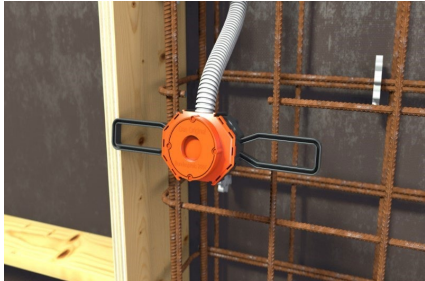
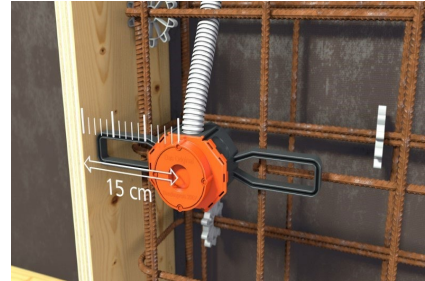


Montageanleitung

P730 Flügeldose 2.0



Löcher für Installationsrohre mit einer Stanzzange ausstanzen oder mit einem Stufenbohrer ausbohren. Rohre M20/M25 oder M32 einführen.



Flügel geben 15 cm Normabstand zur Türschalung vor.



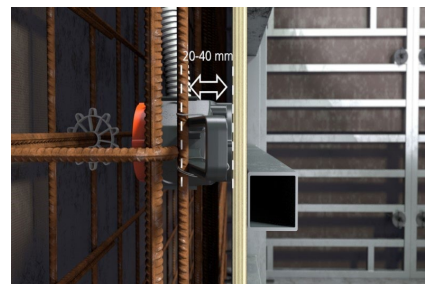
Betondose kann um 180 Grad gedreht werden.



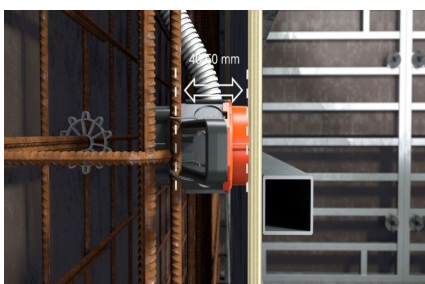
Flügel mit Draht an der Stahlarmierung befestigen.



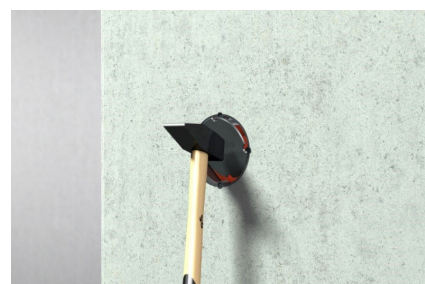
Flexible Flügel passen sich der jeweiligen Betondeckung an.



Für Betondeckungen zwischen 20-40 mm oder...



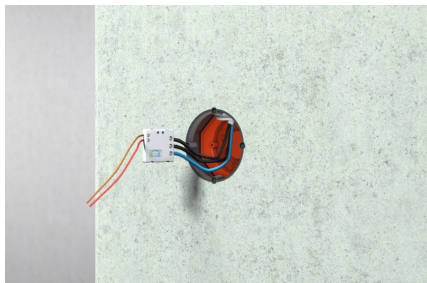
...Betondeckungen zwischen 40-60 mm geeignet.



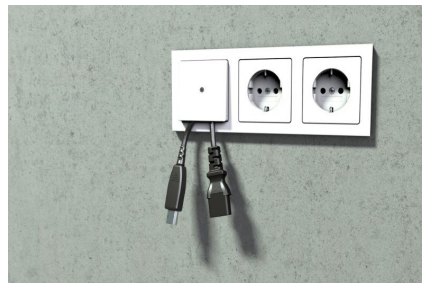
Nach der Betonage kann der Deckel durch einen Hammerschlag geöffnet werden.

Montageanleitung

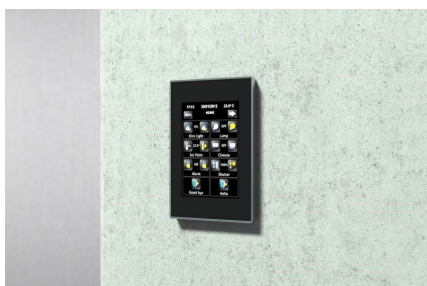
P730 Flügeldose 2.0



Bietet mehr Klemmraum durch 8-eckige Bauform. Kann als Elektronikdose verwendet werden.



