

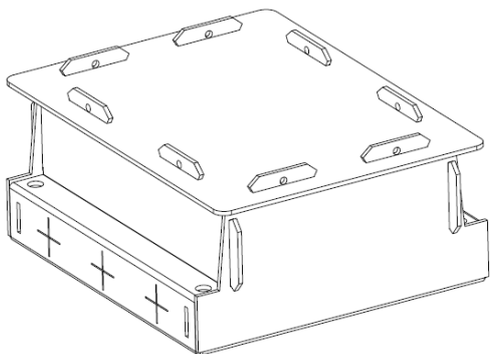
1. BACK BOXES RANGE (cont.)

1.4 Renovation Back box cat n° 0 881 90 to 92

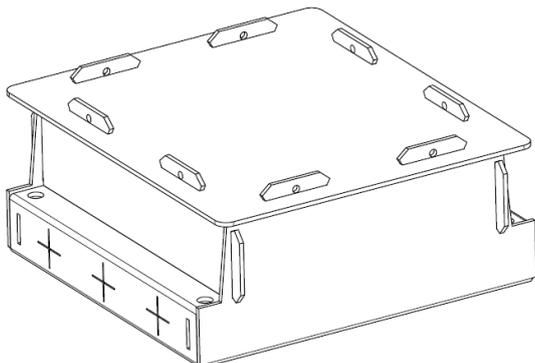
This under-floor back box for concrete floor allows pouring the concrete over flexible conduits before installing floor boxes Standard version only.
 Material : Polypropylene alveolar folding box + 4 rigid plastic parts to be placed in the inside corners.
 The back box has to be folded and assembled during installation.

1.4.1 Dimensions once assembled

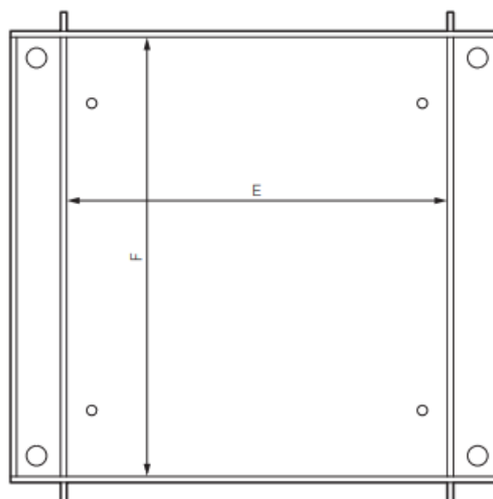
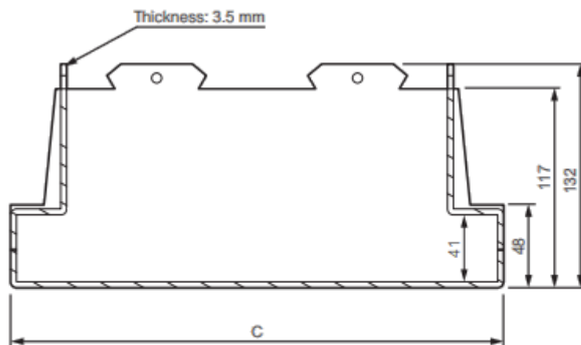
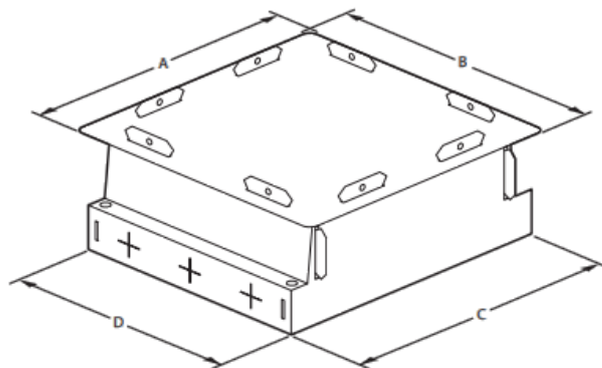
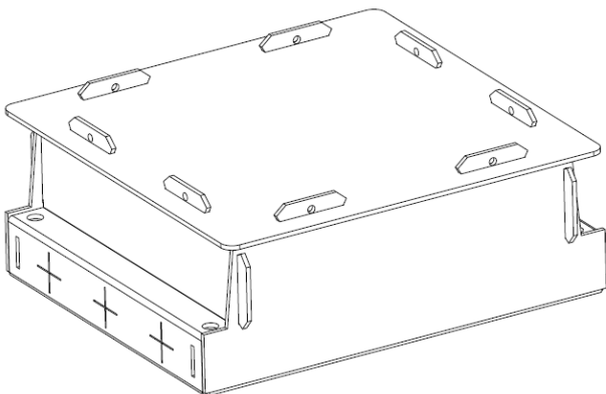
0 881 90



