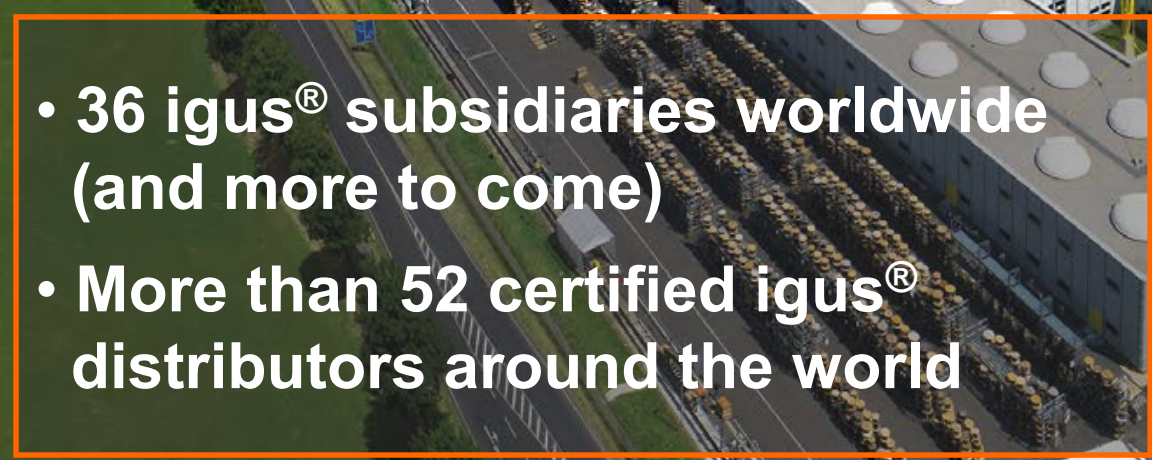


# igus® - smart plastics for crane & port applications...



# **igus® - Headquarter, Cologne Germany**

- 36 igus® subsidiaries worldwide  
(and more to come)
- More than 52 certified igus®  
distributors around the world



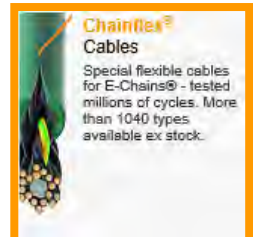
# Sea Lion Co Ltd. Industrial Solutions



181 Bo Myat Tun St, Botataung,  
Yangon 11161, Myanmar



**E-Chains®**  
and Accessories  
E-ChainSystems® -  
cable carriers and  
energy chains for  
modern machines. Pre-  
assembled ex stock.

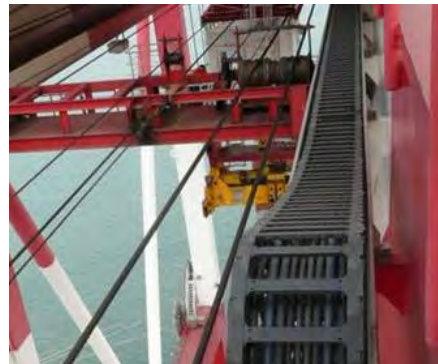


**ChainFlex®**  
Cables  
Special flexible cables  
for E-Chains® - tested  
millions of cycles. More  
than 1040 types  
available ex stock.



**iglidur®**  
Plain bearings  
iglidur® polymer plastic  
bearings and bushings  
lengthen tool life, lower  
costs and eliminate  
need for lubrication.  
7000 types available ex  
stock.

# Diagnostic tools to monitor igus® e-chainsystems®

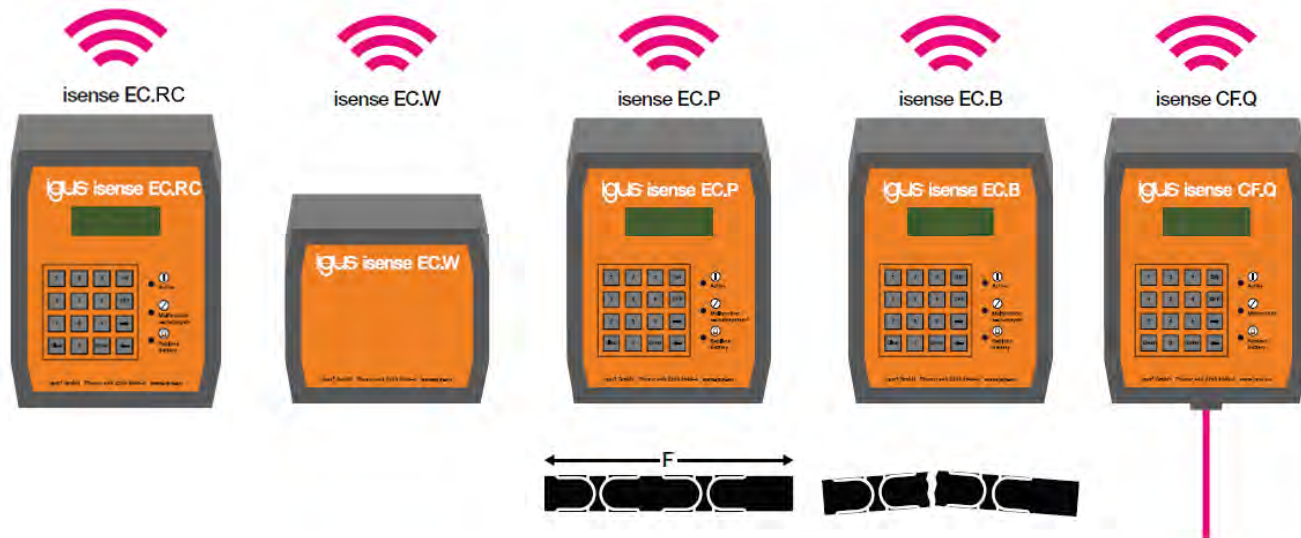


## igus® smart plastics

### icom – igus® communication module

Receives data from isense sensors & sends the data – according to configuration – to desired terminals.

