

KABELSCHLEPP

TSUBAKI KABELSCHLEPP

Technology Packages for Cranes and Heavy Duty Applications



To be Kabelschlepp

Almost 65 years since the initial **idea** became a
patented solution



Dr. Waninger

1953

Invention of the cable carrier
Dr.-Ing. Gilbert Waninger



Dr. Waldrich

1954

Foundation of
KABELSCHLEPP GmbH
Dr.-Ing. E.h. Oskar Waldrich



Wenden-Gerlingen Headquarters

everything under one roof.

- 
- ▶ Production of all cable carrier system
 - ▶ Assambly plant
 - ▶ Project divison
 - ▶ Design and engineering of all products
 - ▶ Laboratory
 - ▶ Worldwide distribution center
 - ▶ Quality management



TSUBAKI Kabelschlepp Wenden-Gerlingen, Deutschland



2010: Integration into the TSUBAKI Group



Closely cooperating partners for more than 40 years before becoming part of a successful family



a global Network of specialists available at more than 80 places... even close to you



● Tsubaki Global Network

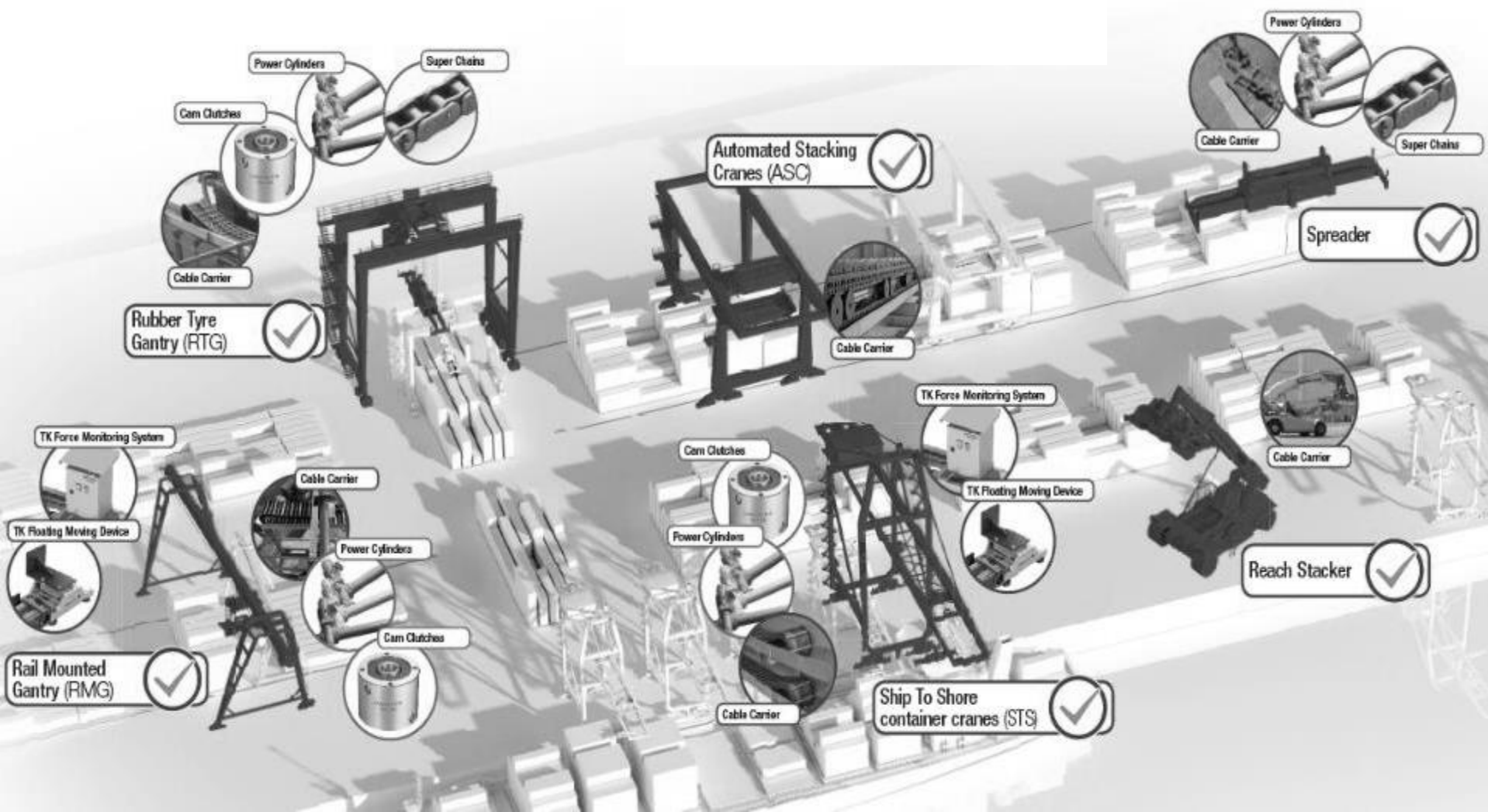
● Tsubaki Kabelschlepp Global Network

Global set up of crane and long travel specialists



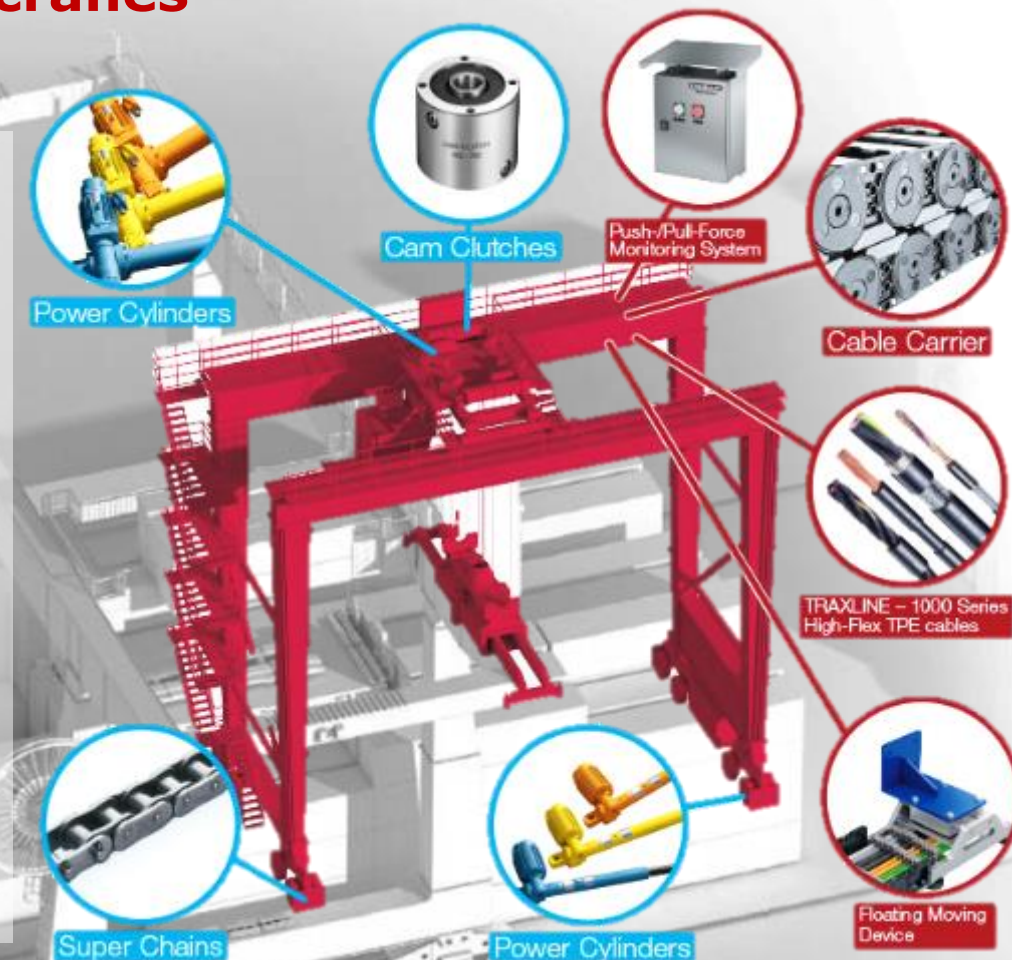
- ▶ Expertise on site
- ▶ Supervising
- ▶ Installation Support
- ▶ Sales specialist
- ▶ Multiplication

Innovative Technologies Technology packages for cranes



Innovative Technologies Technology packages for cranes

- ▶ **TSUBAKI** PowerCylinders,
Electronical Actuators
- ▶ **TSUBAKI** Super Chains,
Heavy Duty Chains
- ▶ **TSUBAKI** Cam Clutches,
One Way Clutch
- ▶ **KABELSCHLEPP** Cable
Carrier Systems incl.
TRAXLINE cables and
equipment



Cable Carriers for crane applications

benefits for crane builder and enduser

- ▶ Space saving design
- ▶ No loop station, no additional steel structure
- ▶ No additional drives
- ▶ No control system
- ▶ All kind of media
- ▶ Less mechanical stress
- ▶ Short cable length
- ▶ Easy to maintain
- ▶ Data transfer with light velocity



