PRODUCT PORTFOLIO

Cable Carrier Systems
TRAXLINE® Cables for motion
TOTALTRAX® Complete Systems
Motion is what drives us. For more than 60 years, we have been developing products that do not only react to the ever growing demands of the industry but actually make many further developments in production processes possible through targeted innovations. Our technological improvements optimize complex processes in classic segments such as machine tools, crane systems or medical and laboratory technology as well as for in robotic, offshore drilling and aerospace industry. We offer a comprehensive standard product portfolio with many possibilities to find the right cable carrier for your application. If required, we develop together with you a customized solution tailored to your demands.

The mixture makes the difference! Delivering a cable carrier that perfectly fits to the requirements of each individual application is why TSUBAKI KABELSCHLEPP manufacturers cable carrier systems in different materials – full-plastic, steel, stainless steel or hybrid in a mixture of plastic and aluminium.

Since we are a member of the Tsubaki Group we are part of a globally operating group of companies – with production locations all over the world and a global sales network – and thereby are always close to the customer.
CERTIFIED QUALITY MANAGEMENT.

We are a reliable partner for a number of industries where special attention is paid to durability and quality. Therefore, we have defined strict requirements for the safety, functionality and performance of our products. Both, internal tests and certificates from independent testing institutes prove that our products and processes comply with these quality standards.

TSUBAKI KABELSCHLEPP – registered trademarks worldwide!

These trademarks are legally protected for the TSUBAKI KABELSCHLEPP GmbH as a national or international registration in the following countries:

<table>
<thead>
<tr>
<th>Trademark</th>
<th>Countries</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAPS®</td>
<td>DE, EM, TR, US</td>
</tr>
<tr>
<td>CONDUFLEX®</td>
<td>AT, BK, BY, CH, CZ, DE, ES, FI, FR, HR, HU, IT, JP, MK, PL, RO, RS, RU, SI, SK, UZ</td>
</tr>
<tr>
<td>EasyTrax®</td>
<td>DE</td>
</tr>
<tr>
<td>ECC®</td>
<td>DE</td>
</tr>
<tr>
<td>FIT®</td>
<td>DE</td>
</tr>
<tr>
<td>KABELSCHLEPP®</td>
<td>AT, BG, BK, BY, CH, CN, CZ, DE, EM, ES, FI, FR, GB, HR, HU, IT, JP, KR, MK, PL, PT, RO, RS, RU, SE, SI, SK, TW, US, UZ, VN</td>
</tr>
<tr>
<td>KS®</td>
<td>EM</td>
</tr>
<tr>
<td>LineFix®</td>
<td>DE</td>
</tr>
<tr>
<td>NanoTrax®</td>
<td>DE</td>
</tr>
<tr>
<td>PROFILE®</td>
<td>AT, BG, BK, BY, CH, CZ, DE, FR, HR, HU, IT, KZ, MK, PL, PT, RS, SI, SK, UA, US</td>
</tr>
<tr>
<td>PROTUM®</td>
<td>DE</td>
</tr>
<tr>
<td>QUANTUM®</td>
<td>CN, DE, IT, KR</td>
</tr>
<tr>
<td>QuickTrax®</td>
<td>DE</td>
</tr>
<tr>
<td>ROBOTRAX®</td>
<td>DE</td>
</tr>
<tr>
<td>TOTALTRAX®</td>
<td>DE</td>
</tr>
<tr>
<td>TRAXLINE®</td>
<td>CN, DE, EM, RU, US</td>
</tr>
<tr>
<td>WSC®</td>
<td>DE</td>
</tr>
</tbody>
</table>
Solid plastic cable carriers with fixed chain widths

STANDARD APPLICATIONS

Sub-division
simple

Inner height
4.6 – 45 mm

Inner widths
6 – 250 mm

Pitch
10 – 66.5 mm

Additional load
up to 15 kg/m

Travel length
unsupported
up to 7 m

Travel speed
up to 25 m/s

Acceleration
up to 200 m/s²

Technical features:
- Economically priced solutions for standard applications
- Series and types with fixed or openable brackets
- Various types and designs directly available from stock
- Fast cable laying
- EasyTrax: cable laying by pressing the cables into the cable carrier
- Ideal for short travel lengths and high travel speeds

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Let us know your requirements - we are here to help!
Our basic program includes different product types with simple design and predefined chain widths. All product types combine robustness and reliability with an excellent price-performance ratio. Cables can be quickly and easily installed into these carriers. Covered and fully enclosed product types guarantee optimum protection of cables and hoses against chips and other coarse dirt.

