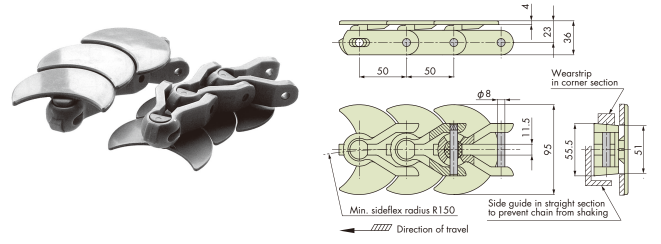
P-50UN-T95

Sideflexing Running

Features

Plastic Universal Chain

- 1. Small sideflex radius (150 mm) provides more flexibility in the layout of conveyor lines. Ideal for conveyance in tight spaces.
- 2. Crescent-shaped top plates which keep space between links constant in curved sections.



Chain pitch mm	Backflex radius mm	Number of links per unit
50	500	60 Note

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

Chain Material Table

Standard Chain					
Material		Standard			
Material mark		_			
Link color		Green			
Max. allowable load kN {kgf}		1.96{200}			
Max. allowable speed m/min	With lube No lube	35			
Operating temperature range °C		-20 to (60)80			
Pin material		SUS304			
Pin type		Knurled pin			
TP-50UN-T95 (body)		0			

- Note: 1. "O": Made-to-order product. Contact a Tsubaki representative for more information.
 - 2. Operating temperature of (the value in parentheses) is for wet conditions.
 - 3. Top plates are made of special engineering plastic (link color: green).
 - 4. Plastic pin type is not available.
 - 5. Sprockets for TPUN chains cannot be used.

Tsubaki Model Table

Chain type	Top plate width	Chain mass kg/m
TP-50UNS-T95	95.0	1.90

Note: Chain type in normal face is a made-to-order product.

Model Numbering

Chain type Number of links Unit

TP-50UN-T95

60

L: Link

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

2. Minimum quantity: 2, maximum quantity: 99999.