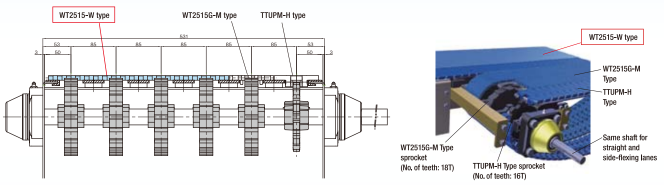




# TSUBAKI PLASTIC MODULAR CHAIN WT2515-W, WT2515G-W



- 1. WT2515-W chain consists of 25.4mm pitch, combination of 85 & 170mm width module links.
- 2. It can be mounted in parallel with TTUPM-H & WT2515G-M with the same pitch and thickness. Easy conveyor design (See diagram below).
- 3. This plug method can prevent pins from falling off. Easy to connect / disconnect chains to minimize maintenance time.
- 4. Tab guide attachment type is also available.



#### Chain model numbering





For WT2515-W sprockets, please see sprockets WT-SW2250 for WT2515G-M in a catalogue of "TSUBAKI PLASTIC TOP CHAIN TTUPM-H / WT2515G-M".

For accessory such as wearstrips and conveyor frame support parts, please see a catalogue of "TSUBAKI TOP CHAIN"

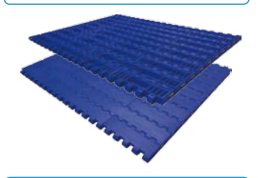


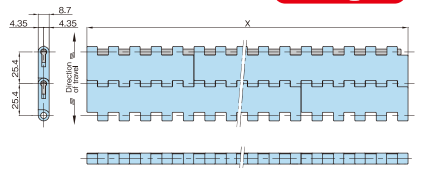
Bevedolphin is pending trademark in Japan, U.S.A., Europe, Singapore, Australia, India, Indonesia, Philippines, Thailand, Vietnam, Korea, Taiwan, and China

## Plastic Modular Chain WT2515(G)-W Type

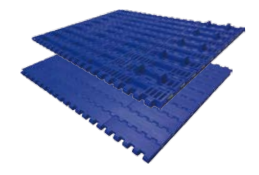
### Straight

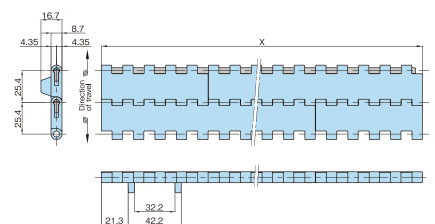
#### No tab guide attachments





#### With tab guide attachments





## **Bevedolphin**™

Material	Chain Pitch mm	Color	Open Area %	Max. Allowable Load kN/m {kgf/m}	Chain Mass kg/m²	Max. Speed m/min With Lube No. Lube		Pin Material
Low Friction Polyacetal CB	25.4	Blue	2	21.6 {2200}	8.6	50	-20 ~(60) 80	Special Engineering Plastic

63.5

#### Chain (Plastic Pin)

Low Friction CB	Chain Width	No Tab Guide Attachments	With Tab Guide Attachments
Product Code	X	Model No	Model No
K13	85	WT2515 - W85 - CB	WT2515G-W85 -CB
K13	170	WT2515 - W170 - CB	WT2515G-W170-CB
K13	255	WT2515 - W255 - CB	WT2515G-W255-CB
K13	340	WT2515 - W340 - CB	WT2515G-W340-CB
K13	425	WT2515 - W425 - CB	WT2515G-W425-CB

Low Friction CB	Chain Width	No Tab Guide Attachments	With Tab Guide Attachments  Model No	
Product Code	X	Model No		
K13	510	WT2515 - W510 - CB	WT2515G-W510-CB	
K13	595	WT2515 - W595 - CB	WT2515G-W595-CB	
K13	680	WT2515 - W680 - CB	WT2515G-W680-CB	
K13	765	WT2515 - W765 - CB	WT2515G-W765-CB	
K13	850	WT2515 - W850 - CB	WT2515G - W850 - CB	

Figures in this leaflet are given in both SI units and gravimetric units (in { }). Figures in { } are for reference.





The TSUBAKI Eco Link logo is used only on products that satisfy the standards for environmental friendliness set by the Tsubaki Group.

#### TSUBAKIMOTO CHAIN CO.

Headquarters Nakanoshima Mitsui Building 3-3-3 Nakanoshima, Kita-ku Osaka 530-0005, Japan Phone: +81-6-6441-0011 URL: http://tsubakimoto.com/ Chain & Power Transmission Sales 1-3 Kannabidai, 1-chome Kyotanabe, Kyoto 610-0360, Japan Phone: +81-774-64-5022

Note: In accordance with the policy of TSUBAKIMOTO CHAIN CO. to constantly improve its products, the specifications in this leaflet are subject to change without notice. The logos, brand names, or product names in this leaflet are trademarks or registered trademarks of Tsubakimoto Chain Co. in Japan and other countries.

Catalog No. ME1611 @2016/10 TSUBAKIMOTO CHAIN CO. Printed in Japan @1,000

<sup>1.</sup> Operating temperature of (60) is for wet conditions.
2. Values for max, allowable load assume that tension acts uniformly over the entire chain width and will vary according to operating conditions (temperature andspeed). Contact a Tsubaki representative for chain max, allowable load graphs. Values for max, allowable load in the table above are for chain that is one meter (1m) in width. To calculate values for other chain widths, multiply the chain width in question by the max, allowable load for one-meter (1m) wide chain, (Example: Max, allowable load for WT2515-W340-CB = 21.6 x 340/1000 \( \frac{1}{2} \) 7.3 kN)

<sup>3.</sup> Made-to-order product.

<sup>4.</sup> For other high-functional chain materials, please contact us.

Note: 1. Widths greater than 850mm are available upon request.

2. Chain width X shown is a nominal width. Chain width is subject to expansion or contraction with changes in temperature. Expansion/contraction rate is 0.00015/°C based on reference temperature of 20°C.