

# Stainless Steel Chain

Tsubaki's long-life LSC Series Stainless Steel Chain is beneficial in dry environments, in contact with water, or even underwater. Stainless steel chains are an ideal choice in production lines with a washdown process; in the food industry, where water is often part of the production process; in sanitary and pharmaceutical packaging industries; and in a wide variety of other industries.



A lube-free, long-life chain to match any need. Solves common problems with conventional chains: Costly and timeconsuming replacement of elongated chain

# ■ Uses a Plastic Sleeve for the Bearing

Features black engineering plastic sleeves between the SS Series stainless steel chain pins and bushing. Rollers can be either stainless steel or engineering plastic (white).

#### Material

Base chain: Stainless steel (pins, bushes, plates)

Rollers: Stainless steel

Engineering plastic (white)
Sleeves: Engineering plastic (black)

## **Available Sizes**

RS40-LSC - RS80-LSC RF2040-LSC - RF2080-LSC

(Standard small rollers and oversized rollers are available)

Note: • Made-to-order product

Attachments available in all sizes

# **Operating Temperature Range**

- -20°C to 100°C (with stainless steel rollers)
- -20°C to 80°C (with engineering plastic rollers)





Caution when disassembling or connecting LSC Series Chain

/een

# LSC Series Features

Long Life
Has the same maximum allowable load as a stainless steel chain, but offers a longer wear life.

The LSC Series Chain with stainless steel rollers provides over four times the wear life compared to SS Series Stainless Steel Chain. Meanwhile, the increased wear resistance of the engineering plastic rollers (white) gives them over ten times the conventional wear life.





### ◆ Comparison of LSC Series Superior Wear Life

Roller type Operating conditions	Stainless steel	Engineering plastic (white)
Dry environment	More than 4x wear life	More than 10x wear life*
Contact with water, underwater	More than 4x wear life	

Tsubaki does not recommend using LSC Series Chain with engineering plastic (Tsubaki comparison) rollers in contact with water or underwater, due to the possibility of

premature roller wear.

\*For white engineering plastic only; small-size rollers rated at 50% MAL.
Please refer to the Tsubaki catalog for additional chain selection.

Poor chain articulation

Excessive chain noise in the workplace

Poor positioning during work transfer

Tsubaki's new LSC Series Stainless Steel Chain helps solve all of these problems!



# Quiet and Lightweight (Engineering Plastic Roller)

With engineering plastic rollers there is no metal-on-metal contact. As a result, drives and conveyors are 7 dB to 10 dB quieter than with SS Series stainless steel chain. The LSC Series Chain is also lightweight, making it easier to handle.

# Comparison with Stainless Steel Chain

7 dB to 10 dB quieter

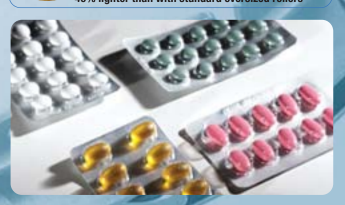
Lightweigh

15% lighter than with standard rollers 40% lighter than with standard oversized rollers

# Clean

Uses materials\* compliant with the Japanese Food Sanitation Law, making it ideal for food processing plants, sanitary equipment, pharmaceutical packaging equipment, and other situations where cleanliness is important.

\*Plastic rollers and special engineering plastic sleeves





## TSUBAKIMOTO CHAIN CO.

#### Headquarters

Nakanoshima Mitsui Building 3-3-3 Nakanoshima, Kita-ku Osaka 530-0005, Japan : +81-6-6441-0011 Phone

Facsimile: +81-6-6441-0489

Internet:

http://tsubakimoto.com/

#### Chain & Power Transmission Operations Chain Products Department

1-3 Kannabidai 1-chome

Kyotanabe, Kyoto 610-0380, Japan Phone : +81-774-64-5100 Facsimile : +81-774-64-5212



**Kyotanabe Plant** 

#### **Global Associated Partners:**

#### **NORTH and SOUTH AMERICA** U.S. TSUBAKI POWER TRANSMISSION, LLC

301 E. Marquardt Drive Wheeling, IL 60090-6497 U.S.A.

: +1-847-459-9500 Phone Facsimile: +1-847-459-9515

## **EUROPE**

### TSUBAKIMOTO EUROPE B.V.

Aventurijn 1200, 3316 LB Dordrecht The Netherlands

Phone : +31-78-6204000 Facsimile: +31-78-6204001

### ASIA and OCEANIA

### TSUBAKIMOTO SINGAPORE PTE. LTD.

25 Gul Lane Jurona

Singapore 629419

Phone : +65-6861-0422/3/4 Facsimile : +65-6861-7035

#### TSUBAKIMOTO SINGAPORE PTE. LTD. INDONESIA REPRESENTATIVE OFFICE

Wisma Kyoei Prince, 11th Floor, Suite 1106 Jl. Jend. Sudirman, Kav. 3, Jakarta 10220

Indonesia

: +62-21-5724-275 Facsimile: +62-21-5724-275

#### TSUBAKI of CANADA LIMITED

1630 Drew Road Mississauga, Ontario, L5S 1J6

Canada

: +1-905-676-0400 Phone Facsimile: +1-905-676-0904

#### TSUBAKIMOTO U.K. LTD.

Osier Drive, Sherwood Park Annesley, Nottingham NG15 0DX U K

: +44-1623-688-700 Phone Facsimile: +44-1623-688-789

### TSUBAKIMOTO (THAILAND) CO., LTD.

388 Exchange Tower, 19th Floor Unit 1902, Sukhumvit Road, Klongtoey Bangkok 10110 Thailand

Phone : +66-2-262-0667/8/9 (3 lines)

Facsimile: +66-2-262-0670

## TSUBAKI AUSTRALIA PTY. LTD.

Unit E, 95-101 Silverwater Road Silverwater, N.S.W. 2128

Phone : +61-2-9704-2500 Facsimile: +61-2-9704-2550

#### TSUBAKI BRASIL **EQUIPAMENTOS INDUSTRIAIS LTDA.**

Rua Pamplona, 1018 - CJ. 73/74 Jardim Paulista, CEP 01405-001 São Paulo - S.P. Brazil Phone : +55-11-3253-5656 Facsimile: +55-11-3253-3384

#### TSUBAKI DEUTSCHLAND GmbH

ASTO Park Oberpfaffenhofen Friedrichshafener Straße 1 D-82205 Gilching, Germany : +49-8105-7307100 Phone Facsimile: +49-8105-7307101

#### TSUBAKI INDIA POWER TRANSMISSION PTE. LTD.

Chandrika Chambers No.4, 3rd Floor Anthony Street, Royapettah Chennai-600014, Tamil Nadu, India +91-44-4231-5251 Phone Facsimile: +91-44-4231-5253

## TAIWAN TSUBAKIMOTO CO.

No. 33, Lane 17, Zihciang North Road Gueishan Township, Taoyuan County

Phone

: +886-33-293827/8/9 Facsimile: +886-33-293065

#### TSUBAKIMOTO SINGAPORE PTE. LTD. VIETNAM REPRESENTATIVE OFFICE

8F H&H Building, 209 Hoang Van Thu Phu Nhuan District, Ho Chi Minh City Vietnam

+84-8-3999-0131 or 0132 Phone Facsimile: +84-8-3999-0130

#### **TSUBAKIMOTO CHAIN TRADING** (SHANGHAI) CO., LTD.

Room 1703, Aetna Tower, 107 Zunyi Rd., Changing District Shanghai 200051, China : +86-21-5396-6651/2 Facsimile: +86-21-5396-6628

Distributed by: