection and reverse bending radius (standard)



#### One-sided arrangement - high connection



Channel length L<sub>KA</sub> Connection height H

slide support length  $L_{KA}$ 

$$L_{KA} = L_S + U_B + L_1$$
  $H = 2 x KR + h_G$   $L_{KA}' = L_S / 2$ 



#### TSUBAKI KABELSCHLEPP Technical Support

Increased wear on the cable carrier can occur in applications with a high driver connection. Please use our technical support at technik@kabelschlepp.de for the configuration of your application.

We will be happy to help you.

XLT eries

ROBOTRAX® System

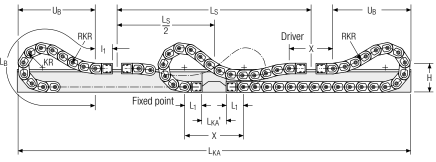
LEANVEYOR®

S/SX eries

S/SX-Tubes series

## Guide channels | Install. Dim. | Opposite Arrangement

## **Opposite arrangement –** with lower driver connection and reverse bending radius (standard)



Calculating the channel length

Calculating the connection height

Calculating the slide support length

Channel length LKA

Connection height H

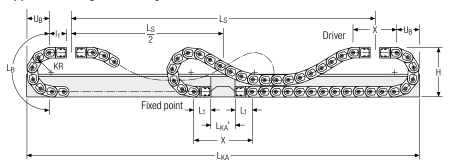
slide support length  $L_{KA}^{\prime}$ 

$$L_{KA} = L_S + 2 U_B + X$$

$$H=3\;h_G$$

#### $L_{KA}{}^{\prime}=X-2\;L_{1}$

#### Opposite arrangement - high connection



Calculating the channel length

Connection height high connection

Calculating the slide support length

Channel length L<sub>KA</sub>

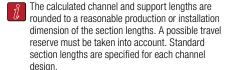
Connection height H

slide support length  $L_{KA}^{\prime}$ 

$$L_{KA} = L_S + 2 U_B + X$$
  $H = 2 x KR + h_G$ 

 $L_{KA}' = X - 2 L_1$ 

Depending on the chain size, the inner channel width is 4-6 mm larger than the width of the guided cable carrier. Depending on the travel length, the connection height of the cable carrier must be reduced. Please contact us! We will be happy to calculate the suitable guide channel for your application.



For different distances between the fixed points and drivers in your application please contact us.

MT erries

XLT

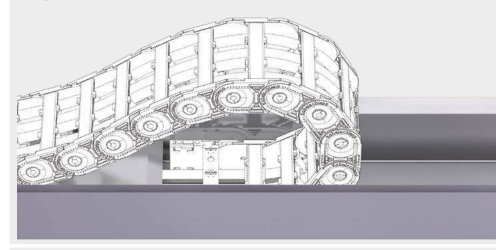
ROBOTRAX® System

CLEANVEYOR®

#### Standard Channel | Overview

#### Sheet steel guide channels

- Simple version with customized fixing options.
- Zinc plated sheet steel or stainless steel.
- Standard lengths.





Zinc plated sheet steel / stainless steel



Standard lengths 2000 / 3000 mm Special lengths on request

#### **Features**

- Universal installation the channel side walls do not require aligning as there are no single side walls
- Large support widths through sturdy U-design
- Optionally available as a corrosion resistant, sea water resistant version
- Easy fixing options:
  - standard angle brackets for screwing
  - welded on directly on site
  - different fixing variants

#### Individual solutions

We can also manufacture customized sheet steel guide channels for your application, taking into account virtually any request regarding customized shapes and fixing options.

MT erries

XLT eries

ROBOTRAX® System

**CLEANVEYOR®** 

LS/LSX series

S/SX series

S/SX-Tubes series

#### Standard Channel | Versions

#### One-sided arrangement

For one-sided arrangement of the cable carrier, the cable carrier slides behind the fixed point on a continuous slide support with run-on bevels.

#### Closed design

One part channel closed at the bottom and one part slide support with run-on bevels.



#### Open design

One part channel closed at the bottom and divided slide support with run-on bevels.

Dirt and liquids can drop through without restrictions.



#### Opposite arrangement

For opposite arrangement, a slide support is also attached for bridging between the fixed point connections.

#### Closed design

One part channel closed at the bottom and one part slide support with run-on bevels.



#### Open design

One part channel closed at the bottom and divided slide support with run-on bevels.

Dirt and liquids can drop through without restrictions.



i

A special slide support can be adhered to reduce sliding resistance and abrasion between cable carrier and support. We recommend the use of special slide supports for velocities > 0.5 m/s and for frequent move cycles.

TRAXI INF®

XLT series

ROBOTRAX® System

**CLEANVEYOR®** 

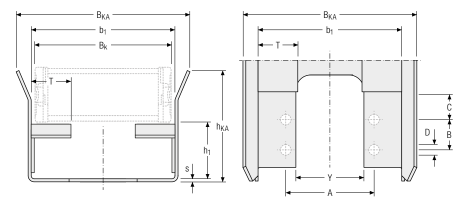
LS/LSX series

S/SX series

S/SX-Tubes series

#### Standard Channel | Dimensions · Technical Data

#### **Dimensions**



- From  $h_{KA} \ge 200$  mm, the guide channel flanks are additionally stabilized with alignment flanges or with connecting flanges.
- The dimension y refers only to open guide channel versions.

#### **UNIFLEX** Advanced series

Туре	<b>h</b> <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	<b>b</b> 1 [mm]	B <sub>KA</sub> [mm]	s [mm]	<b>A</b> [mm]	<b>B</b> [mm]	C [mm]	<b>D</b> [mm]	<b>T</b> * [mm]	<b>Y</b> ** [mm]
UA1455	page 1	62									
-	36	70 (KR < 100) 125 (KR ≥ 100)	B <sub>k</sub> + 4	B <sub>k</sub> + 24	2	b <sub>1</sub> – 34.0 (FA-A) b <sub>1</sub> – 34.5 (FA-L)	_	40	6.2	30	b <sub>1</sub> – 65
		123 (KI1 2 100)	$B_k + 7$			b <sub>1</sub> – 13.5 (FU)		50	5.3		$b_1 - 40$
Glide shoes	38.5	70 (KR < 100) 125 (KR ≥ 100)	B <sub>k</sub> + 7	B <sub>k</sub> + 27	2	b <sub>1</sub> – 37.0 (FA-A) b <sub>1</sub> – 37.5 (FA-A)	_	40	6.2	30	b <sub>1</sub> – 65
		120 (KK ≥ 100)				b <sub>1</sub> – 16.5 (FU)		50	5.3		b <sub>1</sub> – 40
UA1555	page 1	72									
-		117 (KR < 200) 200 (KR ≥ 200)	B <sub>k</sub> + 5	B <sub>k</sub> + 25	2	b <sub>1</sub> – 43 (FA) b <sub>1</sub> – 16 (FU)	– 22.5	50	6.5 5.3	30	b <sub>1</sub> – 85 b <sub>1</sub> – 40
Glide shoes		117 (KR < 200) 200 (KR ≥ 200)		B <sub>k</sub> + 29	2	b <sub>1</sub> – 47 (FA) b <sub>1</sub> – 21 (FU)	- 22.5	50	6.5 5.3	30	b <sub>1</sub> – 85 b <sub>1</sub> – 40
UA1665	page 1	82		•••••							•••••
-		117 (KR < 200) 200 (KR ≥ 200)	B <sub>k</sub> + 5	B <sub>k</sub> + 25	2	b <sub>1</sub> – 47 (FA) b <sub>1</sub> – 14 (FU)	– 22.5	60	8.5 5.3	30	b <sub>1</sub> – 85 b <sub>1</sub> – 40
Glide shoes		117 (KR < 200) 200 (KR ≥ 200)		B <sub>k</sub> + 30	2	b <sub>1</sub> – 52 (FA) b <sub>1</sub> – 19 (FU)	– 22.5	60	8.5 5.3	30	b <sub>1</sub> – 85 b <sub>1</sub> – 40

The designations for dimension A refer to the version of the cable carrier connection.

- Dimension T for leg length support brackets (guiding channel open type for  $B_K \ge 90$  mm).
- Dimension Y for guiding channel open for  $B_k \ge 90$  mm).
- The cable carrier outer width without attachments Bk is taken into account for calculating the inner width of guide channel b<sub>1</sub> and the overall width B<sub>KA</sub>.

MT

XLT

ROBOTRAX® System

LS/LSX series

S/SX-Tubes series

•		
	+	
:	1	
	0	
	•	
	0	

Туре	<b>h</b> <sub>1</sub> [mm]		<b>b</b> 1 [mm]	B <sub>KA</sub> [mm]	<b>s</b> [mm]	<b>A</b> [mm]	B [mm]	C [mm]	<b>D</b> [mm]	<b>T</b> * [mm]	<b>Y</b> ** [mm]
UA1775	page 1										
-	77	150 (KR < 200) 300 (KR ≥ 200)	B <sub>k</sub> + 5	B <sub>k</sub> + 25	2	b <sub>1</sub> – 19.6 (FU)	20	60	8.5	30	b <sub>1</sub> – 60
Glide shoes	81.5	150 (KR < 200) 300 (KR ≥ 200)	B <sub>k</sub> + 10	B <sub>k</sub> + 30	2	b <sub>1</sub> – 24.6 (FU)	20	60	8.5	30	b <sub>1</sub> – 65
UA1995		202/338									
-	110	150 (KR < 200) 300 (KR ≥ 200)	$B_k + 6$	B <sub>k</sub> + 26	2	b <sub>1</sub> – 28 (FU)	35	60	8.5	30	b <sub>1</sub> – 60
Glide shoes	116.5	150 (KR < 200) 300 (KR ≥ 200)	B <sub>k</sub> + 11	B <sub>k</sub> + 31	2	b <sub>1</sub> – 28 (FU)	35	60	8.5	30	b <sub>1</sub> – 60

The designations for dimension A refer to the version of the cable carrier connection.

**Standard Channel** | Dimensions · Technical Data

#### **Dimensions**

#### TKK39 series

Туре	<b>h</b> <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	<b>b</b> <sub>1</sub> [mm]	B <sub>KA</sub> [mm]	<b>s</b> [mm]	<b>A</b> [mm]	B [mm]	C [mm]	<b>D</b> [mm]	T [mm]	Y [mm]
TKK39	page 22	2									
-	50	117	B <sub>k</sub> + 5	B <sub>k</sub> + 25	2	b <sub>1</sub> – 43	24	40	5.2	30	b <sub>1</sub> - 40

The designations for dimension A refer to the version of the cable carrier connection.

