

Stainless steel

Straight seamless tube

Instrumentation tube

Description

Based on over 20 years management, TRIS is supplying stainless seamless tubes that meet variety requirements for many customers.

Our precise tubes are treated in cold drawing-degreasing- BA heat treatment process and meet strict and high quality requirements.

In addition, We are in the position as leading company in the steel industry through consistent study.

Available Steel Grade

TP304
TP304L
TP316
TP316L
TP317L
904L (N08904)
Duplex 2205 (S31803/S32205)
Duplex 2207 (S32750)
Duplex 2304 (S32304)
SUS304
SUS304L
SUS310S
SUS316
SUS316L
SUS317L
SUS321H
SUS347H
Alloy 600 (N06600)
Alloy 625 (N06625)
Alloy 800 (N08800)
Alloy 825 (N08825)
Hastelloy C-276
Hastelloy C-22
Alloy 6Mo

Typical manufacturing specifications

ASTM A213, ASTM A269, ASTM A312, ASTM A632
 Also individual customer specifications.

Industries served

Instrumentation, Automotive, Petrochemical, Shipyard

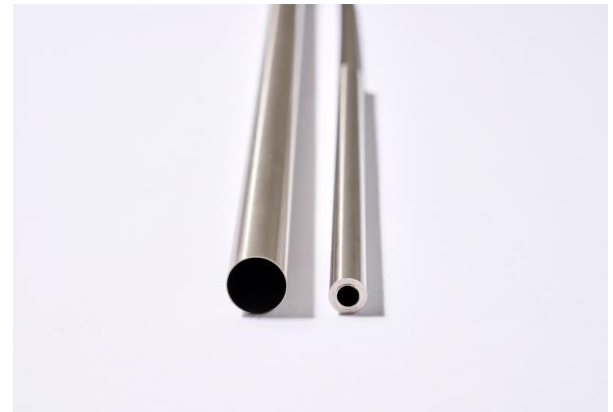
Picture



[Pic1] TRIS Straight tube



[Pic2] GDI (Gasoline Direct Injection)



[Pic3] Thick Tube & Thin Tube

*Disclaimer: The information contained within this data sheet is for guidance only and is not intended for warranty of individual application – express or implied.