

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
Р	≤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 Antistatic Control Products category:

Click to view products by Ideal-Tek manufacturer:

Other Similar products are found below :

 13020
 13870
 13879
 13883
 13882
 14404
 2202SP
 2229
 2230
 300515
 37061
 42470
 09060
 09857
 42516
 37059
 04563
 17252

 19691
 19695
 09037
 09826
 09813
 100816
 98132
 73741
 13868
 13457
 13245
 13420
 13332
 13205
 13135
 91070
 8031
 8523
 66085

 40931
 37113
 37081
 13080
 13215
 13806
 73749
 010-0115
 13390
 17260
 12550