#### K series

When using aluminum hole stays, slide discs have to be placed on the side tabs between cable carrier and channel wall for spacing.

Туре	<b>h</b> <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	<b>b</b> 1 [mm]	B <sub>KA</sub> [mm]	<b>s</b> [mm]	<b>A</b> [mm]	B [mm]	C [mm]	<b>D</b> [mm]	T [mm]	Y [mm]
<b>K0650</b> ∣ p	age 30	)2									
-	57.5	117 (KR < 200) 200 (KR ≥ 200)	B <sub>k</sub> + 5	B <sub>k</sub> + 25	2	b <sub>1</sub> – 19 (FU)	40	30	6.5	30	b <sub>1</sub> – 65
Slide discs	57.5	117 (KR < 200) 200 (KR ≥ 200)	B <sub>k</sub> + 13	B <sub>k</sub> + 33	2	b <sub>1</sub> – 27 (FA) b <sub>1</sub> – 27 (FU)	40	30	6.5	30	b <sub>1</sub> – 65
<b>K0900</b> ∣ p	age 31	16									
-	78.5	150 (KR < 200) 300 (KR ≥ 200)	B <sub>k</sub> + 5	B <sub>k</sub> + 25	2	b <sub>1</sub> – 20.5 (FU)	50	30	6.5	30	b <sub>1</sub> - 65
Slide discs	78.5	150 (KR < 200) 300 (KR ≥ 200)	B <sub>k</sub> + 19	B <sub>k</sub> + 39	2	b <sub>1</sub> – 34.0 (FA) b <sub>1</sub> – 34.5 (FU)	50	30	6.5	30	b <sub>1</sub> – 75

The designations for dimension A refer to the version of the cable carrier connection.

The cable carrier outer width without attachments Bk is taken into account for calculating the inner width of guide channel b<sub>1</sub> and the overall width B<sub>KA</sub>.

## **Standard Channel** | Dimensions · Technical Data

#### **Dimensions**

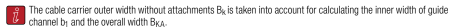
#### M series

Туре	<b>h</b> <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	<b>b</b> 1 [mm]	B <sub>KA</sub> [mm]	s [mm]	<b>A</b> [mm]	<b>B</b> [mm]	C [mm]	<b>D</b> [mm]	T [mm]	<b>Y</b> [mm]
	page 36										
Glide shoes	41.5	70 (KR < 100) 125 (KR ≥ 100)	B <sub>k</sub> + 4	B <sub>k</sub> + 24	2	b <sub>1</sub> – 39.0 (FI)	24	30	6.5	30	b <sub>1</sub> – 55
M0650	page 37	70									
Glide shoes	60.6	117 (KR < 200) 200 (KR ≥ 200)	$B_k + 5$	B <sub>k</sub> + 25	2	b <sub>1</sub> – 55 (FAI) b <sub>1</sub> – 24 (FU)	30 22.5	30	6.5	30	b <sub>1</sub> – 70
Offroad glide shoes	62.2	117 (KR < 200) 200 (KR ≥ 200)	B <sub>k</sub> + 5	B <sub>k</sub> + 25	2	b <sub>1</sub> – 55 (FAI) b <sub>1</sub> – 24 (FU)	30 22.5	- 30	6.5	30	b <sub>1</sub> – 65
M0950	page 38	36									
Glide shoes		150 (KR < 200) 300 (KR ≥ 200)	B <sub>k</sub> + 5	B <sub>k</sub> + 25	2	b <sub>1</sub> – 70.0 (FAI) b <sub>1</sub> – 19.5 (FU)	40 35	30	8.5	30	$b_1 - 100$ $b_1 - 60$
Offroad glide shoes	86	150 (KR < 200) 300 (KR ≥ 200)	B <sub>k</sub> + 5	B <sub>k</sub> + 25	2	b <sub>1</sub> – 70.0 (FAI) b <sub>1</sub> – 19.5 (FU)	40 35	30	8.5	30	$b_1 - 100$ $b_1 - 60$
<b>M1250</b> ∣ p	oage 41	2									
Glide shoes	99.5	200 (KR < 300) 400 (KR ≥ 300)	$B_k + 6$	B <sub>k</sub> + 26	3	b <sub>1</sub> – 83 (FAI) b <sub>1</sub> – 23 (FU)	50 35	30	10.5 11	30	b <sub>1</sub> – 125 b <sub>1</sub> – 65
Offroad glide shoes	103	200 (KR < 300) 400 (KR ≥ 300)	B <sub>k</sub> + 6	B <sub>k</sub> + 26	3	b <sub>1</sub> – 83 (FAI) b <sub>1</sub> – 23 (FU)	50 35	30	10.5 11	30	b <sub>1</sub> – 125 b <sub>1</sub> – 65
M1300 ∣ p	page 43	38									
-	120	250 (KR < 320) 400 (KR ≥ 320)	B <sub>k</sub> + 6	B <sub>k</sub> + 26	3	b <sub>1</sub> – 27 (FU)	35	30	11	40	b <sub>1</sub> – 75
Glide shoes	127	250 (KR < 320) 400 (KR ≥ 320)	B <sub>k</sub> + 6	B <sub>k</sub> + 26	3	b <sub>1</sub> – 27 (FU)	35	30	11	40	b <sub>1</sub> – 75

The designations for dimension A refer to the version of the cable carrier connection.



Our engineers will be happy to help with your project planning — please contact us.



MT

XLT

ROBOTRAX® System

**CLEANVEYOR®** 

LS/LSX series

S/SX series

S/SX-Tubes series

## **Dimensions**

#### **TKHD** series

Туре	<b>h</b> <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	<b>b</b> <sub>1</sub> [mm]	B <sub>KA</sub> [mm]	s [mm]	<b>A</b> [mm]	B [mm]	C [mm]	<b>D</b> [mm]	T [mm]	<b>Y</b> [mm]
TKHD85	page 4	450									
Glide shoes	90.5	200 (KR < 350) 400 (KR ≥ 350)	B <sub>k</sub> + 6	B <sub>k</sub> + 26	2	b <sub>1</sub> – 100 (FAI)	80	45	12	40	b <sub>1</sub> – 80
TKHD85-R	l pag	je 462									
Glide shoes	_	200 (KR < 350) 400 (KR ≥ 350)	B <sub>k</sub> + 6	B <sub>k</sub> + 26	2	b <sub>1</sub> – 100 (FAI)	80	45	12	40	b <sub>1</sub> – 80
TKHD90	page 4	456									
Glide shoes	127.5	200 (KR < 310) 400 (KR ≥ 310)	B <sub>k</sub> + 6	B <sub>k</sub> + 26	2	b <sub>1</sub> – 96 (FAI)	40	40	12	65	b <sub>1</sub> – 65
TKHD90-R	l pag	je 468									
Glide shoes	-	200 (KR < 310) 400 (KR ≥ 310)	B <sub>k</sub> + 6	B <sub>k</sub> + 26	2	b <sub>1</sub> – 96 (FAI)	40	40	12	65	b <sub>1</sub> – 65

The designations for dimension A refer to the version of the cable carrier connection.

**Standard Channel** | Dimensions · Technical Data

#### XL | XLT series

Type	<b>h</b> <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	<b>b</b> 1 [mm]	B <sub>KA</sub> [mm]	s [mm]	<b>A</b> [mm]	B [mm]	<b>C</b> [mm]	<b>D</b> [mm]	T [mm]	Y [mm]
XL1650	page 4	78									
-	140	300 (KR < 350) 400 (KR ≥ 350)	B <sub>k</sub> + 6	B <sub>k</sub> + 26	3	b <sub>1</sub> – 99 (FAI)	50	40	13.5	40	b <sub>1</sub> – 130
Glide shoes	147	300 (KR < 350) 400 (KR ≥ 350)	B <sub>k</sub> + 6	B <sub>k</sub> + 26	3	b <sub>1</sub> – 99 (FAI)	50	40	13.5	40	b <sub>1</sub> – 130

The designations for dimension A refer to the version of the cable carrier connection.

The cable carrier outer width without attachments Bk is taken into account for calculating the inner width of guide

Information on the fixing options for the standard channel can be found on page 854

channel b<sub>1</sub> and the overall width B<sub>KA</sub>.

### **Standard Channel** | Dimensions · Technical Data

#### **Dimensions**

#### **QUANTUM®** series

Туре	<b>h</b> <sub>1</sub> [mm]		<b>b</b> <sub>1</sub> [mm]	B <sub>KA</sub> [mm]	<b>s</b> [mm]	<b>A</b> [mm]	B [mm]	C [mm]	<b>D</b> [mm]	T [mm]	<b>Y</b> [mm]
<b>Q040</b>   pa	age 48										
_	40	70 (KR < 110) 125 (KR ≥ 110)	B <sub>k</sub> + 4	B <sub>k</sub> + 24	2	b <sub>1</sub> – 18 (FU)	14	30	6.6	40	b <sub>1</sub> – 35
<b>Q60</b>   pag	je 494										
Glide shoes	66	117 (KR < 190) 200 (KR ≥ 190)	B <sub>k</sub> + 9	B <sub>k</sub> + 29	2	b <sub>1</sub> – 29 (FU)	29	30	6.6	40	b <sub>1</sub> – 45
	age 504										
Glide shoes	88	150 (KR < 200) 300 (KR ≥ 200)	B <sub>k</sub> + 13	B <sub>k</sub> + 33	2	b <sub>1</sub> – 38 (FU)	35	40	9	40	b <sub>1</sub> – 70
<b>Q100</b>   pa	ige 518	}									
Glide shoes	108	250 (KR < 300) 400 (KR ≥ 300)	B <sub>k</sub> + 13	B <sub>k</sub> + 33	2	b <sub>1</sub> - 43 (FU)	35	40	11	40	b <sub>1</sub> – 105

The designations for dimension A refer to the version of the cable carrier connection.

