### **Features**

- 1. International standard shape.
- 2. All parts are made of stainless steel.
- 3. All edges of the top plates are smoothly chamfered, ensuring smooth transfer.

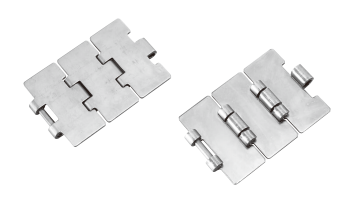
### **Chain Material**

The following types are available for stainless steel top chains.

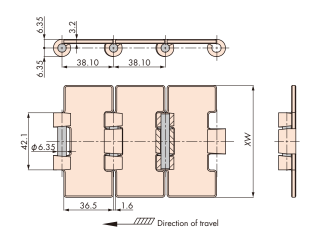
- ◆N series: Top plate is made of martensitic stainless steel.
- ◆SS series: Made of type 304 stainless steel or equivalent.

Highly resistant to corrosion and is clean and sanitary.

Note: Contact a Tsubaki representative if the chain will be used in extreme environments.



I )ra	wing
Dia	willig



Chain pitch mm	Backflex radius mm	Number of links per unit
38.10	180	80

## Tsubaki Model Table

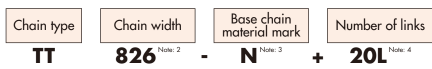
Material	N	SS	Chain width	Chain mass
Max. allowable load kN {kgf}	2.16{220}		XW	kg/m
Chain type  Transfer  Transfer  Transfer  Transfer	TT635-N	TT635-SS	63.5	2.3
	TT762-N	TT762-SS	76.2	2.5
	TT826-N	TT826-SS	82.6	2.6
	TT1016-N	TT1016-SS	101.6	3.0
	TT1143-N	TT1143-SS	114.3	3.3
	TT1270-N	TT1270-SS	127.0	3.8
	TT1524-N	TT1524-SS	152.4	4.2
	TT1905-N	TT1905-SS	190.5	5.1

Note: 1. Standard products.

- 2. As of October 2010, the standard product lineup was expanded.
- 3. The top surface of the plates are polished.
- 4. No additional machining or processing should be performed on N series top plate. Cracking or fracturing may occur during bending process.

## **Model Numbering**

#### ◆Chain



# **♦**Connecting pin



- Note: 1. Do not leave space between letters and symbols.
  - 2. Please check the widths of chains in the above Tsubaki model table.
  - 3. Please check the materials of base chains in the above Tsubaki model table.
  - $4. \ Minimum \ quantity: 2, \ maximum \ quantity: 99999.$