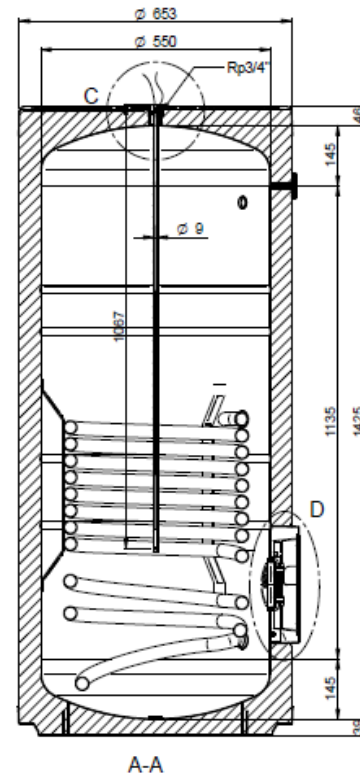
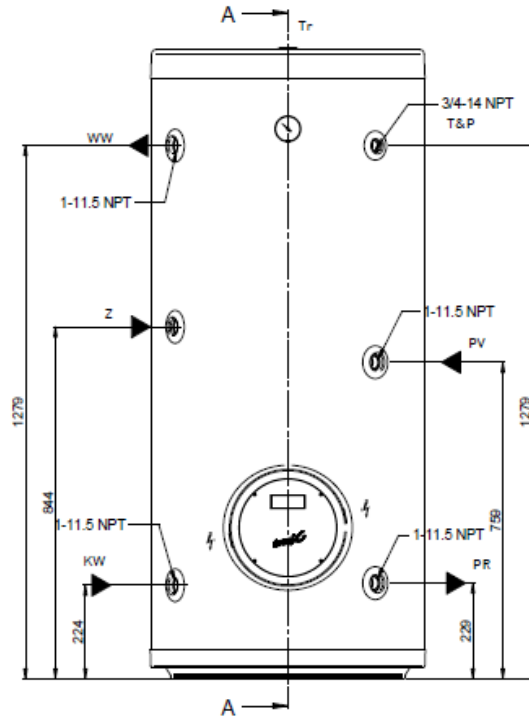
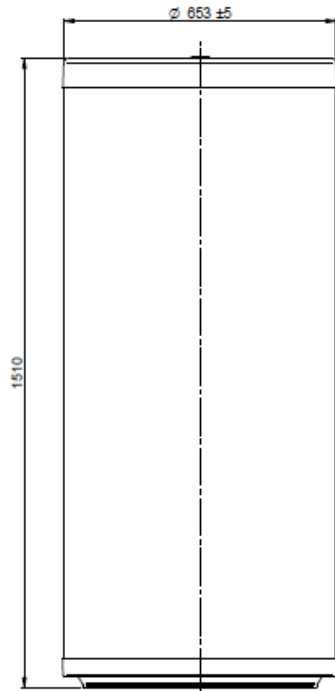
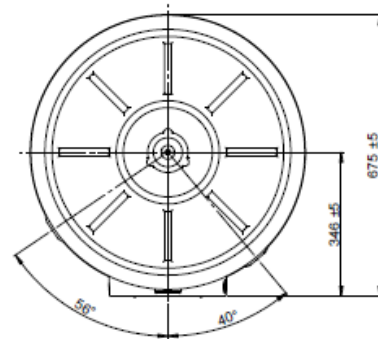
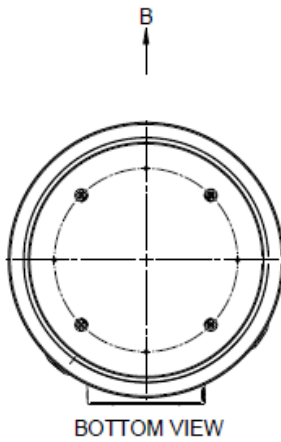


SCHEMA DIMENSIONALE

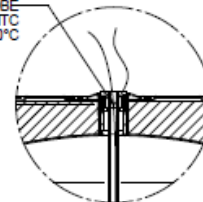


ECO KING

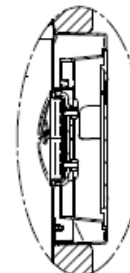
DIMENSIONI (mm)		TOLLERANZE (mm)	
Ø 653 ±5	1510	±0.1	±0.1
1270	844	±0.1	±0.1
224	750	±0.1	±0.1
220	46	±0.1	±0.1
145	1135	±0.1	±0.1
1425	145	±0.1	±0.1
395	346 ±5	±0.1	±0.1
675 ±5	56°	±0.1	±0.1
40°			



PROBE INCLUDED: NTC TSK 10A8 0-80°C



DET. C



DET. D

- TECHNICAL FEATURES**
- FULL TANK IN AISI 316L STAINLESS STEEL
 - NOMINAL CAPACITY: 300 l
 - WELDING WITH "PLASMA" AND "TIG" TECHNOLOGY
 - EXCHANGE SURFACE: 1.4 m²
 - MAX DOMESTIC WATER OPERATING PREASSURE: 1.0 MPa (10 bar)
 - MAX PRIMARY OPERATING PREASSURE: 1.0 MPa (10 bar)
 - MAX OPERATING TEMPERATURE: 95°C
 - INSULATION LAYER: POLYURETHANE CFC AND HCFC FREE DIRECT FOAMING, THICKNESS > 50 mm
 - EXTERNAL COATING: COLOURED - BLACK - PLASTIC (PVC) THICKNESS 0,35 mm
- TEST**
- HEATING EXCHANGER TEST UNDER 6 bar PRESSURE (100%)
 - AIR PRESSURE TANK TEST: UNDER 6 bar THROUGH WATER IMMERSION TO VERIFY EVENTUAL COMPONENTS LEAKING (100%)
- ESTIMATED NET WEIGHT: 87 kg

Model		Version	
Accessories		Accessories	
Material Treatment		CS-0-2019	
Drawing Code		Marchese R	
Scale		1:1	
Drawing Date		2019/03/27	
Drawing Version		0.0000	
Drawing Description		EKO 80 USGAL/1	
Drawing Code		IN APPROVAZIONE	
Drawing Code		SC 176697	
Drawing Code		A 00	
Drawing Code		Page 002	
Drawing Code		01	