icom



Operation monitoring

Wear detection

Push-/Pull force detection

Breakage detection

Downtime detection



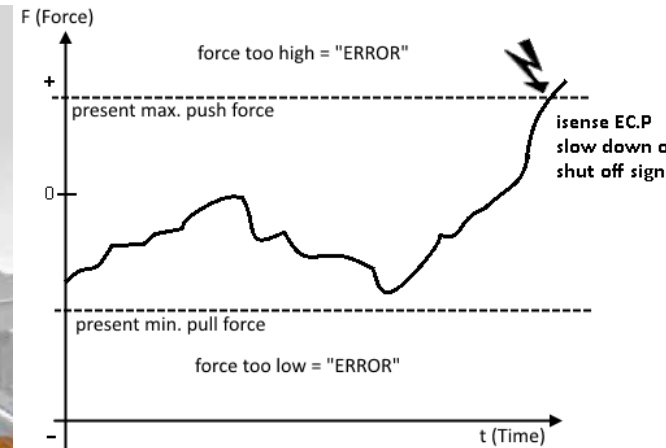
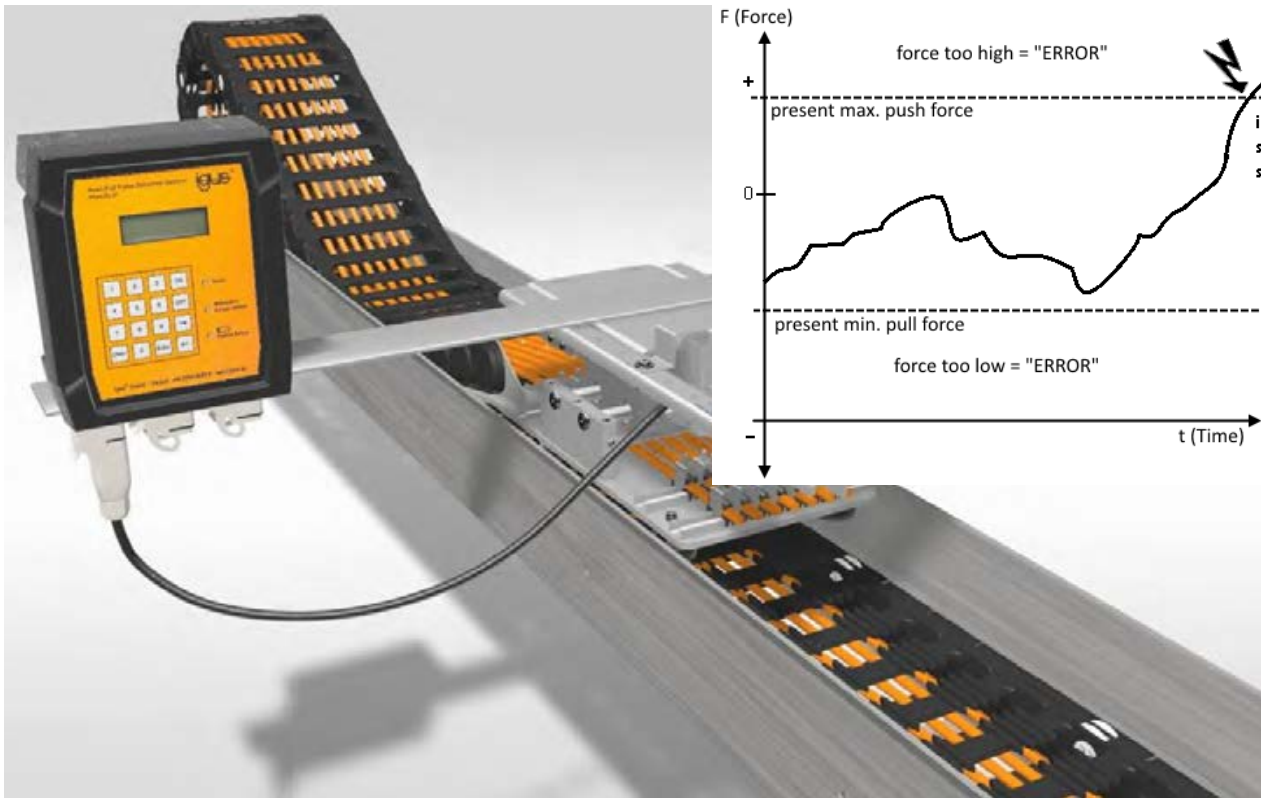
## **igus® smart plastics – isense EC.W(ear)**

- ▶ Diagnostic tool to measure the wear on the e-chain®
- ▶ Receiver unit/antenna of the wear sensor in crossbar
- ▶ Equipment downtime for replacement can be scheduled



## igus® smart plastics – isense EC.P(ush/Pull)

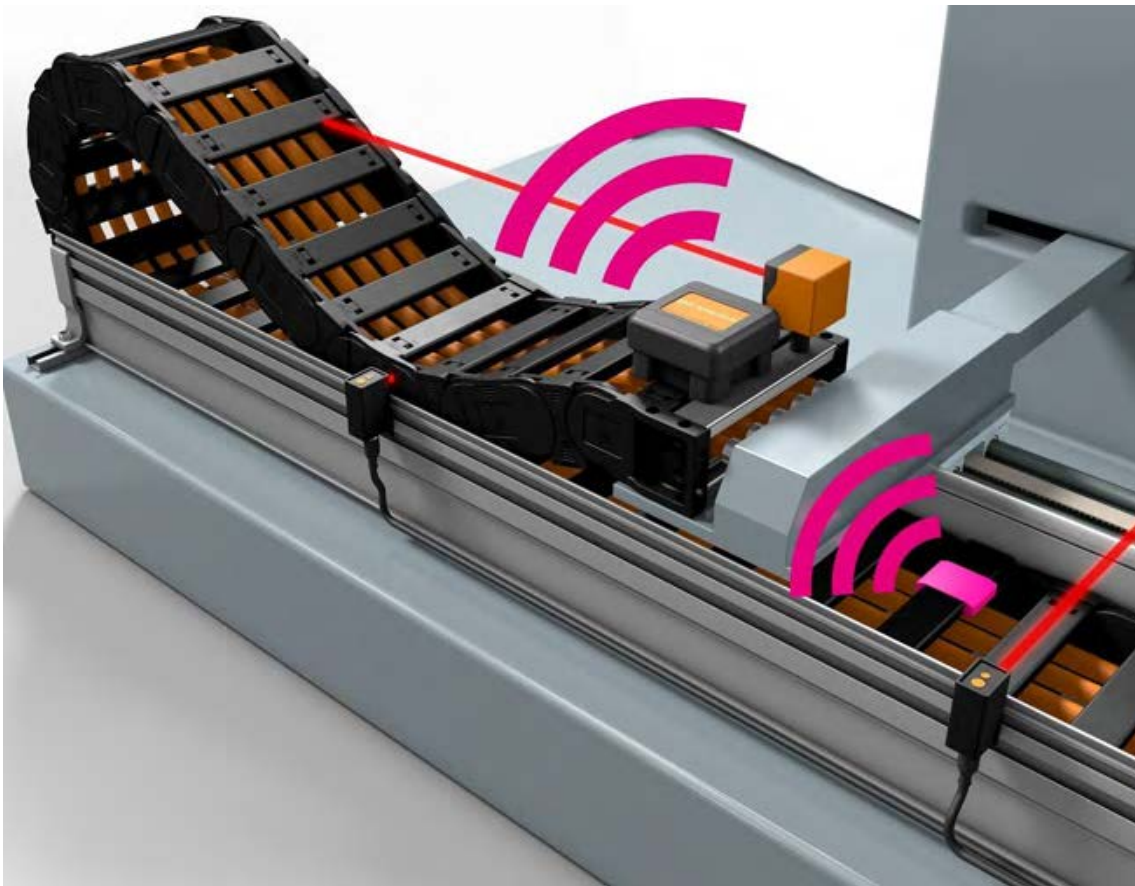
- ▶ Diagnostic tool to monitor the push/pull forces of igus® e-chains®
- ▶ Combination of a load cell (force monitoring) & evaluation unit
- ▶ Prevents damage to e-chainsystem®