#### TKA series

Туре	<b>h</b> <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	<b>b</b> 1 [mm]	B <sub>KA</sub> [mm]	s [mm]	<b>A</b> [mm]	B [mm]	C [mm]	<b>D</b> [mm]	T [mm]	Y [mm]
TKA30	page 57	2									
_	29.15	70 (KR < 95) 125 (KR ≥ 95)	B <sub>k</sub> + 4	B <sub>k</sub> + 24	2	b <sub>1</sub> – 31 (FU)	_	50	6.5	-	_
TKA38	page 57	8									
_	36.75	70 (KR < 95) 125 (KR ≥ 95)	B <sub>k</sub> + 4	B <sub>k</sub> + 24	2	b <sub>1</sub> – 10.5 (FU)	_	50	4.5	25	b <sub>1</sub> – 55
TKA45	page 58	4									
-	51	117 (KR < 200) 200 (KR ≥ 200)	B <sub>k</sub> + 5	B <sub>k</sub> + 25	2	b <sub>1</sub> – 12 (FU)	-	50	5.5	25	b <sub>1</sub> – 60
TKA55	page 59	2									
_	65	117 (KR < 200) 200 (KR ≥ 200)	B <sub>k</sub> + 5	B <sub>k</sub> + 25	2	b <sub>1</sub> – 16 (FU)	_	60	5.5	25	b <sub>1</sub> – 75

The designations for dimension A refer to the version of the cable carrier connection.

## **Dimensions**

#### **UAT** series

Type	<b>h</b> <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	<b>b</b> <sub>1</sub> [mm]	B <sub>KA</sub> [mm]	s [mm]	<b>A</b> [mm]	B [mm]	C [mm]	<b>D</b> [mm]	T [mm]	<b>Y</b> [mm]
UAT1555	page	604									
-	69	117 (KR < 200) 200 (KR ≥ 200)	B <sub>k</sub> + 5	B <sub>k</sub> + 25	2	b <sub>1</sub> – 15 (FU)	25 40	40	5.5	30	b <sub>1</sub> - 80

The designations for dimension A refer to the version of the cable carrier connection.

**Standard Channel** | Dimensions · Technical Data

#### S/SX series | S/SX tubes

Туре	<b>h</b> <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	<b>b</b> 1 [mm]	B <sub>KA</sub> [mm]	<b>s</b> [mm]	<b>A</b> [mm]	<b>B</b> [mm]	C [mm]	<b>D</b> [mm]	T [mm]	Y [mm]
S/SX 0650	l paç	je 724									
Glide shoes	56	125 (KR ≤ 155) 200 (KR > 155	B <sub>k</sub> + 10	B <sub>k</sub> + 30	2	b <sub>1</sub> – 47	45	15	6.4	30	b <sub>1</sub> – 70
S/SX 0950	l pag	je 734									
Glide shoes	73	150 (KR ≤ 200) 300 (KR > 200)	B <sub>k</sub> + 14	B <sub>k</sub> + 34	2	b <sub>1</sub> – 77	65	20	8.4	30	b <sub>1</sub> – 100
S/SX 1250	l pag	e 746									
Glide shoes	99	200 (KR ≤ 300) 400 (KR > 300)	B <sub>k</sub> + 12	B <sub>k</sub> + 32	3	b <sub>1</sub> – 76	80	25	10.5	30	b <sub>1</sub> – 100
Offroad glide shoes	104	200 (KR ≤ 300) 400 (KR > 300)	B <sub>k</sub> + 12	B <sub>k</sub> + 32	3	b <sub>1</sub> – 76	80	25	10.5	50	b <sub>1</sub> – 100
S/SX 1800		je 770									
Glide shoes	155	300 (KR ≤ 435) 500 (KR > 435)	B <sub>k</sub> + 17	B <sub>k</sub> + 37	3	b <sub>1</sub> – 94	115	30	13	50	b <sub>1</sub> – 120

The designations for dimension A refer to the version of the cable carrier connection.

The cable carrier outer width without attachments  $B_k$  is taken into account for calculating the inner width of guide channel b<sub>1</sub> and the overall width B<sub>KA</sub>.

MT

ROBOTRAX® System

CLEANVEYOR®

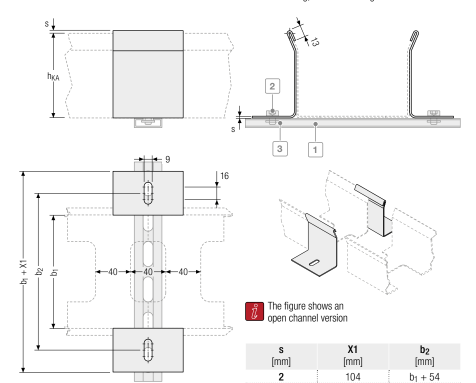
## Standard Channel | Fixing Elements

#### Standard fixing with angle brackets (standard)

The angle brackets are mounted at the joins, ensuring precise connection of the joint areas in addition to fixing the channel to the substructure.

- Optimum alignment of the joins
- Reduced installation times

- Minimum number of screw connections
- Reliable fixing, even under rough conditions



#### Calculating C-profile length

Suitable perforated C-profiles can be found from page 891

#### C-profile length LP

 $L_P = b_1 + 106$ 

C-profile length LP rounded to 50 mm



106 The sheet metal thickness "s" corresponds to the respective wall thickness "s" of the channel.

 $b_1 + 56$ 



As a standard, the angle brackets included with the delivery are installed on all joins as well as at both ends of a channel. If you require more angle brackets beyond this, please state this when ordering.

#### Fixing kit (optional)

The delivery scope of the standard channel does not include the optional joining clamp fixing kit.

#### Fixing kit

- C-rail (length depends on b<sub>1</sub>)
- Hexagon socket screws
- 3 Slide nut



The length of the C-rail depends on the channel width and is supplied in standard lengths. Please contact us if you require custom lengths.

#### Fixing with alignment flanges and floor fixing plate

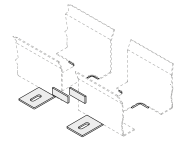
The fixing tabs are mounted at the joins, ensuring precise connection of the joint areas in addition to fixing the channel to the substructure.

- Optimum alignment of the joins
  - Minimum number of screw connections
- Reduced installation times
- Push-to-connect system

C-profile length LP

C-profile length LP rounded to 50 mm

 $L_P = b_1 + 105$ 



#### Fixing with floor fixing bracket

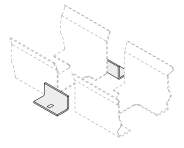
The floor fixing brackets are mounted at the joins, ensuring precise connection of the joint areas in addition to fixing the channel to the substructure.

- Easy alignment of the joins
- Minimized number of screw connections
- Reduced installation times

C-profile length LP

C-profile length LP rounded to 50 mm

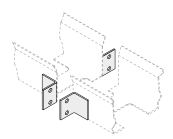
 $L_P = b_1 + 66$ 



#### Fixing with lateral connecting flange

The unsupported connecting flanges are mounted at the joins, ensuring precise connection of the joint areas in addition to fixing the channel to the substructure.

- Unsupported joins without support (self supporting) through flange connections
- Reliable, secure connection even with extreme vibrations or in unsupported channel arrangements



#### Order

#### Standard channel

To order the standard channel, please provide the following information:

- Number of guide channels
- Material
- Version of guide channel
- Part length

- Total length of channel
- Slide support length L<sub>KA</sub>'
- Floor fixing
- Join connection

- Slide support height h<sub>1</sub>
- Outer height of guide channel h<sub>KA</sub>
- inner width of guide channel b<sub>1</sub>

MT

XLT

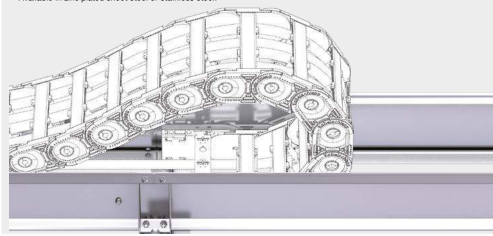
ROBOTRAX® System

**CLEANVEYOR®** 

## Steel Guide System (TKSG) | Overview

#### Guide channels in the modular system

- Modular system with optimized design for long travel
- Available in zinc plated sheet steel or stainless steel.



Easy installation.



Zinc plated sheet steel / stainless steel



Standard lengths 1000 / 2000 mm Special lengths on request

#### **Features**

- Especially suitable for cranes and applications with long travel lengths
- Simple design for short installation times
- No accumulation of dirt through open construction
- Fast and easy installation thanks to pre-assembled sidebands and channel brackets
- Complete system for screw-fitting
- All components without welds

#### One-sided arrangement

For one-sided arrangement of the cable carrier, the cable carrier slides behind the fixed point on a continuous slide support with run-off bevels.

#### Open design

Channel profile with and without slide supports incl. run-on bevels.

Dirt and liquids can drop through without restrictions.



#### Opposite arrangement

For opposite arrangement, a slide support is also attached for bridging between the fixed point connections.

#### Open design

Channel profile with and without slide supports incl. run-on bevels. Dirt and liquids can drop through without restrictions.