Turnkey Cable Management Systems





TKHD Series

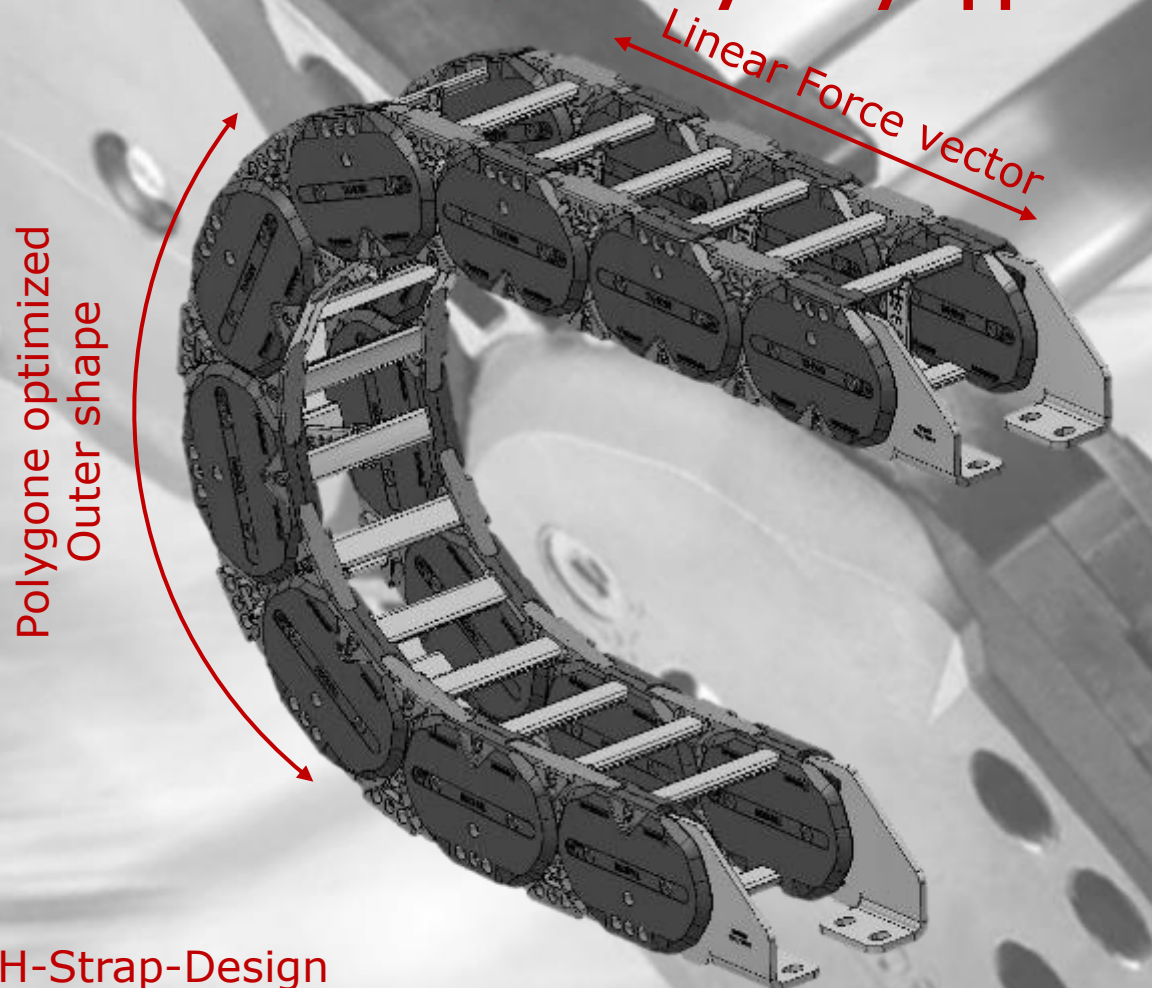
The “big black brick”

**Heavy Duty cable carrier developed for Ship to Shore
cranes, Bulk handling and long travel applications**

First cable carrier in the market with

- ▶ **Inner Height: 87mm**
- ▶ **Link Pitch: 90mm**

TKHD Series for Heavy Duty applications



- ▶ Integrated Brake
- ▶ Reinforced stop dog-system
- ▶ 90mm pitch
- ▶ Shape optimized
- ▶ Reinforced bolt hole connection
- ▶ Linear Force curve
- ▶ Massive Design
- ▶ RSC-Version available
- ▶ With glide shoes available



RSC-System for Long Travel and Cranes

(Roller Supported Chain)



- ▶ Rolling instead of gliding
- ▶ 90% less force compared to a gliding System
- ▶ Quiet and less-vibration
- ▶ High travel speed and acceleration
- ▶ Minimum stress for cable carrier and cables
- ▶ Very long travels possible
- ▶ Easy to maintain
- ▶ Only visual inspection
- ▶ Easy Installation (self aligning)
- ▶ No fix distances of the support Structur necessary
- ▶ For M-Series and TKHD-Series
- ▶ 100% Rolling System

TKHD-Series with integrated Rollers

- ▶ Integrated Rollers
- ▶ Proven TKHD technology
- ▶ Stainless Steel Bearings
- ▶ Wheels with damped suspension
- ▶ Low Friction
- ▶ Maintenance free
- ▶ Standard aluminum and steel guiding channel



Cable carrier with integrated roller

Standardized Housing Systems for TKHD

- ▶ galvanized steel and stainless steel,
- ▶ Heavy Duty design with reinforced brackets,
- ▶ Preassembled delivery,
- ▶ Suitable for System- and RSC-Channel,
- ▶ Suitable for M-Series and TKHD-Series,
- ▶ Easy access to cable carrier,
- ▶ Standardized.



Off-road Glide Shoes for the M-Series and TKHD

All gliding and rolling applications are affected by wear.

To extend the lifetime of a cable carrier, Kabelschlepp developed
exchangeable glide shoes.



Biggest advantage:

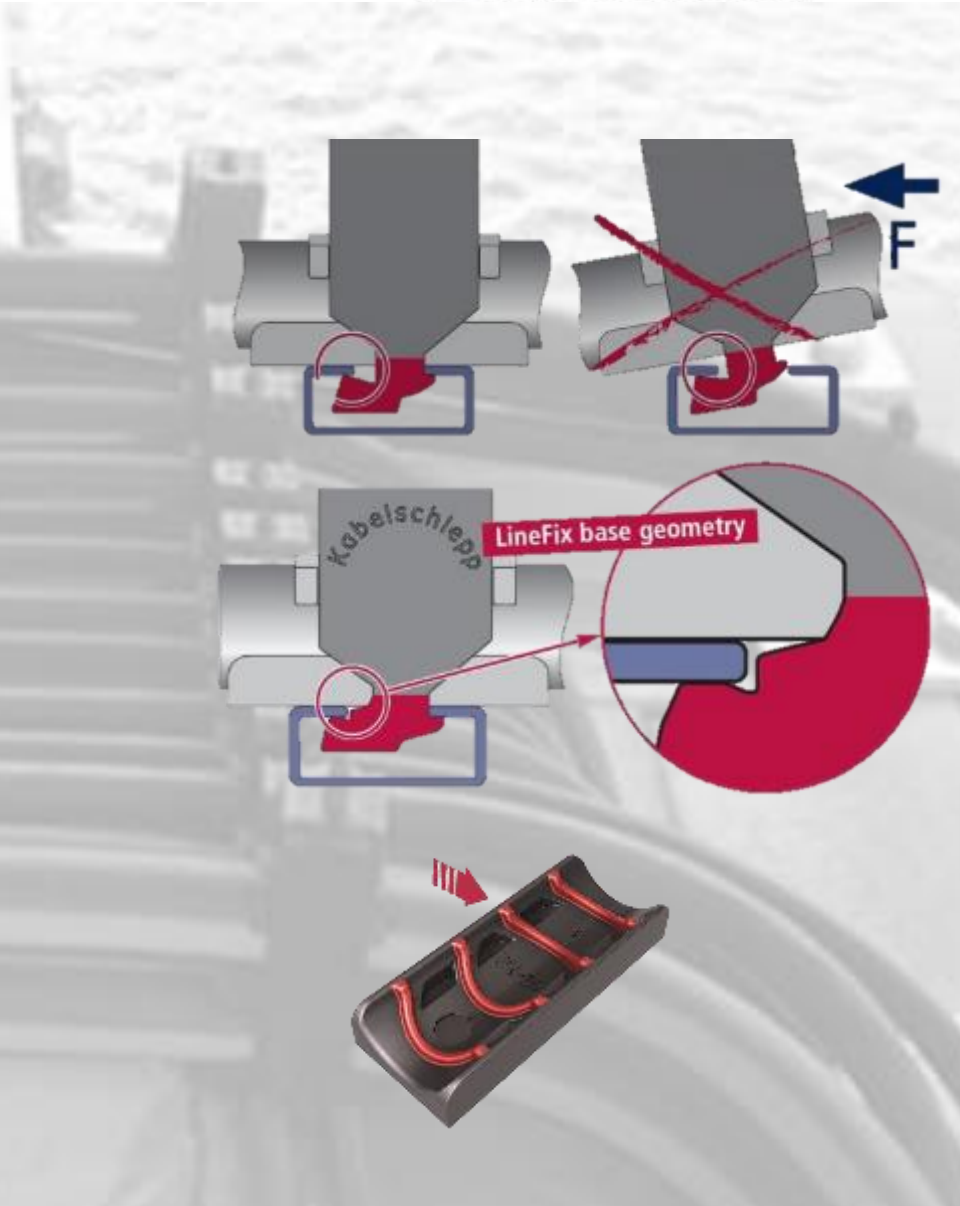
Instead of changing the whole cable carrier by disassembling it on-site, only the attached glide shoes need to be replaced.

The glide shoes can be removed with a normal screwdriver. Replacing one glide shoe takes only a couple of seconds.