PPDS – continuous real push-/pull-force measurement & limit comparison

## igus® smart plastics – isense EC.RC(e-chain® Run Control)

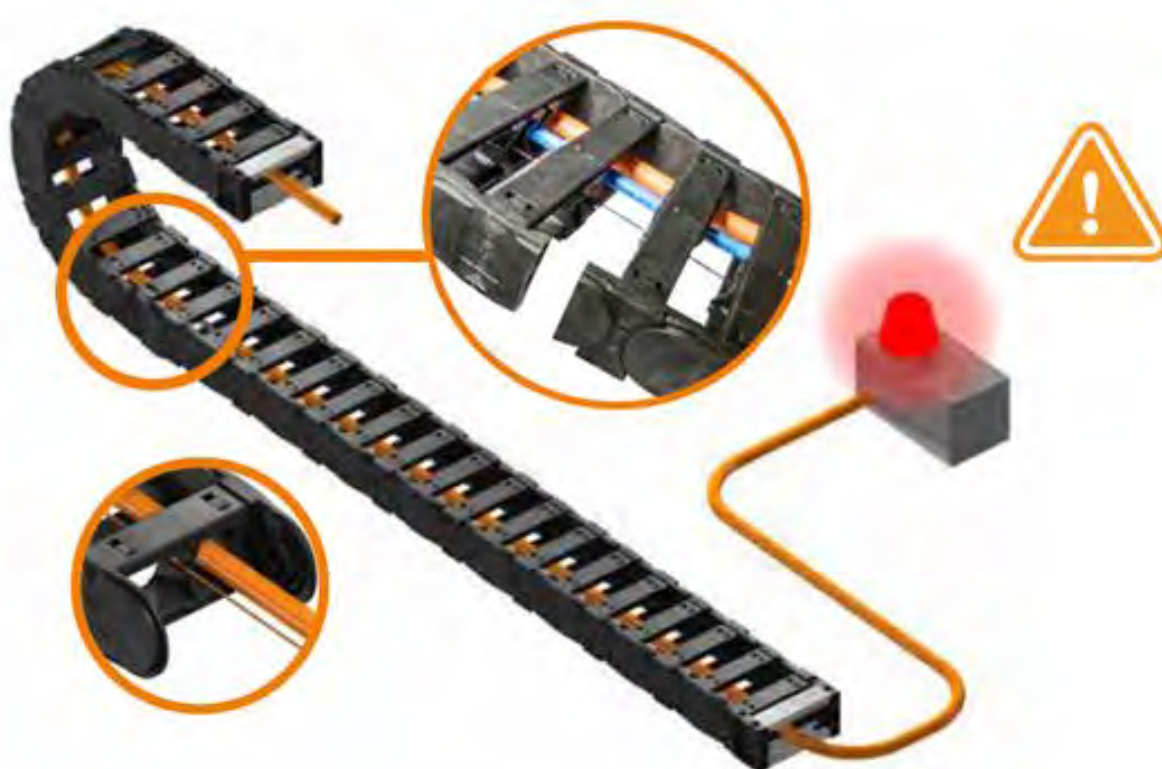
- ▶ Sensors measure & check the position of the e-chain®
- ▶ Prevents unexpected down time



Alarm through autonomous detection of a defect of the e-chain®

## igus® smart plastics – isense EC.B(reakage)

- ▶ Electronic diagnostic tool for partial e-chain® defect detection
- ▶ Prevents unexpected down time



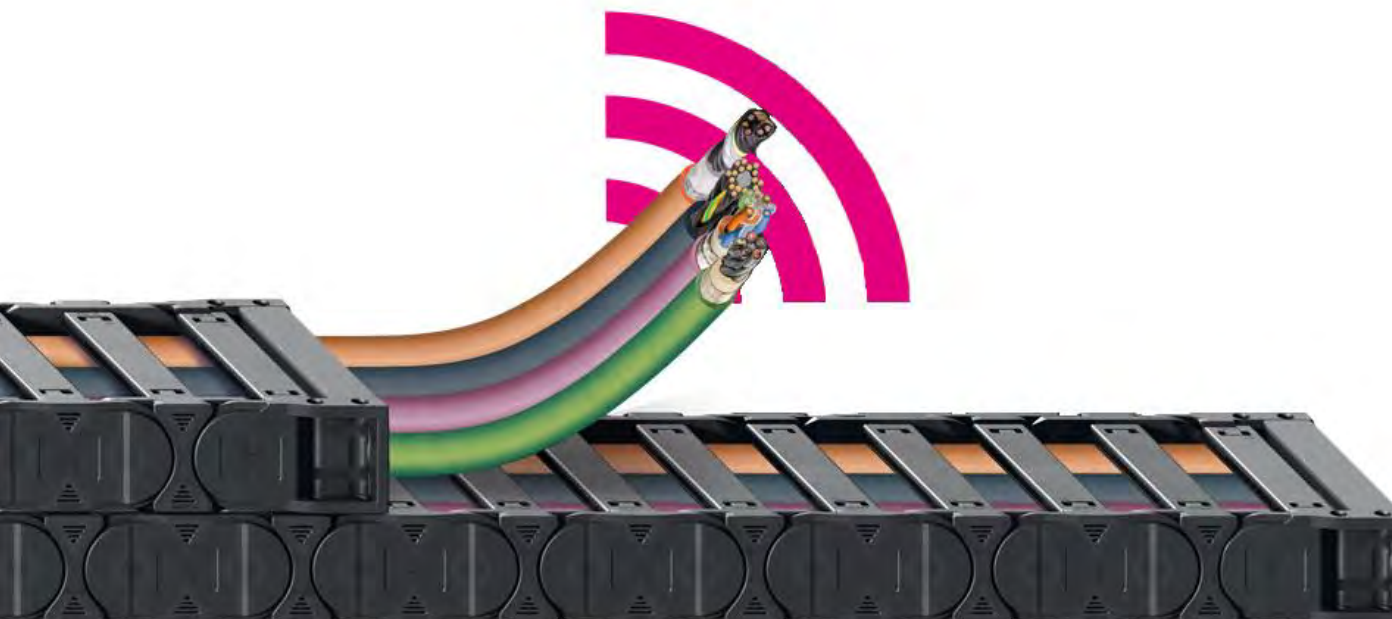
Alarm through autonomous detection of a defect/partial defect of the e-chain®

