Drag Chains in Oil & Gas Exploration

- TOP DRIVE
- Jackups
- Cable, Date Sensor & Power
- Fire Hose
- Cantilever - Drillfloor Skid
- Deck - Cantilever Skidding
- Riser Pipe Handling
- High Pressure Mud & Cement
- Substructure - Drillfloor Skid
- Low Pressure Service Hose
- TOP DRIVE
- Land rig skidding
- Xmas tree transport
- Personnel and Service Bridges
- BOP Handling
What we build . . .

We specialize in Carrier Track also called Drag Chain, for hose and cable management. Our products are often designed to specification, or based on a wide range of standard product options, but always customized to individual requirements. We deliver any size, from millimeters to meters. We use all industry relevant steel and plastic materials, and follow all industry relevant specifications. We manufacture and deliver fully assembled packages ready for installation or modules for convenient handling and installation on site. All of this can include cable and hose packages, guide channels, support trays and any other necessary accessories. We also offer specific cable and hose management solutions for equipment such as cranes, hoists and lifts.

Who we are . . .

U.S. Tsubaki’s KABELSCHLEPP Division is one of the world’s leading manufacturers of carrier track (drag chains) for dynamic cable and hose management. The KABELSCHLEPP worldwide group of companies, the original inventor of the cable & hose carrier chain, today is renowned for industry leading innovation. Local presence is key, backed by 15 subsidiaries and over 80 representatives worldwide.

Active in the oil and gas market since the early 1970’s, we have supplied hundreds of systems for all continents and applications.

Our focus is on quality and superior service live.

We offer full engineering support in all relevant market places. Customers benefit from our extensive industry, product, and engineering know how.

KABELSCHLEPP is certified to ISO 9001:2008 by TUV Rheinland.
What we do . . .

Full project management including:
• Consultancy and Site Survey
• Engineering and Design
• Manufacture and Assembly
• Installation and Supervision

Why us?
• Market leader in drag chain technology
• Over 4 decades of offshore experience
• Hundreds of systems all over the world
• Specialized engineering resource
• Global support

Applications . . .
• Cranes
• Platform E/W and N/S rig module skidding
• Jackups
• Deck – Cantilever skidding
• Cantilever - Drillfloor travel
• Substructure - Drillfloor skid
• Cantilever X - Y skidding
• Riser Pipe Handling
• BOP Handling
• Xmas tree transport
• Top drive
• Personnel and Service Bridges
• DP thruster raise/lower
• Land rig skidding
• Data, Sensor, Power and other Cable
• Fire Hose
• Low pressure Service Hoses
• High Pressure Mud & Cement Hoses

. . . and basically everything else!