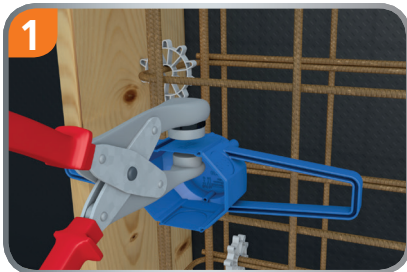


Flügelbetondose 2.0

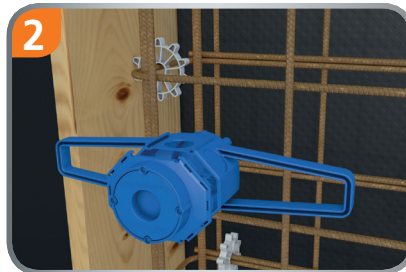
Das Original vom Erfinder

70% Mehr Klemmraum!

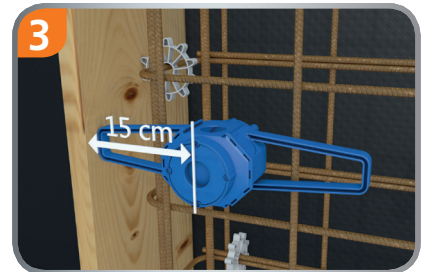
Montageanleitung



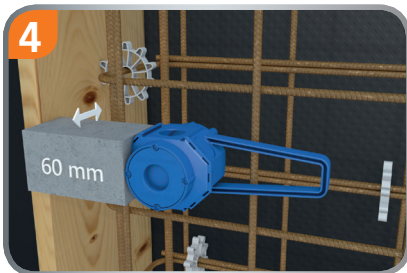
1 Löcher für M20/25 oder M32 werden gestanzt oder gebohrt.



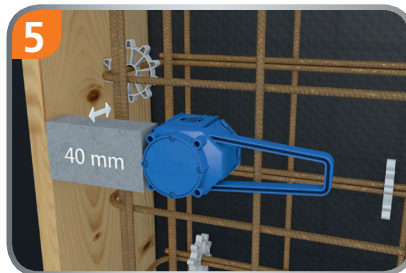
2 Dosendeckel aufsetzen.



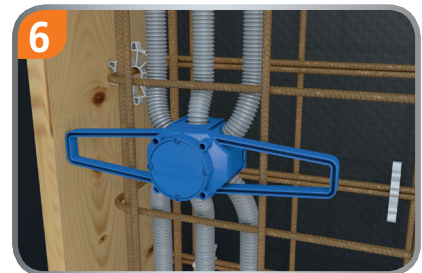
3 Normabstand 15 cm zur Türschalung. Flügel einfach anstehen lassen.



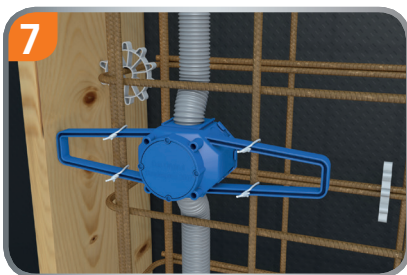
4 Für Betonüberdeckung von bis zu 60 mm.



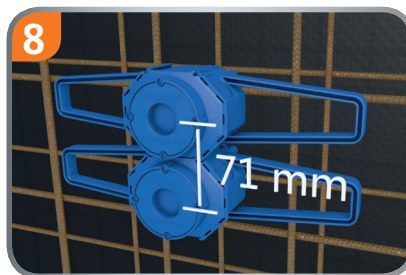
5 Oder um 180° gedreht für Betonüberdeckung von bis zu 40 mm.



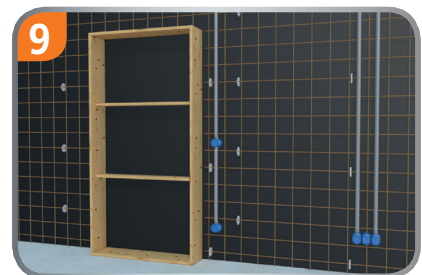
6 Für bis zu 6 Installationsrohre M20/25 geeignet oder 4 x M20/25 plus 2 x M32.