## **igus® smart plastics – isense CF.Q(Electronic Conductor Quality)**

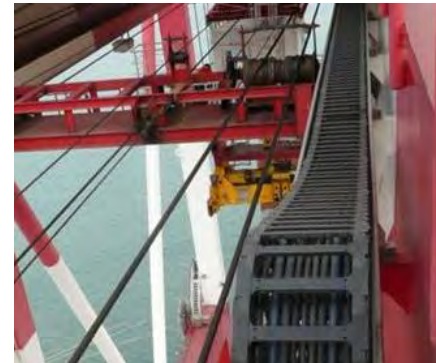
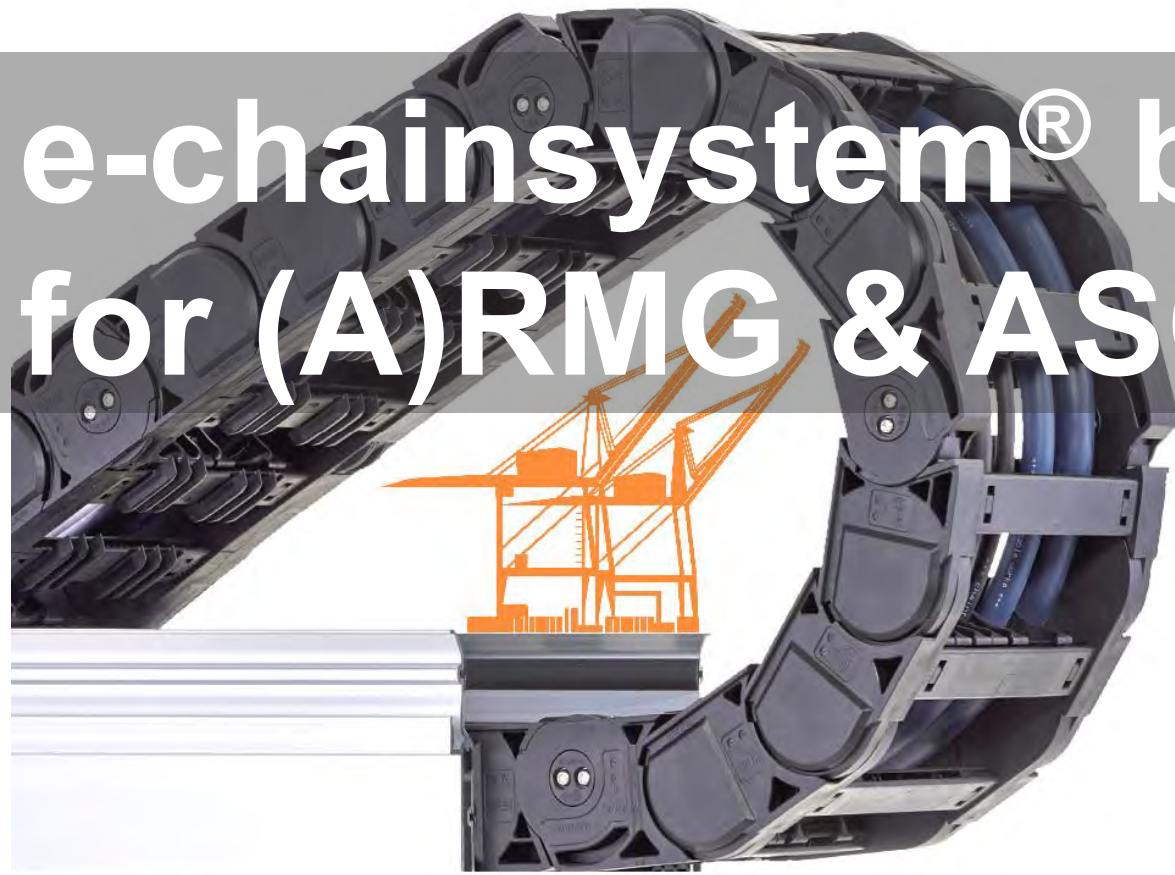
- ▶ Electronic diagnostic tool measuring various cable parameters
- ▶ Continuous comparison of real time data to preset values
- ▶ Prevents unexpected down time



isense CF.Q



# e-chainsystem® benefits for (A)RMG & ASC cranes



## (A)RMG & ASC trolley travel

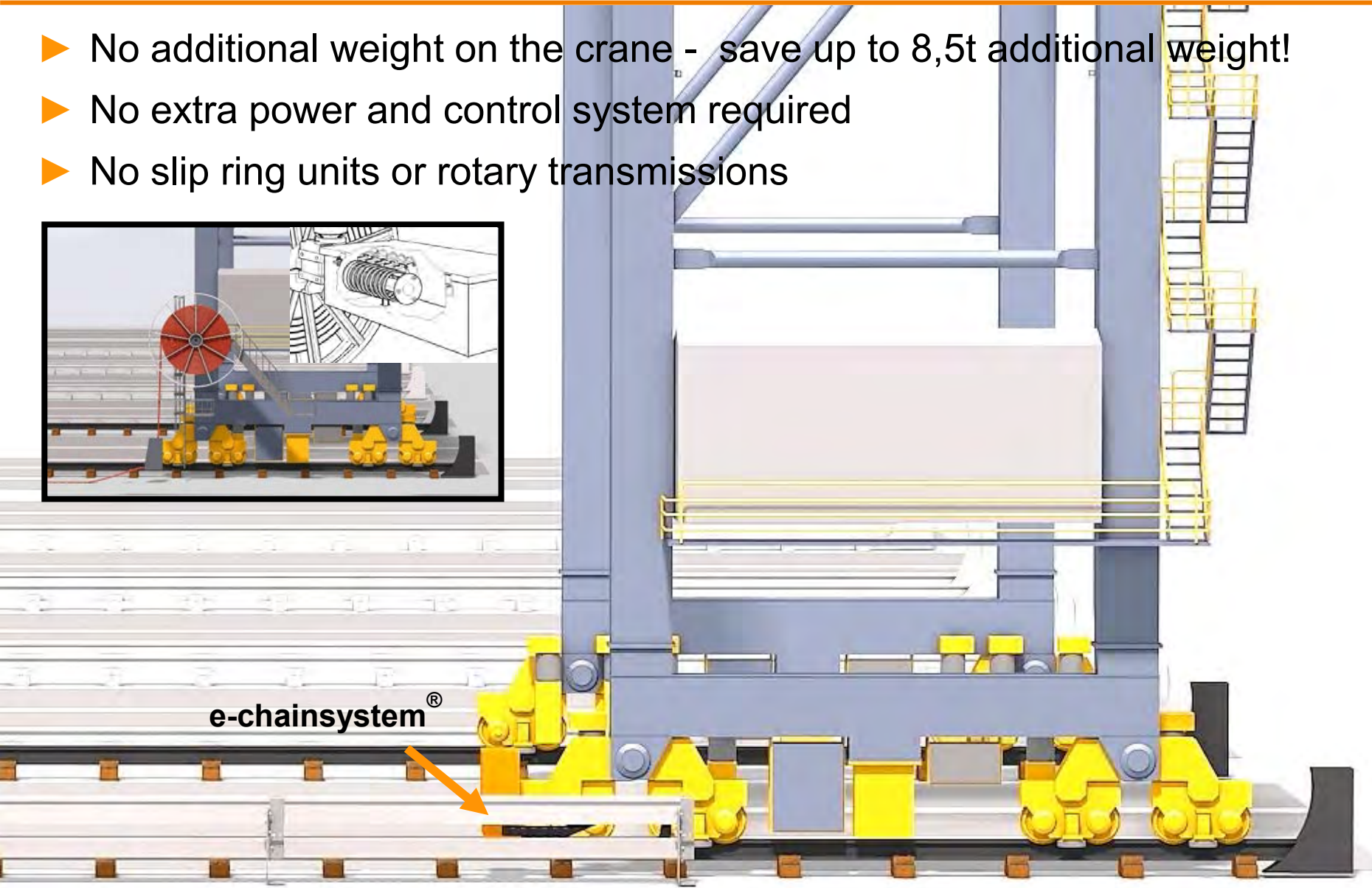
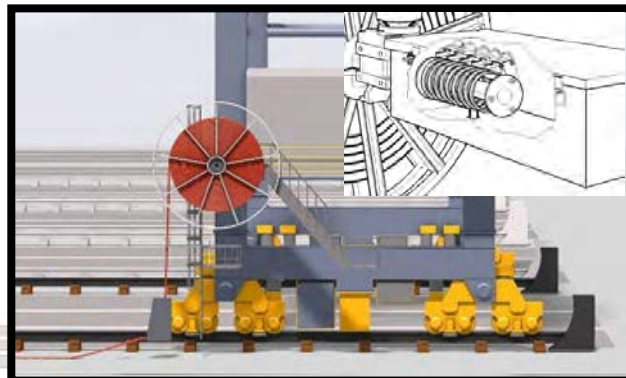
- ▶ Space saving design
- ▶ No cable loop station
- ▶ No additional drives or control systems
- ▶ Synchronous run of trolley and e-chainsystem®
- ▶ Wind and weather resistant system



