

TSUBAKIMOTO CHAIN CO.

Nakanoshima Mitsui Building 3-3-3 Nakanoshima, Kita-ku Osaka, 530-0005, Japan URL : http://tsubakimoto.com

Group companies

NORTH and SOUTH AMERICA

U.S. TSUBAKI POWER TRANSMISSION, LLC 301 E. Marquardt Drive, Wheeling, IL 60090, U.S.A. Phone : +1-847-459-9500
URL : http://ustsubaki.com/

EUROPE

TSUBAKIMOTO EUROPE B.V.

Aventurijn 1200, 3316 LB Dordrecht, The Netherlands Phone: +31-78-620-4000 URL: http://tsubaki.eu

TSUBAKI DEUTSCHLAND GmbH

ASTO Park Oberpfaffenhofen, Friedrichshafener Straße 1

ASIA and OCEANIA

TAIWAN TSUBAKIMOTO CO.

No. 33, Lane 17, Zihciang North Road Gueishan Township, Taoyuan County, Taiwan R.O.C. Phone : +886-3-3293827/8/9

TSUBAKIMOTO SINGAPORE PTE. LTD.

25 Gul Lane, Jurong, Singapore 629419 Phone : +65-6861-0422/3/4 URL : http://tsubaki.sg

TSUBAKI INDIA POWER TRANSMISSION PTE, LTD.

Kancheepuram 631604 Tamil Nadu, India Phone: +91-44-4804400

TSUBAKI AUSTRALIA PTY. LTD.

Phone : +61-02-9704-2500 URL : http://tsubaki.com.au

TSUBAKI of CANADA LIMITED

1630 Drew Road, Mississauga, Ontario, L5S 1J6, Canada Phone :+1-905-676-0400 URL : http://tsubaki.ca

TSUBAKI KABELSCHLEPP GmbH

Phone: +49 (0)2762/4003-0

000 TSUBAKI KABELSCHLEPP

Prospekt Andropova 18, Building 6 115432 Moscow, Russia Phone:+7-499-418212 URL:http://kabelschlepp.ru/

TSUBAKIMOTO CHAIN (SHANGHAI) CO., LTD. Room 601, Urban City Centre, 45 Nanchang Road

Huangpu District, Shanghai 200020, People's Republic of China Phone : +86-21-5396-6651/2

TSUBAKIMOTO SINGAPORE PTE. LTD.

PT. TSUBAKI INDONESIA TRADING

Wisma 46 - Kota BNI, 24th Floor, Suite 24.15
Ji. Jend. Sudirman, Kav. 1, Jakarta 10220, Indonesia
Phone : +62-21-571-4230/31
URL : http://tsubakimoto.co.id/

TSUBAKI AUSTRALIA PTY. LTD.
NEW ZEALAND BRANCH
2 Kalmia Street, Ellersile, Auckland 1051, New Zealand
Phone : +64-275-082-726
Phone : http://tsubaki.com.au

TSUBAKI BRASIL EQUIPAMENTOS INDUSTRIAIS LTDA.

R. Pamplona, 1018, CJ. 73/74, Jd. Paulista CEP 01405-001, São Paulo, S.P.Brazil Phone : +55-11-3253-5656 URL : http://tsubaki.ind.br

TSUBAKIMOTO U.K. LTD

Osier Drive, Sherwood Park, Annesley, Nottingham NG15 0DX, United Kingdom Phone : +44-1623-688-700

TSUBAKIMOTO KOREA CO., LTD.

#1004-1005 East Wing, Hanshin Intervalley 24.
322, Yeoksam-dong, Teheran-ro, Gangnam-gu, Seoul 1004, Republic of Korea
Phone: +82-02-2183-0311
URL: http://tsubakimoto-tck.co.kr

