

Cable carrier systems for medical technology



- Very low debris generation in the cleanroom series
- Low noise - 38 dB or less
- More than 10 million motion cycles (in-house test)

ISO Class 1 CLEANVEYOR®



- Very tight
- Cable carrier system completely covered
- Integrated noise damping

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

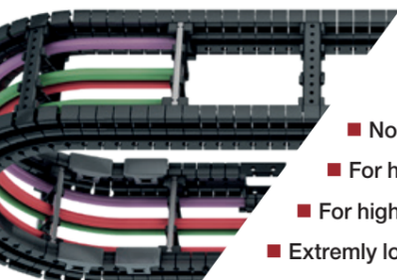


IP Class 54* TKA



- Easy shortening and extending
- For high dynamic applications
- High side stability

Compact MONO



- No links, no link wear
- For high acceleration up to 300 m/s²
- For high operating speeds up to 40 m/s
- Extremely long service life: ≥ 25 million motion cycles

ISO Class 3, 5 and 6 QUANTUM®



The TSUBAKI KABELSCHLEPP Global network – worldwide near you



TSUBAKI KABELSCHLEPP
7100 W Marcia Rd,
Milwaukee, WI 53223
Tel: 800-443-4216
ustsubaki.com/kabelschlepp

TSUBAKI KABELSCHLEPP worldwide
Contact, addresses and much more at
tsubaki-kabelschlepp.com



Corporate Headquarters
U.S. Tsubaki Power Transmission, LLC
301 E. Marquardt Drive
Wheeling, IL 60090
Tel: 800.323.7790



Roller Chain Division
821 Main St.
Holyoke, MA 01040
Tel: 800.323.7790



Conveyor & Construction Chain Division
1010 Edgewater Drive
Sandusky, OH 44870
Tel: 800.537.6140



Sprocket Manufacturing
1630 Drew Road
Mississauga, ON L5S 1J6
Tel: 800.323.7790



Cable & Hose Carrier Division
7100 W. Marcia Road
Milwaukee, WI 53223
Tel: 800.443.4216

Note: In accordance with the policy of U.S. Tsubaki Power Transmission, LLC to consistently improve its products, the specifications in this brochure are subject to change without notice. The logos, brand names or product names in this brochure are trademarks or registered trademarks of Tsubakimoto Chain Co. and its subsidiaries in Japan, the U.S. and other countries.



Cable carrier systems for medical technology



Costs down – service life up
**Cable management systems
 for medical applications**

TSUBAKI KABELSCHLEPP develops customized solutions for cable carrier systems in medical technology. Our decades of experience from hundreds of realized projects in various industries with diverse demands on our cable carrier systems, leads to new custom and application-specific solutions for our customers. Our specialists will support you from the planning and design stage through to the onsite installation and start-up of the tested complete system.



Patient transport



MRT, MEG, CT and x-ray



Dental technology



TKR series
to avoid vibration



Nuclear medicine
and radiotherapy



Laboratory equipment



TOTALTRAX® Complete Systems
From planning to the final complete system

Use our know-how. Working jointly with you, our experienced specialists can provide pre-sale support, including planning and design services through after sales service and support.

One order, one contact person, components optimally matched to each other, including the cable and hose carrier, the electrical cables, the hydraulic and pneumatic hoses and the connectors. You receive the complete TOTALTRAX® system in one delivery.

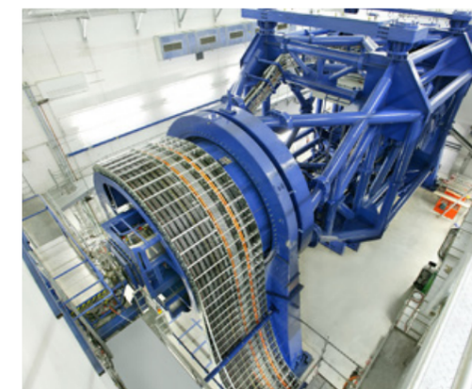
Reduce your storage costs with TOTALTRAX®. We supply all components Just-In-Time to your production facility or directly to the installation site.



Supervised installation service

Let our service team handle the planning and execution of the installation of cable and hose carrier systems. We provide the support you need.

- complete assembly including the guide channel and the substructure
- uncoiling and assembling cable and hose carrier systems for medicine applications
- accurate installation in clean conditions
- commissioning and acceptance



* Refers to type TKA55 with B, 50 – 175. More information on certification can be found at: tsubaki-kabelschlepp.com/tka-ip54

**Want us to optimize your operations?
 That's what we do.**
 Call us today to schedule
 an on-site visit 800-323-7790