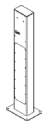












QUICK START GUIDE

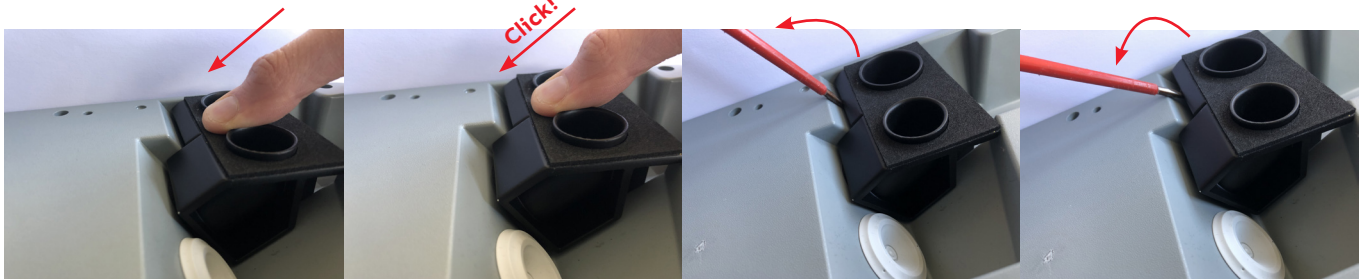
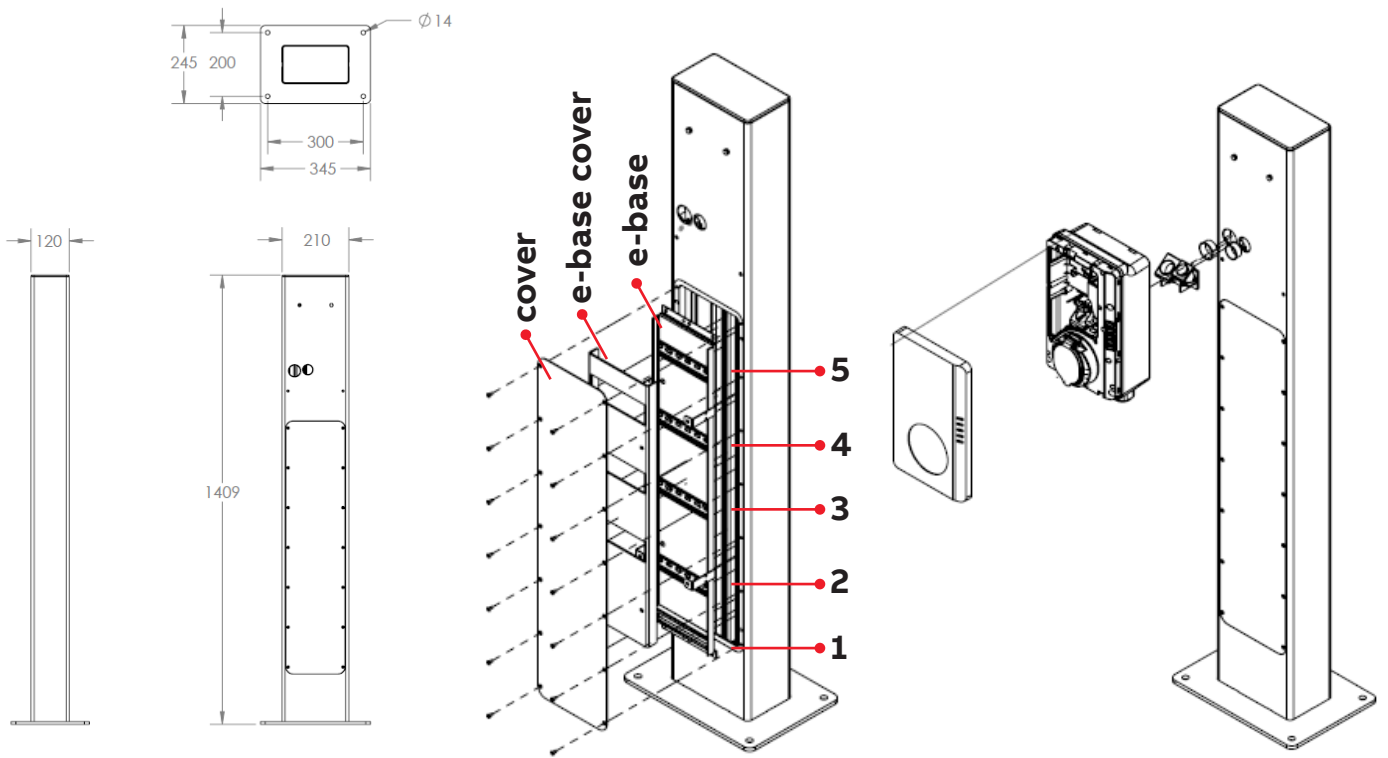
# Pedestal for Terra AC wallbox

## Rectangular back-to-back 6AGC082326

Component		Component		Component	
A	 pedestal	D x2	 Adapter	H x2	 Device cover
		E x2	 Gasket 80x44 mm	I x1	 Screw bit
B x2	 sleeve grommet D=35mm H=15mm	F x2	 Gasket D= 40 mm	J x4	 M5x3 screw
C x2	 sleeve grommet D=30mm H=15mm	G x2	 Gasket D= 40 mm	K x4	 M6x80 screw with socket head

1. Remove the cover by taking out the 14 screws (use screw bit I). Next remove the e-base cover from the e-base (1) (mounted with 4x PH2 screws).
2. Mount the pedestal on a concrete foundation. Use 4x anchors M10x40 for anchoring (not included in the packaging), mark 4 holes on the foundation, drill 4 holes with diameter 12mm and minimum depth 43mm, hammer the anchors so that they are flush with the floor and anchor the pedestal to the foundation using 4 bolts M10 and washer.
3. Position the connection cables from the bottom and cut on length.
4. Secure the connection cables on DIN rail 1 (2). This is compatible with Phoenix Contact cable clamps: WCC 14 – (3240252)/ 18 – (3240253)/ 22 – (3240254)/ 26 – (3240255)/ 30 – (3240256)/ 34 – (3240257) or equivalents.
5. Install the terminal blocks on DIN rail 2 and DIN rail components on DIN rails 3,4 and 5 each DIN rail has room for 8 slots.
6. Install the wiring between the terminal blocks and the DIN rail components.
7. Add sealings (E), (F) and (G) to adapter (D).
8. Remove from Terra AC the 26 and 32mm grommets and in place click in the adapter (D).
9. Place the 2x M5x3 screws (J) in the pedestal (A) top area and sleeve grommets (B) and (C).
10. Mount the Terra AC Wallbox on the pedestal (A). Take the front cover off.
11. Screw in the 2x M6x80 (K).
12. Continue install of the Terra AC Wallbox as per the device installation manual.
13. Mount the e-base cover on the e-base.
14. Cut the device covers (H) as required per the installation conducted.
15. Close cover pedestal (A).

Note (1): e-base can be wired separate/outside from the pedestal(A). It can be take out and in again including DIN rail components and wiring.  
 Note (2): The DIN rail component can be changed to support different terminal block models.



Push to secure adapter

In case to take out adapter use flat head screwdriver

