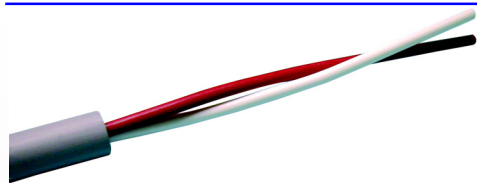


## DROP WIRE TE 1x2x1/R /Bronze



### DESCRIPTION

Telephone cables for external lay, destined to subscriber lines. It's permitted direct underground lay for short distance, and pipes lay.

#### TECHNICAL DATA:

**Core colors:** A wire: white  
B wire: red  
**Conductor:** Rigid bronze wire  
**Insulation:** PE  
**Sheath:** PVC gray RAL 7032.

#### ELECTRICAL CHARACTERISTICS

**Max resistance of conductor in short circuit at 20°C:** 37,5 ohm/km  
**Min insulation resistance:** > 10.000 MOhm/km  
**Test Voltage:** 9 kV in c.c. for 2 sec.

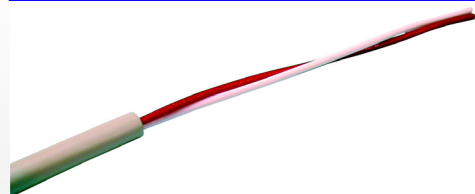
#### STANDARD

TELECOM ITALIA C.T. 1221; CEI 20-35.

CODE	Cable	Capacitance		Diameter [mm]	Bending radius [mm]	Weight [kg/km]
		on Air [nF/km]	in pipe [nF/km]			
6T0101032	TE 1x2x1/R BRONZE	55	66	6,6	10 x Diam.	54

NOTE: External diameter can change in a range of +/- 3%.

## TE 1x2x0,6/R



### DESCRIPTION:

Telephone cables for external lay, destined to subscriber lines. It's permitted direct underground lay for short distance, and pipes lay.

#### TECHNICAL DATA:

**Core colors:** A wire: bianco  
B wire rosso  
**Conductors:** Rigid copper wires  
**Insulation:** PE  
**Sheath:** PVC gray RAL 7032.

#### ELECTRICAL CHARACTERISTICS:

**Max resistance of conductor in short circuit at 20°C:** 66,6 ohm/km  
**Max conductor resistance at in short circuit at 20°C:** 63,9 ohm/Km  
**Min. insulation resistance:** >= 500 MOhm/km  
**Test Voltage:** 1,5 kV in c.c.

#### STANDARD:

TELECOM ITALIA C.T. 1220; CEI 46-5.

CODE	Cable	Insulation Thickness [mm]	Sheath thickness		Diameter [mm]	Bending radius [mm]	Weight [kg/km]
			med [mm]	min. [mm]			
6T5000132	TE 1x2x0,6 /R	0,4	0,8	0,7	4,5	10 x Diam.	22

NOTE: External diameter can change in a range of +/- 3%.

## DROP WIRE - TE/R