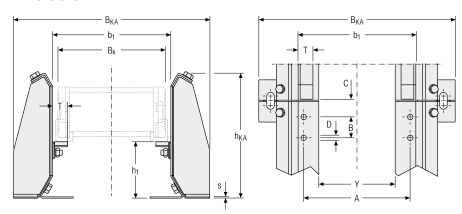
XLT series

ROBOTRAX® System

CLEANVEYOR®

## **Steel Guide System (TKSG)** | Dimensions

#### **Dimensions**



#### **Dimensions**

#### **UNIFLEX** Advanced

Туре	<b>h</b> <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	<b>b</b> <sub>1</sub> [mm]	B <sub>KA</sub> [mm]	s [mm]	A [mm]	B [mm]	C [mm]	<b>D</b> [mm]	T [mm]	Y [mm]
<b>UA1555</b>   p	age 17										
Glide shoes	53	124	B <sub>k</sub> + 9	B <sub>k</sub> + 139	2	b <sub>1</sub> – 47 (FA) b <sub>1</sub> – 21 (FU)	- 22.5	25 22.5	6.4 5.5	24	b <sub>1</sub> – 69
<b>UA1665</b>   p	age 18	2									
Glide shoes	63.5	124 (KR < 200) 176 (KR ≥ 200)	B <sub>k</sub> + 10	B <sub>k</sub> + 140	2	b <sub>1</sub> – 52 (FA) b <sub>1</sub> – 19 (FU)	– 22.5	30.5 25	8.4 5.5	24 25	b <sub>1</sub> – 69 b <sub>1</sub> – 66
<b>UA1775</b>   p	age 19	4									
Glide shoes	83.5	176 (KR < 200) 209 (KR ≥ 200)	B <sub>k</sub> + 10	B <sub>k</sub> + 140	2	b <sub>1</sub> – 52 (FA) b <sub>1</sub> – 19 (FU)	20	- 30	8.5	25	b <sub>1</sub> – 66 b <sub>1</sub> – 70
<b>UA1995</b>   p	age 20	2/338									
Glide shoes	116.5	258	B <sub>k</sub> + 11	B <sub>k</sub> + 141	2	b <sub>1</sub> - 28 (FU)	35	30	8.5	50	b <sub>1</sub> - 100

#### M series

Туре	<b>h</b> <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	<b>b</b> 1 [mm]	B <sub>KA</sub> [mm]	<b>s</b> [mm]	A [mm]	B [mm]	C [mm]	<b>D</b> [mm]	T [mm]	Y [mm]
M0650 ∣ p	oage 370	)									
Glide shoes	60.5	124 (KR < 200) 176 (KR ≥ 200)				b <sub>1</sub> – 55 (FAI)	30	25	6.4	04	h 60
Offroad	CO E	124 (KD < 200)	$B_k + 5$	B <sub>k</sub> + 135	2						
glide shoes	03.5	170 (KH ≥ 200)				b <sub>1</sub> – 24 (FU)	22.5	30.5	6.5	23	D1 - 00

- The cable carrier outer width without attachments  $B_k$  is taken into account for calculating the inner width of guide channel  $b_1$  and the overall width  $B_{KA}$ .
- The dimension A refers only to the connection holes.

S/SX-Tubes series

XLT series

ROBOTRAX® System

## Steel Guide System (TKSG) | Dimensions

#### **Dimensions**

#### M series

Туре	<b>h</b> <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	<b>b</b> 1 [mm]	B <sub>KA</sub> [mm]	<b>s</b> [mm]	A [mm]	B [mm]	C [mm]	<b>D</b> [mm]	T [mm]	<b>Y</b> [mm]
<b>M0950</b>   page 386											
Glide shoes	83.5	176 (KR < 200) 209 (KR ≥ 200)	D E	D 10E	0	b <sub>1</sub> – 70 (FAI)	40	30	8.4	25	b <sub>1</sub> – 66
Offroad glide shoes	86.5	209 (KR ≥ 200)	Dk + 3	Dk + 133	2	b <sub>1</sub> – 70 (FAI) b <sub>1</sub> – 19.5 (FU)	35	34.5	8.5	20	b <sub>1</sub> – 66 b <sub>1</sub> – 70
<b>M1250</b>   pa	age 412	)									
	99.5	209 (KB < 300)	_			b <sub>1</sub> – 83 (FAI)	50	35	10.5		h <sub>1</sub> – 70
Offroad glide shoes	103	209 (KR < 300) 258 (KR ≥ 300)	B <sub>k</sub> + 6	B <sub>k</sub> + 136	2	b <sub>1</sub> – 23 (FU)		40.5	11	50	b <sub>1</sub> – 70 b <sub>1</sub> – 90
<b>M1300</b>   pa	age 438	3									
Glide shoes	127.5	258	$B_k + 6$	B <sub>k</sub> + 136	2	b <sub>1</sub> – 27 (FU)	35	30	11	50	b <sub>1</sub> – 90

#### **TKHD** series

Туре	h <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	<b>b</b> <sub>1</sub> [mm]	B <sub>KA</sub> [mm]	s [mm]	A [mm]	B [mm]	C [mm]	<b>D</b> [mm]	T [mm]	<b>Y</b> [mm]
TKHD85	page 450										
Glide shoes	90.5	209	B <sub>k</sub> + 6	B <sub>k</sub> + 136	2	b <sub>1</sub> – 100 (FAI)	80	25	12	35	$b_1 - 70$
TKHD90	page 456										
Glide shoes	127.5	258	B <sub>k</sub> + 6	B <sub>k</sub> + 136	2	b <sub>1</sub> – 96 (FAI)	40	25	12	50	$b_1 - 90$
TKHD85-R	l page 462										
Glide shoes	84	209	B <sub>k</sub> + 6	B <sub>k</sub> + 136	2	b <sub>1</sub> – 100 (FAI)	80	25	12	35	$b_1 - 70$
TKHD90-R	l page 468										
Glide shoes	117	258	B <sub>k</sub> + 6	B <sub>k</sub> + 136	2	b <sub>1</sub> – 96 (FAI)	40	25	12	50	$b_1 - 90$

#### S/SX series

Туре	<b>h</b> <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	<b>b</b> <sub>1</sub> [mm]	B <sub>KA</sub> [mm]	<b>s</b> [mm]	A [mm]	B [mm]	C [mm]	<b>D</b> [mm]	T [mm]	<b>Y</b> [mm]
S/SX0650	page										
Glide shoes	56	124	B <sub>k</sub> + 10	$B_k + 140$	2	b <sub>1</sub> – 47 (FAI)	45	25	6,4	24	b <sub>1</sub> – 69
S/SX0950	page	734									
Glide shoes	73	176	B <sub>k</sub> + 10	B <sub>k</sub> + 140	2	b <sub>1</sub> – 77 (FAI)	65	30	8,4	27	b <sub>1</sub> – 66
S/SX1250	page										
Offroad glide shoes	103	209 (KR < 350) 258 (KR ≥ 350)	B <sub>k</sub> + 12	B <sub>k</sub> + 142	2	b <sub>1</sub> – 76 (FAI)	80	35	10,5	50	b <sub>1</sub> – 100
S/SX1252	page	746									
Offroad glide shoes	103	209 (KR < 350) 258 (KR ≥ 350)	B <sub>k</sub> + 12	B <sub>k</sub> + 142	2	b <sub>1</sub> – 76 (FAI)	80	35	10,5	50	b <sub>1</sub> – 100

The cable carrier outer width without attachments  $B_k$  is taken into account for calculating the inner width of guide channel  $b_1$  and the overall width  $B_{KA}$ .

S/SX series

S/SX-Tubes series MT erries

#### 860

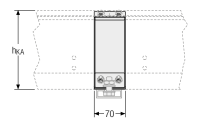
## Steel Guide System (TKSG) | Fixing Elements

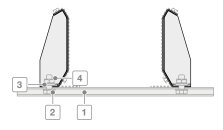
#### Fixing with channel brackets

The channel brackets are mounted at the joins, ensuring precise connection of the joins in addition to fixing the channel to the substructure.

- Optimum alignment of the joins
- Reduced installation times
- No welds

- Minimum number of screw connections
- Reliable fixing under rough conditions
- High stability





1	1		\		  D1 ▼
$B_{KA} = b_1 + 130$ ——	$p_2 = b_1 + 92$	- Eq.			 
	<u></u>	<u>*</u>			 

h <sub>ka</sub> [mm]	<b>D1</b> [mm]	s [mm]
123	11	2
175	11	2
208	11	2
257	11	2

- The sheet metal thickness "s" corresponds to the respective wall thickness "s" of the channel.
  - As a standard, the channel brackets included with the delivery are installed on all joins as well as at both ends of a channel. If you require more channel brackets beyond this, please state this when ordering.

The delivery scope of the Steel Guide System (TKSG)

#### Calculating C-profile length

Suitable perforated C-profiles can be found from page 891

#### C-profile length LP

 $L_P = B_{KA} + 50 \text{ mm}$ 

C-profile length LP rounded to 50 mm

does not include the optional joining clamp fixing kit.

#### Fixing kit

- C-rail (length depends on b<sub>1</sub>)
- 2 T-head bolt M10

Fixing kit (optional)

- 3 Hex nut
- 4 Washer

#### Order

To order the Steel Guide System (TKSG), please provide the following information:

- Number of guide channels
- Ouer height of guide channel h<sub>KA</sub>
- Support height h<sub>1</sub>

- Total length of channel
- Inner width of guide channel b<sub>1</sub>
- Delivery (unmounted/mounted)

■ Support length L<sub>KA</sub>

#### **Channel Enclosure** | Overview

#### Cover for guide channels



#### Protection against external influences: Maintenance-friendly enclosure

- Easy inspection of the cable carrier.
- Openable at any position.
- Protection of the cable carrier system against external influences (coarse dirt, falling parts, snow, ice).
- Disassembly without screws.
- To open without tools.
- Secured against accidental closing in opening position.
- Can be used with any TSUBAKI KABELSCHLEPP channel system.
- Modular design.



Subject to change without notice.

Our engineers will be happy to help with your project planning – please contact us.

MT erries

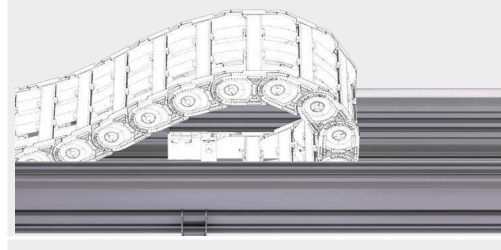
ROBOTRAX® System

## Alu Guide System (TKAL) | Overview

#### Aluminium guide channels in the modular system

- Modular system with many mounting options.
- Standard lengths and sets.

- Lightweight design for high speeds.
- Slide and roller support made of high-quality plastic.





Channel side wall Al alloy



Standard lengths 1000 / 2000 mm Special lengths on request

#### **Features**

- Safe operation on long travel length
- Seawater resistant
- Twin channel connectors for parallel arrangement of several channels
  - e Alu Guide System (TKAL) for long travel appli-

The Alu Guide System (TKAL) for long travel applications and high loads ensures secure guidance and smooth running of the energy chain in a gliding and rolling application.

The standardized channel profiles of 1000 / 2000 mm in length can be individually adjusted to the width of the chain. They can be quickly and easily be installed with the help of a mounting kit. Such UMB mounting kits are also available for attaching the fixed-point of the energy chain.

- Standard- and Heavy-Duty-Version
- Variable fixation in standard stainless steel
- UMB mounting kit for assembly of the cable carrier

The optional damping band additionally reduces noise emission and guarantees an even quieter running of the chain.

TSUBAKI KABELSCHLEPP also offer the Alu Guide System (TKAL) together with the appropriate energy chain as well as with the ready-to-install TOTALTRAX® System including cables.



