

Copper Rod MKLPS (TU 1844-001-23175446-98)

Технические характеристики

Quality class: A, B, C;
Process of manufacturing: continuous casting and milling;
Form of section: round;
Accuracy of manufacturing: normal;
Condition: soft;
Constitution: copper range not less than M1 (GOST 859-2001);
Rupture strength: not less than 160 (16,3) MPa (kgf/mm²);
Elongation on failure: 38-35%;
Electrical resistivity: not more than 0,01724 Ohm•mm²/m;

Размеры

Diameter (mm) / Section (mm²)

- - 8/50
- - 9,5/71
- - 12,7/127
- - 16/201
- - 18/254
- - 22/380
- - Limit deviations relative to diameter: ±0,4 mm

Срок изготовления

30 days

Упаковка

Coil

Coil weight: 1500-4500 kg;

Coil sizes:

Inner diameter: 900 mm;

Outer diameter: up to 1650 mm;

Height: up to 650 mm;

Область применения

Copper rod is semi-finished material for production of copper wire, contact wire, bus and other electrical products. This type of material is widely used by cable plants, electrical engineering factories etc.