1. End connector with integrated strain relief
2. Replaceable glide shoes for longer life time
3. Robust, double stroke system for long unsupported lengths
4. Types with single-part chain links
5. Chain links made of plastic
6. Vertical and horizontal separation for the cables
7. Outer noise dampening elements
8. Cable-preventing inside space – no interfering edges
9. Fast and easy cable laying by simply pressing in the cables
10. Swiveling brackets for quick cable installation available
11. Optional available with plastic covers openable from inside and outside
12. Integrated noise dampening
13. Completely detachable brackets/cover available
14. Universal mounting bracket (UMB) with integrated strain relief
MONO series
Cable carrier with simple design for standard applications

Technical features:
- Cost-effective cable carrier
- Simple and quick assembly
- Almost all types available immediately ex stock all around the world
- Long service life
- High torsional rigidity
- Easy to install
- High unsupported lengths in proportion to construction size

Inner heights
10 – 15 mm

Inner widths
6 – 40 mm

Pitch
13 – 20 mm

Travel length unsupported
up to 2 m

Travel length gliding
up to 70 m

Additional load
up to 1.3 kg/m

Travel speed
up to 10 m/s

Acceleration
up to 50 m/s²

QuickTrax® series
Compact and cost-effective cable carrier in two-component “2K” technology

Technical features:
- Extremely fast and easy cable laying thanks to crossbar with film hinge
- Extremely low noise due to integrated noise damping
- Extensive unsupported length
- Sturdy two-component design: Hard cable carrier body, flexible film hinge
- Sturdy chain design
- High torsional rigidity

Inner height
20 mm

Inner widths
15 – 50 mm

Pitch
32 mm

Travel length unsupported
up to 3 m

Travel length gliding
up to 80 m

Travel speed
up to 10 m/s

Additional load
up to 3 kg/m

Acceleration
up to 50 m/s²

More information: kabelschlepp.de/mono

More information: kabelschlepp.de/quicktrax
UNIFLEX Advanced series
Light, quiet all-rounder with a wide range of applications

Technical features:
- Universal connection options
- Many possibilities for internal subdivision
- Extensive unsupported lengths
- High torsional rigidity
- Low noise emissions
- Fast cable laying
- Numerous custom material types for custom applications available

Inner heights
- 20 – 44 mm

Inner widths
- 15 – 250 mm

Pitch
- 32 – 66.5 mm

Travel length unsupported
- up to 7 m

Travel length gliding
- up to 150 m

Additional load
- bis 15 kg/m

Travel speed
- up to 10 m/s

Acceleration
- up to 50 m/s²

More information: kabelschlepp.de/uniflex-advanced

TKP35 series
Robust all-rounder with variable inner distribution

Technical features:
- Robust and extremely rigid stroke system
- Extensive unsupported length
- Low noise operation due to internal damping system
- Weight-optimized cable carrier geometry
- Variable inner distribution
- Quick and easy to open
- Optional strain relief can be completely integrated into the connecting element

Inner height
- 32 mm

Inner widths
- 16 – 50 mm

Pitch
- 35 mm

Travel length unsupported
- up to 2.4 m

Travel speed
- up to 5 m/s

Acceleration
- up to 20 m/s²

Additional load
- up to 2 kg/m

More information: kabelschlepp.de/tkp35

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.
EasyTrax® series
Extremely fast cable laying thanks to flexible lamella crossbars

Technical features:
- Extremely fast cable laying thanks to easy cable insertion
- Extremely low noise due to integrated noise damping
- Very high fill level due to the crossbar pivoting to the side
- Sturdy two-component design: Hard cable carrier body, flexible film hinge
- High torsional rigidity
- Sturdy chain design
- Extensive unsupported length

More information: kabelschlepp.de/easytrax

PROTUM® series
Small, light cable carrier for unsupported applications

Technical features:
- Quiet operation through short pitch
- Low-vibration operation
- Gentle on the cables as almost no polygon effect
- Cost savings through simple cable installation
- Easy adaptation of cable carrier length
- Ideal for short travel lengths and high travel speeds
- Low weight, good ratio between inner and outer width