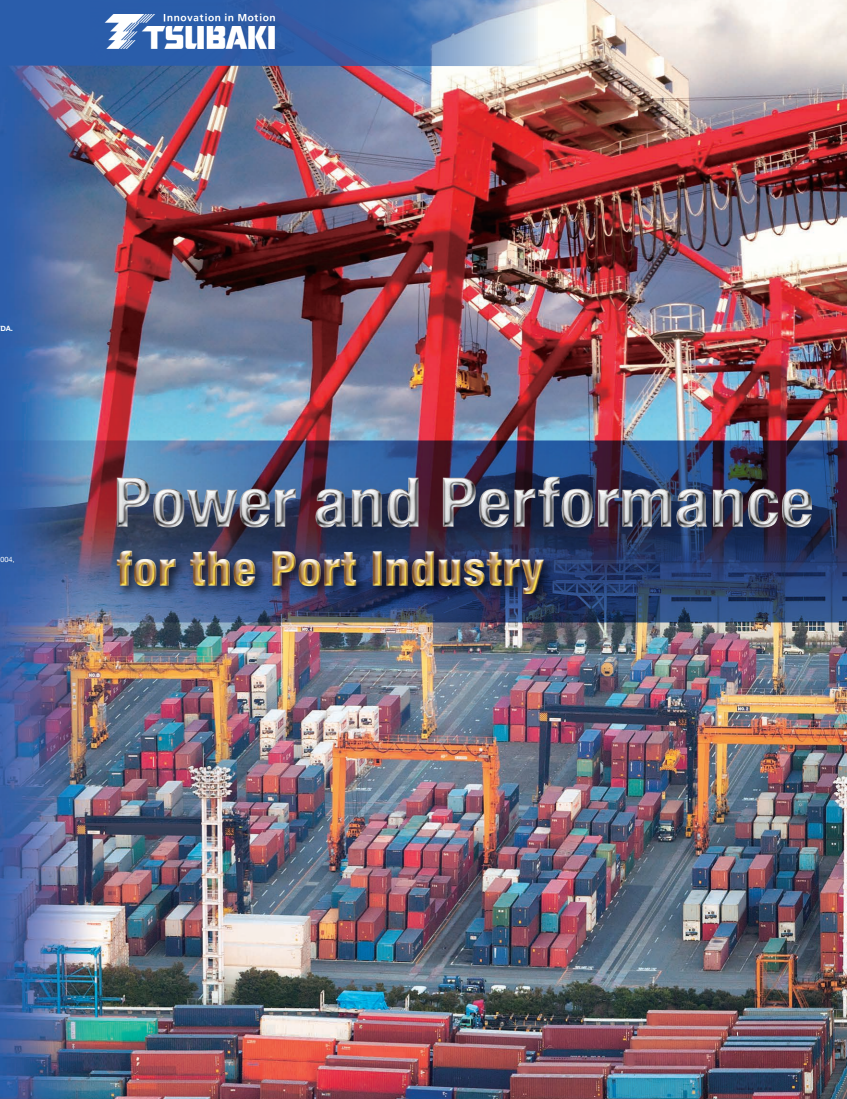
TSUBAKIMOTO (THAILAND) CO., LTD.

ISUBAKIMOTO (THAILAND) CO., LTD.
388 Exchange Tower, 19th Floor Unit 1902
Sukhumvit Road, Klongtoey, Bangkok 10110, Thailand
Phone :+66-2-262-0667/8/9
URL : http://tsubaki.co.th

TSUBAKI POWER TRANSMISSION (MALAYSIA) SDN. BHD.

Bukit Jelutong Industrial Park Section U8, 40150 Shah Alam, Selangor, Male Phone : +60-3-7859-8585 URL : http://tsubaki.sg

Distributed by:



The logos and product names contained in this catalog are trademarks or registered trademarks of TSUBAKIMOTO CHAIN CO. and Tsubaki Group companies in Japan

and other countries.

Note: In accordance with the policy of TSUBAKIMOTO CHAIN CO. to constantly improve its products, the specifications in this catalog are subject to change without notice.

