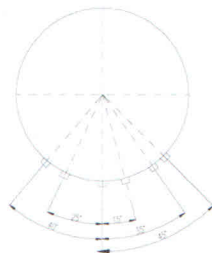
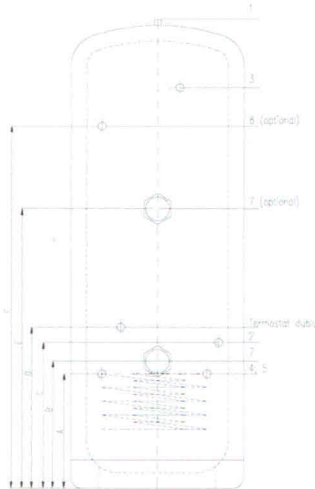


Date tehnice qSPA

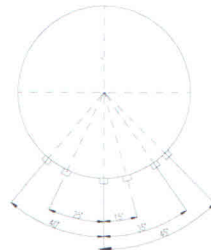
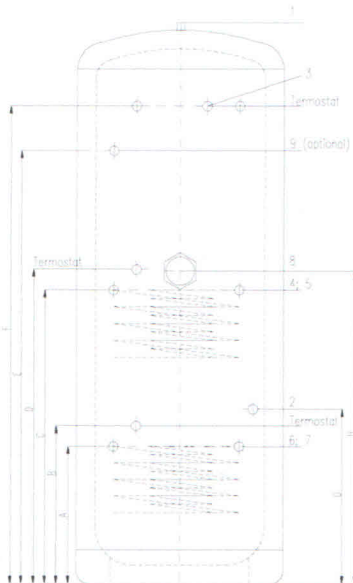
Boiler cu o serpentina:



- | | |
|-----------------------------------|-----------|
| 1. Iesire apa calda menajera | 22 mm |
| 2. Intrare apa rece retea | 22mm |
| 3. Supapa presiune si temperatura | Rp 1/2" |
| 4;5. Tur/Retur serpentina | 22mm |
| 7. Rezistenta electrica | Rp 1 3/4" |
| 8. Recirculare(optional) | 22mm |

MODEL	Masa (kg)			DIMENSIUNI (mm)								Putere REZ EL. (kW) 220V/ 50Hz
	(Litri)	Gol	Cu apa	Inaltime	DiametruØ	A	B	C	D	E	F	
q-Spa 120	120	35	155	906	550	290	330	390	345	-	-	3
q-Spa 150	150	40	190	1093	550	330	370	465	385	-	-	3
q-Spa 210	210	50	260	1469	550	365	405	465	465	-	1150	3
q-Spa 300	300	60	360	2032	550	365	405	465	660	1100	1600	6

Boiler cu doua serpentine:



- | | |
|--|-----------|
| 1. Iesire apa calda menajera | 22 mm |
| 2. Intrare apa rece retea | 22mm |
| 3. Supapa presiune si temperatura | Rp 1/2" |
| 4;5. Tur/Retur serpentina pt. centrala | 22mm |
| 6;7. Tur/Retur serpentina solara | 22mm |
| 8. Rezistenta electrica | Rp 1 3/4" |
| 9. Recirculare | 22mm |

MODEL	Masa (kg)			DIMENSIUNI (mm)										Putere REZ EL. (kW) 220V/ 50Hz
	(Litri)	Gol	Cu apa	Inaltime	Ø	A	B	C	D	E	F	G	H	
q-Spa Twin 210	210	55	265	1469	550	365	420	779	834	1150	1268	465	830	3
q-Spa Twin 300	300	60	365	2032	550	365	420	979	1034	1600	1932	465	1030	3