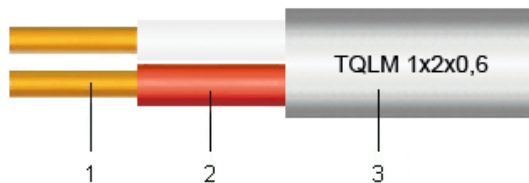


TQLM

Telecommunication cables for indoor



- 1 Solid Cu conductor
- 2 PE insulation
- 3 PVC sheath
White

Name, size

Name, size	Approx. outer diameter mm	Copper weight kg/km	Approx. cable weight kg/km
1x2x0,6 mm	2,6x3,8	4,8	17,8

Specifications

Conductor diameter maximum	mm	0,6
Conductor resistance 20 °C (loop) minimum	Ω /km	131,8
Insulation resistance	M Ω xkm	10000
Temperature range - mobile	°C	-5... +50
Temperature range - fixed	°C	-30... +70
Operating capacitance 800 Hz maximum	nF/1000 m	60
Capacitance unbalance 800 Hz maximum	pF/200m	200
Peak voltage	V	300



Name

TQLM



Applications

These cables suitable for connections telephones in dry rooms



According to

IT-261/VT-1 MATÁV RT.6/1993 VIG.ut.;
MSZ IEC 189-1



Packing

200 m coil in foil;
500 m, 1000 m on plywood