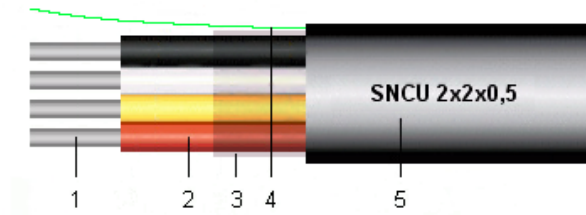


SNCU

Telecommunication cables for indoor



- 1 Solid tinned Cu conductor
- 2 PVC insulation
- 3 PET foil
- 4 Rip cord
- 5 PVC sheath
White or gray

Name, size

Name, size	Approx. outer diameter mm	Copper weight kg/km	Approx. cable weight kg/km
2x2x0,5 mm	4,5	6,8	15

Specifications

Conductor diameter maximum	mm	0,5
Conductor resistance 20 °C (loop) minimum	Ω /km	175
Insulation resistance	$M\Omega$ xkm	100
Temperature range - mobile	$^{\circ}$ C	-5... +50
Temperature range - fixed	$^{\circ}$ 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

SNCU
White or gray sheath



Applications

The specific application for these cables are for connecting in office communication equipment



According to

DIN VDE 0815



Packing

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