Line-Fix Saddle Clamps

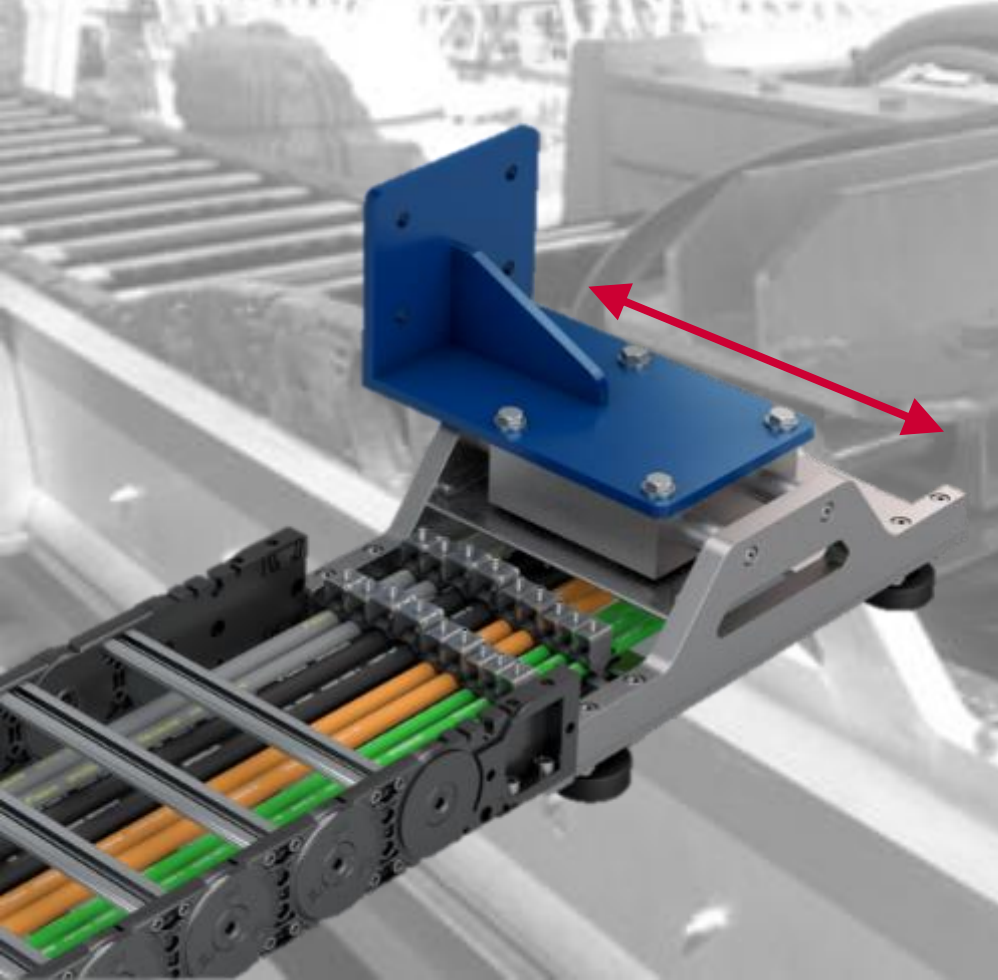


- ▶ steel or stainless steel
- ▶ Optimized base geometry
- ▶ retaining ribs
- ▶ Visible label, even after installation
- ▶ Multi-layer arrangement
- ▶ Fixed with a defined torque



Safety Devices for Cranes

Floating Moving Device

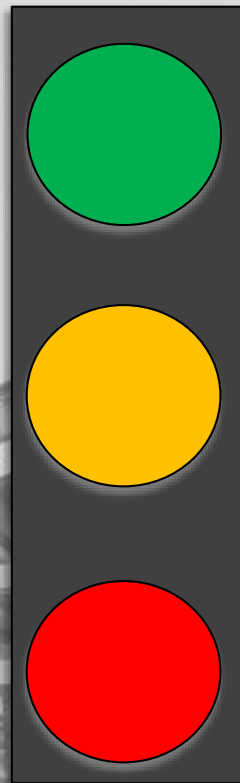


- ▶ Compensate horizontal misalignment
- ▶ For all TSUBAKI Kabelschlepp M-Series chains
- ▶ Misalignment compensation:
- ▶ Vertikal: +/-60mm
- ▶ Also in stainless steel available
- ▶ Easy installation, less maintenance
- ▶ Roller supported
- ▶ Integrated strain relief system
- ▶ Safe cable guidance
- ▶ Combinable with TSUBAKI Kabelschlepp Force Monitoring System

