



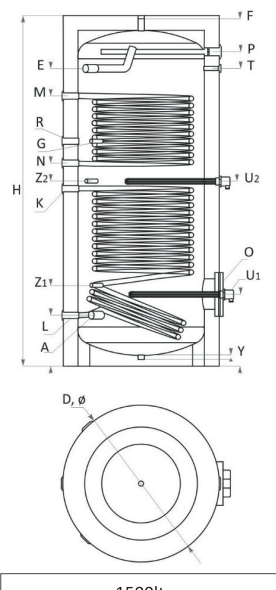
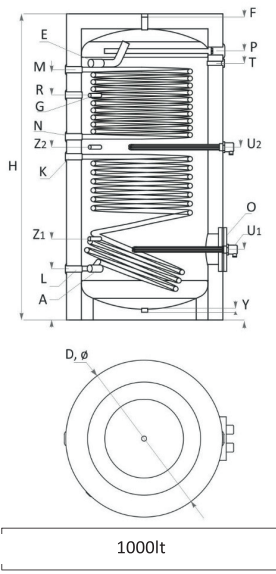
Scaldacqua a pavimento da 1000-1500 lt

2 scambiatori di calore a serpentina

- Rivestimento smaltato di alta qualità che garantisce una lunga durata operativa
- Isolamento in PU altamente efficiente
- Protezione efficiente dell'anodo
- Flangia di servizio per una facile ispezione dell'apparecchio
- Opzione per l'installazione di un elemento riscaldante elettrico
- Opzione per l'installazione di un regolatore termico



Energy class: E



Main technical data			
		AS BV2C 1000	AS BV2C 1500
Height h / min. capacity	I	1000	1500
Lower Diameter D	mm	1050	1050
Cold Sensor vertical clearance	mm	2050/2070	2310/2370
Lower coil outlet S1	L, mm	G1"320	G1"320
water inlet	A, mm	G1"320	G1"320
Uppersleeve for thermostat	G, mm	G1½"1487	G1½"1487
Upper coil inlet S1	K, mm	G1"1080	G1"1180
Hot Air Recirculation	R, mm	G1"1487	G1"1487
coil outlet S2	N, mm	G1"1220	G1"1350
coil inlet S2	M, mm	G1"1660	G1"1790
water outlet	E, mm	G1½"1700	G1½"1975
Th vent sleeve	F, mm	G1"2020	G1"2320
Inspection opening	O, Ø mm	200/280	200/280
Electric Drain sleeve	Y, mm	G1"30	G1"40
ermometer	T, mm	G1½"1700	G1½"2089
Anode	P, mm	G1¼"1798	G1¼"1570 1650
heating element	U, mm	G1½"460 1140	G1½"460 1220
Additional sensor sleeve	Z, mm	G1½"520	G1½"520
		G1½"1140	G1½"1220

Dimensions			
		AS BV2C 1000	AS BV2C 1500
Capacity	I	1000	1500
Diameter D	mm	1050	1050
Height h /Min. vertical clearance	mm	2050/2070	2310/2370
Insulation		100 mm soft removable PU	
Operating pressure/Max. buffer temperature	bar /°C	10/95	10/95
Test pressure of tank	bar	15	15
Heat exchange surface S1/S2	m²	2,7/1,9	3/2,5
Coil capacity S1/S2	lt	16,65/11,72	18,50/15,42
Prolonged power acc. to DIN4708- 80/60/45°C, S1/S2	kW m³/h	105/32 2,58/1,52	131/74 3,22/1,82
NL - power coefficient at 60°C, S1/S2		42/28	64/34
Coil pressure drop Δp , S1/S2	mbar	260/210	310/260
Operating pressure/Max. coil temperature, S1&S2	bar/°C	16/110	16/110
Coil test pressure, S1&S2	bar	25	25
Electric heating element	kW	2x7,5	3x7,5
Thermometer		Yes	Yes
Anode protector		Yes	Yes
Weight	kg	315	367