## (A)RMG & ASC crane travel



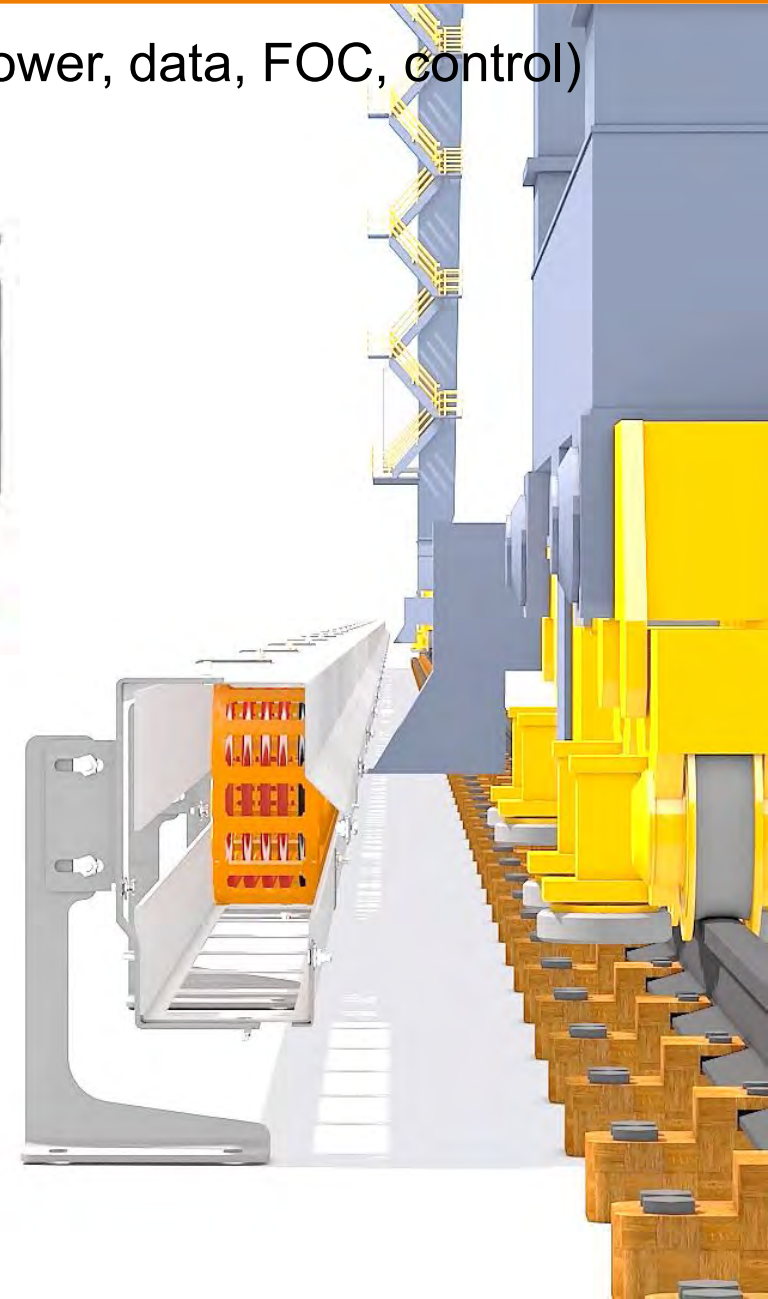
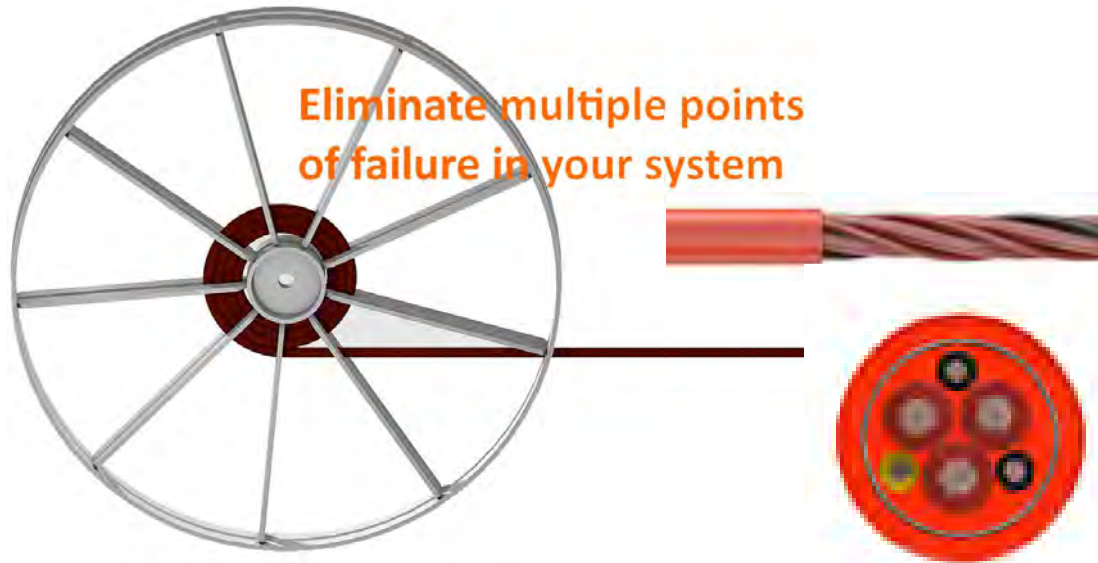
- ▶ No additional weight on the crane - save up to 8,5t additional weight!
- ▶ No extra power and control system required
- ▶ No slip ring units or rotary transmissions