Safety Devices for Cranes

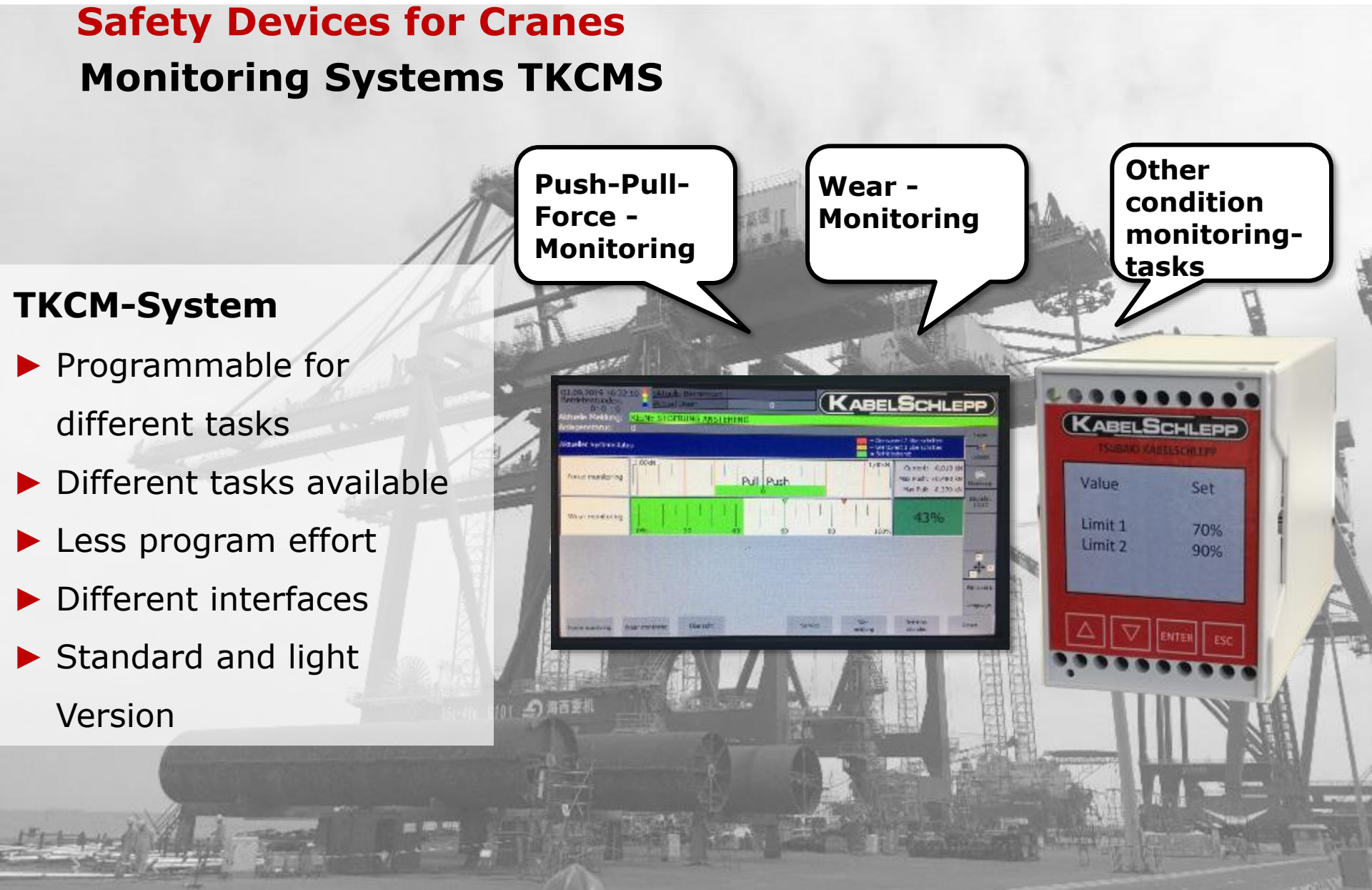
Monitoring Systems TKCMS

- ▶ signal is usable for a fully-automatic emergency stop-system
- ▶ direct measurement of the push-/pull-forces at the moving point
- ▶ force limits freely programmable (lower limit, upper limit)
- ▶ error indication if the limits are exceeded
- ▶ outgoing signal PLC usable (full stop, slow down)
- ▶ internal data storage
- ▶ maintenance free
- ▶ no speed limit



Safety Devices for Cranes

Monitoring Systems TKCMS



Push-Pull-
Force -
Monitoring

Wear -
Monitoring

Other
condition
monitoring-
tasks

TKCM-System

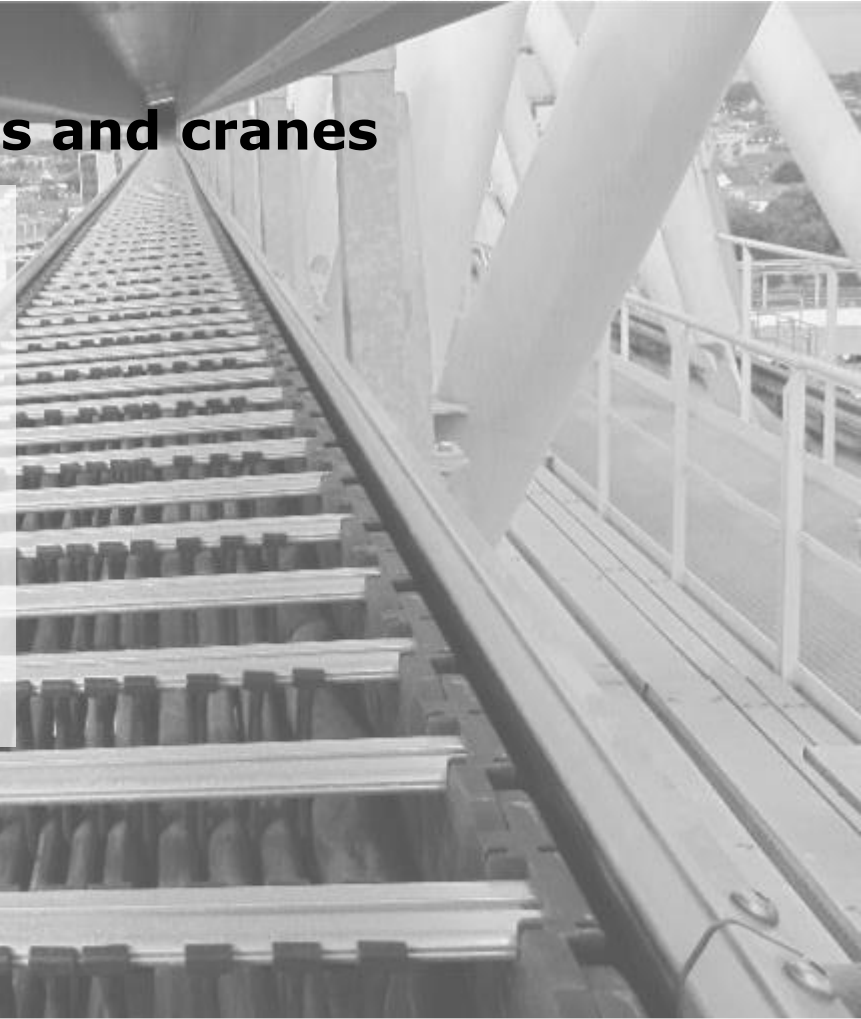
- ▶ Programmable for different tasks
- ▶ Different tasks available
- ▶ Less program effort
- ▶ Different interfaces
- ▶ Standard and light Version



TRAXLINE Cables for Motion

High-flex TPE cables for projects and cranes

- ▶ heavy load and long travel
- ▶ crane and bulk handling equipment
- ▶ systems, mechanical and crane engineering
- ▶ clean room duties
- ▶ limited space solutions
- ▶ permafrost using
- ▶ outdoor applications



The full TRAXLINE TPE program:
www.traxline1000.de

Total Trax Turnkey System for your crane Application

- ▶ Full harnessed Systems with System warranty.
- ▶ From the first sketch to the final check everything from one supplier.
- ▶ Full System documentation.
- ▶ Full installation service on site.