More information: kabelschlepp.de/protum

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.
TKZP series
Compact cable carrier profile by the meter

- Inner height: 13 mm
- Inner widths: 10 – 15 mm
- Pitch: 10 mm
- Additional load: up to 0.1 kg/m
- Travel length unsupported: up to 1 m
- Travel speed: up to 1.66 m/s
- Acceleration: up to 5 m/s²

Technical features:
- Easy installation of cables and hoses due to folding structure
- Flexible, also for lateral movement
- Easy adjustment of the profile length
- Compact external dimensions for very restricted installation areas
- Low noise operation due to short pitch and extruded profile
- Low weight, good ratio between inner and outer width

More information: kabelschlepp.de/tkzp

TKA series
Covered cable carrier – IP54 certified*

- Inner heights: 20.5 – 45 mm
- Inner widths: 15 – 250 mm
- Pitch: 30.5 – 55.5 mm
- Additional load: up to 10 kg/m
- Travel length unsupported: up to 6.5 m
- Travel length gliding: up to 150 m
- Travel speed: up to 9 m/s
- Acceleration: up to 45 m/s²

Technical features:
- Excellent cable protection in the connector area
- Chip/dirt resistant due to smooth surfaces
- Fast cable laying possible
- Easy-to-open cover with simultaneously high retention force on the chain link during operation
- Extensive unsupported length
- Low noise emissions
- Easy assembly

More information: kabelschlepp.de/tka

* Refers to type TKA55 with Bi 50 – 175. More information about certification can be found at: kabelschlepp.de/tka-ip54

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.
Cable and hose carrier systems with variable chain widths

**ADVANCED APPLICATIONS**

**Technical features:**
- Aluminum stays in 1 mm width sections
- Plastic stays in 4, 8, 16 mm width increments (depending on type)
- Quick and easy opening to the inside or outside radius
- Light, extremely robust or linkless series
- The right solution for demanding applications

**Inner widths**
- 20 – 1000 mm

**Inner heights**
- 19 – 108 mm

**Pitch**
- 15 – 165 mm

**Additional load**
- up to 65 kg/m

**Travel length unsupported**
- up to 9.9 m

**Travel speed**
- up to 40 m/s

**Acceleration**
- up to 300 m/s²

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case.

Let us know your requirements – we are here to help!
Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.

1. C-rail for strain relief elements
2. Minimized hinge wear owing to the “life extending 2 disc principle”
3. Replaceable glide shoes
4. Extremely robust due to strong side plate construction
5. Large choice of ways of separating the cables
6. Aluminum stays available in 1 mm width sections
7. Plastic cover available in 8 or 16 mm width sections
8. Integratable strain relief (strain relief comb without illustration)
9. Can be opened quickly on the inside and the outside for cable laying
10. Plastic stays available in 4, 8 or 16 mm width sections
11. Aluminum cover available in 1 mm width sections
12. Aluminum stays with ball-joint mechanism
13. Universal end connectors (UMB)

You would like something extra? These types of products offer more variability in chain width and more separation options within the cable carrier compared to our standard program. Thus, a safe and efficient divisioning is possible even for the most complex cable configurations. Hoses and cables with large diameters can also be easily accommodated and guided. Closed systems provide optimum protection.

Aluminum stays and covers available in custom widths to the exact millimeter.
ADVANCED APPLICATIONS

K series
Cost-effective, robust cable carrier – also suitable for large additional loads

- Enclosed stroke system not sensitive to dirt/contamination
- Durable sidebands through robust link plate design
- Can be opened on the inside and outside
- Integrated glide base

Technical features:
- Inner heights: 38 – 58 mm
- Inner widths: 68 – 561 mm
- Pitch: 65 – 90 mm
- Travel speed: up to 8 m/s
- Acceleration: up to 40 m/s²
- Additional load: up to 30 kg/m

Inner heights: up to 7.7 m
Travel length unsupported: up to 260 m
Travel length gliding: up to 254 m

More information: kabelschlepp.de/k

MASTER / MASTER-Tubes series
Quiet and weight-optimized cable carrier

- For cables with large cable diameter
- Good ratio of inner to outer dimensions
- Low chain weight
- Aluminium cover system available

