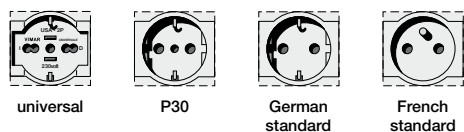


Supernova - TECHNICAL CHARACTERISTICS

Plugs and socket outlets - matching possibilities



00230 - 00230.B	●	●	●	
00231 - 00231.B	●	●	●	●
00232 - 00232.B	●			●
00241 - 00241.B	●	●	●	●

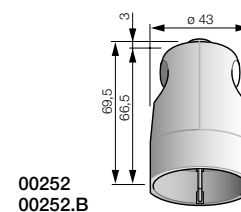
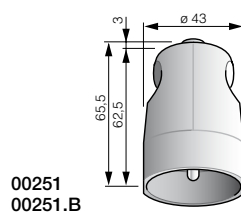
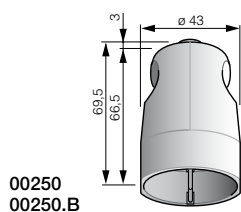
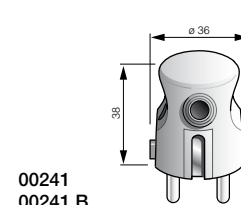
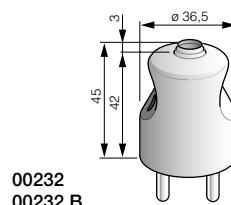
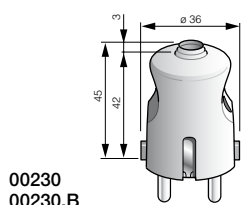
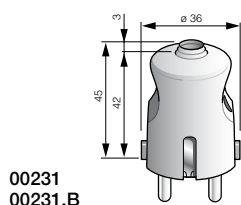
● Standard of plug matching the socket outlet.

● Standard of plug matching the socket outlet, without continuity of the earth circuit.

Conformity to Standards

- Italian standard socket outlets: CEI 23-50 (IEC 60884-1) Standard
- German standard plugs and socket outlets: VDE 0620-1 Standard
- French standard plugs and socket outlets: NF C 61-314 Standard

Dimensions (in mm)



Supernova

Plugs 250 V~, German and French standards

00231	.B	2P+E 16 A plug, German/French standard, axial cable entry
00230	.B	2P+E 16 A plug, German standard, axial cable entry



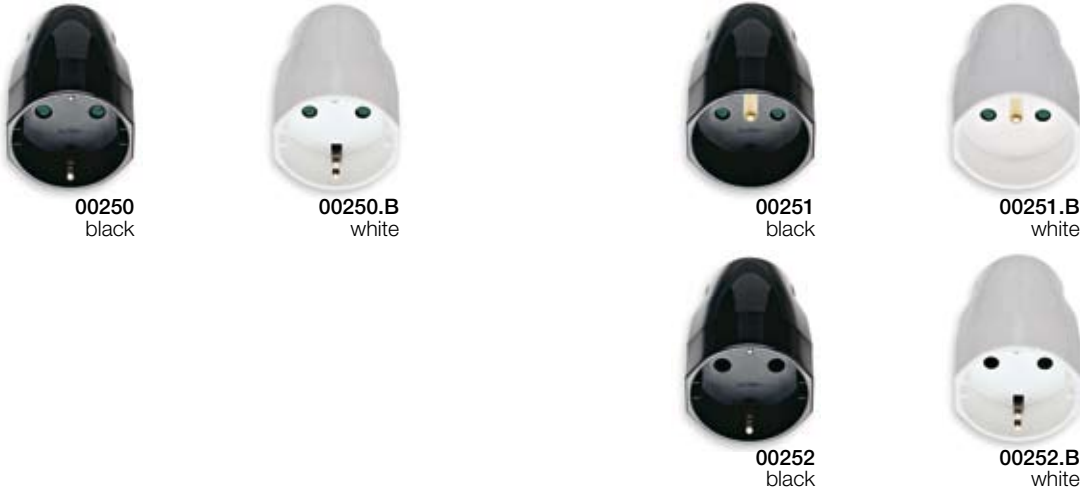
Plugs 250 V~, German and French standards

00232	.B	2P+E 16 A plug, French standard, axial cable entry
00241	.B	2P+E 16 A plug, German/French standard, 90° cable entry



Portable socket outlet 250 V~, German and French standards

00250	.B	2P+E 16 A SICURY socket outlet, German standard, axial cable entry
00251	.B	2P+E 16 A SICURY socket outlet, French standard, axial cable entry
00252	.B	2P+E 16 A socket outlet, German standard, axial cable entry



PLUGS
SOCKET OUTLETS