Designed and Tested for long lifetime

short and long term tests for all energychains and cables

- ▶ Free span Tests
- ▶ Long Span Tests
- ▶ Bending Moment Tests
- ▶ Pull Force Tests



Crane Test Facility

Proven under real conditions on outside test facility



- ▶ Test facility for 2 distinct systems
- ▶ Travel lengths of more than 100 m
- ▶ Test speeds up to 5 m/s
- ▶ Test under real weather conditions
- ▶ Automatic Test in 24/7



Straddle Carrier

Slag Crane

Charging Crane

Indoor Crane

Stacker

Prozess Crane

Ship to Shore Crane

Mobile Crane

Jib Crane

Framework Crane

Automatic Stacking Crane

Goliath Crane

Standard Crane

Tripper Waggon

Shipyard Crane

Reclaimer

Stacker/Reclaimer

Shiploader

Crane References

Konsolkran

Cantry-Crane

Mobile Harbour Crane

KBK

Ladle Crane

Hopper

Craneset

Reachstacker

Post Crane

Casting Crane

Scrap Metal Crane

Shipunloader

Crusher

Sidearmcharger

Rubber Tired Gantry

EOT

Wall mounted slewing Crane

Rail Mounted Gantry

Coil Crane

Waste Crane

Ship to Shore crane with Roller Supported Chain System



- ▶ Country: China
- ▶ Applicationtyp: STS-Cranes
- ▶ Travelway: 100m
- ▶ Speed: 4,0 m/s
- ▶ acceleration: 0,5 m/s²
- ▶ Additional load: 5 kg/m
- ▶ Cable carrier: RSC MC0950.184.RM.200



Ship to Shore crane with Roller Supported Chain System



- ▶ Applicationtyp: STS-Cranes
- ▶ Travelway: 115m
- ▶ Speed: 4,0 m/s
- ▶ acceleration: 0,5 m/s²
- ▶ Additional load: 7 kg/m
- ▶ Cable carrier: RSC TKHD90



Shiploader/-unloader

With new Roller Supported Chain System

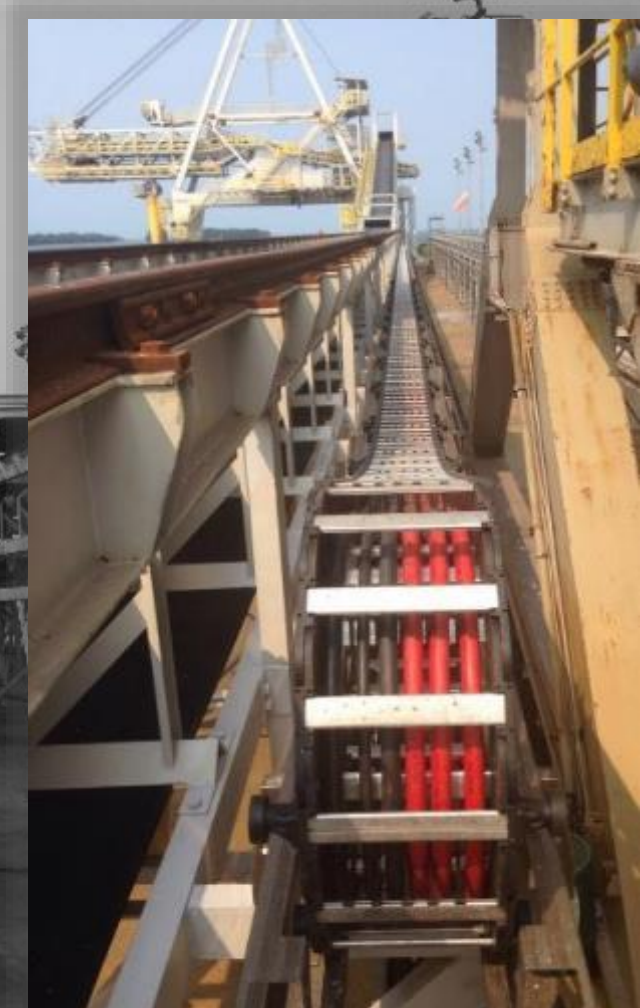


- ▶ Country: USA
- ▶ Applicationtyp: Grain Unloader
- ▶ Travelway: 147m
- ▶ Speed: 1,0 m/s
- ▶ acceleration: 0,5 m/s²
- ▶ Additional load: 12 kg/m
- ▶ Cable carrier: MC1300.330.RMF-320-79170



Shiploader/-unloader

With new Roller Supported Chain System



- ▶ Country: Indonesia
- ▶ Applicationtyp: Ship-Unloader
- ▶ Travelway: 300m
- ▶ Speed: 1,5 m/s
- ▶ acceleration: 0,5 m/s²
- ▶ Additional load: 15 kg/m (incl. Medium Voltage Cables)
- ▶ Cable carrier: MC1300.330.RMF-320-15500

RTGs for Mitsui Engineering & Shipbuilding



- ▶ Company: Mitsui Engineering & Shipbuilding
- ▶ Type of crane: RTG (Turkey, Japan, USA, Malaysia)
- ▶ Travel length: approx. 20 m
- ▶ Speed: 1,7 m/s
- ▶ Acceleration: 0,3 m/s²
- ▶ Additional load: approx. 12 kg/m
- ▶ Cable carrier: MC1300.320-RMF-320-12220

RTGs for ZPMC

- ▶ Company: ZPMC Group, Shanghai
- ▶ Place of usage: within China
- ▶ Type of crane: RTG
- ▶ Travel length: up to 30 m
- ▶ Speed: 1,2 m/s
- ▶ Acceleration: 0,5 m/s²
- ▶ Additional load up to 12 kg/m