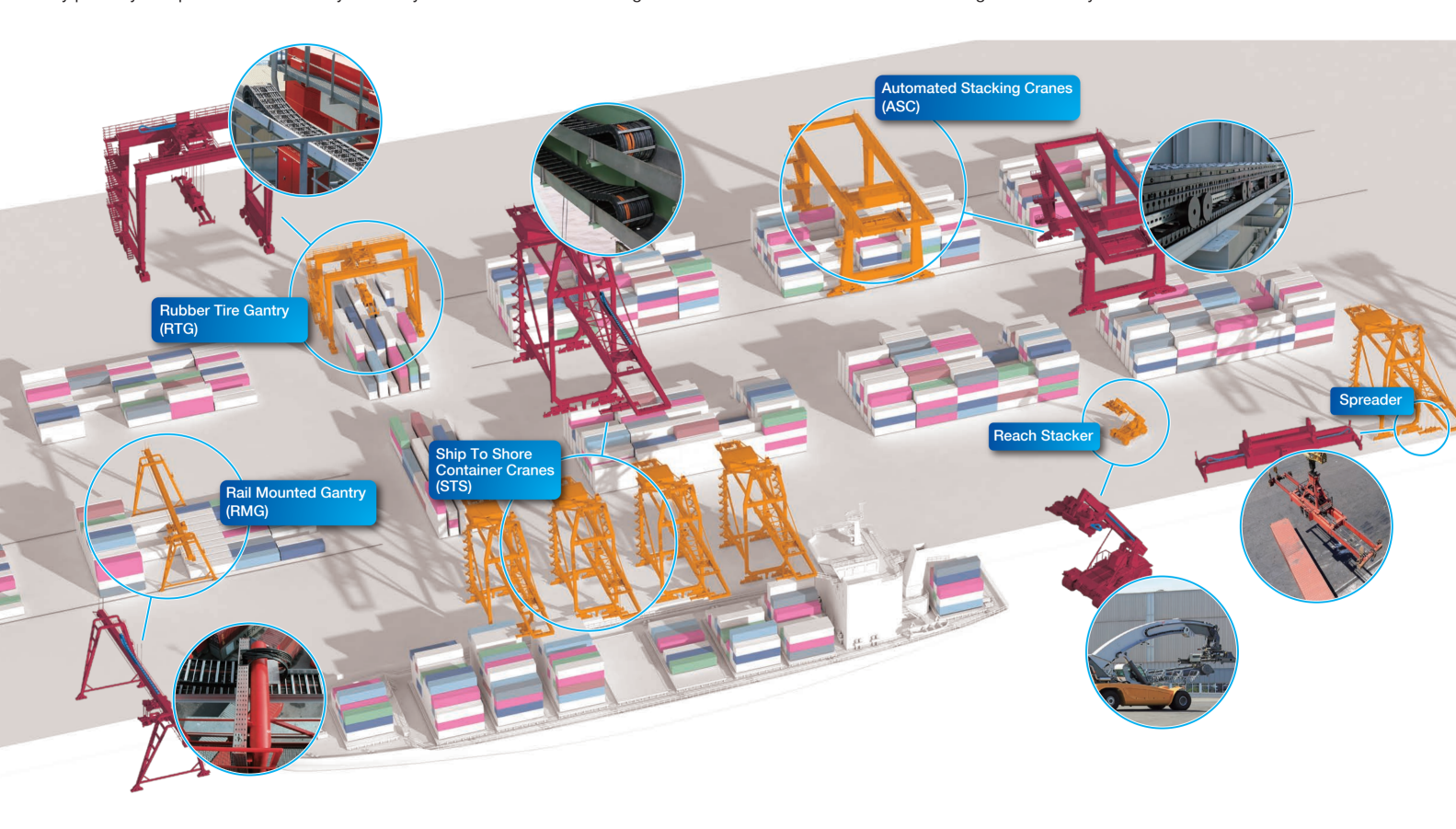
Catalog No. KE1504 ©2015/04 TSUBAKIMOTO CHAIN CO. Printed in Japan (K) 5,000

Innovative Solutions for the Port and Crane Industry

Time is money in the port industry, and every delay means less profit.

High quality, high precision power transmission and conveyor components are a key part of your operations. With nearly a century of successful manufacturing

know-how and technical expertise, Tsubaki can provide the best solution to keep port operations running reliably and total cost of ownership down. Put the Tsubaki Advantage to work for you.



Hose and Cable Carrier Systems

INNOVATIVE SOLUTIONS FOR THE CRANE INDUSTRY

Proven systems – tested under real conditions

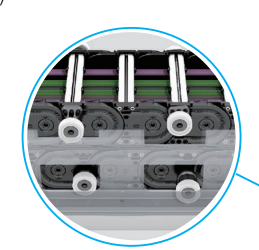


Testing facility for all cable carrier types

- Capable of testing two independent cable carrier systems
- Can test both gliding and rolling systems
- Can test travel lengths over 100 meters
- High speed (5m/s) testing

Features of Roller Supported Chain (RSC)

- 100% rolling cable carrier
- Suitable for any travel length
- Rollers decrease push/pull forces 90% on travel lengths of 50m and more compared to gliding arrangements
- Rollers do not contact each other
- Long service life, low maintenance
- High travel speed and acceleration
- Uses standard Tsubaki Kabelschlepp cable carriers
- System prevents cable carrier floating
- Rails customized to fit your connection points



TRAXLINE®

High-Flex Crane Cables - 700 Series

Developed for

- Long travel length crane applications
- \blacksquare 35°C to + 90°C
- Very high electrical voltages

■ Crude oil resistant

■ Cut resistant

■ Halogen-free

■ Silicone-free

■ Outdoor / indoor use
■ Small bend radii

Properties

- High-flex design
- Side force resistant
- Seawater resistant
- Ozone resistant
- UV-stable

- CFC-free
- Flame-retardant ■ Conforms to RoHS II

■ Offshore / onshore applications
■ High speed

■ Marked in meters

■ High acceleratio

■ Mud resistant













Tsubaki premium leaf chains are used

in container lift applications and offer

high strength and long wear life. For maximum wear life, choose a recently released Tsubaki extended life

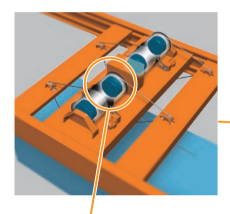
leaf chain.

