

TECHNICAL DATA SHEET COPPER ROD OF





Raw Material

Grade A1 copper cathodes (ASTM B115), which correspond to highest purity cathodes

20-10-2022	Rev 1

Physical, Chemical and mechanical Properties

ASSAY	Unit	Specification	
		Minimum	Maximum
Copper Rod Diameter	mm	7,62	8,38
Oxygen Content	ppm	-	5
Electrical Conductivity	% I.A.C.S.	101,0	
Tensile Elongation	%	30,0	
Tensile Strength	Kg/mm2	18,0	
Coils weight (Nominal Weight 4200 kg)	Kg	3800	4500

Chemical Composition

The rod is manufactured from certificated copper cathodes 1A (high purity copper, min. 99.99%) and the process complies with the International standard ASTM B49.

Packaging

Each copper rod coil is protected against atmospheric corrosion with an inhibitor or protective wax. The packaging is strapped with 4 PET straps.

Both ends are marked with the C.C.CH. logo.

Coil dimensions: 180x110x60 cm avg

Identification

Each coil of copper rod is identified with a card OXYGEN FREE.