Product information for identification of energy consumption relevant products



The following product data are in compliance with the requirements of the EU directives no. 811/2013, and no. 813/2013 as amendment to the directive 2010/30/EU of the European Parliament and the directive of 19 May 2010 n the submission of the energy consumption and other resources through energy consumption relevant products, by means standard uniform etiquette, labelling and product information.

16s

Product data

BHKW type Fuel	smartblock Natural Gas (NG)
Volume heating unit CHP Value added burner Supplementary heater Low temperature boiler B11 boiler Combination heater	Yes Yes No No No No
Nominal heating capacity P _{rated} Annually adjusted room heating efficiency η _s Energy efficiency class	35 kW 127 % A ++

Usable heating power

With nominal heating power and additional heating element switched off or on

Pchp100+Sup0 resp. Pchp100+Sup100 34,5 kW

Thermal resistance

At nominal heat performance with additional heating unit switched on or off \$\eta_{CHP100+Sup0}\$ resp. \$\eta_{CHP100+Sup100}\$ 60,2%

Electrical performance

At nominal heating performance of the room heater with CHP either switched on or off additional heater $\eta_{el,CHP100+Sup0}$ resp $\eta_{el,CHP100+Sup100}$ 28,4 %

Additional heater

Nominal heating power P_{Sub} Type of heating influx -

Auxiliary power consumption

 $\begin{array}{ll} \text{At full load el}_{\text{max}} \text{ u. partial load el}_{\text{min}} & \text{0,259 kW} \\ \text{In ready mode } P_{\text{SB}} & \text{0,048 kW} \end{array}$

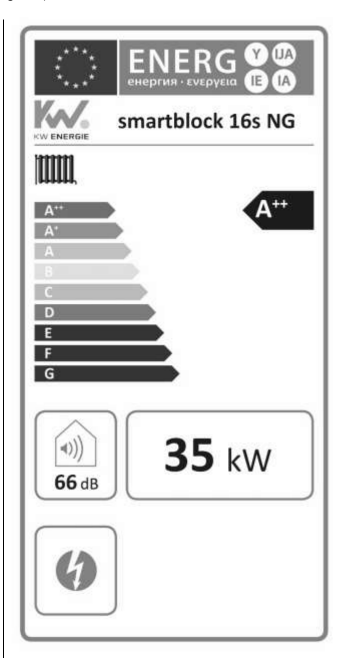
Other details

Heat loss in ready mode P_{stby} 0,150 kW

Energy consumption of ignition

flame

Annual energy consumption Q_{HE} 566 kWh Noise performance level inside L_{WA} 66 dB



All technical data are standard references according to EN 50465. Power adjustments for environmental conditions are according to EN 50645, ch. 7.6.1. The tolerance for specific fuel consumption is +5%. All efficiency ratings are according to EU-VO No. 813/2013 for the total energy supply for the combustion value (Hs) as calculated. According to our corporate policy and all further development we reserve the right to modify all data and characteristics without prior notice. All data refers to new ex-factory systems without wear and tear.