#### One-sided arrangement

For One-sided arrangement of the cable carrier, the cable carrier slides behind the fixed point on a slide support with run-on bevels.

#### Open design

Channel with and without supports incl. run-on bevels.

Dirt and water can drop through without restrictions.



#### Opposite arrangement

For opposite arrangement, a slide support with a minimum length of 500 mm is also attached for bridging between the fixed point connections.

#### Open design

Channel with and without supports incl. run-on bevels.

Dirt and water can drop through without restrictions.



### Glide and roll support made of plastic

#### Glide support

- Simple and guick mounting by hooking in
- Slip-free hold in channel fastening groove
- 500 mm long, loadable up to 100 kg
- Compensation of linear expansion by toothing at the joints – continuous glide surface
- Optimized, rounded approach slope without bend

#### Roll support (TKAL 254/274)

- Simple and guick mounting by hooking in
- Slip-free hold in channel fastening groove
- 500 mm long, loadable up to 100 kg
- Compensation of linear expansion by toothing at the ioints – continuous roll surface
- Minimal noise emission









MT

XLT

ROBOTRAX® System

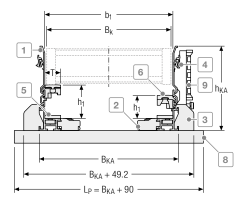
**CLEANVEYOR®** 

#### 864

## Alu Guide System (TKAL) | Dimensions

#### **Dimensions**

#### **TKAL 134**



- 1 Channel profile
- 2 Internal mounting kit
- 3 External mounting kit
- 4 Joint connectors
- Damping band (optional)
- 6 Stable gliding support made of plastic
- 7 Stable roller support made of plastic
- C-Rail
- 9 Strain relief holder kit

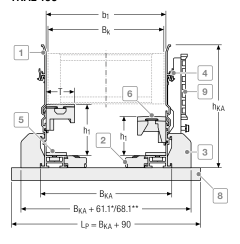


Using holder inside double-sided

b<sub>1</sub> min.: 118 mm.

Using holder outside double-sided b<sub>1</sub> min.: 50 mm.

#### **TKAL 195**



- Channel profile
- 2 Internal mounting kit
- 3 External mounting kit
- 4 Joint connectors
- 5 Damping band (optional)
- 6 Stable gliding support made of plastic
- Stable roller support made of plastic
- 8 C-Rail
- Strain relief holder kit



Using holder inside double-sided

b<sub>1</sub> min.: 134 mm.

Using holder outside double-sided

b<sub>1</sub> min.: 90 mm.

As a standard, the mounting kits included with the delivery are installed on all joins as well as at both ends of a channel. If you require more angle brackets beyond this, please state this when ordering.

S/SX-Tubes series

<sup>\*</sup> for C-profiles 3938/3939

<sup>\*\*</sup> for C-profiles 3940/3941

MT erries

XLT series

ROBOTRAX® System

LEANVEYOR®

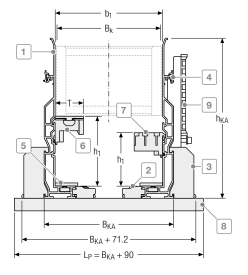
S/SX series

S/SX-Tubes series

## Alu Guide System (TKAL) | Dimensions

#### **Dimensions**

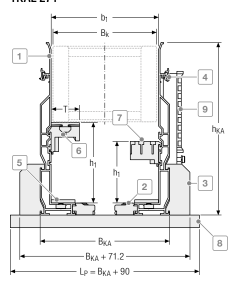
#### **TKAL 254**



- 1 Channel profile
- 2 Internal mounting kit
- 3 External mounting kit
- 4 Joint connectors
- 5 Damping band (optional)
- 6 Stable gliding support made of plastic
- 7 Stable roller support made of plastic
- C-Rail
- 9 Strain relief holder kit
- Using holder inside double-sided b<sub>1</sub> min.: 134 mm.

Using holder outside double-sided b<sub>1</sub> min.: 90 mm.

#### **TKAL 274**



- Channel profile
- 2 Internal mounting kit
- 3 External mounting kit
- 4 Joint connectors
- 5 Damping band (optional)
- 6 Stable gliding support made of plastic
- 7 Stable roller support made of plastic
- 8 C-Rail
- Strain relief holder kit
- Using holder inside double-sided b<sub>1</sub> min.: 146 mm.

Using holder outside double-sided b1 min.: 90 mm.

As a standard, the mounting kits included with the delivery are installed on all joins as well as at both ends of a channel. If you require more angle brackets beyond this, please state this when ordering.

## Alu Guide System (TKAL) | Dimensions

#### **UNIFLEX** Advanced series

Туре	Channel type	<b>h</b> 1 [mm]	h <sub>KA</sub> [mm]	<b>b</b> <sub>1</sub> [mm]	<b>b</b> <sub>2</sub> [mm]	<b>b</b> 3 [mm]	B <sub>KA</sub> [mm]	T [mm]
<b>UA1455</b>   page	162							
Glide shoes	134	40	134	$B_k + 7$	B <sub>k</sub> + 50	B <sub>k</sub> – 69	B <sub>k</sub> + 25	25
<b>UA1555</b>   page	172							
Glide shoes	134	53	134	B <sub>k</sub> + 9	B <sub>k</sub> + 52	B <sub>k</sub> – 67	B <sub>k</sub> + 27	25
<b>UA1665</b>   page	182							
Glide shoes	195	61,5	195	B <sub>k</sub> + 10	B <sub>k</sub> + 60,15	$B_k - 82.4$	B <sub>k</sub> + 28,6	45
<b>UA1775</b>   page	194							
Glide shoes	195	81	195	B <sub>k</sub> + 9	B <sub>k</sub> + 59,15	$B_k - 83.4$	B <sub>k</sub> + 27,6	45
<b>UA1995</b>   page	202							
Glide shoes	254	116	254	B <sub>k</sub> + 10,4	B <sub>k</sub> + 71,9	B <sub>k</sub> – 81	B <sub>k</sub> + 45	45

#### K series

Туре	Channel type	<b>h</b> 1 [mm]	h <sub>KA</sub> [mm]	<b>b</b> <sub>1</sub> [mm]	<b>b</b> <sub>2</sub> [mm]	<b>b</b> 3 [mm]	B <sub>KA</sub> [mm]	T [mm]
K0650   page:	302							
_	134	56,5	134	$B_k + 5$	B <sub>k</sub> + 48	$B_{k} - 71$	$B_k + 23$	25
Slide discs	134	56,5	134	B <sub>k</sub> + 13	B <sub>k</sub> + 56	B <sub>k</sub> – 63	B <sub>k</sub> + 31	25
<b>K0900</b>   page	316							
_	195	81	195	$B_k + 5$	B <sub>k</sub> + 55,15	$B_k - 87.4$	$B_k + 23.6$	25
Slide discs	195	81	195	B <sub>k</sub> + 19	B <sub>k</sub> + 69,15	B <sub>k</sub> - 73.4	B <sub>k</sub> + 37.6	45

#### M series

Туре	Channel type	<b>h</b> 1 [mm]	h <sub>KA</sub> [mm]	<b>b</b> <sub>1</sub> [mm]	<b>b</b> <sub>2</sub> [mm]	<b>b</b> 3 [mm]	B <sub>KA</sub> [mm]	T [mm]
M0650   page	370							
Glide shoes	195	61.5	195	$B_k + 5$	B <sub>k</sub> + 55.15	$B_k - 87.4$	$B_k + 23.6$	45
Offroad glide shoes	195	61.5	195	B <sub>k</sub> + 5	B <sub>k</sub> + 55.15	B <sub>k</sub> – 87.4	B <sub>k</sub> + 23.6	45
M0950   page	386							
Offroad glide shoes	195	86	195	B <sub>k</sub> + 5	B <sub>k</sub> + 55.15	B <sub>k</sub> – 87.4	B <sub>k</sub> + 23.6	45
M1250   page	412							
Offroad glide shoes	274	103	274	B <sub>k</sub> + 6	B <sub>k</sub> + 67.5	B <sub>k</sub> – 97.4	B <sub>k</sub> + 40.6	45
M1300   page	438							
Glide shoes	274	127.5	274	B <sub>k</sub> + 6	B <sub>k</sub> + 67.5	$B_k - 97.4$	B <sub>k</sub> + 40.6	45

- The cable carrier outer width without attachments  $B_k$  is taken into account for calculating the inner width of guide channel  $b_1$  and the overall width  $B_{KA}$ .
- Our engineers will be happy to help with your project planning please contact us.

XLT series

ROBOTRAX® System

CLEANVEYOR®

LS/LSX series

S/SX series

S/SX-Tubes series

## Alu Guide System (TKAL) | Dimensions · Technical Data

#### QUANTUM® series

Туре	Channel type	<b>h</b> 1 [mm]	h <sub>KA</sub> [mm]	<b>b</b> 1 [mm]	<b>b</b> <sub>2</sub> [mm]	<b>b</b> 3 [mm]	B <sub>KA</sub> [mm]	T [mm]
<b>Q040</b>   page 48	88							
_	134	40	134	B <sub>k</sub> + 4	B <sub>k</sub> + 47	$B_{k} - 72$	B <sub>k</sub> + 22	25
<b>Q060</b>   page 49	94							
Glide shoes	195	66.5	195	B <sub>k</sub> + 9	B <sub>k</sub> + 59.15	$B_k - 83.4$	B <sub>k</sub> + 27.6	45
<b>Q080</b>   page 50	04							
Glide shoes	195	86	195	B <sub>k</sub> + 13	B <sub>k</sub> + 63.15	$B_k - 79.4$	B <sub>k</sub> + 31.6	45
<b>Q100</b>   page 51	18							
Glide shoes	274	108	274	$B_k + 13$	B <sub>k</sub> + 74.5	$B_{k} - 90.4$	$B_k + 47.6$	45

#### TKA series

Туре	Channel type	<b>h</b> 1 [mm]	h <sub>KA</sub> [mm]	<b>b</b> <sub>1</sub> [mm]	<b>b</b> <sub>2</sub> [mm]	<b>b</b> 3 [mm]	B <sub>KA</sub> [mm]	T [mm]	
<b>TKA38</b>   page 578									
-	134	36.5	134	B <sub>k</sub> + 4	B <sub>k</sub> + 47	$B_k - 72$	B <sub>k</sub> + 22	25	
<b>TKA45</b>   page 584									
_	134	53	134	B <sub>k</sub> + 5	B <sub>k</sub> + 48	B <sub>k</sub> – 71	B <sub>k</sub> + 23	25	
<b>TKA55</b>   page 592									
_	195	66.5	195	B <sub>k</sub> + 5	B <sub>k</sub> + 55.15	B <sub>k</sub> – 87.4	$B_k + 23.6$	45	

