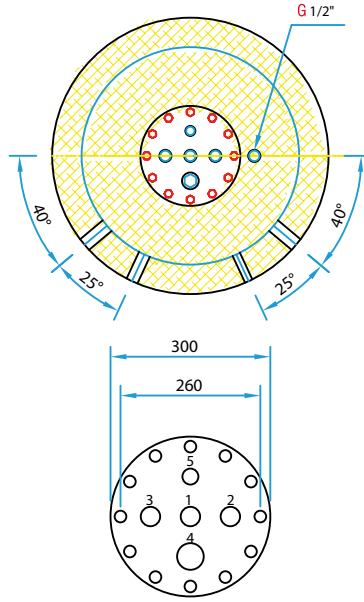
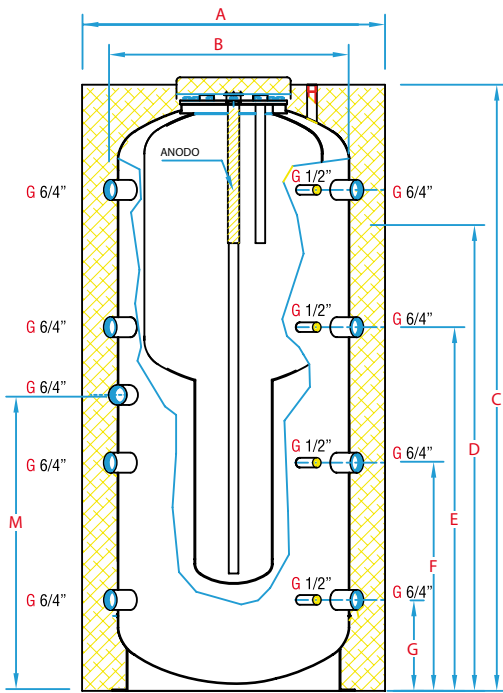


KOMBI FN



- 1-(1") Domestic cold water inlet
- 2-(1") Domestic water recirculation
- 3-(1") Domestic hot water outlet
- 4-(5/4") Magnesium anode
- 5-(1/2") Probe fitting

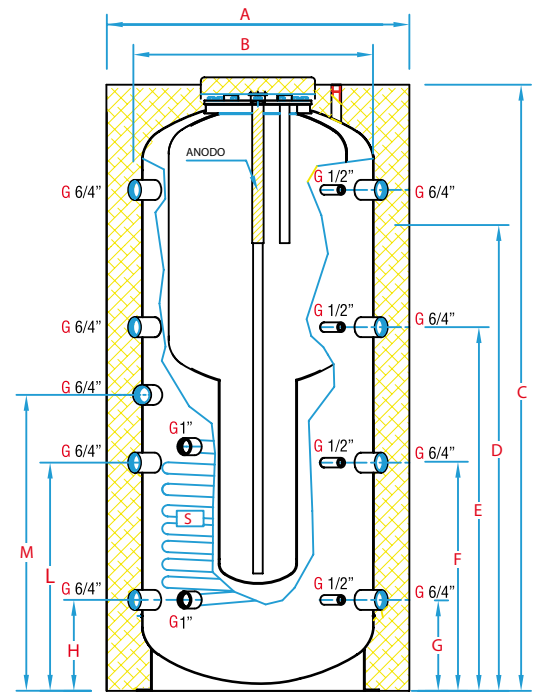
ELECTICAL HEATING ELEMENT

- 3 kw 400V 3-ph/Tri
- 4.5 kw 400v 3-ph/Tri
- 6 kw 400v 3-ph/Tri
- 9 kw 400v 3-ph/Tri



Type	*	FN -F 500	FN -F 800	FN -F 1000	FN -F 1500	FN -F 2000
Boiler capacity	ECS l °	180	230	250	300	400
Boiler flow rate	(45°C) l/h	650	780	840	1010	1150
Flow rate in 10 minutes	(45°C) l	380	395	430	540	605
Absorbed power	ECS Kw	28	32	35	41	47

KOMBI F



- A External diameter with insulation
- B Boiler diameter
- C Boiler height
- D 6/4 fitting for various connections
- E 6/4 fitting for various connections
- F 6/4 fitting for various connections
- G 6/4 fitting for various connections
- H Coil outlet only F model
- L Coil inlet only F model
- M Electrical heating element fitting

- 1/2 Probe fitting
- 1/2 Thermometer fitting
- * Total boiler capacity
- ° Domestic water capacity

Max domestic hot water pressure: **6 bar** · Max heating circuit pressure: **3 bar** · Max operating temperature **95°**

MOD F FN	A	B	C	D	E	F	G	H	L	M	S m ²	Kg* F	Kg* FN
500/180	850	650	1700	1405	1020	640	255	255	685	830	2,5	185	160
800/230	990	790	1780	1460	1075	695	310	310	810	870	2,5	225	190
1000/250	990	790	2030	1710	1245	780	310	310	960	1050	3	260	215
1500/300	1200	1000	2070	1735	1270	805	335	335	885	1035	3,5	335	280
2000/400	1400	1200	2145	1765	1300	835	365	365	950	1080	4,5	425	355

*Theoretical weight valid only for loading and handling

The technical data specified in this sheet are approximate and not binding for the Manufacturer who is free to change them at any time and without prior notice

