

# Mosaic™ Programme mechanisms

## international standards socket outlets



0 775 02



0 775 04



0 775 05



0 775 06



0 787 00



Selection chart for boxes, supports and plates **p. 900-901**

Pack	Cat.Nos	Other standard socket outlets
10	0 775 01	<b>Euro-US standard - white</b> 1 module
10	0 775 02 <sup>1</sup>	 2 modules
10	0 775 03	<b>US standard - white</b> 1 module
10	0 775 04	 2 modules - 15 A
10	0 775 05	<b>British standard - white</b> 2 modules - 13 A
10	0 775 10	<b>Italian type - white</b> 1 module - 10 A - screw terminals
10	0 775 11	1 module - 10/16 A - screw terminals
10	0 775 12	<b>German-Italian standard</b> 2 modules - 16 A - screw terminals Not compatible with a 2-module support
10	0 775 06 <sup>1</sup>	<b>Swiss type - white</b> 2 modules - type 13
10	0 775 08 <sup>1</sup> 0 775 09 <sup>1</sup>	<b>Danish standard - white</b> 2 modules - with shutters for child protection 2 modules - for UPS - with shutters for child protection

Pack	Cat.Nos	2P ELV socket outlet
10	0 771 50	 With shutters for child protection For installation in flush-mounting box, surface-mounting box, floor box, column module, desktop multi-outlet extension, office module and trunking 1 module - white antimicrobial <sup>(1)</sup>
1	0 787 00	<b>Equipotential socket</b> Equalises the voltages of all the conductive elements and all the exposed conductive parts, as well as limiting the contact voltage to a value that is not dangerous for people. For use in hospital environments to prevent disturbance of sensitive equipment Conforms to standards DIN 42801 and IEC 60364-7-710 1 module White antimicrobial <sup>(2)</sup>
10	7 759 93	<b>Equipotential plug</b> Equipotential connection plug

1: Can be installed in receptacles for floor sockets (p. 479)

2: Contains a silver compound to prevent the growth of bacteria on the surface of the plate