Technical features:
- Inner heights: 33 – 80 mm
- Inner widths: 50 – 800 mm
- Pitch: 56 – 111 mm
- Travel speed: up to 10 m/s
- Acceleration: up to 50 m/s²
- Additional load: up to 25 kg/m

Inner heights: up to 7.9 m
Travel length unsupported: up to 80 m
Travel length gliding: up to 80 m

More information: kabelschlepp.de/master

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.
M / M-Tubes series
Variable cable carrier with extensive accessories and stay variants

Technical features:
- Encapsulated stroke system, dirt-resistant
- Durable sidebands through robust link plate design
- Easy assembly of sidebands
- Long service life due to minimized hinge wear owing to the “life extending 2 disc principle”
- Can be opened on the inside and the outside for installation of cables and hoses

TKP91 / TKC91 series
Easy to assemble, stable cable carrier with variable dimensions

Technical features:
- Many separation options for the cables
- Replacable gliding shoes to extended service life of gliding application
- Extremely robust due to stable plate construction
- Can be opened inside and outside
- Plastic cover system available

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.
ADVANCED APPLICATIONS

XL / XL-Tubes series
Cable carrier with large inside height

Technical features:
■ For cables with large diameter
■ For unsupported and gliding applications
■ Replacable gliding shoes to extended service life of gliding application
■ Aluminium cover system available
■ Low intrinsic weight

Inner heights
105 – 108 mm

Inner widths
200 – 1000 mm

Pitch
165 mm

Additional load
up to 65 kg/m

Travel length unsupported
up to 9.5 m

Travel length gliding
up to 350 m

Travel speed
up to 4 m/s

Acceleration
up to 25 m/s²

Inner heights
105 – 108 mm

Inner widths
200 – 1000 mm

Pitch
165 mm

Additional load
up to 65 kg/m

Travel length unsupported
up to 9.5 m

Travel length gliding
up to 350 m

Travel speed
up to 4 m/s

Acceleration
up to 25 m/s²

Inner heights
28 – 72 mm

Inner widths
28 – 600 mm

Pitch
15 – 30 mm

Additional load
up to 12 kg/m

Travel length unsupported
up to 6.5 m

Travel length gliding
up to 200 m

Travel speed
up to 40 m/s

Acceleration
up to 300 m/s²

Technical features:
■ Very long service life: 25 million cycles = unsurpassed service life
■ Extremely quiet, 31 db (A)*
■ Particularly quiet
■ Suitable for clean rooms
■ Practically no polygon effect
■ Ideal for highly dynamic applications

*depending on design

Bd increments
1 mm

More information: kabelschlepp.de/xl

More information: kabelschlepp.de/quantum

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.
TKR series
Extremely quiet and low-vibration for highly dynamic applications

Technical features:
- Long service life
- Ideal for highly dynamic applications
- High lateral stability
- Suitable for clean rooms (class 1)
- Extremely quiet and low-vibration
- Practically no polygon effect

More information: kabelschlepp.de/tkr

CoverTrax series
For harsh environmental conditions

More information: kabelschlepp.de/covertrax

CONDUFLEX® series
Closed designer cable carrier

More information: kabelschlepp.de/conduflex

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.
Steel cable carrier systems

EXTREME APPLICATIONS

Technical features:
- Robust design for heavy mechanical loads
- High additional loads and long unsupported lengths possible
- Best suited for extreme and particular environmental influences
- Heat-resistant

Sub-division complex
Inner heights 24 – 578 mm
Chain widths 26 – 1800 mm
Pitch 105 – 550 mm
Additional load up to 800 kg/m
Travel length unsupported up to 25 m
Travel speed up to 10 m/s
Acceleration up to 20 m/s²

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case.

Let us know your requirements – we are here to help!
Special applications require the use of special cable carrier systems. Our cable carriers of steel and stainless steel are first choice when it comes to extreme heat or other extremely harsh conditions such as those prevailing in the mining, smelting or oil & gas industry. Customized separation options offer perfect protection for cables and hoses even under high mechanical loads.

