そityII:AKI

## RS Roller Chain

Long Life, Lower Costs

## $(2)+2$

## At the Vanguard of Chain Manufacturing

At Tsubaki, we know customers want the best. Indeed, we take pride in our ability to deliver an extensive product line up that satisfies these high expectations. Since 1917, Tsubaki's dedication to being the best has culminated in our position as the No. 1 chain manufacturer in the world. That's why Tsubaki has been setting new roller chain standards every decade for the past several decades. In response to increased awareness of environmental preservation and customer needs for further speed and cost savings, we are applying our advanced roller chain manufacturing capabilities to provide your company with the best solution. You can count on Tsubaki.

```
1. Tsubakimoto Chain, 1930's 2. Roller Chain Catalog, 1929
```


## No. 1 Chain Maker in the World

Located in Kansai Science City, Japan, Tsubaki's Kyotanabe Plant epitomizes our wide spectrum of cutting-edge technological solutions. Our goal is to develop this environmentally friendly facility into the world's No. 1 chain plant. Furthermore, Kyotanabe Plant's Technical Center plays a vital role within the Tsubaki Group through its R\&D activities and dissemination of information. In fact, the Kyotanabe facility itself is the concrete realization of our concept of amalgamating the company's R\&D and production functions. By coordinating leading edge manufacturing equipment and distribution logistics, the plant's new concurrent production line aims to improve productivity and realize high product quality.

The resulting manufacturing system allows us to deliver new products to market quickly and at low cost. The Kyotanabe Plant is a facility built on the foundation of Tsubaki's technological expertise.


## (a)

## Extremely Long Wear Life



## Elongation Comparison Tests

## Comparison of elongation in 1.2 meter chains (46 links) with other \#16B brands



Our new GT4 WINNER Roller Chain only had 0.05\% elongation compared to $2 \%$ for the competition.

Note: Generally the limit of allowable wear is $1.5 \%$ for normal drive applications

The pins of other brands slide against the bushes, with no lubrication left, causing wear and leading to defects. Discoloration from seizing can also be observed. On the other hand, GT4 WINNER shows no change, even under the same conditions.


ET4.4ाताER

## Long Wear Life = Fewer Chain Replacements

Fewer chain replacements allow for a reduction in various costs involved.


Maintenance Time and Effort


Line Stoppage Production Loss


## RS Roller Chain

## $\mathrm{CO}_{2}$ Reduction



With its focus on manufacturing chain with a substantially longer wear life, Tsubaki is helping to create an environment in harmony with our planet. Less frequent chain replacement results in less consumption of resources and contributes to significantly lower CO2 emissions. ※ Results of RS Roller chain (16B-1) LCA inventory analysis.

## Feedorack

## Through our "Experience the Differencel" campaign, users got to see first-hand the superiority of GT4 Winner: Here's howf

## The Test

## Test Case

We installed a chain that uses 1/2 GT4 WINNER and $1 / 2$ other brand chain onto the customer's equipment to show them which is the clear "Winner" in wear life.

Test Conditions

| Industry | Asphalt manufacture |
| :--- | :--- |
| Application | Asphalt conveyor drive |
| Chain Size | \#16 B |

Background
One of the biggest asphalt manufacturers in Europe uses chain to transport raw asphalt material. These chains are often used under the worst of conditions, resulting in frequent chain elongation, necessitating frequent replacement. This costs them both time and money.


## Test Results

After 5 months of testing, our investigations showed that the other chain brand suffered wear elongation and had reached its life, while the GT4 WINNER was still usable.


The GT4 WINNER chain still had lube. The other chain brand had no lube and was suffering red rusting.

## Tsubaki's Next Generation RS Roller Chain - GT4 WINNER

## Tsubaki, the world's largest and most advanced roller chain manufacturer, has released a new 4th generation BS/DIN standard roller chain called GT4 WINNER.

GT4 WINNER was crafted with ultimate wear life in mind, a proven benefit for customers looking for real savings in chain maintenance $\&$ product replacement.


## (1) Lube Groove (LG) Solid Bush

Thanks to Tsubaki's own innovative fabrication technology, we have developed a new seamless solid bush. This high precision solid bush with special lube grooves (LG) improves lubrication retention, greatly extending the original wear life of the chain.
※ LG solid bush (PAT.) are avaliable for 16 B to 24 B


## (2) Ring Coin (RC) Processing

Residual stress generated from a groove around the plate hole eliminates strength reduction caused by the gap between the pin and the plate necessary for connecting and disconnecting. With this groove, the connecting link achieves the same strength as the chain itself. ※ RC processing are avaliable for 08B to 40B


Ring Coin (RC) Processing

## (3)

## Genter Sink Rivet

Tsubaki's chains can easily be disassembled thanks to our unique center sink rivet head, reducing the time needed for chain maintenance.
An additional benefit is that should the chain be inadvertently overloaded, the markings on the rivet head will identify where pin rotation has occurred, giving a clear indication of chain overload. ※ Center sink rivet are available for 08B to 16 B


## \% tEl|:aka

## 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 Phone: $+81-774-64-5023 / 4$ Facsimile : +81-774-64-5212

For further information please contact the Chain Division.

$\qquad$

## U.S. TSUBAKI POWER TRANSMISSION, LLC.



Corporate Headquarters
U.S. Tsubaki

301 E. Marquardt Drive
Wheeling, IL 60090
Tel: (847) 459-9500
Fax: (847) 459-9515
www.ustsubaki.com


Roller Chain Division
821 Main Street Holyoke, MA 01040


Conveyor and Construction
Chain Divison
1010 Edgewater Drive
Sandusky, OH 44870
Tel: (419) 626-4560
Fax: (419) 626-5194


KabelSchlepp Division 7100 W. Marcia Rd.
Milwaukee, WI 53223
Tel: (414) 354-1994
Fax: (414) 354-1900

Distributed by:
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.