7 Flügel werden mit Draht oder Kabelbinde an der Bewehrung befestigt.



8 Anreihbar mit einem Kombinationsabstand von 71 mm. Feste Verbindung durch SCS-Technik.



Art.-Nr.	Bezeichnung	VPE
P730	Flügelbetondose 2.0	50

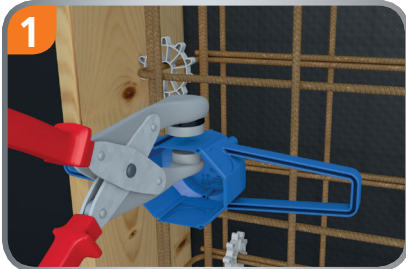


Winged concrete box 2.0

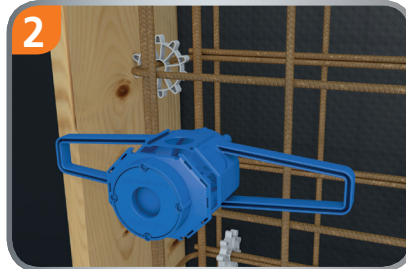
The Original

70% time saving

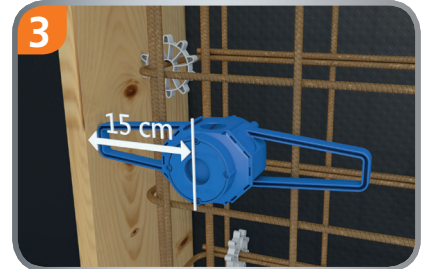
Assembly instructions



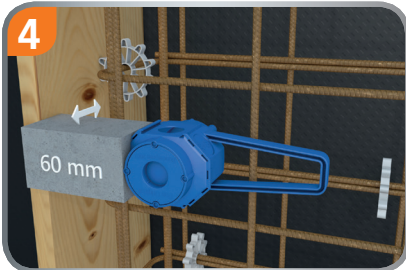
1 Drill or punching M20/M25 or M32 holes.



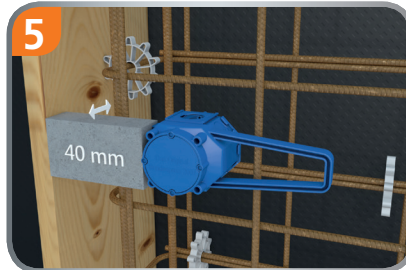
2 Press on the cover.



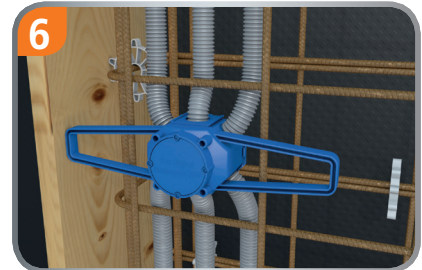
3 Only lead one of the wings against the door formwork and you get the 15mm norm gap.



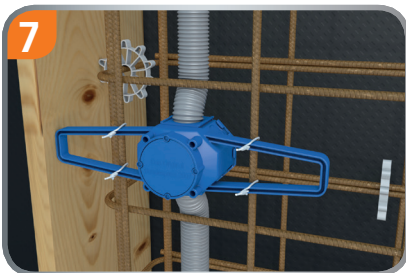
4 Up to 60 mm of concrete cover.



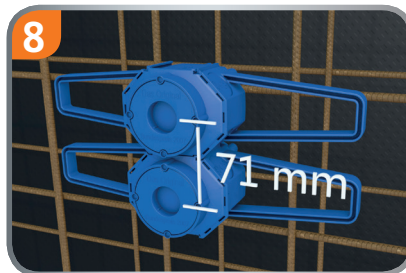
5 Or turn the box for a concrete cover up to 40mm.



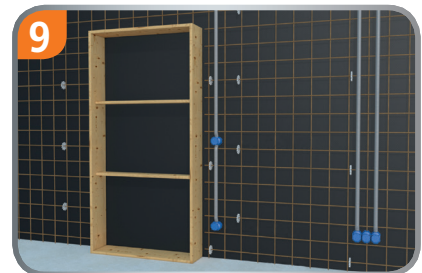
6 Up to 6 pipes M20/25 or 4x M20/25 and 2x M32.



7 Bind the wings on the steel strutting to fix the box.



8 Stackable with a 71mm norm gap. Fixed connection with the SCS-technology.



Order-no.	Name	VPE
P730	Winged concrete box 2.0	50

