

## **TSSM Series**

Coil Tube

Via A. Minuziano 89, 0128, Roma Tel: 06 5061635 INFO@ROMETEC.IT WWW.ROMETEC.IT

Excellent Outer and Inner surface, Extremely precise sizing, Consistant and Clean quality BA/EP coil tube.
Sizes available 1/8" OD to 3/4" OD, 6mm OD to 16mm OD

Coiled tubing makes long length tube runs possible without the need for joining fittings. This eliminates potential leak points and reduces installation time and costs. NAI-LOK stocks both seamless and hastelloy tube coils to meet the needs of petrochemical, CNG, geothermal, and flow measurement applications. Coiled tubing can be supplied as a loose coil or on wooden spools.



## Length Capabilities

NAI-LOK can provide coiled tubing in long mill lengths that stretch over a mile, or in custom cut-to-length sections as short as fifty feet. Short, long, and everything in between—let us be your preferred source for coiled stainless steel tubing products.

OD	Wall	ID	Lbs./Ft.
1/16" (.063")	.010 .020	.043 .023	.0057 .0093
1/8" (.125")	.020 .028 .035	.085 .069 .055	.0220 .0290 .0341
1/4" (.250")	.035 .049 .065 .083	.180 .152 .120 .084	.0814. 1066 .1301 .1480
3/8" (.375")	.035 .049 .065	.305 .277 .245	.1288 .1728 .2180
1/2" (.500")	.035 .049 .065 .083	.430 .402 .370 .334	.1761 .2391 .3059 .3690
3/4" (.750")	.035 .049 .065 .109	.680 .652 .620 .532	.2780 .3717 .4818 .7560

## Features

- Stainless steel is a reliable material
- It easy to maintain and install due to its corrosion-resistant properties.
- It also meet specifications met ASTM A269
- Easy to keep clean.
- Very rigid and will last a lifetime with proper care
- Application
- For Gas and Liquid distribution at HP requirement tubing/piping;
- Semiconductor, FPD, Solar Panel, Bio-Chemical, Pharmaceutical, Food Industry and etc.

## **Ordering Information**

Series	Material	Grade	Tube	OD	Wall Thickness	Length
TSSM	SS Hastelloy Monel Super Duplex Steel	BA EP	3 6 8 10 12 14	1/8" 1/4" 3/8" 1/2" 3/4"	0.6 0.89 1.24 0.89 1.24 0.89 1.24 1.65	100 Meter/roll Custom Length

Other size, thickness or special material please contact factory