Stainless Steel Top Chain TS_CTP TSA_H1

Design Stock

Straight Running

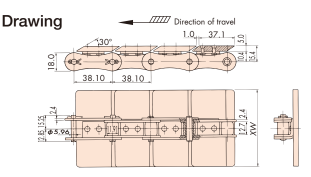


TS-CTP Features/Chain Material

The narrow gap between plates prevent catching of conveyed product.



Chain pitch mm	Backflex radius mm	Number of links per unit
38 10	1300	80



Tsubaki Model Table

Chain type	Top plate width XW
TS635-CTP	63.5
TS762-CTP	76.2

Note: 1. Made-to-order products.

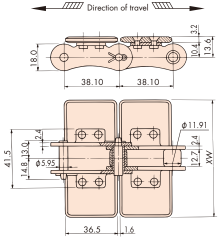
TSA-HTP Features/Chain Material

Hard to be scratched by quench hardening of the top plate (carbon steel).



Chain pitch	Backflex radius	Number of links per
mm	mm	unit
38.10	330	80

Drawing



Tsubaki Model Table

	Chain type	Top plate width XW
	TSA550-HTP	55.0
	TSA635-HTP	63.5
	TSA762-HTP	76.2

Chain type	Top plate width XW
TSA826-HTP	82.6
TSA950-HTP	95.0
TSA1016-HTP	101.6

Note: 1. Made-to-order products.

- Top plate hardened to HRC40 (base chain standard carbon steel).
- 3. Top plate is riveted to the base chain.
- 4. Sprockets for double pitch chains can be used.

Model Numbering

♦Chain

Chain type

Top plate width

Top plate material mark

Number of links

End link

Options

TSA

762 Note: 2 - HTP Note: 3 + 20L Note: 4 - PKR Note: 5 - PNote: 5

- Note: 1. Do not leave space between letters and symbols.
 - Please check the widths of top plates in the above Tsubaki model table.
 - 3. Please check the materials of base chains in the above Tsubaki model table.
 - 4. Minimum quantity: 3, maximum quantity: 99999.
 - 5. Please refer on page 6.

^{2.} Sprockets for double pitch chains can be used.