Your partner for projects

Several steel and plastic cable carrier systems for the dome structure of the DKIST solar telescope.

“It was a pleasure to work with TSUBAKI KABELSCHLEPP on this challenging project. The KABELSCHLEPP® engineers designed a complete standalone system and ensured that the systems will function reliably in the telescope.” – Gaizka Murga Llano, IDOM-Spain

The TSUBAKI KABELSCHLEPP Global network – worldwide near you

Several steel and plastic cable carrier systems for the TMA structure of the LSST telescope.

“The designers of the TMA and the KABELSCHLEPP® technicians collaborated closely during all phases of the project to ensure the correct interfaces between the different equipment. The final result was completely satisfactory and met all the requirements defined at the start of the project.” – Manuel Peresoguza Aguado, Empresarios Agrupados-Spain

Heavy duty steel cable carrier installed on a ship. Ensures safe power supply with high pressure hoses. Installed on the North Sea Giant.

“The time frame was extremely tight and if I’m honest we had doubts about whether KABELSCHLEPP® could really succeed – they showed us they could – a great performance.” – Torgeir Haubekø, AXTech Norway

Plastic cable carrier system for hose and cable supply for a new optical camera system.

“The entire planning and integration was characterised by competent and proactive work. We are very pleased with this solution” – Johannes Winkler, TLS Tautenburg, Germany

Your partner for projects

Heavy duty cable carrier systems for telescopes

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 telescopes

TSUBAKI KABELSCHLEPP develops customized solutions for cable carrier systems in telescopes. 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.

Supervised Installation Service

Let our engineering team provide on-site support during the installation of the cable and hose carrier system. We can provide the additional support you might need to ensure a flawless installation.

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. We can provide everything from the electrical cables, the hydraulic and pneumatic hoses and the connectors. You receive the complete TOTALTRAX® system in one delivery.

Supervised Installation Service

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