0 881 91



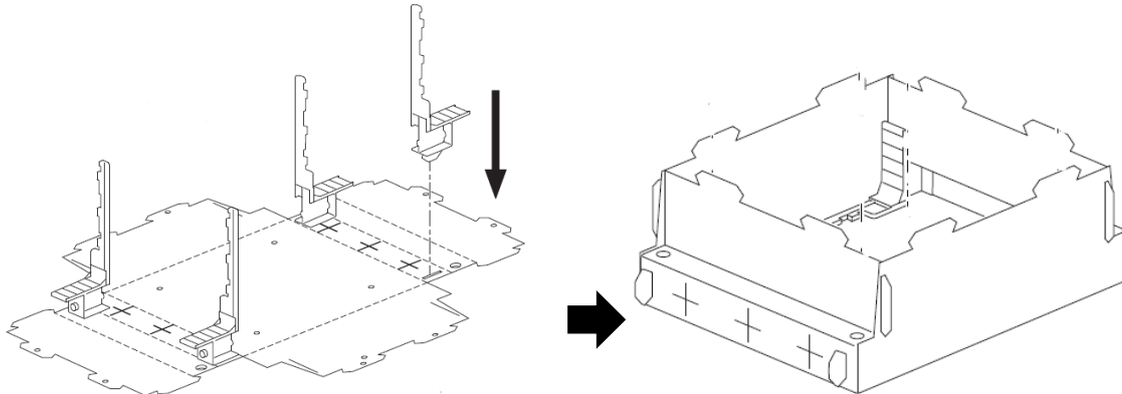
0 881 92



Cat.No	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
0 881 90	237		257		190	
0 881 91	275	312	295	272	228	265
0 881 92	320		340		273	

1. BACK BOXES RANGE (cont.)

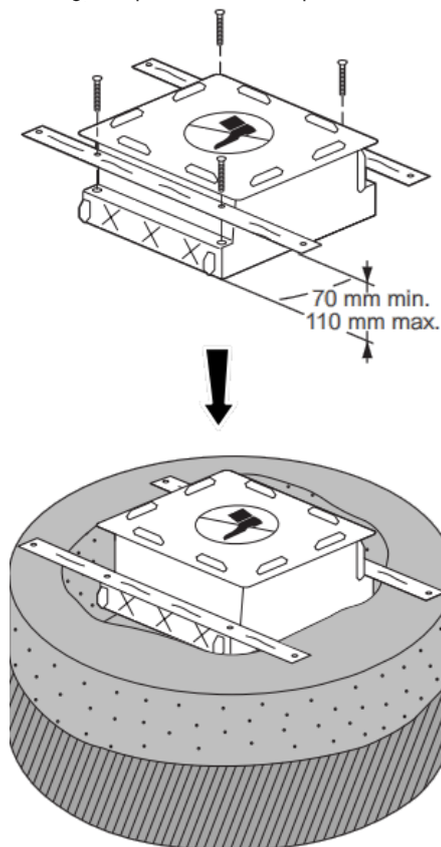
1.4.2 Back box assembling



Clips the 4 rigid plastic parts into the dedicated locations then fold and assemble the back box

1.4.3 Installation into existing screed (renovation)

In an existing screed in which one wishes to install a floor box (or to replace an old one), this mode of installation is ideal because it allows a reliable leveling, independent of the depth of the hole realized.



After having broken the concrete in the desired area, the back box can be installed from above (resting on the existing screed by means of 2 sleepers, not provided).

