Gripper

Plastic Top/Curved Accumulation Chain

TP-36UTW-LAF

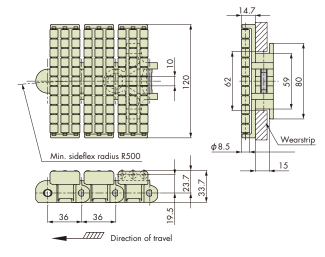
Sideflexing Running



Features

- 1. The rolling of rollers reduces conveyor line pressure.
- 2. Coefficient of rolling friction between the roller and conveyed product: 0.07.
- 3. Suitable for the accumulation line.





Chain pitch mm	Top plate width mm	Backflex radius mm	Number of links per unit
36	120	160	85 Note

Note: As of 2013, the number of links per unit has changed.

Chain Material Table

Standard Chain							
Material		Low friction/Wear resistant					
Material mar	k	LFW					
Link color		White					
Max. allowable load kN {kgf}		1.1 {112}					
Max. allowable speed m/min	With lube	100					
m/min ·	No lube	50					
Operating temperature	range °C	-20 to (65)80					
Pin type		SUS304					
Availability		•					

Note: 1. "lacktriangle": Standard product.

- $\dot{2}.$ Operating temperature of (the value in parentheses) is for wet conditions.
- 3. Plastic pin type is not available.

Tsubaki Model Table

Material	Low friction/Wear resistant	Top plate width	Chain mass kg/m
Material mark	LFW	iop plate widiti	
Chain type	TP-36UTW-LAP	120	2.9

Note: Chain type in boldface is a standard product.

Model Numbering

Chain type

Accumulation chain mark

Number of links

Unit

TP-36UTW - LAP + 85 Note: 2 L

L: Link

Note: 1. Do not leave space between letters and symbols.

Minimum quantity: 2, maximum quantity: 99999.