#### **UAT** series

Туре	Channel type	<b>h</b> 1 [mm]	h <sub>KA</sub> [mm]	<b>b</b> 1 [mm]	<b>b</b> <sub>2</sub> [mm]	<b>b</b> <sub>3</sub> [mm]	B <sub>KA</sub> [mm]	T [mm]	
<b>UAT1555</b>   page 604									
_	195	66.5	195	B <sub>k</sub> + 5	B <sub>k</sub> + 55.15	B <sub>k</sub> – 87.4	B <sub>k</sub> + 23.6	45	

#### **TKHD** series

Туре	Channel type	<b>h</b> 1 [mm]	h <sub>KA</sub> [mm]	<b>b</b> 1 [mm]	<b>b</b> <sub>2</sub> [mm]	<b>b</b> <sub>3</sub> [mm]	B <sub>KA</sub> [mm]	T [mm]	
<b>TKHD85</b>   page 450									
Glide shoes	254	90	254	$B_k + 6$	B <sub>k</sub> + 67.5	B <sub>k</sub> – 85.4	B <sub>k</sub> + 40.6	45	
<b>TKHD90</b>   page 456									
Glide shoes	274	127.5	274	$B_k + 6$	B <sub>k</sub> + 67.5	B <sub>k</sub> – 97.4	B <sub>k</sub> + 40.6	45	
<b>TKHD85-R</b>   page 462									
	254	84.5	254	$B_k + 6$	B <sub>k</sub> + 67.5	B <sub>k</sub> – 85.4	B <sub>k</sub> + 40.6	45	
<b>TKHD90-R</b>   page 468									
_	274	117	274	$B_k + 6$	B <sub>k</sub> + 67.5	B <sub>k</sub> – 97.4	$B_k + 40.6$	45	

The cable carrier outer width without attachments  $B_k$  is taken into account for calculating the inner width of guide channel  $b_1$  and the overall width  $B_{KA}$ .

Our engineers will be happy to help with your project planning – please contact us.

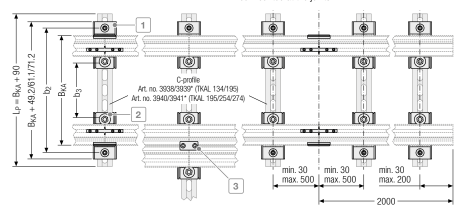
# Alu Guide System (TKAL) | Fixing Elements

## Standard and heavy duty

The internal or external mounting kits made of stainless steel are mounted at the joints, ensuring precise connection of the joints in addition to fastening the channel to the substructure.

## Flying joint

The internal and external mounting kits made of stainless steel are mounted with a spacing of 30-500 mm from the joints, ensuring fastening of the channel to the substructure. The mounting kit does not necessarily have to be mounted at the joints.



## External mounting kit 1

The mounting brackets are mounted at the outside of the channel.

The additional joint connectors ensure precise connection of the joints.



## Internal mounting kit 2

The mounting brackets are mounted at the inside of the channel.

The additional joint connectors ensure precise connection of the joints.



## UMB mounting kit

The UMB mounting kit for fixed point ensures optimum fastening of the cable carrier in the channel and depends on the cable carrier type.



# Holder set strain relief (optional)

The holders are mounted on the outside of the channel for fixed installation of cables.



## Twin channel connector 3

(optional)

The twin channel connectors enable the parallel arrangement of several channels.



ij

All pictures of the mounting kit are exemplary.

#### Order

To order the Alu Guide System, please provide the following information or the used cable carrier:

- Number of guide channels
- Total length of channel
- Support length L<sub>KA</sub>¹
- Type of fastening (internal/ external)
- Delivery (unmounted/mounted)
- Support height h<sub>1</sub>
- Fixing with C-profile
- Inner width of guide channel b<sub>1</sub>



XLT series

ROBOTRAX® System

FLATVEY0R<sup>®</sup>

CLEANVEYOR®

LS/LSX series

S/SX series

S/SX-Tubes series

TRAXLINE®

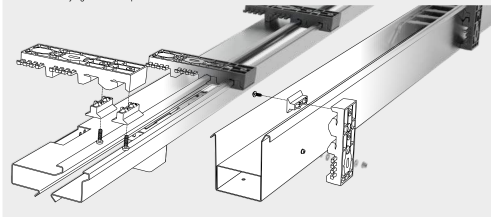
XLT

ROBOTRAX® System

# Easy Guide System (TKEG) | Overview

## Guide channels for multifunctional use

- Flexible use in many areas of application.
- Made of zinc plated sheet steel or stainless steel.
- Easy and fast horizontal or vertical arrangement.
- On its side laying installation possible.





Zinc plated sheet steel or stainless steel



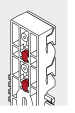
Standard lengths 2000 mm Special lengths on request

#### **Features**

- Space-saving design
- Installation possible horizontal or laying on its side
- Easy and fast assembly by only one fitter
- Saves additional cable channels through installation of permanent cables directly on the holder (securely behind the channel)
- System remains horizontally adjustable after installation
- Mounting holes for the cable carriers and cable ducts every 850 mm
- Brackets are installed with screws or weld studs
- No complex steel structure necessary
- Suitable for all I-beams and box beams
- The same mounting brackets for different trough sizes/chain types
- Can be installed "flying"
- Our engineers will be happy to help with your project planning please contact us.

- Closed design
  - Guiding for suspended chains
  - Allows operation of the cable carrier laying on its side
  - Mechanical protection
  - Protection against lateral acceleration
  - Protection against the cable carrier "banging" during acceleration and deceleration

With magnets as mounting aids for easy positioning of the holder and placing of the fastenings such as drilled holes or welded studs.



MT erries

XLT eries

ROBOTRAX® System

LEANVEYOR®

# Easy Guide System (TKEG) | Versions

## One-sided arrangement with central feed

For single-sided arrangement of the cable carrier with central feed, the cable carrier slides behind the fixed point on a continuous slide plate.

#### Closed design standing without enclosure (Variant A)

One-part channel in version with open top and one-part slide plate.



#### Closed design standing with enclosure (Variant B)

One-part channel in version with closed top (enclosure) and one-part slide plate.



For central feed, permanent cables can be placed directly on the holder (securely behind the channel)

## One-sided arrangement with end feed

For single-sided arrangement of the cable carrier with end feed, the cable carrier slides behind the fixed point on itself.

## Closed design standing without enclosure

(Variant A)

One-part channel in version with open top and one-part slide plate.



## Closed design standing with enclosure

(Variant B)

One-part channel in version with closed top (enclosure) and one-part slide plate.



MT

XLT series

ROBOTRAX® System

**CLEANVEYOR®** 

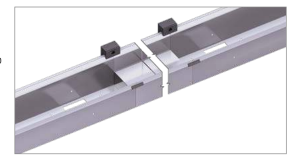
# Easy Guide System (TKEG) | Versions

## Opposite arrangement

For opposite arrangement, a slide support is also attached for bridging between the fixed point connections.

#### Closed design – standing without enclosure (Variant A)

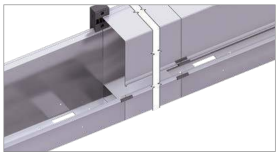
One-part channel in version with open top and one-part slide plate.



# Closed design – standing with enclosure

(Variant B)

One-part channel in version with closed top (enclosure) and one-part slide plate.



#### Closed design – laying on its side with enclosure (Variant C)

One-part channel laying on its side in enclosed version (enclosure) incl. driver sledge.



S/SX-Tubes series

Accessories

XLT series

ROBOTRAX® System

FLATVEY0R® CLEANVEYOR®

LS/LSX series

S/SX series

S/SX-Tubes series

TRAXLINE®

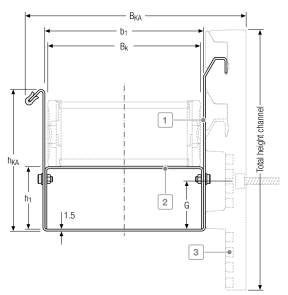
XLT series

ROBOTRAX® System

**CLEANVEYOR®** 

# Easy Guide System (TKEG) | Dimensions

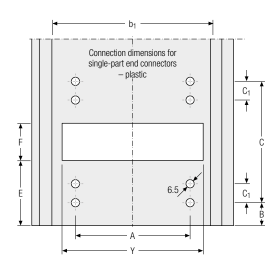
# Dimensions I standing without enclosure (Variant A)



- 1 Guide channel
- 2 Stable gliding support made of zinc plated sheet steel or stainless steel
- 3 Holder

#### Slide support height

 $h_1 = h_G$ 



XLT series

ROBOTRAX® System

# Easy Guide System (TKEG) | Dimensions

#### QuickTrax® series

B <sub>i</sub> [mm]	KR [mm]	h <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	Total height channel [mm]	<b>b</b> <sub>1</sub> [mm]	B <sub>KA</sub> [mm]	A [mm]	B [mm]	C [mm]	C <sub>1</sub> [mm]	E [mm]	F [mm]	<b>G</b> [mm]	Y [mm]
	QT0320 with channel holder 202   page 138													
25 50	75 100	25.5	54	202	42 67	90.7 115.7	10 35	79	140	14	129	40	39	27 52
QT03	QT0320 with channel holder 155   page 138													
25 50	75 100	25.5	54	156.5	42 67	90.7 115.7	10 35	79	140	14	129	40	39	27 52

## EasyTrax® series

B <sub>i</sub> [mm]	KR [mm]	h <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	Total height channel [mm]	b <sub>1</sub> [mm]	B <sub>KA</sub> [mm]	A [mm]	B [mm]	C [mm]	C <sub>1</sub> [mm]	E [mm]	F [mm]	<b>G</b> [mm]	Y [mm]
ET032	ET0320 with channel holder 202   page 250													
25 50	75 100	25.5	54	202	42 67	90.7 115.7	10 35	79	140	14	129	40	39	27 52
ET032	20 with	chann	el hold	er 155   page 2	*	<b></b>			<b>i</b>	•	<b>2</b>	<b>i</b>	<b>i</b>	i
25 50	75 100	25.5	54	156.5	42 67	90.7 115.7	10 35	79	140	14	129	40	39	27 52