1. Joint design with hardened bolt for a long service life
2. Various cable separation options
3. Dividers made of plastic or steel
4. Aluminum cover available in 1 mm width sections
5. Various stay options to customized available in 1 mm width sections
6. Very robust side bands, galvanized or stainless steel
7. All steel cable carrier are lubrication-free
8. End connectors in various connection variants

Aluminum stays and covers available in custom widths to the exact millimeter.
LS / LSX series
Cost-effective steel chain in lightweight design

- Chain widths: 100 – 600 mm
- Pitch: 105 mm
- Travel speed: up to 5 m/s
- Acceleration: up to 10 m/s²
- Inner heights: 48 – 58 mm
- Additional load: up to 30 kg/m
- Travel length unsupported: up to 10 m

Technical features:
- Weight optimized one-piece link plate constructions
- Sidebands made from hardened steel or stainless steel
- Screwed stay systems, solid brackets
- Good corrosion resistance
- Duo band solution available

More information: kabelschlepp.de/ls-lsx

S / SX series & S / SX-Tubes
Extremely robust and stable steel cable carrier

- Chain widths: 70 – 1800 mm
- Pitch: 65 – 550 mm
- Travel speed: up to 2.5 m/s
- Acceleration: up to 5 m/s²
- Inner heights: 26 – 578 mm
- Additional load: up to 800 kg/m
- Travel length unsupported: up to 25 m

Technical features:
- Extremely robust, sturdy steel cable carriers for heavy mechanical loads and rough environmental conditions
- Side bands made of steel or stainless steel
- Very sturdy link plates, each consisting of two individual plate
- Very extensive unsupported lengths
- Explosion protection class EX II 2 GD according to ATEX RL

More information: kabelschlepp.de/s-sx

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.
S / SX 9000 series
Customized special sizes

TSUBAKI KABELSCHLEPP develops and manufactures steel cable carrier for a variety of applications from steelworks to offshore drilling platforms. We meet the required quality and industry standards and produce special size cable carrier in different materials to customer specification.

Technical features:
- Customized solutions
- Maintenance-free systems with high safety
- Adjusted to the application
- Resistant against temperature, corrosion, chemicals and UV light
- Additional load of more than 1000 kg/m possible
- Explosion protection class EX II 2 GD according to ATEX RL

Inner widths
26 – 170 mm

Travel speed
up to 10 m/s

Acceleration
up to 20 m/s²

Inner heights
24 – 167 mm

Additional load
up to 8 kg/m

Travel length unsupported
up to 5 m

More information: kabelschlepp.de/mobiflex

MOBIFLEX series
Enclosed cable carrier with flexible metal helical tube

Technical features:
- Very well sealed design
- Ideal in case of hot metal chips
- Optimum protection for cables and hoses
- Best protection for cables and hoses

Inner heights
24 – 167 mm

Travel speed
up to 10 m/s

Acceleration
up to 20 m/s²

Inner widths
26 – 170 mm

Additional load
up to 8 kg/m

Travel length unsupported
up to 5 m

More information: kabelschlepp.de/s-sx-9000

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.
Cable and hose carrier systems for 3D movements

3D APPLICATIONS

Technical features:
- Perfect for maximum free moving space in 3D applications
- Swiveling and rotational movements on robots in three dimensions, e.g.:
  - Areas of robot application from the floor to the robot head
- With channel system, it is a universal solution for rotary applications
- Extension of life time for cables in 3D applications
  - through defined minimum bend radius
  - through separating and guiding the cables
- Particularly suitable for high pull forces and fast acceleration

Sizes
- Ø 40 – 100 mm

Sub-division
- several

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Let us know your requirements – we are here to help!
Multidimensional rotating and swiveling movements require a cable carrier that follows reliably all movements while securely leading and protecting all cables and hoses. ROBOTRAX® combines theses special properties and therefore is especially suitable for applications in robotics and automation. The open design of this product allows quick cable laying and easy inspection of cables and hoses for damage once installed. Additional accessories are available for further optimizing the cable carrier to customer requirement.

