



TRR

Telephone cables



Construction	
Conductor	Tinned copper wire, diameter 0,6mm
Insulation	PVC
Layer	Not hygroscopic material, assembled in layers
Sheath	PVC + cutting sheath wire (from 5 elements)
Printing	Eca [n.lotto – ww/yy] CEI 20-22 II, CEI 20-37/I

Electrical properties	
Test voltage	1,5 kV
Max mutual capacitance at 800Hz	120 nF/Km
Capacitance range	400 pF/500m
CC Ring resistance	67,9Ω at 20°C

Rules:	
According to the standards BT 2014/35/UE, CEI 46-5	

Notes	
According to his estinguish features and his low corrosive action, we advise the installation in civil and industrial buildings and in telephone switchboards	

Smart code	Item number	Section	Diameter mm.	Weight Kg/Km
TR-016	TEPVSN01CPXXGRM0M	1x2x0,6	4,80	20.00
TR-T16	TEPVSN01CPTEGRM0M	1x2x0,6+T	5,00	25.00
TR-T16	TEPVSN01CPTEGRM01	1x2x0,6+T	5,00	25.00
TR-026	TEPVSN02CPXXGRM0M	2x2x0,6	5,50	30.00
TR-T26	TEPVSN02CPTEGRM0M	2x2x0,6+T	6,00	35.00
TR-036	TEPVSN03CPXXGRM0M	3x2x0,6	6.50	45.00

TR-046	TBPVSN04CPXXGRM0M	4x2x0,6	6,50	50.00
TR-056	TBPVSN05CPXXGRM0M	5x2x0,6	7,00	60.00
TR-066	TBPVSN06CPXXGRM0M	6x2x0.6	7.50	70.00
TR-086	TBPVSN08CPXXGRM0M	8x2x0.6	8,00	85.00
TR-116	TBPVSN11CPXXGRM0M	11x2x0.6	10,00	120.00

} The details expressed above have to be considered as an indication.

European Cable Service S.r.L. - Tel. +39 0583 436283 - www.europeancableservice.it - info@europeancableservice.it