

















BILIGHT SLIM

GCV 30 35 12 B11 TSR

Volume	30 L
Rated power	1200 W
Diameter	353 mm
Heating time Δt 45K (15 - 60°C)**80°C	1:18 h:min
Annual consumption of electricity AEC	579 kWh
Height	0.557 m
Energy class	С
Width	0.353 m
Depth	0.380 m
Load profile	S
V40	40 L
Tout of the box	60 °C
MAX40	49 L
Mounting	Vertical



Information

BiLight Slim

GCV 30 35 12 B11 TSR

A wide range of elegant electric water heaters providing hot household water to several points of use at a time. Abundant selection of vertical and horizontal models that easily fit in narrow and limited spaces. as well as versions specified for water heating through alternative energy sources (with inbuilt heat exchangers). The water heaters of the Bilight series have been developed in conformity with the highest European safety standards and quality requirements. They integrate innovative patented solutions devised by TESY's product development teams with special focus on energy efficiency and high performance and the ultimate goal of providing larger volumes of heated water, trouble-free operation and long-term useful life of the appliance. INSUTECH is a specially developed technology for heavy-duty insulation. It incorporates a unique solution for eliminating the thermostat between the water tank and the on-wall mounting bracket. which reduces energy losses by 16%. The technology also provides for the uniform distribution of highdensity insulation. The patented structure of the inlet water nozzle creates the so called PISTON effect ensuring up to 15% more hot water through prevention of the uncontrollable mixing of theincoming cold water and the already heated ready to use hot water. All water heaters of the Bilight series are equipped with a handy external thermoregulator for smooth temperature setting and a unique two-colour indication device. which visualizes the two operating modes: red light for the HEATING mode and blue light for the READY-TO-USE mode. ILIGHT series is manufactured with the latest technologies for plasma-arc welding and precise application of the glass-ceramic coating, with the corrosion resistance additionally guaranteed by the inbuilt cathode protection /anode protector/.

2

Достоверную информацию уточняйте на santehnica.ru.