- Integrated steel wire for transmission of extremely high pull forces and accelerations
- Protective cover or heat shield made of different materials available for different environmental conditions
- Quick opening bracket reduces installation time
- Simple inspection of cables in the field of vision
- Special plastic for long service life
- PROTECTOR protects the cable carrier and inserted cables
- Defined minimum bend radius
- Active pull back mechanism PBU (PULL-BACK UNIT)

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.
3D APPLICATIONS

ROBOTRAX®
Chain links

The basic structure of ROBOTRAX® consists of plastic links. These have ball and socket style snap-together connectors on both sides. The individual links can thus be snapped together to form a cable carrier. Internal bend radius stoppers ensure that the minimum bend radius is maintained in all directions. Radial link rotation movement is also possible.

**Ihre benefits:**
- For three-dimensional movements
- Special plastic for long service life
- Fast cable laying by simple pressing in of the cables – no threading through is necessary
- The cables are cleanly isolated in three separate chambers

**LineFix®**
Saddle-type clamps for strain relief

Safety grip and gentle cable fixing. Multilayer cable fixing with 2- and 3-fold clamps is possible. Multiple systems can be mounted one behind the other.

**Technical features:**
- Continuous strain relief
- Extra stable design
- Solid fit due to innovative foot construction

More information: kabelschlepp.de/robotrax
PROTECTOR
Impact protection

The PROTECTOR prevents the cable carrier during fast movements and in large work spaces from hard impacts, excessive abrasion and premature wear. Downtime is minimized, since in case of damage only the PROTECTOR needs to be replaced and not the whole cable carrier.

Technical features:
- Extended life time of the cable carrier
- Protection of robot and cable carrier (impact protection)
- Limited bend radius for cable protection
- Reduced down time due to easy exchange

CHUCKING DEVICE

Provides quick and easy set of the steel wire to the required tension that can be readjusted at any time.

Technical features:
- Guarantees an especially safety cable routing
- Movement of the cable carrier can be adjusted through tension of the steel wire
- Adjustable at any time

More information: kabelschlepp.de/robotrax
Active pull back mechanism
Pull-Back-Unit (PBU)

The active pull-back mechanism PULL-BACK UNIT additionally ensures extended service life and reduced downtime. This device keeps the carrier at tension and prevents from take-effect the robot, thus protecting the installed cables.

Technical features:
- Innovative pull-back mechanism without spring
- Compact design
- Robust metal construction
- Housing can be opened for easy access

Suitable for sizes
Ø 40 – 100 mm

Quick-opening bracket

ROBOTRAX® is fixed and guided with quick-opening brackets that are fixed with two screws. The quick-opening brackets grab the whole single chain link and thus the fixation points can be selected individually.

Technical features:
- Easy to fix on the robot
- Tool-less installation of the carrier by insertion
- Swivelling version available
- Also available as guide support

Suitable for sizes
Ø 40 – 100 mm

More information: kabelschlepp.de/robotrax
Flexible Brackets

If the bracket is mounted on a helical spring, it can move elastically in all directions and support the cable carrier while moving.

Technical features:
- Can be displaced in 3 dimensions
- Guiding of excess lengths by tracking
- Simple to attach to robot through foot construction

Suitable for sizes
Ø 40 – 100 mm

More information: kabelschlepp.de/robotrax
Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.

TRAXLINE® – CABLES FOR MOTION

NO CABLE CARRIER
WITHOUT A TRAXLINE® CABLE

TRAXLINE® Product Portfolio
The TRAXLINE® program is continuously extended and optimized to meet the increasing requirement of cable carrier applications. A unique combination of cable features is available in a clearly structured range of types.

- Highest quality standards
- Cost-efficient, flexible, very durable
- Correspond with all current norms and regulations
- 2D applications (self-supported and gliding)
- 3D applications (cable carrier for robots, rotating)
- For any condition from cleanroom applications to adverse environment

Service & Support:
- Competent, goal-oriented system consultation and worldwide on-site service
- Quick availability through storage of more than 500 types of cables
- No minimum order amount
- No cutting costs

TRAXLINE® Center
Configure the cables for your cable carrier and find all technical data of our TRAXLINE® cables in the TRAXLINE® Info Center.

