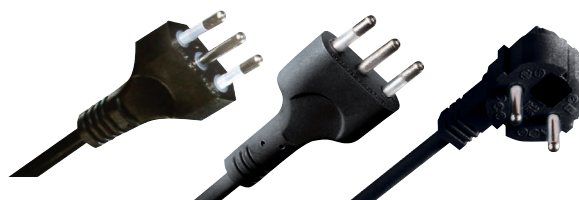
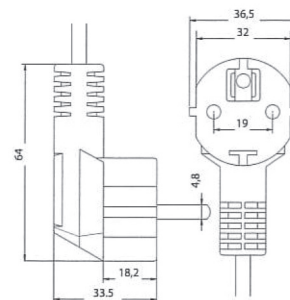
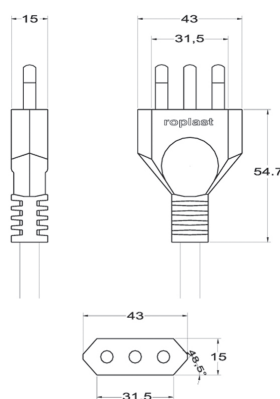
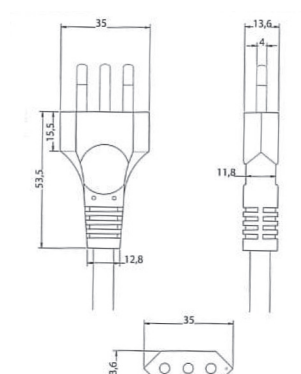


PLUGS ROPLAST



Model	Type of cable	Cable cross section (MM ²)	colour	Cable length (CM)	Finish FREE END	CODE	€/pc
R2 ITALIAN PLUG 10 A.	H05VV-F	3X1.00	BLACK	250	SG.MM.40	3316230	4.76
R2 ITALIAN PLUG 10 A.	H05VV-F	3X1.00	BLACK	500	SG.MM.40	3316230-2	8.72
R5 ITALIAN PLUG 16 A.	H05VV-F	3X1.50	BLACK	250	SG.MM.40	3316235	6.60
R5 ITALIAN PLUG 16 A.	H05VV-F	3X1.50	BLACK	500	SG.MM.40	3316235-2	12.00
R4 SCHUKO PLUG	H05VV-F	3X1.50	BLACK	250	SG.MM.40	3316240	6.76
R4 SCHUKO PLUG	H05VV-F	3X1.50	BLACK	500	SG.MM.40	3316240-2	12.40



THREE-POLE ITALIAN PLUG R2

S11 type three-pole plug permanently connected to the cable, insulated in high quality PVC. Model with central ground pin, manufactured in accordance with CEI 23-50:1998 + V1:2002.

TECHNICAL CHARACTERISTICS
Operating voltage: 250 V, 10 A
Plug pins Ø 4 mm

THREE-POLE ITALIAN PLUG R5

S17 type three-pole plug permanently connected to the cable, insulated in high quality PVC. Model with central ground pin, manufactured in accordance with CEI 23-50:1998 + V1:2002.

TECHNICAL CHARACTERISTICS
Operating voltage: 250 V, 16 A
Plug pins Ø 5 mm

THREE-POLE EUROPEAN PLUG R4

Two-pole corner plug with double ground contact, permanently connected to the cable, insulated in high quality PVC. Manufactured according to standards CEI 23-50:1998, IEC 60884:2002 (3rd edition), DIN 49441-R2, NF C 61-314:2003

TECHNICAL CHARACTERISTICS
Operating voltage: 250 V, 16 A
Plug pins Ø 4.8 mm