RTGs for Trans Gulf Port Cranes



- ▶ Company: Trans Gulf Port Crane, Abu Dhabi
- ▶ Type of crane: RTG
- ▶ Travel length: 17,5 m
- ▶ Speed: 1,2 m/s
- ▶ Acceleration: 4 m/s²
- ▶ Additional load: 12 kg/m
- ▶ Cable carrier: MC0950.352-RS-260

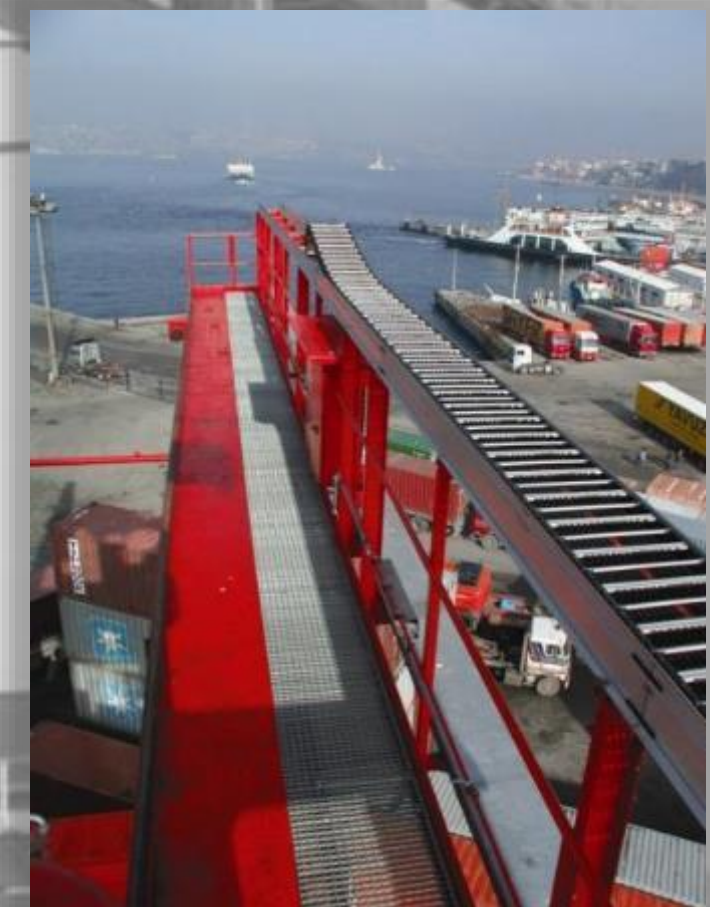


RTGs Kalmar Cargotec



- ▶ Company: Kalmar Cargotec
- ▶ Type of crane: RTG
- ▶ Travel length: 19,1 m
- ▶ Speed: 1,17 m/s
- ▶ Acceleration: 0,5 m/s²
- ▶ Cable carrier: MC1300.320-RMF-320-12220

RTGs for NKM Noell



- ▶ Type of crane: RTG
- ▶ Travel length: 18,40 m, center fixed point
- ▶ Speed: 1,17 m/s
- ▶ Acceleration: 0,3 m/s²
- ▶ Additional load: 10 kg/m
- ▶ KABELSCHLEPP MC 0950.429-RS/RM-260-10.545

Retrofit on all cranes for Contargo

- ▶ Company: CONTARGO, Ludwigshafen
- ▶ Amount: 3 Set
- ▶ Type of crane: STS and RMG
- ▶ Travel length: 108 m/96m
- ▶ Speed: 2 m/s
- ▶ Acceleration: 1 m/s²
- ▶ Additional load 17 kg/m
- ▶ Cable carrier: MC1300.335-RMF-360-57200



RMGs for Liebherr Container Cranes

- ▶ Company: Liebherr Container Cranes
- ▶ Type of crane: RMG Crane
- ▶ Travel length: 94 m
- ▶ Speed: 2 m/s
- ▶ Acceleration: 1,0 m/s²
- ▶ Additional load 12,2 kg/m
- ▶ Cable carrier: MC1250.300-RM-260-50500



RMG, Künz at CTA Hamburg



- ▶ Amount: almost 60 Sets
- ▶ Type of crane: Rail-Mounted Gantry Crane (RMG)
- ▶ Travel length: 32,30 m
- ▶ Speed: 1,0 m/s
- ▶ Acceleration: 0,3 m/s²
- ▶ Opposite Arrangement
- ▶ Additional load 12 kg/m
(divided among two carriers)



Goliath Cranes for STX



- ▶ STX Shipbuilding, Dalian (China)
- ▶ for Upper und Lower Trolley
- ▶ Travel distance: approx. 250 m
- ▶ Additional load: max. 50 kg/m
- ▶ MC1300 with double-sidebands in opposing arrangement



Goliath Cranes for STX



- ▶ Cable carrier system for elevator.
- ▶ Close project management between Kabelschlepp India and Germany.
- ▶ Travelway 100m
- ▶ Arrangement: vertical

Experiences

Thousands of outdoor and indoor cranes

- ▶ Straddle Carrier
- ▶ Rubber Tired Gantry
- ▶ Rail mounted Gantry
- ▶ Automatic Stacking Cranes
- ▶ Ship to Shore Cranes
- ▶ Bulkhandling Cranes
- ▶ EOT-Cranes
- ▶ And many many more...



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**Thank you
for your attention!**