





FLOOR STANDING STORAGE TANKS WITH HIGH OUTPUT HEAT EXCHANGER

EV 17S 300 65

Capacity	279 L
Net weight	102 kg
Insulation	50 mm
Heat exchanger surface S1	2.1 m²
Heat exchanger capacity S1	12.6 L
Heat losses ΔT 45K	68 W
Energy class	В
Maximum operational temperature	95 °C
Maximum operational temperature of the heat exchanger	110
Rated pressure of the water tank	8 bar
Rated pressure of the heat exchanger	6 bar
V40 - hot water delivered with a temperature of at least 40½ (S1)	382.2 L

1 tesy.co

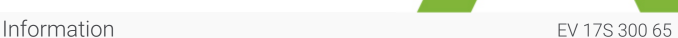




Diameter	650 mm
Minimum height of the premise	1560 mm

tesy.com





- High-quality enamel coating ensuring long operating life
- Highly efficient PU insulation
- Efficient anode protection
- Service flange for easy inspection of the appliance
- Option for installation of an electric heating element
- Option for installation of a thermal regulator
- Option for installation of a thermal sensor

Serie information

EV 17S 300 65

The range includes models from 200 to 500 liters. Designed for usage with heat pumps (low temperature installations).

tesy.com