TECHNICAL PARAMETERS OF WATER HEATERS Parameters for the water heater and storage tank CTC VT 80 Model(s): Conventional water heater: No Heat pump water heater: No Solar water heater: No No Storage tank: Yes Back-up immersion heater: General data Declared load profile NA Energy efficiency class В **Energy efficiency** η_{WH} NA % Annual electricity consumption AEC NA kWh °C Factory thermostat setting NA Sound power level indoor L_{WA} NA Daily electricity consumption \mathbf{Q}_{elec} NA kWh Fossil and/or biomass fuel heated water heater NA kWh Daily electricity consumption Q_{fuel} NO_x NA Emissions of nitrogen oxides (dioxide) mg/kWh Solar heated water heater Collector aperture area m^2 Na A_{sol} Zero-loss efficiency η_0 Na $W/(m^2 K)$ First-order coefficient a_1 Na Second-order coefficient Na $W/(m^2 K)$ a_2 Incidence angle modifier IAM Na Pump power consumption (solpump) Na W Standby power consumption (solstandby) Na W Heat pump heated water heater NA dB Sound power level outdoors L_{WA} Technical paremeter at declared load profile Storage water heater (3XS, XXS, XS) Volym NA Mixed vol 40° Storage water heater (S, M, XL, XXL, 3XL, 4XL) NA DHW Smart controller Weekly fuel consumption with smart NA kWh Q fuel, week, smart NA kWh Weekly electricity consumption with smart Q elec, week, smart NA Weekly fuel consumption without smart Q fuel, week kWh

Specific precautions and end of life information:

Weekly electricity consumption without smart

Technical parameters for storagetank

The packaging must be deposited at a recycling station or with the installation engineer for correct waste management. At the end of the product's life cycle, it must be sent correctly to a waste station or reseller offering a service of that type. Disposing of the product as household waste is not

kWh

42,4 W

81

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NA

Q elec, week

S

V, Cact

Detailed Contact data:

Standing loss

Storage volume