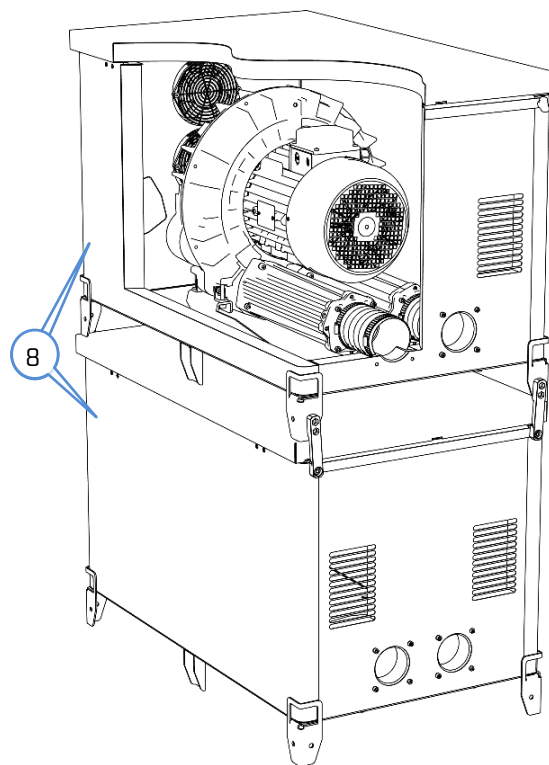
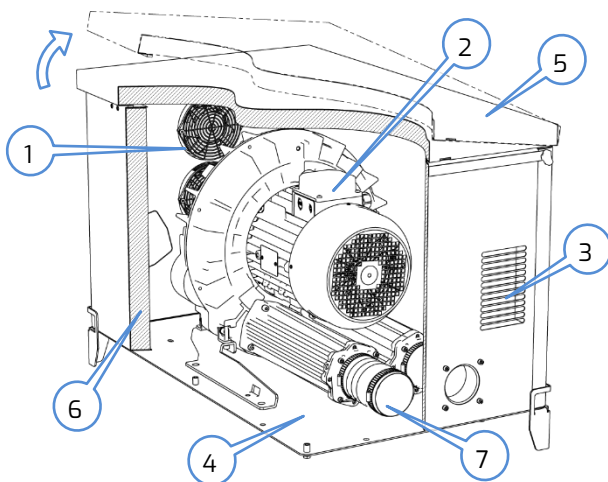


SOUNDPROOF CABINET – SC4M - SC5M - SC6M - SC8M

CHARACTERISTICS:

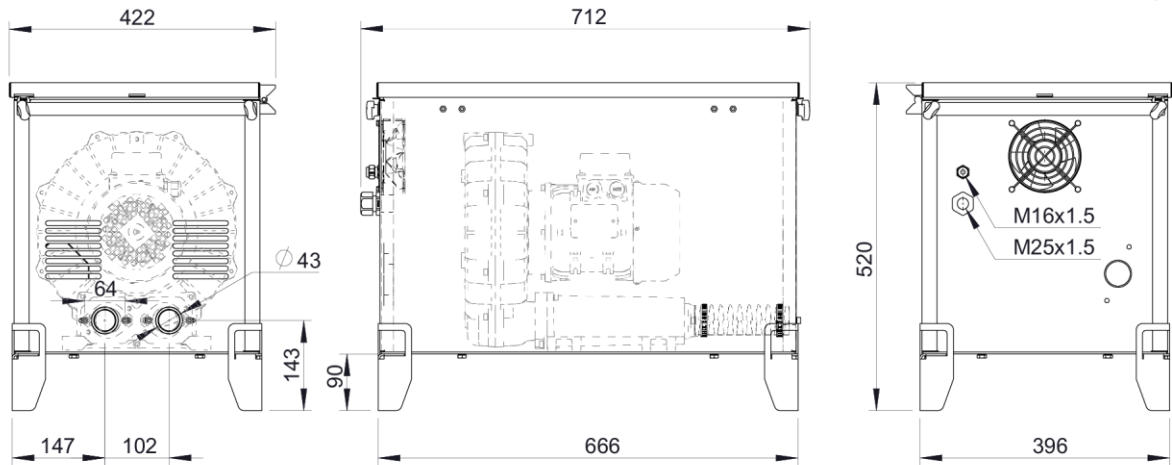
- Suitable for MOR blowers only.
- Suitable for outdoor installations.
- Noise reduction **10 dB(A)** max.
- With electric axial fan (1) removing heat, generated by the motor and blower (2).
- With air inlet grille for ventilation.(3).
- Steel sheet structure (4).
- Folding roof opening (90°), for blower installation/inspection (5).
- Internal coated with polyurethane foam (sound-absorbing material) (6).
- Complete with accessories for blower connection (7), assembly with 4 shock mounts washer
- Cabinet with feet.
- Palletizable.
- Stackable cabinet (max 2 pieces) (8).
- Paint RAL 9001.
- On request, available in assembly kit.



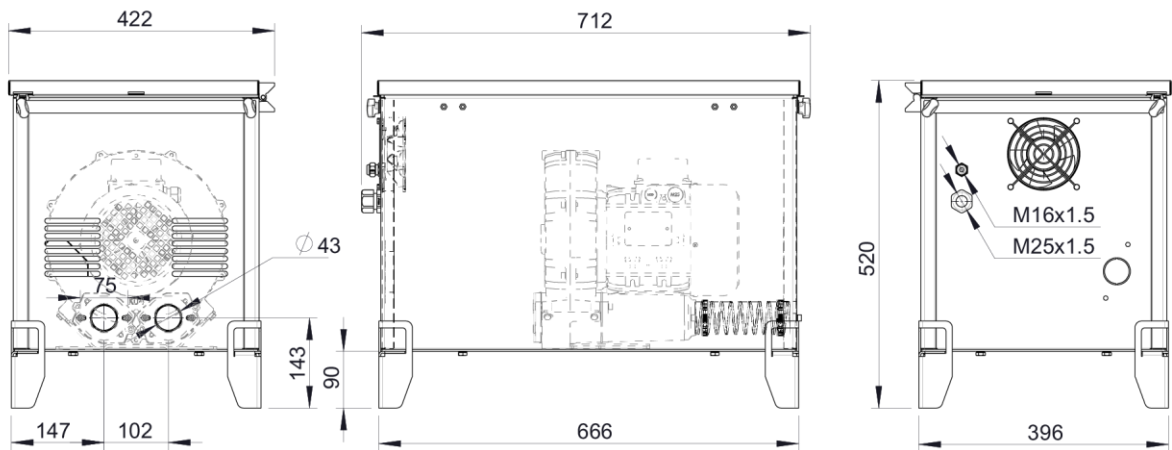
CODE	WEIGHT*	MOR BLOWER COMPATIBLE				AXIAL ELECTRIC FAN (1)								
	kg	MS	MD	TS	TD	q.tà	Hz	V	W	mA	Phase	Pole	IP	
255C 4 M	23	K03				1	50	230	22	135	1	2	54	
255C 5 M - 1	23	K04					60		19	111				
255C 5 M - 2	23				K04									
255C 6 M - 1	25	K05 K06				1	50	230	46	300	1	2	54	
255C 6 M - 2	40		K/e07 K/e08			2								60
255C 6 M - 3	40	K05 K06												
255C 8 M - 1	51	K/e07 K/e08 K75		K05 K06										
255C 8 M - 2	52	K/e07 K/e08												

*- Weight cabinet only

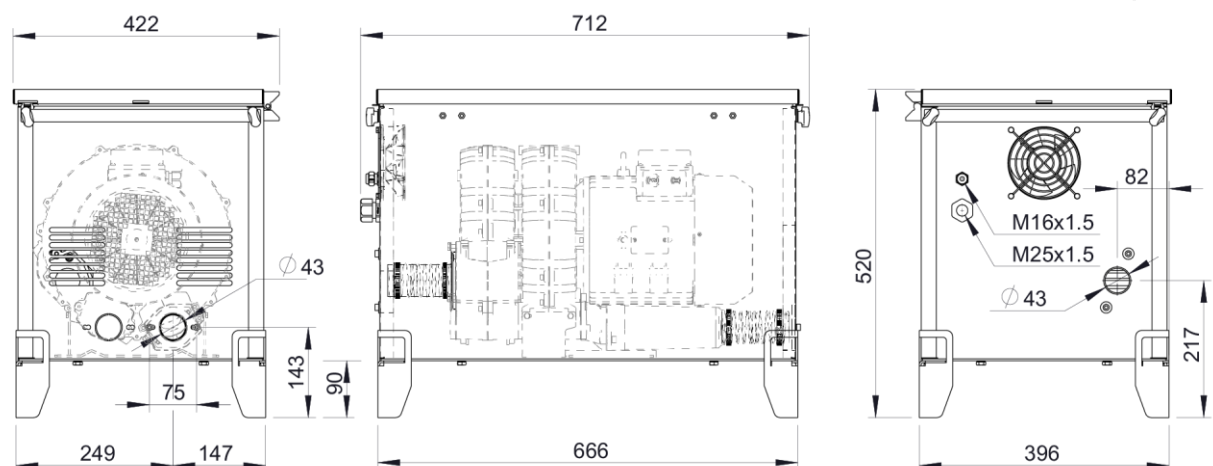
DIMENSION (SC4M)



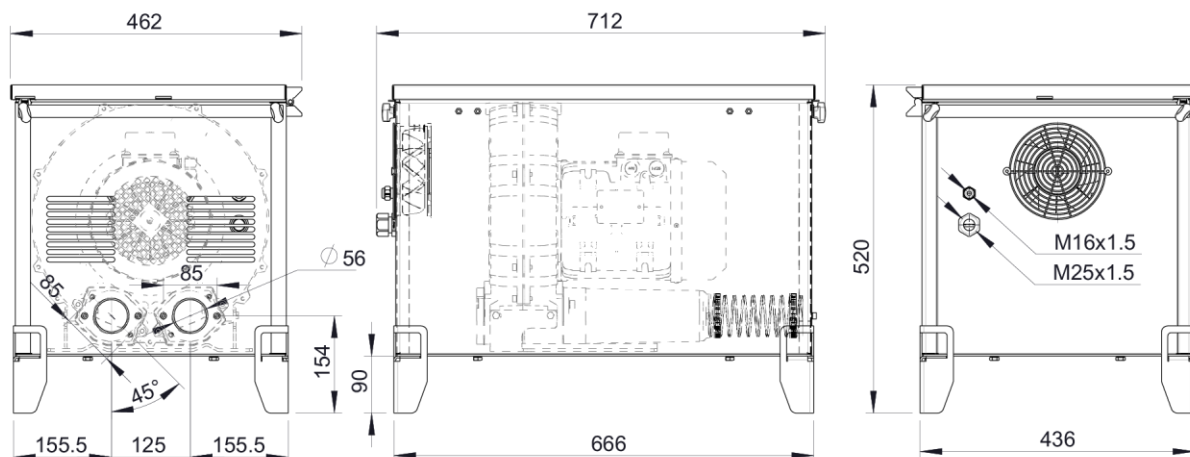
DIMENSION (SC5M-1)



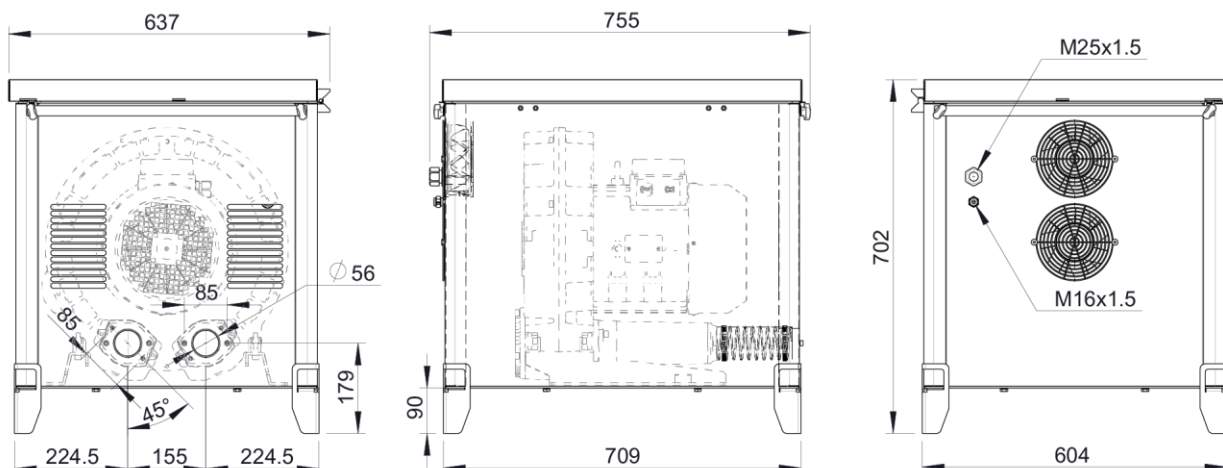
DIMENSION (SC5M-2)



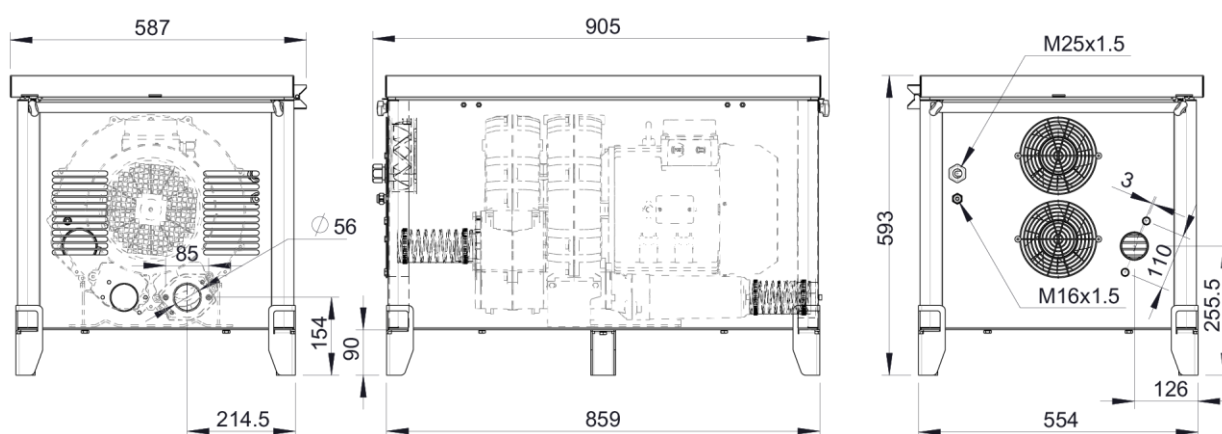
DIMENSION (SC6M-1)



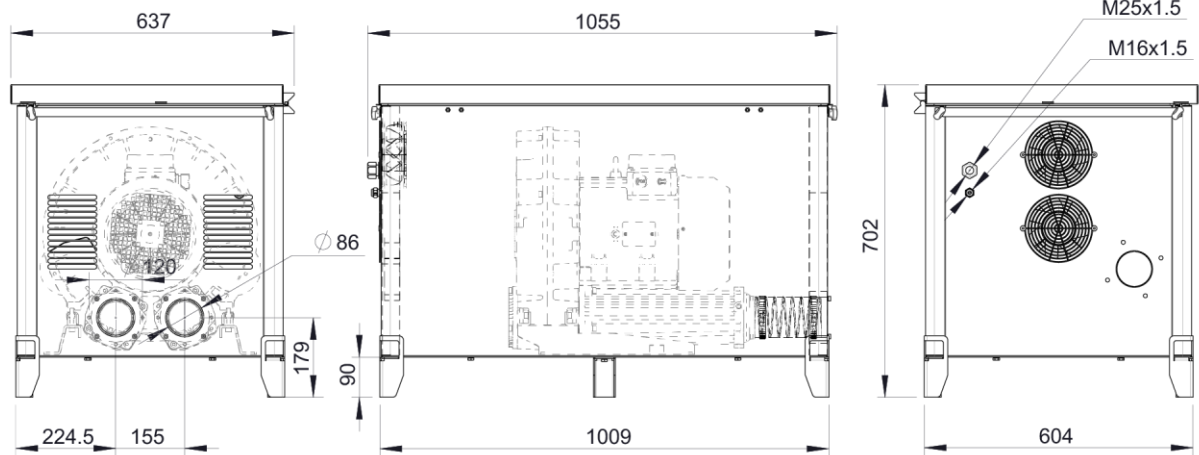
DIMENSION (SC6M-2)



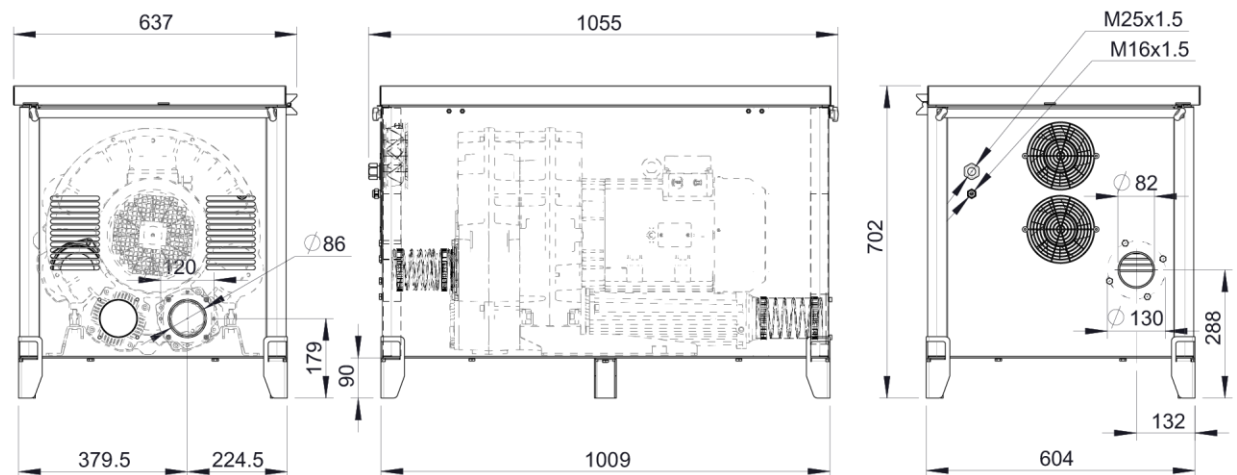
DIMENSION (SC6M-3)



DIMENSION (SC8M-1)



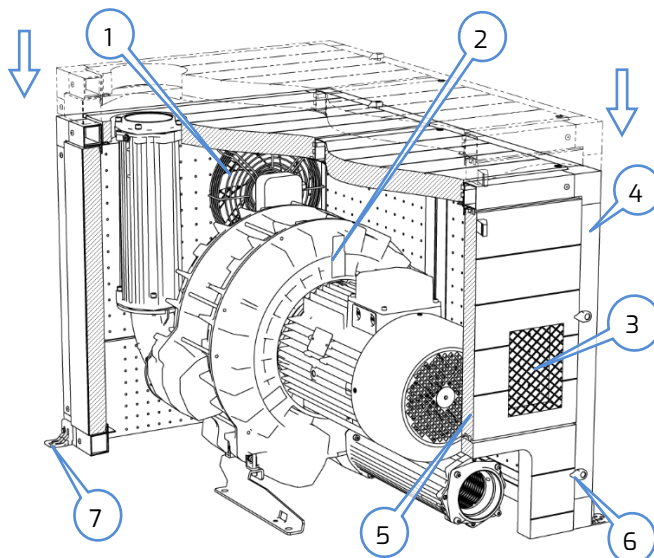
DIMENSION (SC8M-2)



SOUNDPROOF CABINET – SC9M – SC10M

CHARACTERISTICS:

- Suitable for MOR blowers only.
- Suitable for outdoor installations.
- Noise reduction **10 dB(A)** max.
- With electric axial fan (1) removing heat, generated by the motor and blower(2).
- With air inlet grille for ventilation.(3).
- Aluminium profile frame (4).
- Sandwich panels insulated with mineral wool (sound absorbing / sound insulation) (5).
- Demountable panels with block-panel (6).
- Assembly from top (drop on the blower).
- Floor fixing points available (x2) (7).
- Polyester painted panels RAL 7035.



CODE	WEIGHT*	MOR BLOWER COMPATIBLE						AXIAL ELECTRIC FAN**[1]																								
	kg	MS		MD		TS		TD	q.tà	Hz	V	W	A	Phase	Pole	IP																
255C 9 M - 1	81	K09	K10	K09	K10	K/e07	K/e08		1	50 — 60	230	90 — 110	0.42 — 0.52	1	2	54																
		K/e11	K/e12	K/e11	K/e12																											
255C 9 M - 2		K09 K10						1									50 — 60	230	90 — 110	0.42 — 0.52	1	2	54									
		K/e11 K/e12																														
255C 10 M	81					K09	K10																		1	50 — 60	230	90 — 110	0.42 — 0.52	1	2	54
						K/e11	K/e12																									

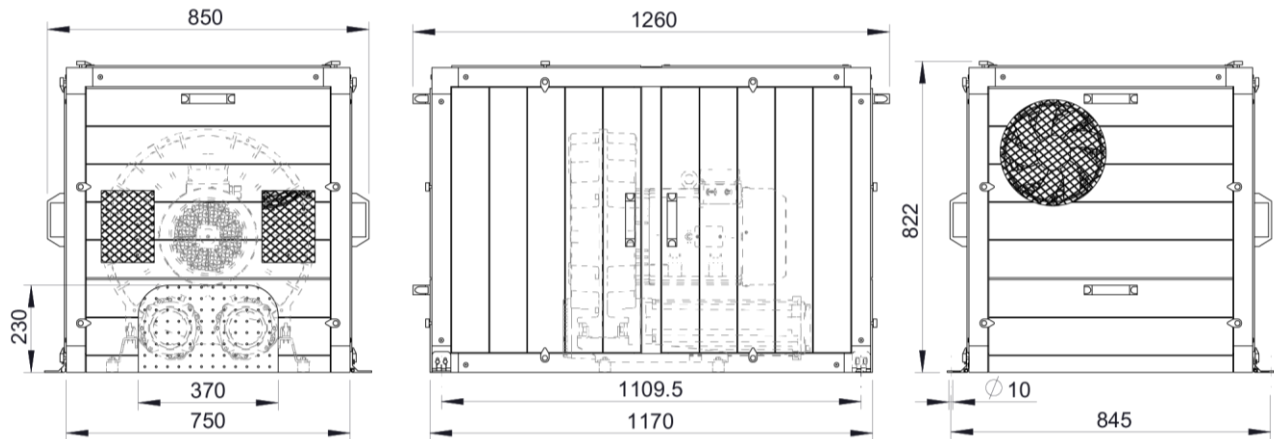
* - Cabinet weight only

** - Capacitor 3µF 450V

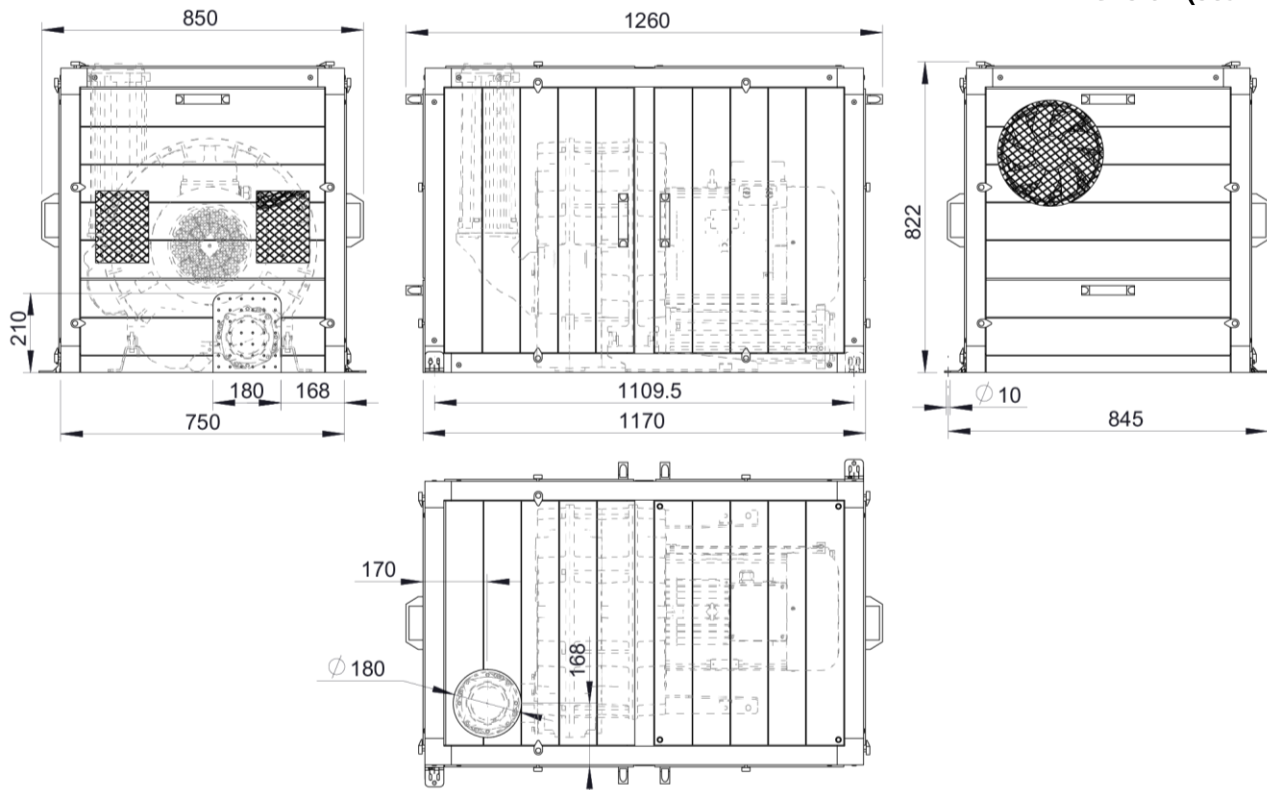
NOTE

- Stackable cabinets (255B accessory required) for max 2 units. Not applicable to cabinet code 255C9-2, only if used as a base (TD blower)

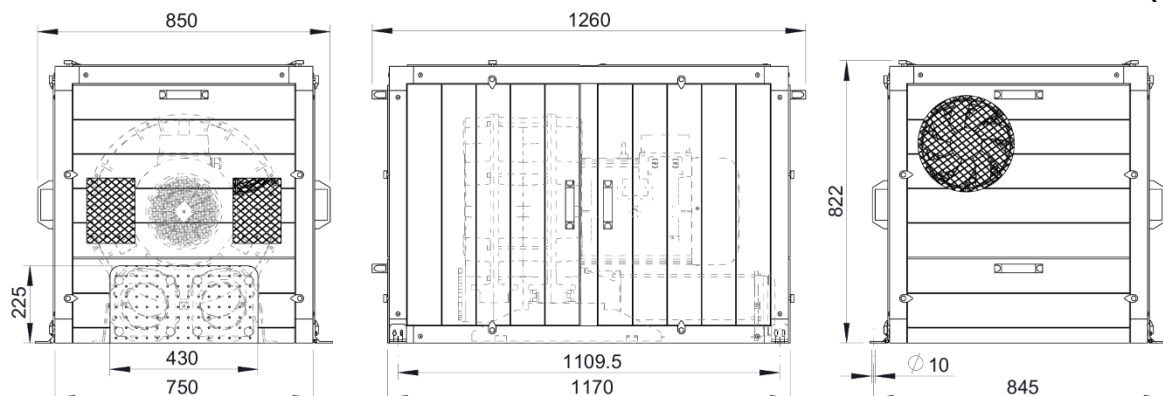
DIMENSION (SC9M-1)



DIMENSION (SC9M-2)



