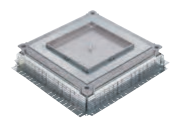
Heavy duty in-screed floor box

for concrete floors

Heavy duty in-screed floor box

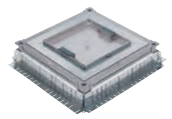
Metal in-screed floor box, installation principle





0 896 34 + 0 896 83 + 0 896 85

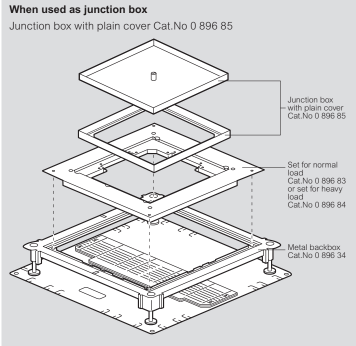
0 896 34 + 0 896 83 + 0 896 86 + 0 896 87



0 896 34 + 0 896 83 + 0 896 88

For highly frequented areas, requiring important mechanical resistance Indoor installation Conform to standard IEC/EN 60-670

Pack	Cat.Nos	Adjustable metal backbox for concrete floor
1	0 896 34	Universal backbox For junction of LV and ELV cabling and/or installation of heavy duty floor boxes Height adjustable from 105 mm to 140 mm using 4 screws located in the box corners and a tool adapting to electric drill or screwdriver: Bendable side walls for joining with different sizes of floor ducts Supplied with worksite protection cover to be replaced by blanking cover plate or mounting cover plate Universal metal in-screed backbox
		Accessories for metal in-screed floor box
1	0 896 83	Normal load support
1	0 896 84	Heavy load support
6	0 896 39	Set of 2 conduit adaptors for metal cavity floor box Cat.No 0 896 34
		Plates for metal in-screed floor boxes
		For metal in-screed floor box Cat.No 0 896 34 Use support Cat.No 0 896 83 or 0 896 84 Height adjustment of the backbox from 105 mm to 140 mm
1	0 896 85	All types of floors Access trap for junction, no cable exit
1	0 896 86	Marbled and tiled floors Plate with central cable exit To receive 24 mosaic modules Supplied with all necessary wiring accessories supports
1	0 896 87	Cat.No 0 896 86
1	0 896 88	Wooden floors Plate with 2 lateral cable exits To receive 24 mosaic modules Supplied with all necessary wiring accessories supports



When used as floor box for wiring accessories

Floor box with central cable Cat.No 0 896 86

