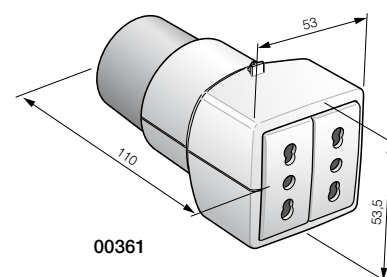
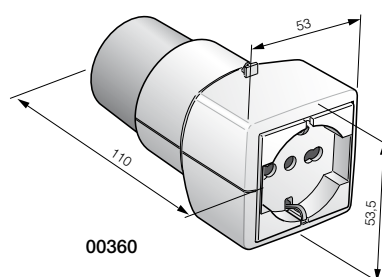
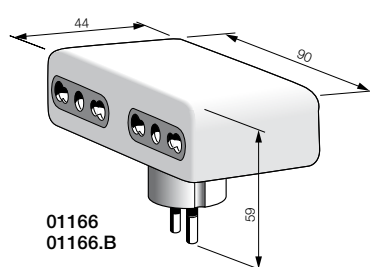
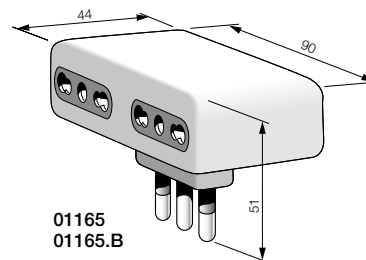
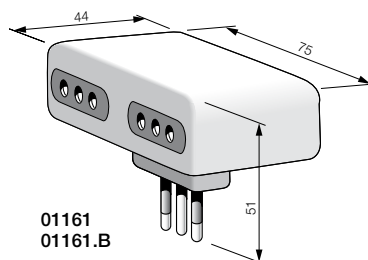
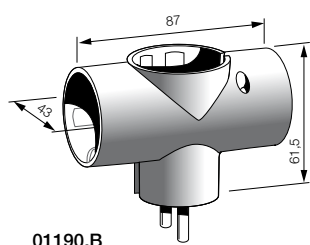


Supernova - TECHNICAL CHARACTERISTICS

Dimensions (in mm)



Supernova

Multiway adaptor 250 V~

01190.B Multiway adaptor - max load 1500 W • 2P+E 10-16 A plug, German standard • three 2P+E 10-16 A socket outlets, German standard



01190.B
white

Multiway adaptor 250 V~

01161 .B SICURY multiway adaptor - max load 1500 W • 2P+E 10 A plug, Italian standard S11 • four 2P+E 10 A socket outlets, Italian standard P11

01165 .B SICURY multiway adaptor - max load 1500 W • 2P+E 16 A plug, Italian standard S17 • four 2P+E 16 A Bpresa socket outlets Italian standard P17/11

01166 .B SICURY multiway adaptor - max load 1500 W • 2P+E 16 A plug, German/French standard • four 2P+E 16 A Bpresa socket outlets, Italian standard P17/11



01161
black



01161.B
white



01165
black



01165.B
white



01166
black



01166.B
white

EN 60309 adaptors

00360 EN 60309 1-way adaptor 250 V~, white • 2P+E 16 A 6h EN 60309 plug • 2P+E 16 A SICURY socket outlet, universal, for 2P 2.5 A Europlugs, 2P and 2P+E 10 A and 16 A Italian standard plugs, 2P+E 16 A German standard plugs.
Earth connection is not realized with 2P+E 16 A 250 V~ French standard plug

00361 EN 60309 1-way adaptor 250 V~, white • 2P+E 16 A 6h EN 60309 plug • two 2P+E 16 A Bpresa socket outlets, Italian standard P17/11



00360



00361

Conformity to Standards

EN 50250 Standard