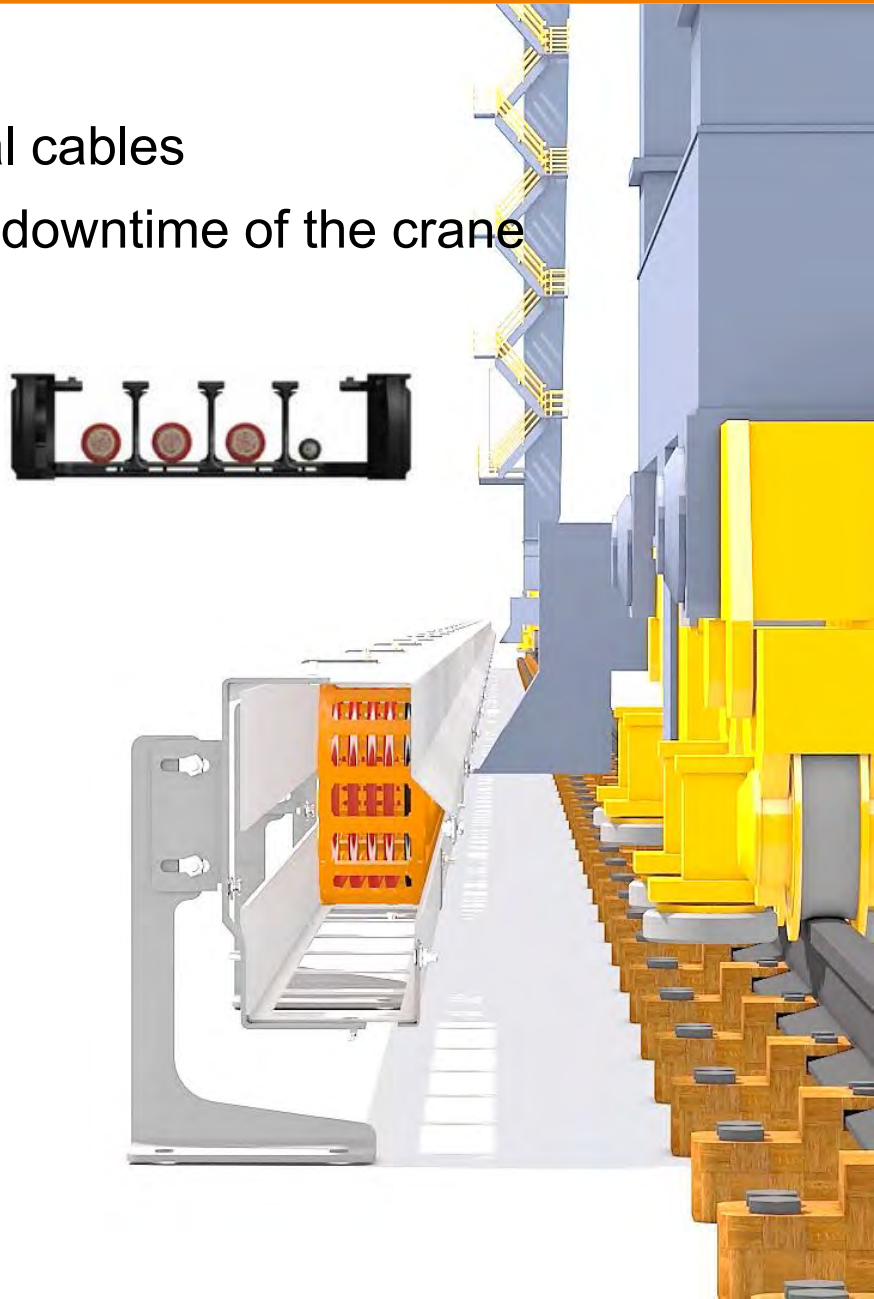
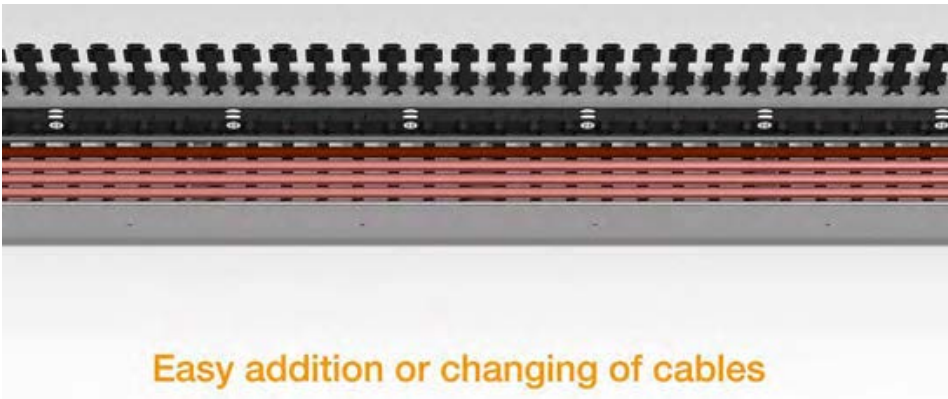
- ▶ Free standard chainflex® cable selection (power, data, FOC, control)
- ▶ For travel speeds of up to 600m/min



Simplify wiring and use "in stock" cabling



- ▶ Secure cable guidance
- ▶ Quick and easy installation of additional cables
- ▶ Low maintenance extravagance – less downtime of the crane



- ▶ Wind and weather resistant system
- ▶ Spare part guarantee for 10 years and more
- ▶ igus® field service (inspection, installation, supervisor service)



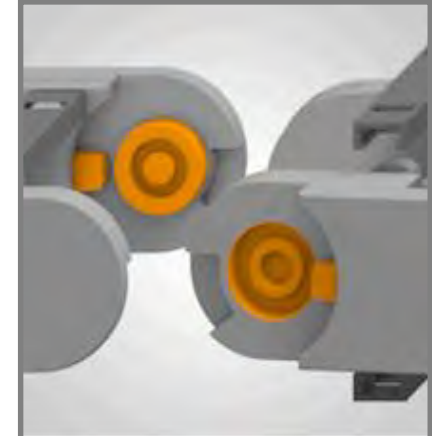
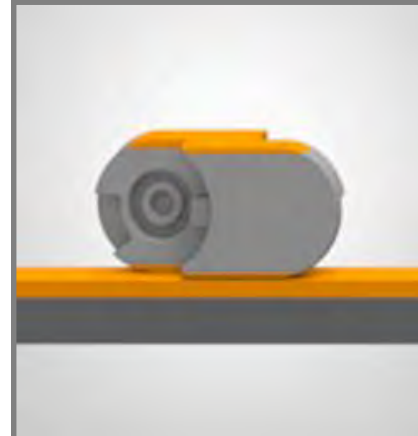
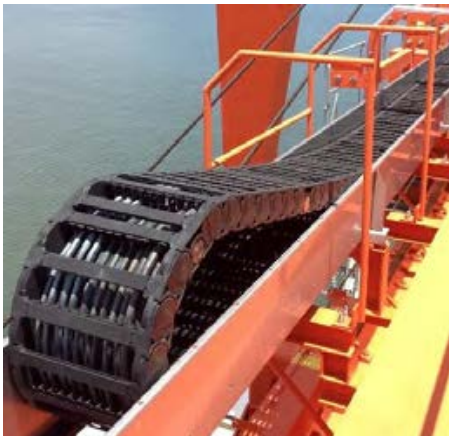
## Heavy Duty (rol) e-chain® series



