BRAND

STANDART

ST RK 2280-2013

PRODUCED FROM COPPER WIRE ROD WITH A 8,0 MM Ø

USAGE

CONSTRUCTION OF ELECTRICAL MOTORS, APPLIANCES AND EQUIPMENT

ST RK 2280-2013





- A250/400 0,700-2,000 MM Ø IN COILS (WITH PLASTIC CASES)
- FORM



ENAMELLED WIRE

DESCRIPTION:	Enamelled wire of types $\Pi \Im \Im I$ (1,2)-200 and $\Pi \Im I I$ (1,2)-210 is produced from Copper wire rod of diameter 8,0mm only upon customers request. The wire has a circular crosssection with a diameter ranging from 0,2mm to 2,0 mm.
USAGE :	Used in the construction of electrical motors, appliances and equipment (transformers, speakers, electromagnets, generators etc.).
OTHER :	Packaging – Diameter 0,200 MM to 0,670 MM– packed in coils of types K200, K250; Diameter 0,700 MM to 2,000 MM – packed in coils of types A250/400 (with plastic cases). Transportation – by auto transport or by railway in containers.

ПЭИИ (1,2)-210 8,0mm only lar crosssection

packed in coils 2,000 MM – cases).



