

Carrying round cables of the overhead railway line,

Carrying round cables of the railway contact network, type M and Br1, are intended for the transmission of electrical energy in overhead electrical networks and lines of electrified transport. Under operating conditions, these wires are isolated from the ground and from each other using porcelain, glass and other insulators on which they are suspended. Available in grades M and Br1.

Nominal diameter (mm2): from 70 to 150 according to GOST 32697-2019

From 30 days

Wire weight in a drum: up to 2100 kg Outer diameter (height): 1400 mm

Inner diameter: 750 mm

Width: 900mm