- ▶ Heavy Duty chain® for high cable loads
- ▶ Large pin / bore connection surface
- ▶ Enlarged gliding surface, less wear
- ▶ Robust steel mounting brackets

17 years experience -  
chains with integrated rollers!

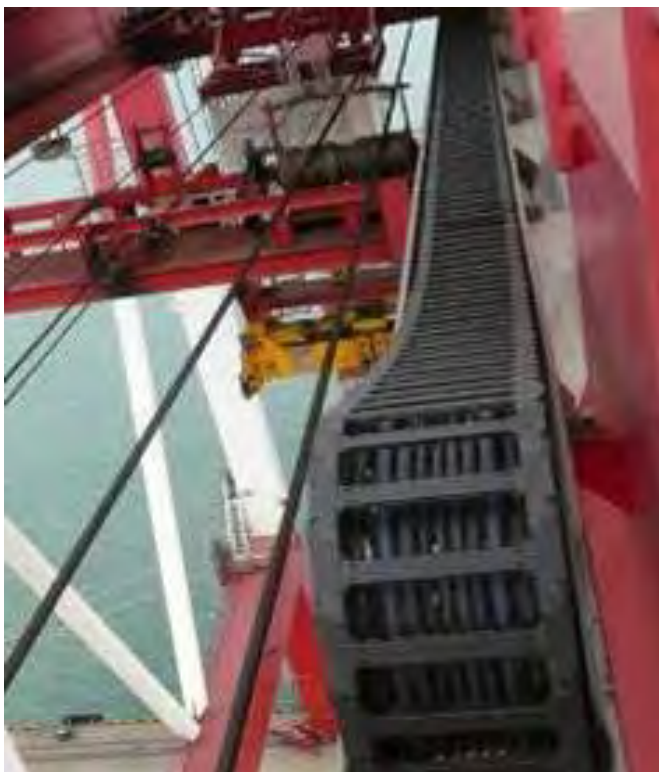
Successfully used in various port applications (RTG, RMG & STS) since 2004!



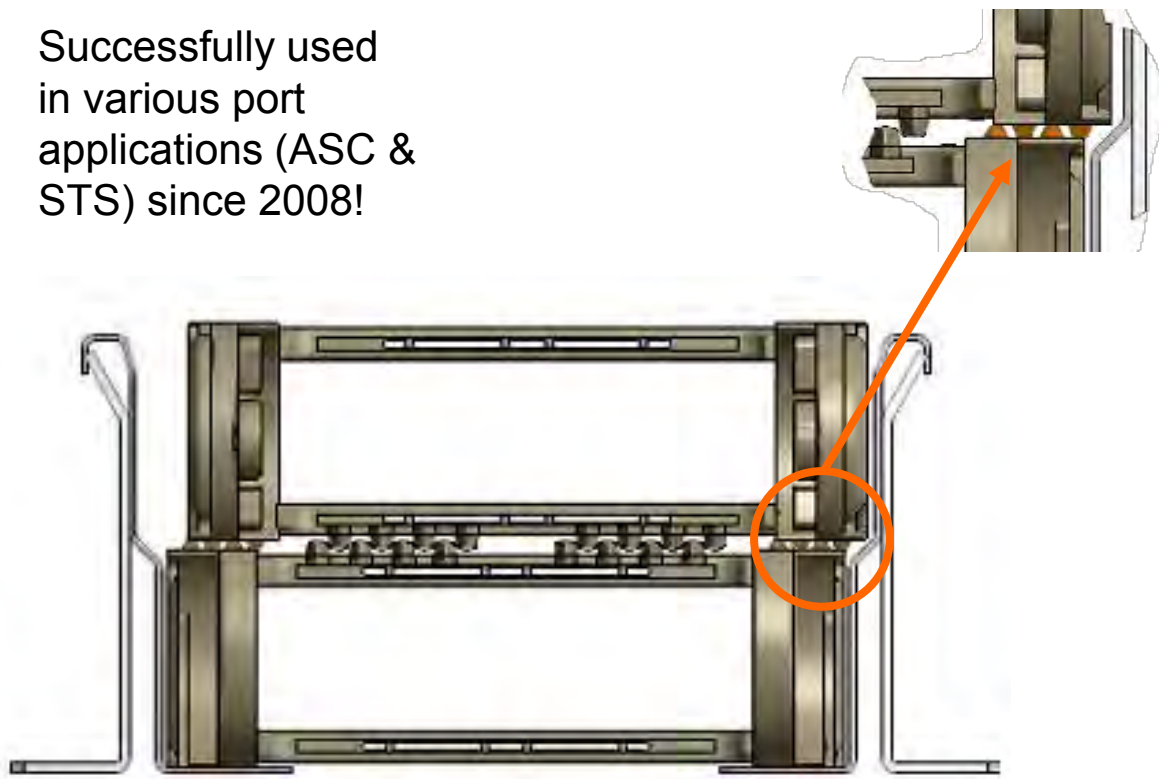
## e-chain® series P4



- ▶ Smooth & low noise operation
- ▶ Integrated grooved roller, running on a large, even & plain surface
- ▶ Designed for high fill weights & fast travel speeds



Successfully used  
in various port  
applications (ASC &  
STS) since 2008!