More information: traxline.de

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.
Data cable
- Data exchange between moving consumer and stationary end (control cabinet)
- Different quality classes available
- Jacket material: PUR, TPE shield respectively double shield optional
- Used in carriers with small bend radius

BUS-/FOC-/KOAX-cable
- Data exchange between moving consumer and stationary end (control cabinet)
- Different quality classes available
- Jacket material: PUR, TPE shield respectively double shield optional
- Used in carriers with small bend radius

Control cable CONTROL 200, 400, 700, 1000
- Connection for controlling between moving consumer and control cabinet
- Four different quality classes available
- Jacket material: PVC, PUR, TPE; shield optional
- 2 to 49 wires

Motor cable POWER 400, 700, 1000, 4 to 7 wires
- Connection for power supply between moving consumer and control cabinet
- In three different quality classes available
- Jacket material: PVC, PUR, TPE; shield optional
- Cross section from 1,5 mm² to 150 mm²

Motor cable POWER ONE 700, 1000, 1 wire
- For applications in harsh conditions
- Secure transmission of large amounts of energy
- For long travel applications
- Cross section from 0,25 mm² to 700 mm²

Medium voltage cable Heavy Duty, 1 wire
- For applications in harsh conditions
- Secure transmission of large amounts of energy
- For long travel applications
- Cross section from 0,25 mm² to 700 mm²

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.
TOTALTRAX® COMPLETE SYSTEMS

TOTALTRAX®: These are customized complete systems for individual demands and almost all fields of application. Benefit from our experience of thousands of implemented systems, because we do not only provide components but also ready-to-use plug & play solutions. Our product range covers from cable carriers with cables already inserted – so called harnessed cable carrier - up to complex systems. These are jointly developed between our specialists and your experts in a close development cooperation and system partnership. All components used are perfectly matched, thus ensuring high quality and durability. Additional services such as competent advice from our experts during concept phase and professional project support as well as an aftersales service complete the comprehensive range of TOTALTRAX® Services.

Further advantages you benefit from:

- Complete delivery from a single source
- Only one contact for the entire system incl. all components
- Reduction of purchasing costs by focusing on just one supplier
- Reduces effort for incoming goods inspection
- Quick installation through ready-to-install modules
- Just-in-Time delivery directly into your production
- Reduced storage costs
- Delivery on special installation and transport racks on request
- System warranty

More information: kabelschlepp.de/totaltrax

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.
EFFICIENT DESIGN
ACCURATE AND FAST

Shorten your design time, accelerate your design processes, do concept development with original data from the manufacturer. We continuously invest in the online supply of product-related information to make your work easier. Thereby you can access the latest product and CAD data already during the design phase. Currently, we provide comprehensive, technical information in three different, partly interlinked online tools.

OnlineEngineer is an international platform for providing 3D models in various CAD formats. Numerous renowned companies from machinery and plant engineering as well as from other industries are represented. Currently, we provide CAD models for our entire product portfolio in all common CAD formats. Moreover, the database contains the corresponding models for guide channels and support trays. We continuously update the scope offered.

EPLAN Data Portal is an integrated, web-based data platform delivering the most recent device data from market-leading component manufacturers for direct use in the EPLAN planning software. For those using the global project planning software EPLAN Electric P8, we offer technical and commercial information of our TRAXLINE® cables in the EPLAN Data Portal for download.

Not all technical data and parameters are reached in each individual case, but are depending on the respective type of application and product configuration. Legally binding insofar is only the individual information provided for the specifically requested particular case. Subject to change.
CABLE CARRIER SYSTEMS
- Cable Carrier Systems
- Cable carriers made of steel and plastic
- QUANTUM®, cable and hose carrier system
- PROTUM®, cable and hose carrier system
- ROBOTRAX®, cable and hose carrier system

TRAXLINE® – CABLES FOR MOTION
- Continuous bending hi-flex cables for cable carriers
- TOTALTRAX® complete turn-key carrier systems
- Pre-assembled cables

GUIDEWAY PROTECTION SYSTEMS
- Telescopic covers
- Link apron covers
- Way wipers
- Conical spring covers
- Bellows
- Protective devices

CONVEYOR SYSTEMS
- Hinged belt conveyors
- Scraper conveyors
- Belt conveyors

TSUBAKI KABELSCHLEPP GmbH
Daimlerstraße 2
D-57482 Wenden-Gerlingen
Fon: +49 2762 4003-0
Fax: +49 2762 4003-220
E-mail: info@kabelschlepp.de
kabelschlepp.de

TSUBAKI KABELSCHLEPP worldwide
For contacts, addresses and further information visit our website
kabelschlepp.de