



Tsubaki LAMBDA Chain—The Smart Choice of Chain

Low maintenance requirements, long wear life, and minimal downtime make Tsubaki LAMBDA Chain, first introduced in 1988, well suited for a wide range of industrial applications.

LAMBDA Chain delivers long-term operation without additional lubrication. It is therefore ideal for the chocolate and confectionary industries where products must be free from oil contamination. This durable lube-free roller chain provides that protection along with long-lasting, cost-effective performance—making it the smart choice.

Clean Operation

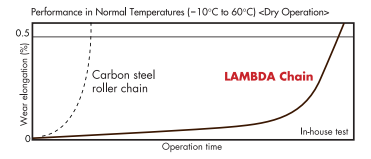
- Special lube oil-impregnated bushings give LAMBDA Chain a self-lubricating function.
- Since no lubrication is required on the chain, contamination is eliminated and your equipment and working environment stay clean.

Reduce Maintenance and Improve Productivity

- There is no chance of a hardened shell forming on LAMBDA Chain since external lubrication is not required.
- Downtime due to maintenance is minimized, meaning your equipment can improve productivity.

Longer Wear Life

 LAMBDA Chain technology provides longer wear life without the need for additional lubrication on the chain.



Engineered for Superior Performance





The Smart Choice—Solutions

Prevents Contamination on the Chain

LAMBDA Chain requires no external lubrication, so the chain remains clean. Products are not at risk of becoming contaminated with oil and other grime.





Prevents Accumulation of a Hardened Shell

Oil and chocolate products on conventional externally lubricated chain combine to form a hardened shell, an impenetrable coating that prevents the free passage of lubricant to the chain's bearing areas. Without replenishment, the effectiveness of the lubricant in those areas diminishes. Eventually, when the lubricant can no longer separate the pins and bushings, metal-to-metal contact occurs. This leads to fretting corrosion.



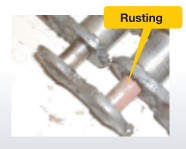




Prevents Fretting Corrosion in the Bearing Areas

On externally lubricated chain, fretting corrosion causes abrasive deposits (rust) to form around the pins. This leads to wear and elongation of the chain as well as to stiffness (poor articulation).





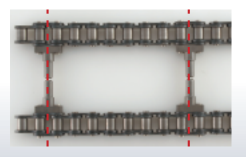




The Smart Choice—Tsubaki Technology

Perfect Pairing

Controlling chain length is very important for ensuring the smooth operation of applications involving two strands of chain. Chain length is measured so precisely that the difference in total chain length between a set of chains is kept to within 0.5 mm (0.02"). LAMBDA Chain is also prestretched, so the need for post-installation adjustments, which normally take a few weeks, is eliminated.



Specially Designed D5 Attachment

The use of specially designed D5 Attachments enhances the durability of LAMBDA Chain.



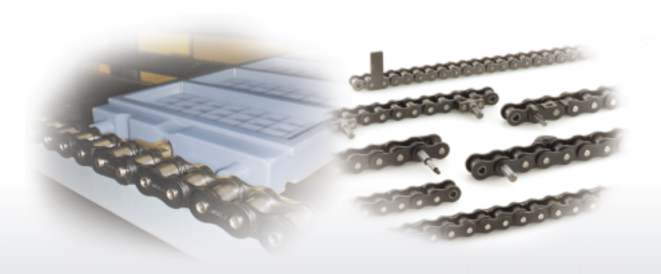


 Protection from fatigue fracture and wearmarks due to vibration during operation

Company A



- Fatigue breakage at the pin neck
- Less chain rigidity





Lube-Free LAMBDA Chain—The Smart Choice of Chain















TSUBAKIMOTO CHAIN CO.

Headquarters

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

Facsimile: +81-6-6441-0489

Internet:

http://tsubakimoto.com/

Chain Division **Chain Sales Department**

1-3 Kannabidai 1-chome Kyotanabe, Kyoto 610-0380, Japan : +81-774-64-5023/4 Phone

For further information please contact the Chain Division.

Facsimile: +81-774-64-5212



Kvotanabe Plant

Global Associated Partners:

NORTH and SOUTH AMERICA

U.S. TSUBAKI, INC.

301 E. Marquardt Drive Wheeling, IL 60090-6497

U.S.A.

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

TSUBAKI of CANADA LIMITED

1630 Drew Road Mississauga, Ontario, L5S 1J6

Canada

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

TSUBAKI BRASIL REPRESENTAÇÃO COMERCIAL LTDA.

R. Pamplona, 1018 - CJ. 73/74 Jd. Paulista - 01405-001 São Paulo - S.P. Brazil

Phone : +55-11-3253-5656 Facsimile: +55-11-3253-3384

EUROPE

TSUBAKIMOTO EUROPE B.V.

Aventurijn 1200, 3316 LB Dordrecht The Netherlands

Phone : +31-78-6204000

Facsimile: +31-78-6204001

TSUBAKIMOTO U.K. LTD.

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

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

ASIA and OCEANIA

TSUBAKIMOTO SINGAPORE PTE. LTD.

25 Gul Lane Jurong Singapore 629419

Taiwan

Phone

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

TAIWAN TSUBAKIMOTO CO.

Facsimile: +886-33-293065

No. 33, Lane 17, Zihciang North Road

Gueishan Township, Taoyuan County

: +886-33-293827/8/9

Facsimile: +65-6861-7035

TSUBAKIMOTO SINGAPORE PTE. LTD. INDIA LIAISON OFFICE

Chennai - 600006, India Phone : +91-44-28303112

Suite No. 312, 39/12, Haddows Road

Nungambakkam

Facsimile: +91-44-28303102

TSUBAKIMOTO CHAIN TRADING (SHANGHAI) CO., LTD.

Room 1712, Lippo Plaza No. 222 Huai Hai Zhong Road

Shanghai 200021, China Phone : +86-21-5396-6651/2 Facsimile: +86-21-5396-6628

TSUBAKIMOTO (THAILAND) CO., LTD.

999/9 The Offices at Centralworld 10th Floor, No. 1001, Rama 1 Road Pathumwan, Bangkok 10330 Thailand

Phone : +66-2-264-5354/5/6 Facsimile: +66-2-251-3912

KOREA CONVEYOR IND. CO., LTD.

72-5 Onsoo-Dong Kuro-Ku, Seoul Korea

Phone : +82-2-2619-4711 Facsimile: +82-2-2619-0819

TSUBAKI AUSTRALIA PTY. LTD.

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

Phone : +61-2-9648-5269 Facsimile: +61-2-9648-3115

Distributed by: