

EN

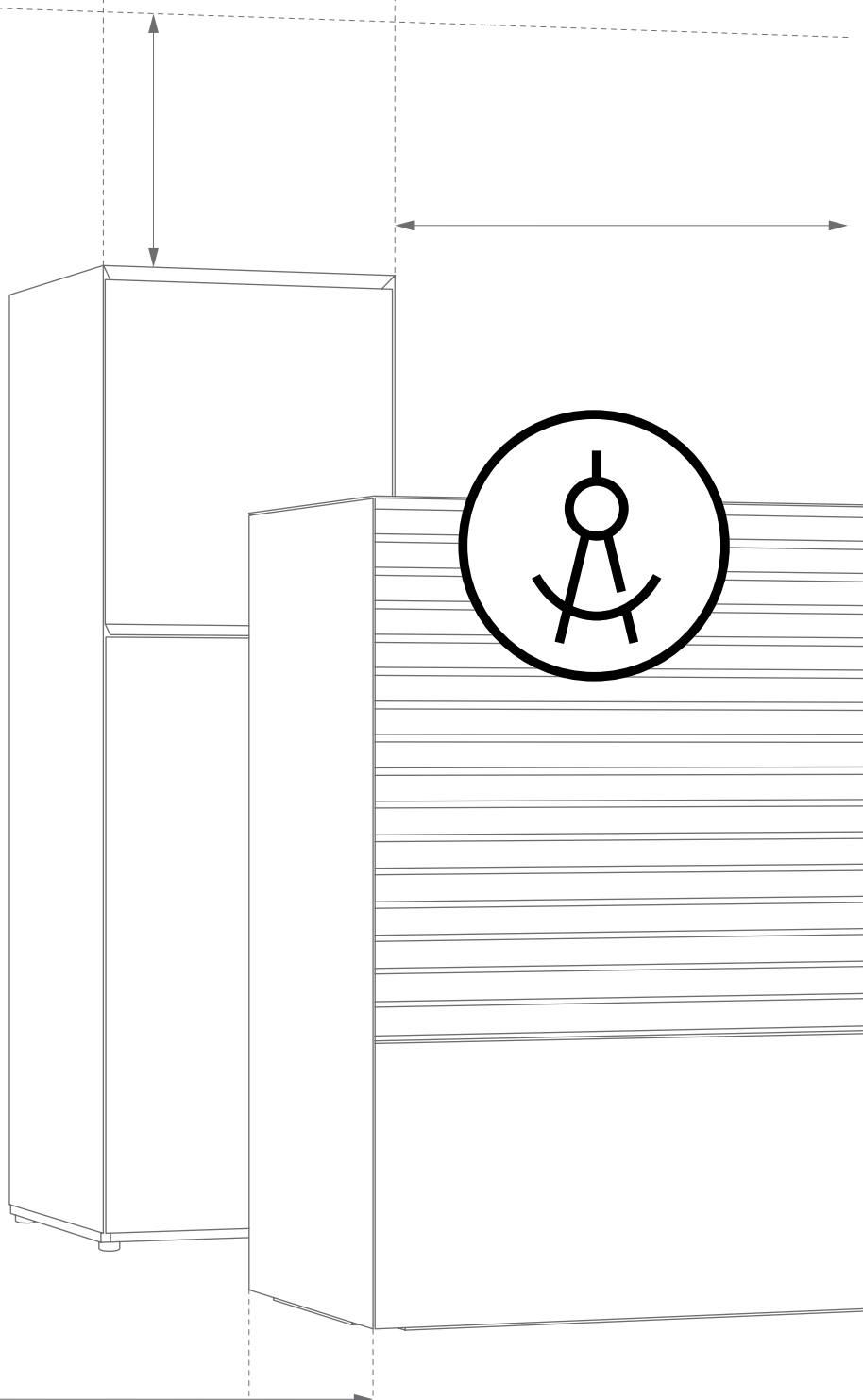
DE

IT

FR



AirCalor-K-8-12-18kW

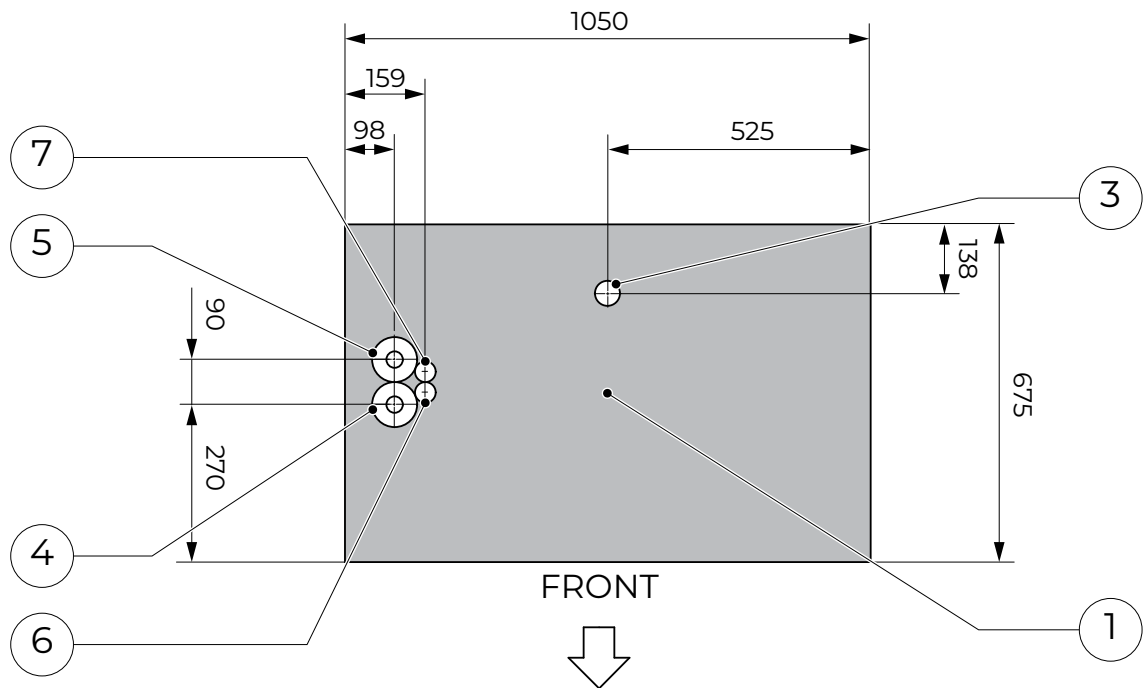
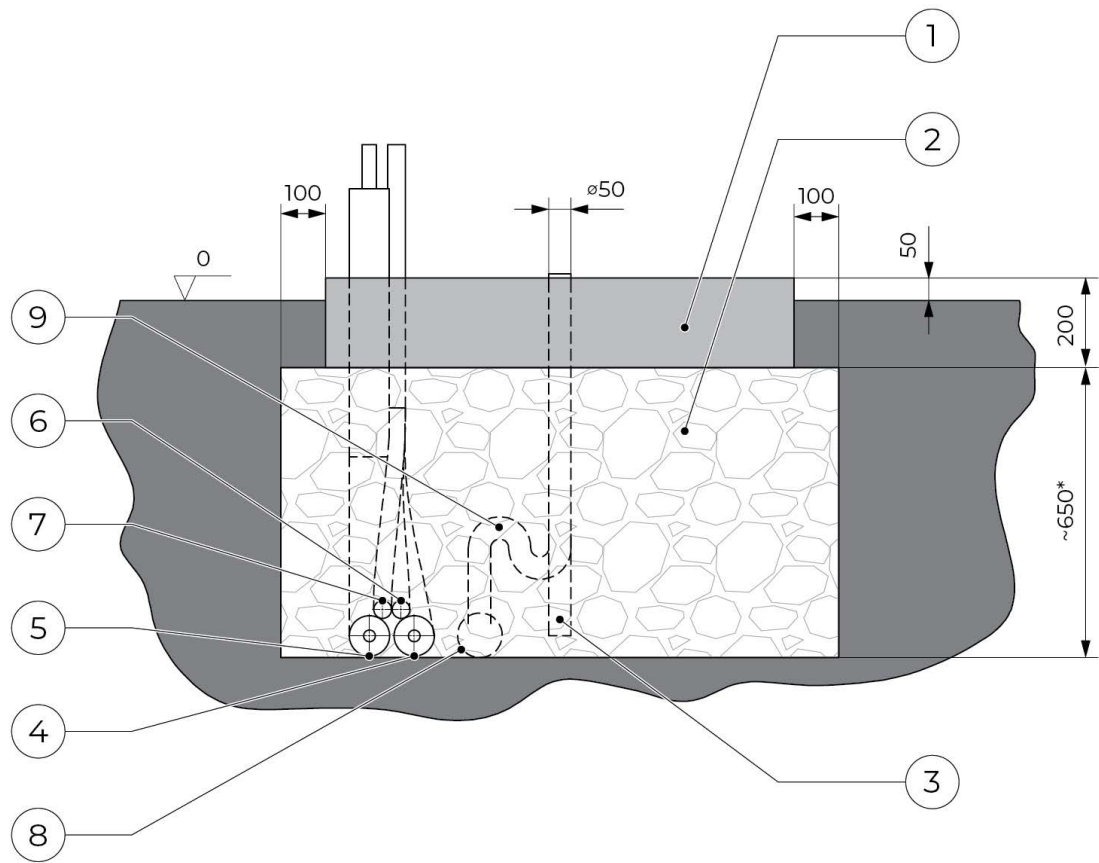


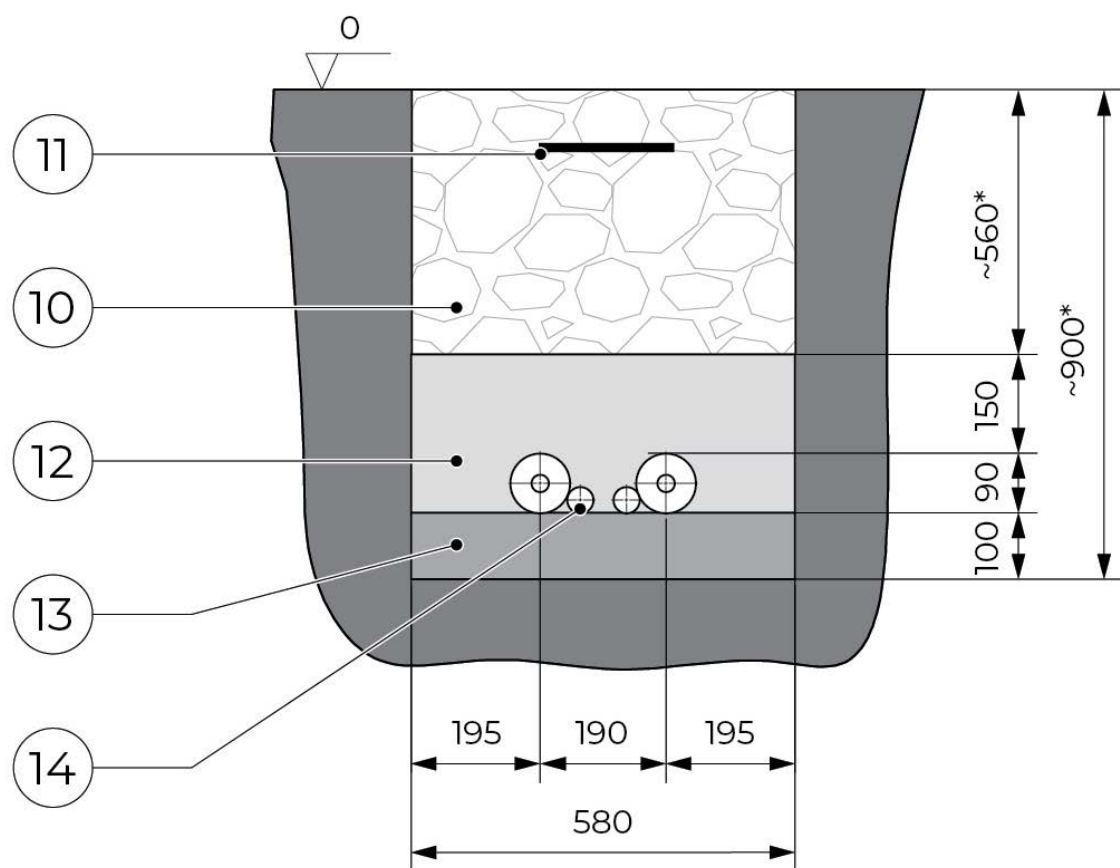
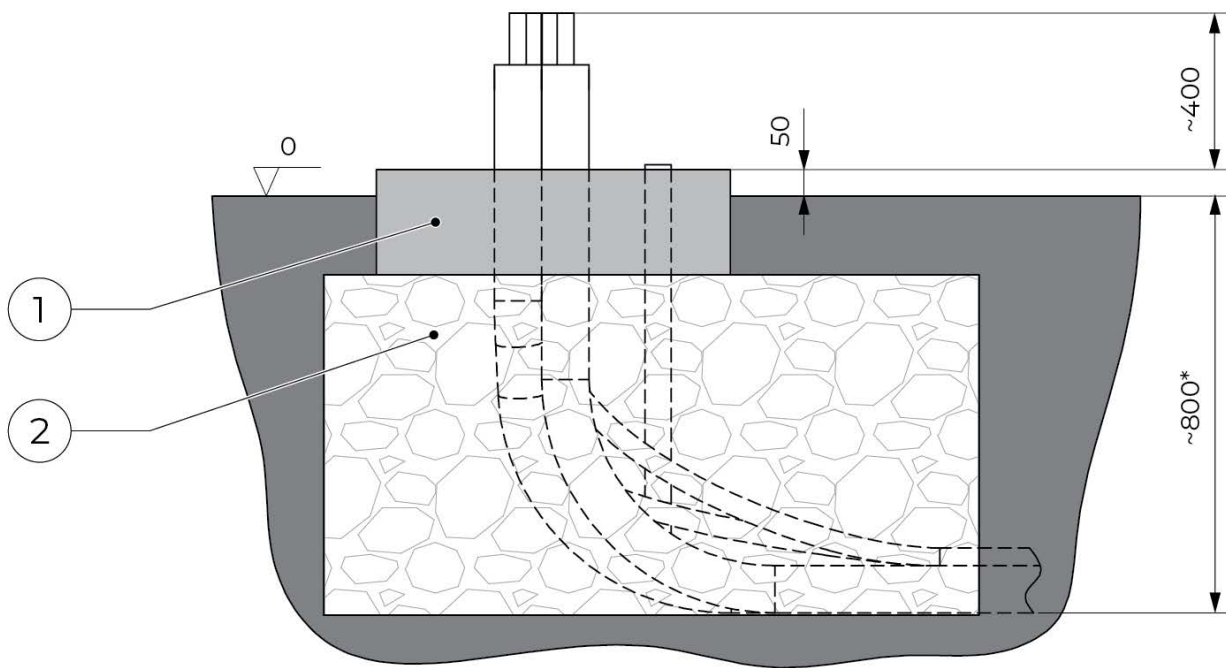
CONCRETE
BASE PLAN

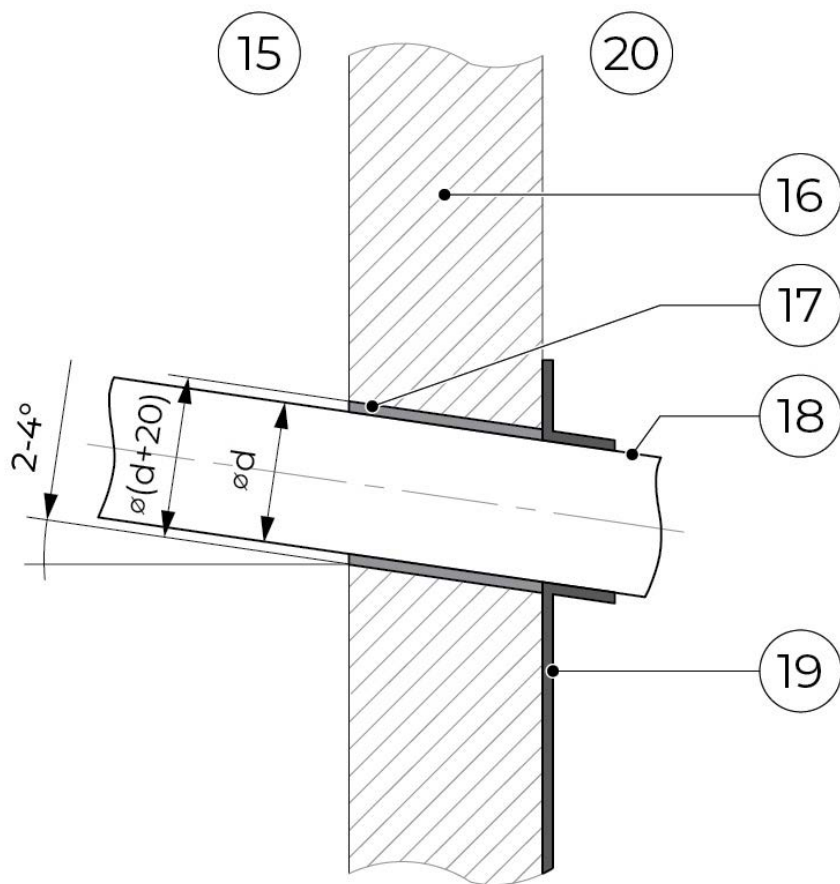
BETONSOCKELPLAN

PIANO BASE
DI CEMENTO

PLAN DE BASE
EN CIMENT







1	Concrete base	EN
2	Hardened foundation 0-32 mm	
3	Condensate drain hose Ø 50	
4	Pre-insulated pipe	
5	Pre-insulated pipe	
6	Pipe for the supply cable	
7	Hose for communication	
8	Connection to rainwater drainage	
9	Siphon	
10	Aushubmaterial	
11	Warning tape	
12	Backfilling of pipes	
13	Hardened base	
14	Pipes	
15	Inside of a building	
16	Wall	
17	Sealant	
18	Pipe	
19	Waterproof insulation	
20	Outside of a building	
⇩	Wind direction	
1	Betonsockel	DE
2	Befestigte Unterlagsfläche – verdichteter Frostkoffer 0–32 mm	
3	Kondensatablaufschauch Ø 50	
4	Vorgedämmtes Rohr	
5	Vorgedämmtes Rohr	
6	Zuleitungsrohr	
7	Kommunikationskabelrohr	
8	Meteorkanalisation	
9	Siphon	
10	Ausgrabungsmaterial	
11	Warnband	
12	Anhäufeln und Rohrabschottung	
13	Frostkoffer	
14	Rohre	
15	Innenteil des Objekts	
16	Wand	
17	Dichtungsmasse	
18	Rohre	
19	Wasserabdichtung	
20	Außenteil des Objekts	
⇩	Windrichtung	

1	Base di cemento	IT
2	Fondazione temprata 0-32 mm	
3	Tubo di scarico condensa Ø 50	
4	Tubo pre-isolato	
5	Tubo pre-isolato	
6	Tubo protettivo per cavo elettrico	
7	Tubo per la comunicazione	
8	Direzione del flusso d'aria	
9	Sifone	
10	Riempimento	
11	Nastro di avvertenza	
12	Riempimento di tubazioni	
13	Base temprata	
14	Tubature	
15	Interno di un edificio	
16	Parete	
17	Sigillante	
18	Tubazione	
19	Isolamento impermeabile	
20	Esterno di un edificio	
⇩	Direzione del vento	

1	Base en béton	FR
2	Fondation trempée 0-32 mm	
3	Tuyau d'évacuation de condensation Ø 50	
4	Tuyau pré-isolé	
5	Tuyau pré-isolé	
6	Tuyau de protection pour câble électrique	
7	Tuyau pour la communication	
8	Direction du flux d'air	
9	Siphon	
10	Remplissage	
11	Bande d'avertissement	
12	Remplissage des tuyaux	
13	Base trempée	
14	Tuyaux	
15	Intérieur d'un bâtiment	
16	Mur	
17	Mastic	
18	Tuyauterie	
19	Isolation imperméable	
20	Extérieur d'un bâtiment	
⇩	Direction du vent	