Stainless Steel Top Chai

# TS/TSA

Straight Running

#### **Features**

- 1. The conveyor chain with plate attached to ANSI double pitch chain. Sprockets for double pitch chains should be used.
- 2. Base chains made of NP (nickel-plated), LMCNP (Lambda) or SS (stainless steel) are available.
- 3. Available in a wide variety of special finishes to suit various applications and work environments, including hard chromium plated, buffed top plates, and heat-treated top plates for improved wear resistant.

## **Chain Material**

The following types are available for stainless steel top chains.

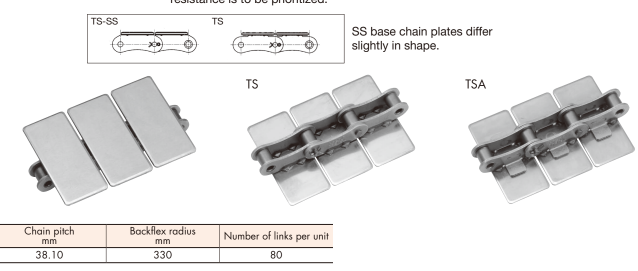
- ◆Standard series: Base chain is steel-made, SUS430 is used in top plates.
- ◆NP series (nickel-plated): Base chains are a standard type processed with nickel-plating, providing corrosion

resistance and better appearance.

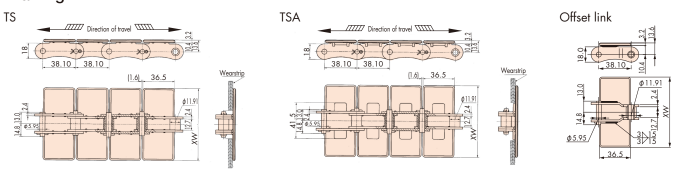
◆LMCNP series (Lambda type): Lube-free chain in combination with NP type base chain and oil impregnated sintered

bushes.

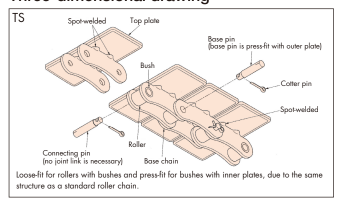
◆SS series: Made of type 304 stainless steel and is suitable for an environment where corrosion resistance is to be prioritized.

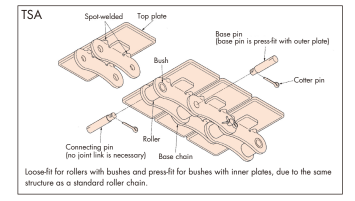


## **Drawing**



#### Three-dimensional drawing





### **Sprockets**

RF2060S sprocket (with 19 or more actual teeth) can be used.