STANDART

ST RK GOST R 53803-201

PRODUCED FROM COPPER CATHODE BRAND MOOK

GOST R 53803-201

COPPER WIRE ROD

FORM

TIED WITH
STEEL TAPE AT
COILS LEAST IN TWO
PLACES

PLACED ON SPECIAL WOODEN PALLETS

COPPER WIRE ROD

(A)

DESCRIPTION:

Copper wire rod is produced from Copper cathode brand M00K. Production method – continuous casting with subsequent rolling. The different diameters available are 8mm,16mm and 18mm.

USAGE:

Used to produce thin and ultra-thin wire and cable products, which are used in electronics and other areas of manufacturing.

OTHER:

Packaging – can be packaged in a way that protects from the negative effect of precipitation, if agreed in the sales contract. Processed with a special substance which protects the surface from oxidation when shipped without packaging. Coils of wire rods are solidly tied with steel tape at least in two places in a way that prevents dispersal and distortion of cable coils during transportation. Coils are placed on special wooden pallets, protecting the wire rod from damage during loading, unloading and transportation. Transportation – by railway in covered wagons/containers or by auto transport.