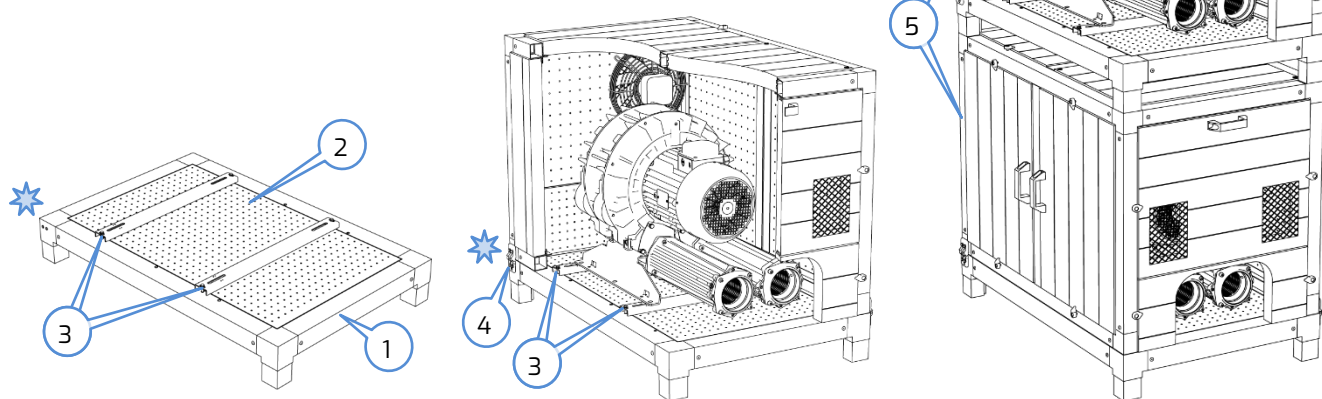
DIMENSION (SC10M)



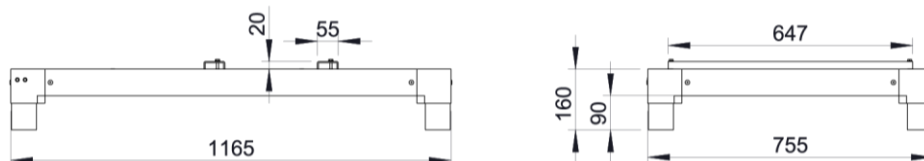
SOUNDPROOF CABINET BASE - 25SB-1 (SUITABLE FOR SC9M-1 / SC9M-2 / SC10M)

CHARACTERISTICS:

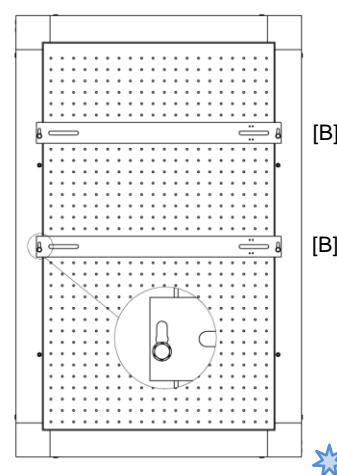
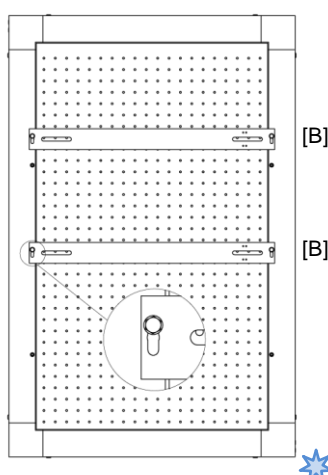
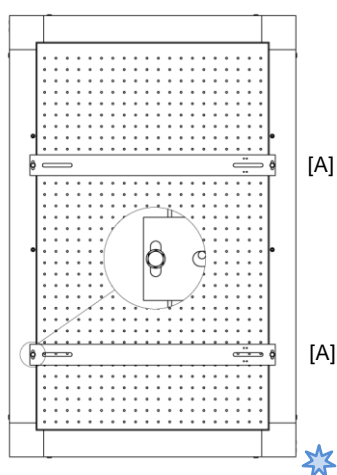
- Suitable for outdoor installations.
- Aluminium profile frame [1].
- Sandwich panels insulated with mineral wool (sound absorbing / sound insulation) [2].
- Omega for blower fixing [3] assembly with 4 shock mounts washer
- Fixing with blower by hinge [4]
- Makes the cabinet Palletizable
- Makes the cabinet stackable (max 2 pieces) [5]
- Polyester painted panels RAL 7035.



DIMENSION (SB-1)



OMEGA POSITION FOR BLOWER INSTALLATION (4)



MS							K09	K10	K/e11	K/e12
MD							K09	K10	K/e11	K/e12
TS	K/e07	K/e08	K09	K10	K/e11	K/e12				
TD							K09	K10	K/e11	K/e12