

MOSAIC™

# Ensuring adaptability!

Get power & data delivered just where users need it through innovative functions and ergonomic designs.



## Flexible and evolving installations

False floor, false ceiling, trunkings... Mosaic™ offers numerous different installation modes, adapted for high currents and data networks



Floor boxes

See p. 1134 to 1147



Round version floor boxes

See p. 1148

## Ergonomic and aesthetic solutions

Elaborated for a perfect integration in your office environment



Incara™ Pop-up

See p. 1103 and 1119



Incara™ Multilink for meeting rooms

See p. 1106 to 1107

## Mosaic™ workstation kits

flush-mounting or surface-mounting



0 788 73L



0 788 87L

Ready-to-use kits to be equipped with low current and high current Mosaic™ sockets  
Halogen free

Pack	Cat.Nos	Flush-mounting workstation kits
		To be installed with flush-mounting conduits Equipped with: - multi-materials flush-mounting box, depth 50 mm, with adjustable cable entries Ø 20 and 25 mm - 4-module independent supports for tool-less installation of Mosaic mechanisms (2 optional screws supplied) - removable spacer for integration of 1-module mechanisms - white plate - separation partition for high currents and low currents
1	0 788 72L	<b>For 2 x 4 modules</b> White
1	0 790 72L	Alu
1	0 788 73L	<b>For 3 x 4 modules</b> White
1	0 790 73L	Alu
1	0 788 74L	<b>For 4 x 4 modules</b> White
1	0 790 74L	Alu
		<b>Surface-mounting workstation kits</b>
		To be installed with flush or surface-mounting conduits (mini-trunking or trunking) Equipped with: - surface-mounting frames with removable entries (top/bottom and sides), pre-cut for 40 x 20 mini-trunking - 4-module individual supports for tool-less installation of Mosaic mechanisms (2 optional screws supplied) - removable spacer for integration of 1-gang mechanisms - white plate - separation partition for high currents and low currents
1	0 788 86L	<b>For 2 x 4 modules</b> White
1	0 788 87L	<b>For 3 x 4 modules</b> White
1	0 788 88L	<b>For 4 x 4 modules</b> White
		<b>Accessories for installation of modular devices</b>
5	0 801 29	Din-rail type for 2-module modular device 17.5 mm
1	0 788 40	Cover plate for 2-module modular device 17.5 mm With removable transparent protection cap, 4 modules