

TECHNICAL DATA SHEET

Stainless steel type SA

General notes:

- » Low carbon austenitic steel (Material number 1.4435, DIN X2CrNiMo18-14-3, AISI number 316L)
- » contains from 16.5 to 18.5 wt% chromium and has important quantities of nickel and molybdenum as additional alloying elements
- » non-magnetizable (80%)
- » good corrosion resistance to most chemicals, salts and acids
- » generally used where corrosion resistance and toughness are primary requirements
- » typical applications include tweezers for the electronic industry, watch-makers, jewelers and laboratory and medical applications in moderately aggressive chemical environments

Composition

Component	Wt.%	Component	Wt.%	Component	Wt.%
С	≤0.03	Si	≤1.0	Mn	≤2.0
P	≤0.045	s	≤0.03	Cr	17.0-19.0
Мо	2.5-3.0	Ni	12.5-15.0		

Mechanical properties

State	annealed
Density	8.0 g/cm ³
Hardness, Vickers	230 HV
Tensile strength, ultimate	500-700 MPa
Tensile strength, yield	290
0.2% Yield stress	≥ 200 MPa
Elongation, break	40%
Modulus of elasticity	200 GPa

Thermal properties

Coef. of lin. therm expansion	16.0 E-6/°C	20°C-100°C
Coef. of lin. therm expansion	17.0 E-6/°C	20°C-300°C
Specific heat capacity	0.50 J/(g·K)	
Thermal conductivity	15 W/(m·K)	
Continuos use temperature	350°C	
Max service temperature, air	925°C	

Electrical properties

Resistivity 0.75 E-4 Ohm.cm

This document contains information based on average values as obtained from the results of laboratory tests and observations made on the material. Ideal-tek SA declines all responsibility from an improper use of the product described in this document.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Soldering & Desoldering Stations category:

Click to view products by Ideal-Tek manufacturer:

Other Similar products are found below:

GS1116 WESD51D BH-010 T0058768747 CA0202 CA0201 WXD2N Q-7100-9000 T0058757898 WXD2010N T0058768762 145-2000-ESDN T0058758721N 0008473 WTL1000-1 MT-688 ZD-415R-H WELPB102 857DW+ ECC92420EU 850A+ ECC168808EU 9SS-968B-HG 5SS-554-H 5SS-553-H 5SS-551-H 5SS-551-H 5SS-331N1-H 5SI-131-H 5SI-131-3.2D 5SI-131-I CVC-7CN0004P CVC-8CH0010S CV-H5-DSHP 0016344 00B.SA.0 0120CDK 0551903 0DIG20A45 0IC1100A 0ICV2000XV 0T56 PX0410/03P/5055 RA150 10G.SA.0 36A.SA 3C.SA 3.TA AT850D/P TMT-HA300