Information on the fixing options for the Easy Guide Systems can be found on page 889

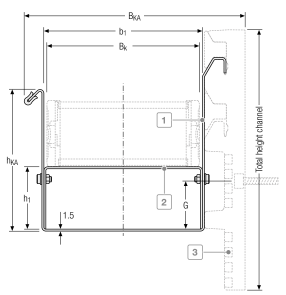
S/SX series

XLT series

ROBOTRAX® System

**CLEANVEYOR®** 

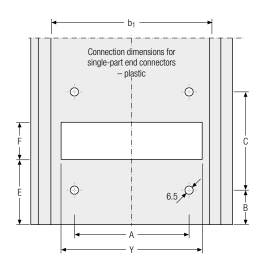
# Dimensions I standing without enclosure (Variant A)



- 1 Guide channel
- 2 Stable gliding support made of zinc plated sheet steel or stainless steel
- 3 Holder

#### Slide support height

 $h_1 = h_G$ 



Accessories

XLT

ROBOTRAX® System

# Easy Guide System (TKEG) | Dimensions

#### **UNIFLEX** Advanced series

B <sub>i</sub> [mm]	KR [mm]	<b>h</b> <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	Total height channel [mm]	<b>b</b> <sub>1</sub> [mm]	B <sub>KA</sub> [mm]	A [mm]	B [mm]	C [mm]	E [mm]	F [mm]	<b>G</b> [mm]	Y [mm]
UA1455 with channel holder 202   page 162													
58					79	127.7	43.5						64
78	125	36	100	202	99	147.7	63.5	73	152	123	52	39	84
103					124	172.7	88.5						109
UA145	5 with c	channel	holder	<b>155</b>   page 162	)								
58					79	127.7	43.5		:	:	:		64
78	125	36	100	156.5	99	147.7	63.5	73	152	123	52	39	84
103					124	172.7	88.5						109
UA155	5 with o	channel	holder	<b>202</b>   S page e	ite 172								
50					73	121.7	30			:	:		58
75	125	50	115	202	98	146.7	55	61	176	111	76	39	83
100					123	171.7	80						108
UA1555 with channel holder 155   page 172													
50					73	121.7	30						58
75	125	50	115	156.5	98	146.7	55	61	176	111	76	39	83
100					123	171.7	80		<u> </u>	<u> </u>	<u> </u>	<u> </u>	108

Standard version of the cable carrier in the Easy Guide System without glide shoes.

S/SX series

The cable carrier outer width without attachments Bk is taken into account for calculating the inner width of guide channel b1 and the overall width BKA.

Our engineers will be happy to help with your project planning – please contact us.

Information on the fixing options for the Easy Guide Systems can be found on page 889

XLT series

ROBOTRAX® System

**FLATVEYOR®** 

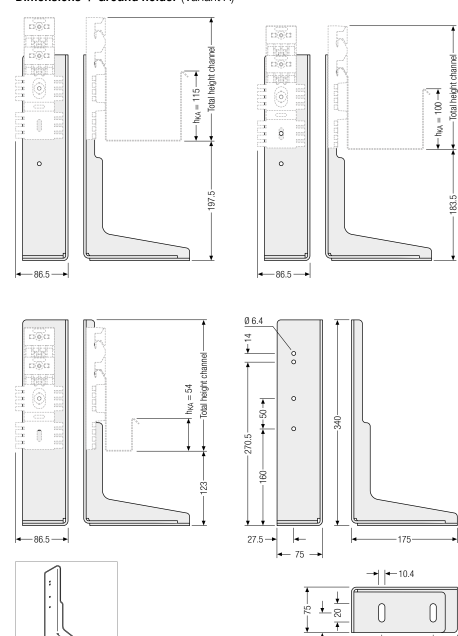
**CLEANVEYOR®** 

S/SX series

S/SX-Tubes series

# Easy Guide System (TKEG) | Dimensions

## Dimensions | Ground holder (Variant A)



Subject to change without notice.

85

XLT series

ROBOTRAX® System

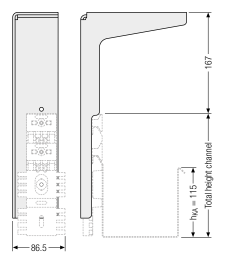
CLEANVEYOR®

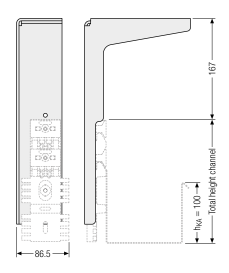
S/SX series

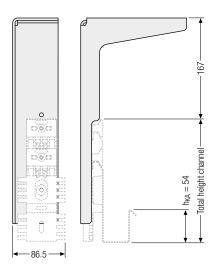
S/SX-Tubes series

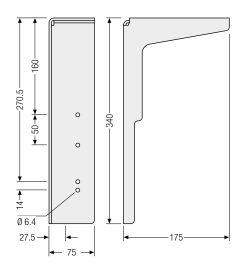
# Easy Guide System (TKEG) | Dimensions

# **Dimensions | Ceiling holder** (Variant A)

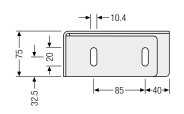












XLT series

ROBOTRAX® System

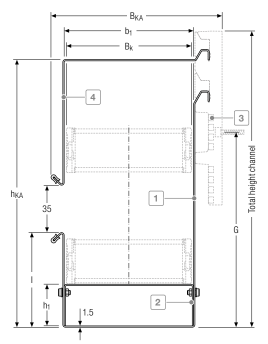
**CLEANVEYOR®** 

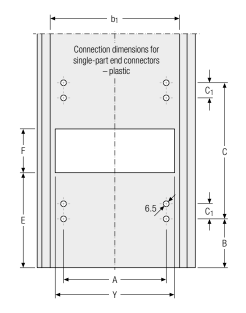
S/SX series

S/SX-Tubes series

# Easy Guide System (TKEG) | Dimensions

# Dimensions I standing with enclosure (Variant B)





- 1 Guide channel
- 2 Stable gliding support made of zinc plated sheet steel or stainless steel
- 3 Holder
- 4 Enclosure

#### Slide support height

 $h_1 = h_G$ 

XLT series

ROBOTRAX® System

# Easy Guide System (TKEG) | Dimensions

#### QuickTrax® series

B <sub>i</sub> [mm]	KR [mm]	h <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	Total height channel [mm]	b <sub>1</sub> [mm]	B <sub>KA</sub> [mm]	A [mm]	B [mm]	C [mm]	C <sub>1</sub> [mm]	E [mm]	F [mm]	G [mm]	l [mm]	Y [mm]
QT03	20 witl	h chan	nel hol	der 202   pag	e 138										
25 50	100	25.5	236.5	269.5	42 67	90.7 115.7	10 35	79	140	- 14	129	40	152	- 54	27 52
QT0320 with channel holder 155   page 138															
25 50	100	25.5	236.5	269.5	42 67	90.7 115.7	10 35	79	140	14	129	40	152	54	27 52

## EasyTrax® series

B <sub>i</sub> [mm]	KR [mm]	h <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	Total height channel [mm]	<b>b</b> <sub>1</sub> [mm]	B <sub>KA</sub> [mm]	A [mm]		C [mm]	C <sub>1</sub> [mm]		F [mm]	<b>G</b> [mm]	l [mm]	Y [mm]
ET03	ET0320 with channel holder 202   page 250														
25 50	100	25.5	236.5	269.5	42 67	90.7 115.7	10 35	79	140	14	129	40	152	- 54	27 52
ET0320 with channel holder 155   page 250															
25 50	100	25.5	236.5	269.5	42 67	90.7 115.7	10 35	79	140	14	129	40	152	54	27 52

Information on the fixing options for the Easy Guide Systems can be found on page 889

S/SX series

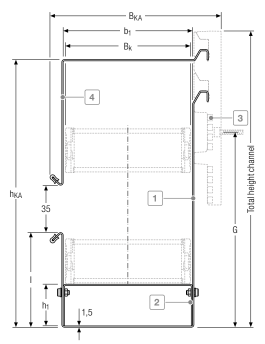
XLT series

ROBOTRAX® System

**CLEANVEYOR®** 

# Easy Guide System (TKEG) | Dimensions

# Dimensions I standing with enclosure (Variant B)



- 1 Guide channel
- 2 Stable gliding support made of zinc plated sheet steel or stainless steel
- 3 Holder
- 4 Enclosure

#### Slide support height

 $h_1=h_G\\$ 

Accessories

S/SX-Tubes series

TRAXLINE®

XLT

ROBOTRAX® System

# Easy Guide System (TKEG) | Dimensions

#### **UNIFLEX** Advanced series

B <sub>i</sub> [mm]	KR [mm]	<b>h</b> <sub>1</sub> [mm]	h <sub>KA</sub> [mm]	Total height channel [mm]	b <sub>1</sub> [mm]	B <sub>KA</sub> [mm]	A [mm]	B [mm]	C [mm]	E [mm]	F [mm]	<b>G</b> [mm]	l [mm]	Y [mm]
UA145	UA1455 with channel holder 202   page 162													
58 78 103	125	36	297	330	79 99 124	127.7 147.7 172.7	63.5	73	152	123	52	212.5	100	64 84 109
UA145	UA1455 with channel holder 155   page 162													
58 78 103	125	36	297	330	99	127.7 147.7 172.7	63.5	73	152	123	52	212.5	100	64 84 109
UA155	UA1555 with channel holder 202   page 172													
50 75 100	125	50	311	344	98	121.7 146.7 171.7	55	61	176	121	76	226.5	111	58 83 108
UA1555 with channel holder 155   page 172														
50 75 100	125	50	311	344	73 98 123	121.7 146.7 171.7	55	61	176	121	76	226.5	111	58 83 108

Standard version of the cable carrier in the Easy Guide System without glide shoes.

Our engineers will be happy to help with your project planning – please contact us.

