Heavy duty in-screed floor box

for concrete floors

Heavy duty in-screed floor box





0 880 80 0 896 82





0 880 80 + 0 896 82 + 0 896 96 + 0 896 87

0 880 80 + 0 896 82 + 0 896 85

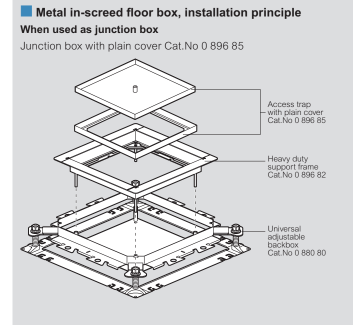
For highly frequented areas, requiring important mechanical resistance Indoor installation
Conform to standard IEC/EN 60-670

Comonni	o Stariuari	J IEC/EIN 00-070
Pack	Cat.Nos	Universal adjustable backbox for concrete floor
1	0 880 80	Screed height: 105 to 125 mm Supplied with 2 foam blocks (for height adjustment) Height can be extended up to 165 mm with the help of height extenssion feets Cat.No 0 880 86 and of additional blocks of foam Cat.No 0 880 88
		Height extension feets
1	0 880 86	Kit of 4 height extension feets for universal adjustable backbox Cat.No 0 880 80
		Block of foam for height extension
1	0 880 88	Block of foam for height extension for universal adjustable backbox Cat.No 0 880 80
		Heavy duty support frame
1	0 896 82	Heavy duty support frame, 12.5 kN Allow integration of heavy duty floor box Cat.No 0 896 86 and access traps for junction Cat.No 0 896 85 into the universal adjustable backbox Cat.No 0 880 80
		Heavy duty floor boxes
1	0 896 86	IP 40 Plate with central cable exit Can take up 24 Mosaic modules Supplied with all necessary wiring accessories supports To be installed in universal adjustable backbox for concrete floor Cat.No 0 880 80 with the help of heavy duty support frame Cat.No 0 896 82
		Cable exit accessory
1	0 896 87	Cable exit accessory for heavy duty floor box Cat.No 0 896 86
		Access trap

Access trap for junction, no cable exit To be installed in universal adjustable

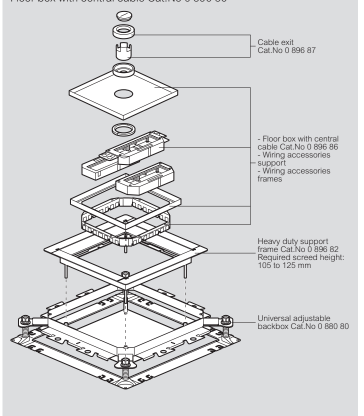
Cat.No 0 880 80 with the help of heavy duty support frame Cat.No 0 896 82

backbox for concrete floor



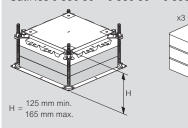
When used as floor box for wiring accessories

Floor box with central cable Cat.No 0 896 86



Hight extension of the universal adjustable backbox

Cat.Nos 0 880 80 + 0 880 86 + 0 880 88



0 896 85