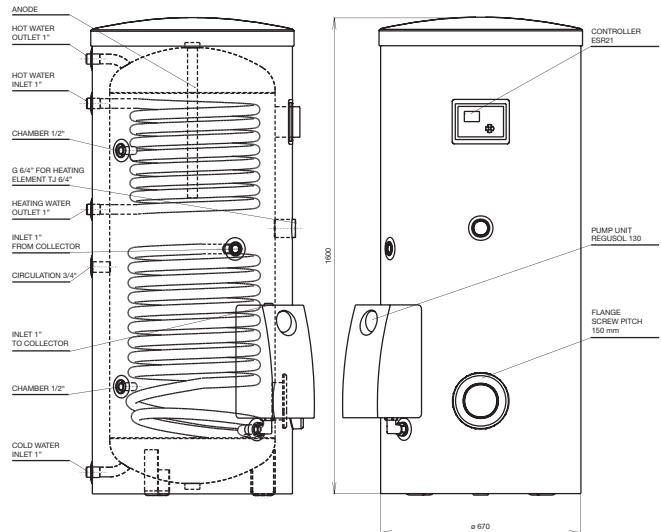
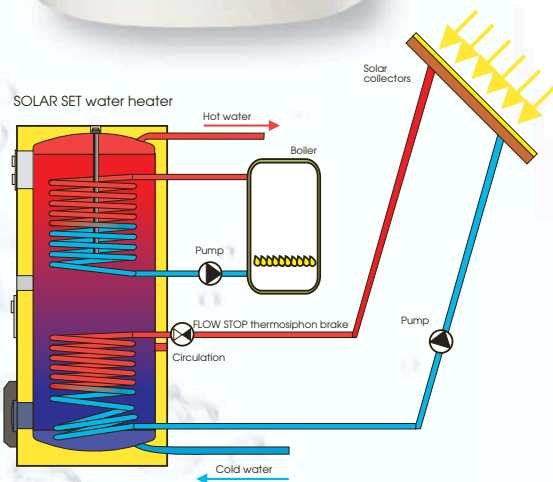


Stacionary 1 MPa

OKC 300 NTR/SOLAR SET OKC 300 NTRR/SOLAR SET

SOLAR SET water heater description:

- **REGUSOL 130** pump unit with a through-flow of 2–15 l/min preassembled by the manufacturer
- one control unit for solar circuit
- option to mount an additional TJ 6/4" electrical heating unit
- one magnesium anode is included; upon request it is possible to install a maintenance-free anode made of titanium
- 60 mm strong insulation made of rigid CFC-free polyurethane foam
- enamelled steel tank
- **FLOW STOP** thermosiphon brake is mounted on the inlet pipe of the bottom exchanger, preventing re-circulation in the solar cycle



Type	OKC 300 NTR/ SOLAR SET	OKC 300 NTRR/ SOLAR SET
Volume (l)	300	295
Height (mm)	1600	1600
Diameter (mm)	670	670
Max. weight of heater without water (kg)	145	155
Max. operating overpressure in the tank (MPa)	1	1
Max. operating overpressure in the exchanger (MPa)	1	1
Max. temperature heating water (°C)	110	110
Max. HUW temperature (°C)	90	90
Heating surface of the solar exchanger (m ²)	1.5	1.5
Heating surface of the boiler exchanger (m ²)	-	1
Volume of solar exchanger (l)	10,5	10,5
Volume of boiler exchanger (l)	-	7
Voltage (V/Hz)	1 PE-N 230/50	1 PE-N 230/50
Heat loss (kWh/24 h)	1.86	1.86