Information on the fixing options for the Easy Guide Systems can be found on page 889

S/SX series

XLT series

ROBOTRAX® System

**FLATVEYOR®** 

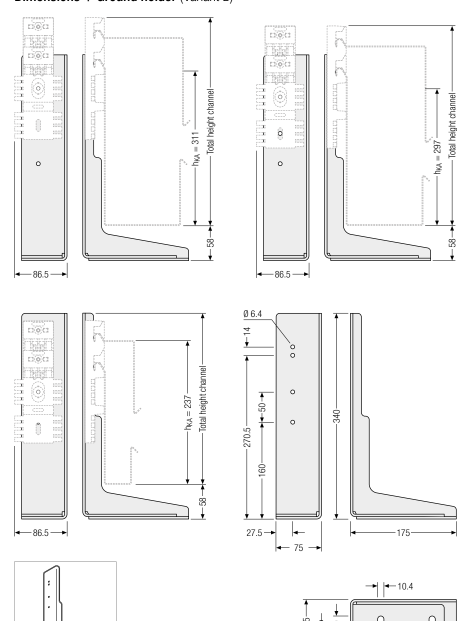
**CLEANVEYOR®** 

S/SX series

S/SX-Tubes series

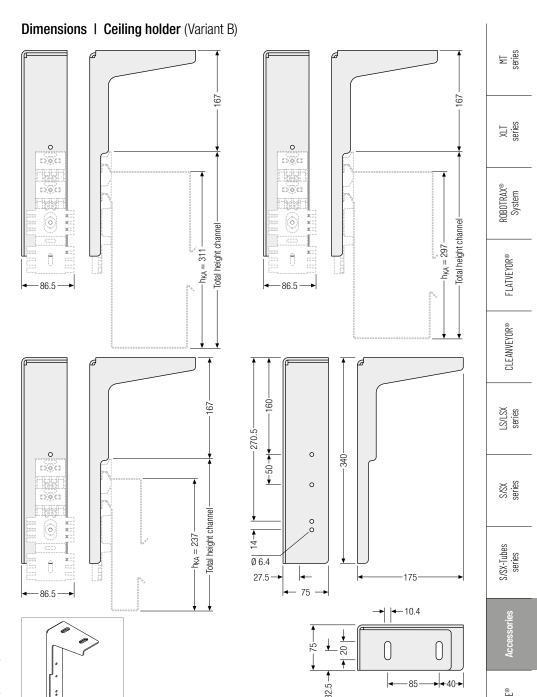
# Easy Guide System (TKEG) | Dimensions

# **Dimensions I Ground holder** (Variant B)



85

# Easy Guide System (TKEG) | Dimensions



Subject to change without notice.

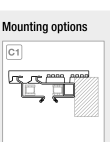
# Easy Guide System (TKEG) | Dimensions

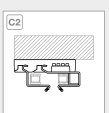


ROBOTRAX® System

**CLEANVEYOR®** 

S/SX-Tubes series

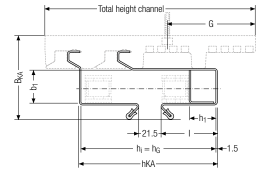


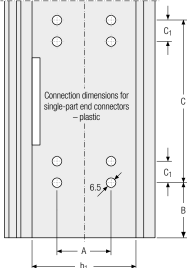






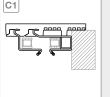
Dimensions I laying on its side (Variant C)





#### QuickTrax® series | UNIFLEX Advanced series

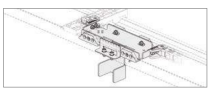
B <sub>i</sub> [mm]	KR [mm]	h <sub>KA</sub> [mm]	Total height channel [mm]	<b>b</b> <sub>1</sub> [mm]	B <sub>KA</sub> [mm]	A [mm]	B [mm]	C [mm]	C <sub>1</sub> [mm]	<b>G</b> [mm]	[mm]	
QT0320	QT0320   UA1320 with channel holder 202   page 138 + 156											
15		:		32	80.7	-			:	:		
25	48	132.5	202	42	90.7	10	85	128	14	48	54	
50		[		67	115.7	35.5			[	[		
<b>QT0320   UA1320 with channel holder 155</b>   page 138 + 156												
15		:		32	80.7	-			:	:		
25	48	132.5	165.5	42	90.7	10	85	128	14	48	54	
50		Ī		67	115.7	35.5			Ī	Ī		



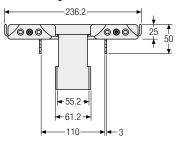
# Easy Guide System (TKEG) | Dimensions

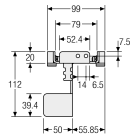
## Dimensions | laying on its side (Variant C) | Driver sledge

For the version of the Easy Guide System laying on its side, the correct carrier sledge has to be used for each cable carrier width.

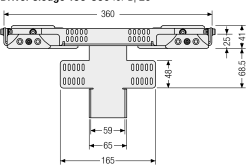


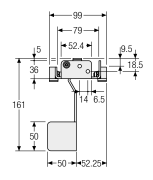
#### Driver sledge 79-112 for Bi 15



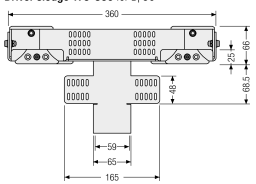


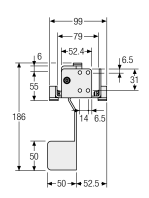
#### Driver sledge 156-360 for Bi 25





## Driver sledge 175-360 for B<sub>i</sub> 50





TRAXI INF®

XLT series

ROBOTRAX® System

**FLATVEYOR®** 

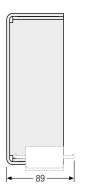
**CLEANVEYOR®** 

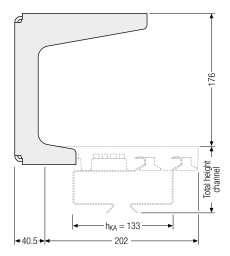
S/SX series

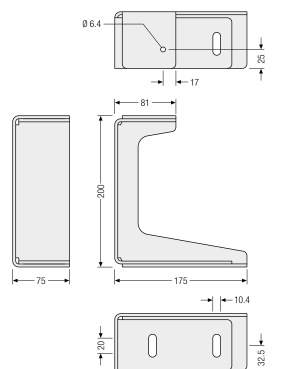
S/SX-Tubes series

# Easy Guide System (TKEG) | Dimensions

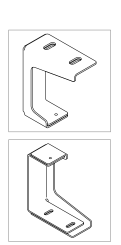
## **Dimensions | Ground holder** (Variant C)







85

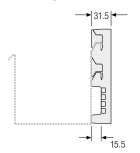


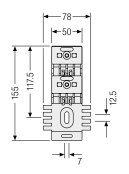
Accessories

TRAXLINE®

For variant C (laying on its side), the holders have to be mounted on the joins. For variant A and B, the holders can be installed in any position.

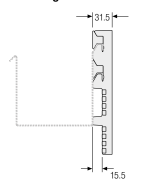
## Mounting with holder 155

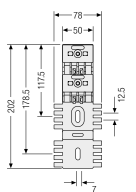


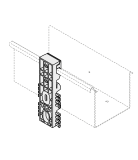




## Mounting with holder 202



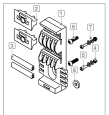


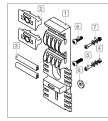


## Mounting kit

Set for fixing the holders on the channel.

Installation kit	
1 Holder	5 Screw M4 x 12
2 Holder clamp	6 Screw
3 Join connector	7 Washer
4 Nut	8 Washer
•••••	•••••





## Order example

To order the Easy Guide System, please provide the following information and the used cable carrier:

- Variant of channel (A, B or C)
- Number of guide channels
- Total length of channel
- Support length L<sub>KA</sub>'
- Variant of holder (H155/H202)
- Type of fastening (Wall/ceiling/floor)

**CLEANVEYOR®** 

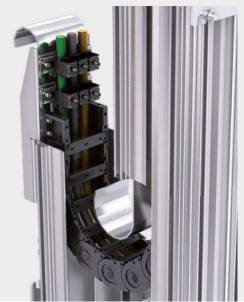
# Vertical Guide System (TKVG) | Overview

# Guide channels for vertical hanging applications

- Ready-to-install channel system made of aluminum.
- Standardized module.
- Easy installation.
- For elevators, storage and retrieval systems and many other applications.

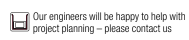
# Aluminum channel system for UNIFLEX *Advanced*

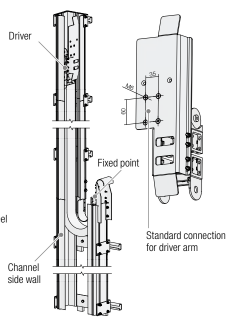
The ready-to-install channel system for vertical hanging applications from TSUBAKI KABELSCHLEPP is ideal for use in fast moving storage and retrieval systems with high lateral accelerations. Other typical fields of application are lifters, elevators, construction elevators, crane elevators or lifts. As a ready-to-connect complete system including driver, cables and strain reliefs, it is very easy to install. Standard parts result in short delivery times and a cost efficient solution. This allows energy and data to be transferred within one system reliably and without interruptions.



#### **Features**

- Standardized for UNIFLEX Advanced 1555
- Available from 75 mm inner width and 125 mm bending radius
- Other series and types on request
- Suitable for extremely long travel lengths
- Fixed point offset possible
- Fixed point connection alternatively left or right
- Cable outlet on the driver alternatively towards the front or rear
- Standard lengths of the aluminum profile. Custom lengths also possible on request
- Mounting distance of the channel brackets flexibly adaptable
- Optional C-rails for assembly
- Attachment parts in galvanized steel or stainless steel





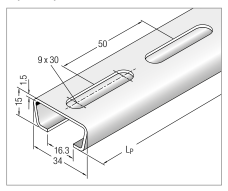
# **Assembly profiles for guide channels** | Overview

Assembly profiles with sloping sides can be used for all guide channels for fastening

■ Lengths in 50 mm grid possible



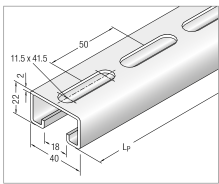
#### C-profile, perforated, 34 x 15 mm



#### (slot width 16 - 17 mm)

Material Article no. Steel 3938 Stainless steel (ER 1S) 3939 Attach profile with cheese-head screws M8 - DIN 6912

## C-profile, perforated, 40 x 22 mm



#### (slot width 18 mm)

Material Article no. Steel 3940 Stainless steel (ER 1S) 3941

Attach profile with cheese-head screws M8 - DIN 6912

MT eries

ROBOTRAX® System

CLEANVEYOR®