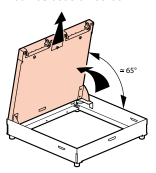
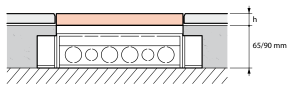
floorboxes for tle screed floor

■ Lid & trim

Floor box for tile / marbles Cat.Nos 6896 52/55/56

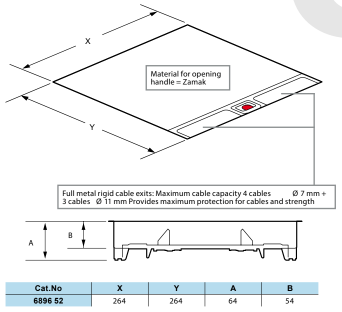




Total screed thickness has to be between 65 and 90 mm

Backbox for tiles/marble		Lid and trim for floor box for tiles/marble		Screed thickness (mm) Tile thickness h (mm)	
					Y
	0896 04	6896 52 6896 55 6896 56		65 to 90 15 to 22 8-15 mm 8-15 mm	1

Dimensions (in mm) Cat.No 6896 52

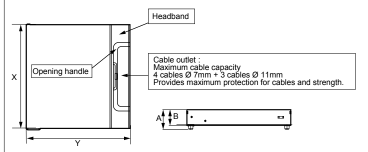


Material of floor boxes for tiles / marble: stainless steel material AISI 304.

Dimensions (in mm) Cat.Nos 6896 55/56



Dimensions (in mm)



Dimensions (mm):

Cat.No	s	X	Y	Α	В
6896 55	56	264	264	57	47

Material of floor boxes for tiles/marble: galvanised steel (DX51D Z275 MAC)

Material for Headband and Cable outlet:

Cat.No 6896 55 : galvanised steel + paint RAL 7031 Cat.No 6896 56 : stainless steel 304

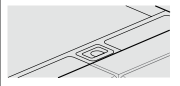
Material for opening handle: Cat.No 6896 55 : Zamak + paint RAL 7031 Cat.No 6896 56 : Zamak + send blasting + varnish

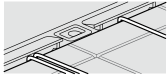
■ Functions Cat.No 6896 52

Rigid cable exits

Full metal rigid cable exits Maximum cable capacity 4 cables Ø7 mm + 3 cables Ø11 mm

Provides maximum protection for cables and strength





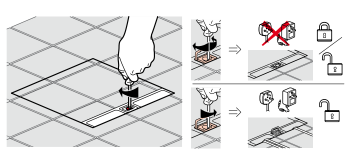
Locking system

The floor box can be locked by means of a locking system on the lid (hidden under the opening handle)

For safety reasons, floor box should not be locked when in use



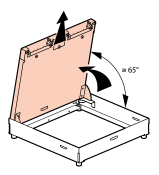




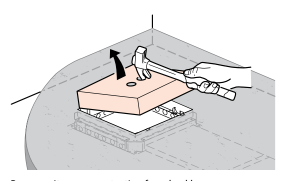
floorboxes for the for sæed floor



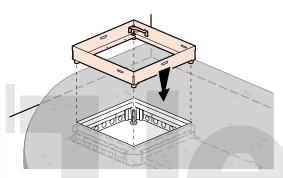
■ Installation process



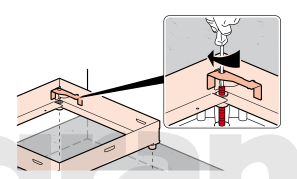
To remove the lid from the trim, hold it under an angle of approximately 65° and pull it out



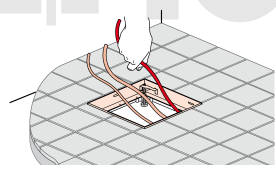
Remove site cover protection from backbox



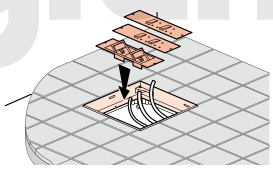
Place the trim onto the threaded rods



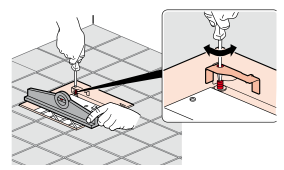
Make a rough adjustment to finished floor level by turning threaded rods in each corner with a screw driver



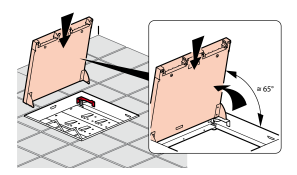
Cable the system



Tiling should be carried out at this stage



Make final adjustment to finished floor level by turning threaded rods in each corner with a screw driver $\,$



Push the lid back in place by holding it under an angle of approximately 65°