

Floor boxes for carpet





Technical characteristics **p. 1156-1157**

Conform to IEC/EN 60670-23 Compatible with either raised access floor trunking system and screed floor system $\,$

Pack	Cat.Nos	Lid and trims for carpet	Pack	Cat.Nos	Screed floor backboxes
5	6 896 30	To be equipped with Arteor wiring accessories Supplied with flexible or rigid cable exits 3-compartment floor boxes To be filled on either - modular backbox for raised floors Cat.No 6 896 39 - screed floor backbox Cat.No 6 896 34 Grey cover RAL 7031 with rigid cable exits	1	6 896 34	To be fitted with lid and trim for carpet and support plates for Arteor mechanisms Accept PVC and metal screed floor ducting and conduits Ø20 mm and Ø25 mm Auto-adjustable to screed height 65 up to 90 mm For ducting up to 225 mm 3 compartments
5	6 896 31	Grey cover RAL 7031 with flexible cable exits	1		For ducting up to 300 mm 4 compartments
		4-compartment floor boxes To be filled on either - modular backbox for raised floors Cat.No 6 896 49			Support plates for Arteor or Mosaic mechanism
5 5	6 896 40 6 896 41	- screed floor backbox Cat.No 6 896 45 Grey cover RAL 1019 with rigid cable exits Grey cover RAL 1019 with flexible cable exits			Support plates for integration of Arteor or Mosaic mechanisms in floor boxes
		Modular backbox for raised floors Adjustable height between 86 to 107 mm To be fitted with lid and trims for carpet and support plates for Arteor or Mosaic wiring accessories	12 12 12 12	6 896 74 6 896 77	Flat support plates Width: 77 mm For 4 modules (2 x 2 modules) For 6 modules (3 x 2 modules) For 6 modules (2 x 3 modules) For 8 modules
		(p. 560 and 1172) Backboxes are connected to the raised floor trunking system with flexible conduits One complete assembly consists of: support frame + modules + lid and trim	4	6 896 78	Waved support plates for data sockets For 4 modules (2 x 2 modules) Width: 77 mm
1	6 896 39	Support frame To be equipped with modules below 3 compartments (264 x 264 mm)			
1	6 896 49	4 compartments (264 x 341 mm)			
4	6 896 60	Module Single module for 77 mm plates			