

TECHNICAL DATA SHEET

Ball bearing steel type CR

General notes:

- » ball bearing steel (Material number 1.3505, 100Cr6, AISI 52100)
- » magnetizable
- » hardened by heat treatment, max. hardness 68 HRC
- » moderate resistance to corrosion
- » generally used where strength, hardness and wear resistance are of primary concern
- yetypical applications include the production of high quality cutters and pliers ideal for cutting single or multiple filars and for lateral or internal cuts. Typical applications include cutting stents, braided mesh, catheters and guide wires in medical device manufacturing

Composition

Component	Wt.%	Component	Wt.%	Component	Wt.%
С	0.95-1.10	Si	0.15-0.35	Mn	0.25-0.45
Р	≤0.030	s	≤0.030	Cr	1.35-1.65

Mechanical properties

Density	7.85 g/cm ³
Hardness, Rockwell	65-68 HRC
Tensile strength, ultimate	2400 MPa
0.2% Yield stress	1800 MPa
Elongation, break	40%
Modulus of elasticity	212 GPa

Thermal properties

Coef. of lin. therm expansion	12.0 E-6/°C	20°C-100°C
Coef. of lin. therm expansion	13.0 E-6/°C	20°C-300°C
Specific heat capacity	0.46 J/(g·K)	
Thermal conductivity	33 W/(m·K)	

Electrical properties

Resistivity 0.30 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 Pliers & Tweezers category:

Click to view products by Ideal-Tek manufacturer:

Other Similar products are found below:

0031 32750 PG-TP-30D PG-DP-18-N G77015 4-1532129-2 0037 T0058765801 571 76C DRP10N 0036 0032 TP 5000/15D TR 25 P
TR 30 15 V TR 58 R A D 00 20 08 US2 13 01 614 87 28 250 SBA INCP8 30993 140-69-205 38 31 200 44 19 J6 44 29 J51 44 29 J61 46
11 A4 46 19 A5 46 19 A6 46 29 A51 46 29 A61 86 09 150 86 09 180 87 09 01 87 09 125 87 09 150 87 09 180 87 09 400 95 11 160 95 12
160 95 16 160 6317-06 6347-05 6367-06 6377-55 63A7-05 63B7-05 6517-08C 6517-10C