# Technical details

## ► Speed up to 600 m/min

The fastest crane with igus® e-chain® is running at 300m/min

## ► Acceleration up to 10 m/s<sup>2</sup>

## ► Travel length up to 900 m

The longest crane application running with igus® e-chain® is 500 m long  
(STS, Port of Singapore, since 2002)

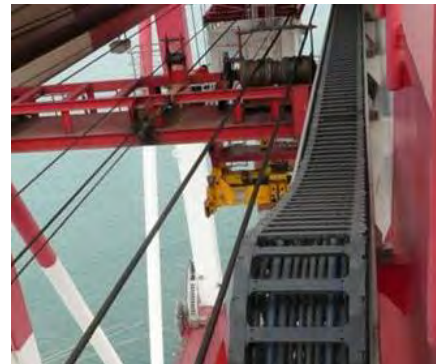
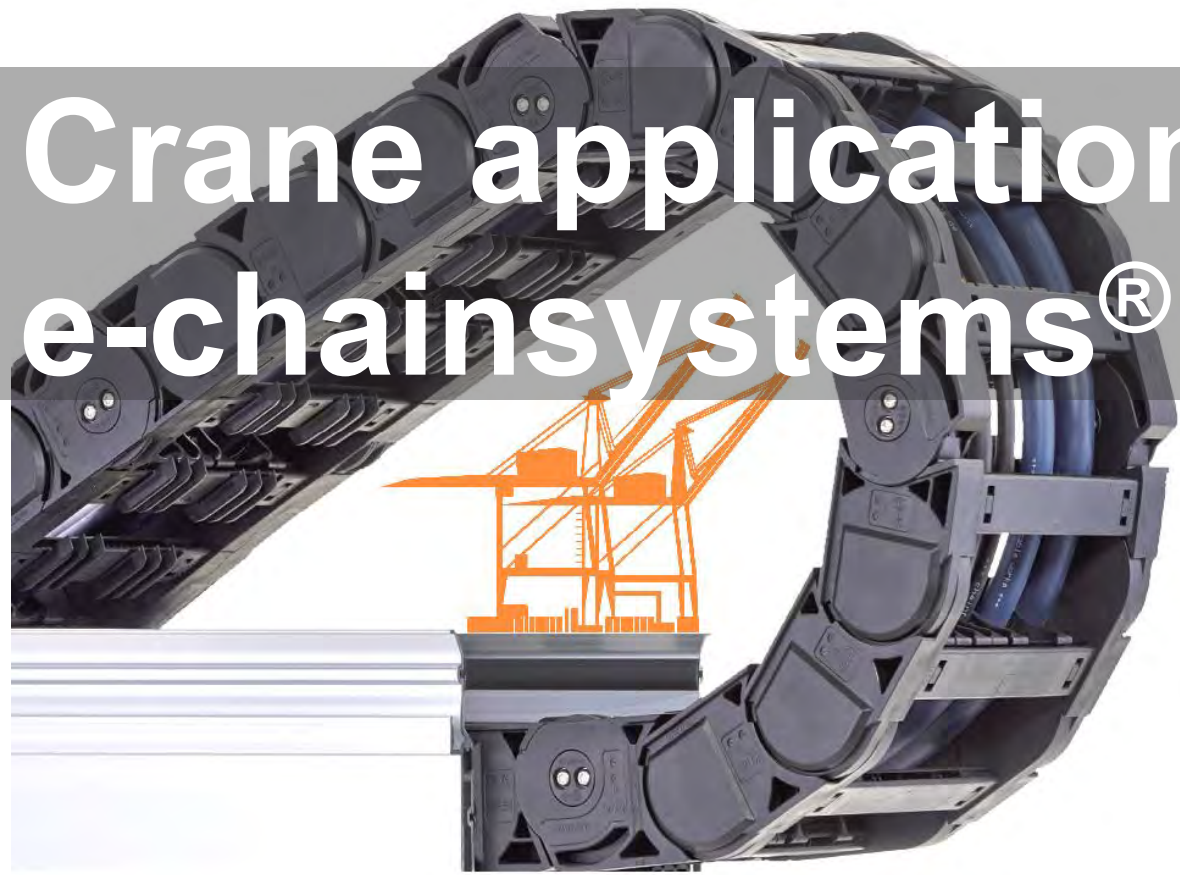
The longest igus® e-chain® application is 645 m\* (India)

## ► No limit to cable load

## ► Possible to use hydraulic-, pneumatic- and water hoses

## ► Possible to use 6/10kV power-cables

# Crane applications for e-chainsystems®



# ...STS trolley travel with e-chainsystem® & stainless steel guide trough ...



Travel length: 118,5 m  
Speed: 4,0 m/s  
Acceleration: 0,8 m/s<sup>2</sup>

e-chain®: P4.56R.20.250.S40.0.AG  
chainflex®: CF330, CF9, CFLG  
Guide trough: stainless steel HD trough



# ... RMG/ASC trolley travel with e-chain-system® & stainless steel guide trough...



Travel length: 113 m  
Speed: 2,5 m/s  
Acceleration: 0,5 m/s<sup>2</sup>

e-chain®: P4.56R.20.300.S40.0.AG  
chainflex®: CF300, CF330, CF34, CF9, CFLG  
Guide trough: stainless steel HD trough

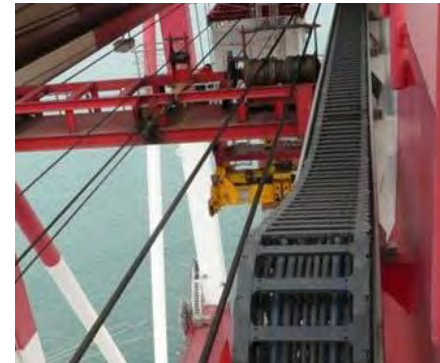
... RTG trolley travel with e-chainsystem® & aluminum guide trough...



# ... Reachstacker applications ...



# e-chainsystem® references





## **Worldwide:**

- ▶ **More than 5.698\* RTG's / RMG's (174 with P4 e-chain®)**
- ▶ **More than 1001\* STS (351 with P4 e-chain®)**
- ▶ **More than 15.500\* Spreader applications**
- ▶ **More than 30.000\* Indoor-, Gantry-, Bulkhandling-, Shipyard- and Special-cranes**

\* July 2017



**DEMAG**

Cranes & Components

**SIEMENS**



**Kalmar**



**MORRIS**  
MATERIAL HANDLING

**SANY**



**DOOSAN**

**FLSmidth**

**künz**



**GH**  
CRANES



**KONECRANES**  
Lifting Businesses™

**MI-JACK**  
PRODUCTS



**STAHL**  
Crane Systems

[www.stahlcranes.com](http://www.stahlcranes.com)

**ANUPAM**

**Saalfelder**  
Hebezeugbau GmbH

**SHB**

**RAM**  
SPREADERS

**NKM NOELL**  
SPECIAL CRANES



**McNally Bharat**  
Engineering Company Limited

**BROMMA**

**LIEBHERR**



**KW**

Kranwerke AG



**LARSEN & TOUBRO**

It's all about Imagineering



**TEREX**

**NOELL**

**Krane**  
**MEISSNER**  
GMBH

**VETTER**  
KRANTECHNIK

**ABB**

**INNOKRAN**

## **igus® GmbH Crane-Department**

**Spicher Straße 1a  
51147 Köln  
Germany**

Tel: +49(0)2203/9649-800  
Fax: +49(0)2203/9649-222

E-mail: [cranes@igus.de](mailto:cranes@igus.de)  
[www.igus-cranes.com](http://www.igus-cranes.com)



**Theo Diehl**  
Tel. +49 (0)6162 / 6808  
[tdiehl@igus.de](mailto:tdiehl@igus.de)



**Jens Göbel**  
Tel. +49 (0)2203 / 9649-114  
[jgoebel@igus.de](mailto:jgoebel@igus.de)