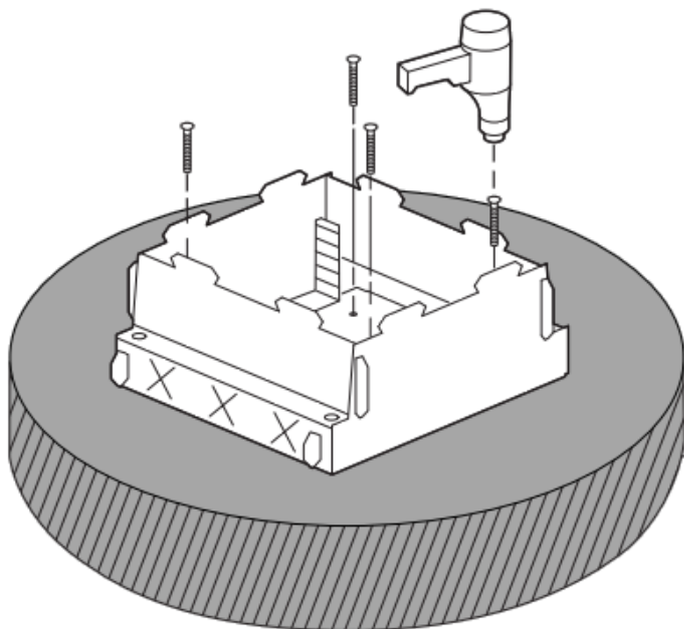
Detailed description of this installation mode coming soon

1. BACK BOXES RANGE (cont.)

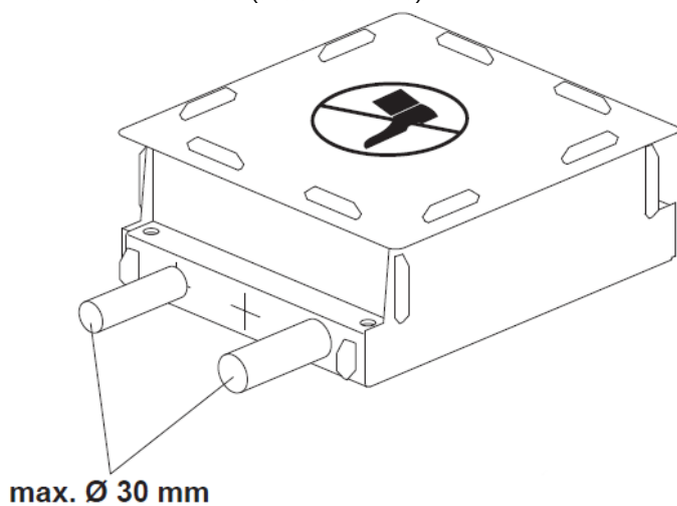
1.4.4 Installation on concrete slab (before screed pouring)

A "classic" slab installation is also possible

- Fix the back box on the slab



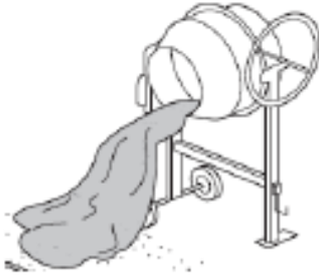
- Put the flexible conduits (use a tool to fold)



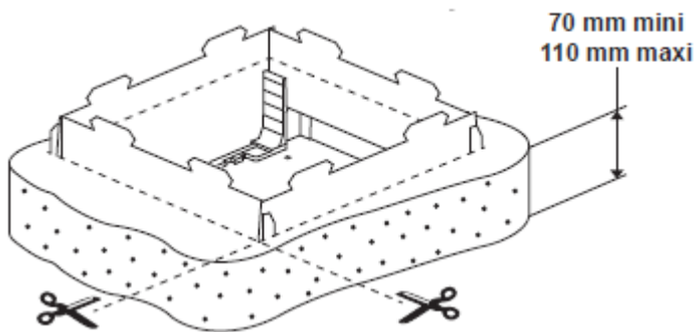
Do not cross the back box

1. BACK BOXES RANGE (cont.)

- Pour the concrete between 70 mm et 110 mm



- Cut off the part that exceeds once concrete is dry



- Do not take off the 4 rigid plastic parts in the corners of the back box because they are useful to clip the Standard version floor box