Power Cylinders & Cam Clutches

Tsubaki Power Cylinders are all-electric linear actuators that can be run with simple wiring – there is no need to run expensive hydraulic lines to power them. The benefits of no oil leaks, lower energy costs, and clean operations are driving more port users from fluid power to Tsubaki Power Cylinders worldwide.

Container Tilting

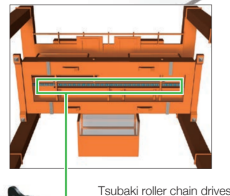
Adjusts container tilting (skew, trim, and list) by moving the hoisting rope.

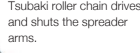




Anti-sway Mechanism (Cam Clutches)

Tsubaki Cam Clutches are used widely in RTG cranes in the container anti-sway mechanism. Tsubaki offers special models for precise engagement and long life, thereby increasing available operating time and reducing down time.

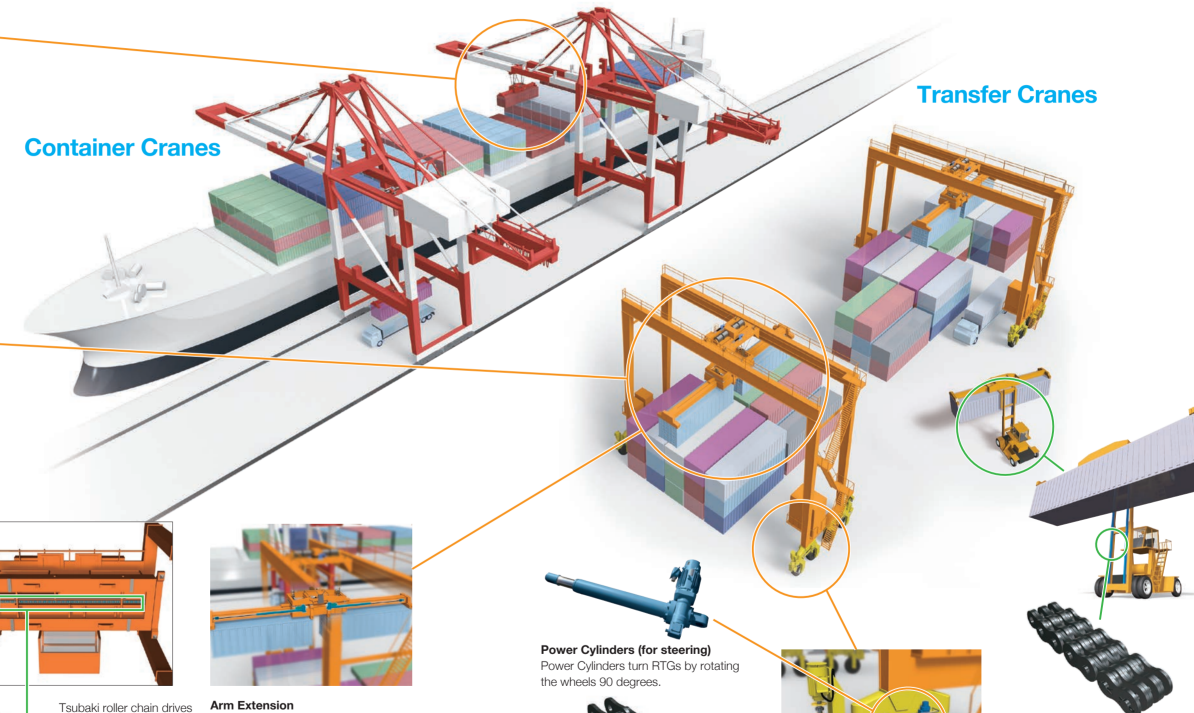




Adjusts the length of the arm to match the size of the container (such as for double containers).

Drive Chains

Tsubaki drive chains, including roller chains, heavy duty Super Chains, and leaf chains, can be found in port facilities around the world because they offer the best in chain performance. Port operators use Tsubaki drive chains because their excellent durability reduces replacement frequency from problems with breakage and wear.



Super Chains drive the rubber tires.