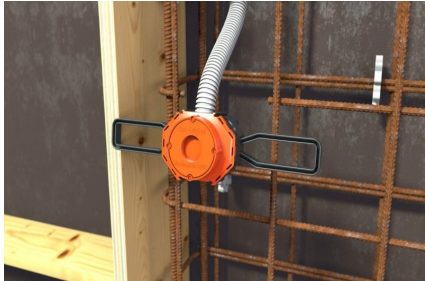
Vorkonfektionierte Leitungen können durch M32 Großrohreinführung installiert werden.



Fertige Installation.

Assembly instruction

P730 Concrete wing box 2.0



Punch holes for installation pipes using punch pliers or drill out with a step drill. Insert M20/M25 or M32 pipes.



Sashes specify 15 cm standard distance from the door formwork.



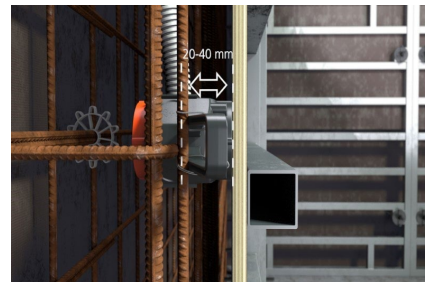
For different concrete coverings, the concrete box can be rotated 180 degrees.



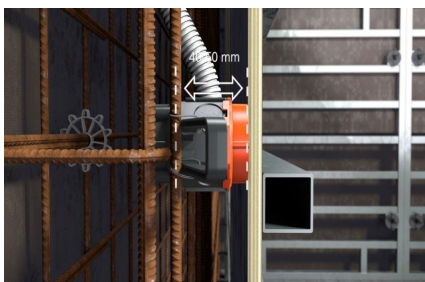
Attach sash to steel reinforcement with wire.



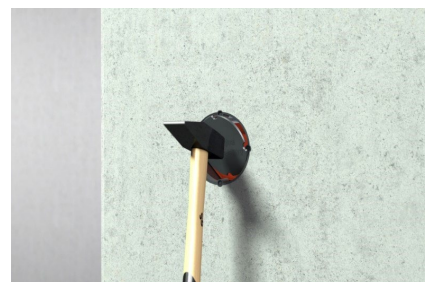
Flexible wings adapt to the respective concrete cover.



For concrete coverings between 20-40 mm or...



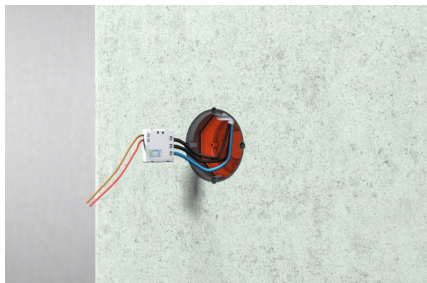
...concrete coverings suitable between 40-60 mm.



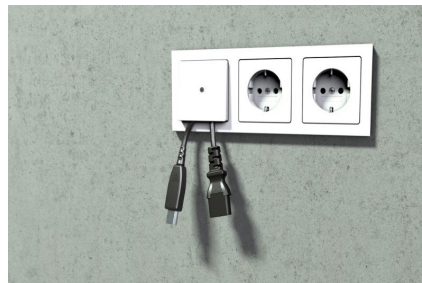
After concreting, the cover can be opened with a hammer blow.

Assembly instruction

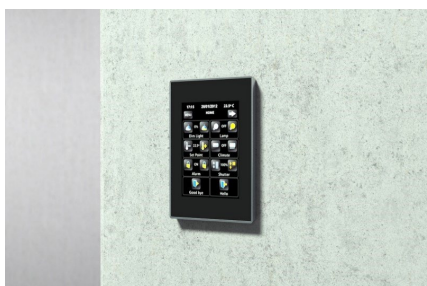
P730 Concrete wing box 2.0



Provides more clamping space due to 8-cornered design. Can be used as an electronics box.



Pre-assembled cables can be installed through M32 large-diameter pipe entry..



Finished installation.