## Information for boiler space heaters, boiler combination heaters and cogeneration space Enertech AB 341 26 Ljungby heaters CTC EcoZenith 250, 1x230V, 3x230V Model(s): Condensing boiler: Built in DHW: NA Eff class: Low-temperature (\*\*) boiler: VII No Built in DHW: NA Controller 3,5 % B1 boiler: No Built in DHW: NA Contribution: Cogeneration space heater: If yes, equipped with a supplementary heater: NA Package Ns 40 % No Package class: Electrical boiler Built in DHW: Yes D Yes Item Symbol Value Unit Item Symbol Value Unit Seasonal space heating Rated heat output Prated 9 kW $\eta_{\text{S}}$ 35 % energy efficiency Annual energy consumption $Q_{HE}$ 16293 kWh For boiler space heaters and boiler combination heaters: Useful For boiler space heaters and boiler combination heaters: Useful heat output efficiency At rated heat output and At rated heat output and high-9,0 kW 38,85 high-temperature regime $\eta_4$ % temperature regime (\*) At 30 % of rated heat output At 30 % of rated heat and low-temperature regime NA kW output and low-NA % $\eta_1$ temperature regime (\*\*) (\*\*) For cogeneration space heaters: Useful heat output For cogeneration space heaters: Useful efficiency At rated heat output of At rated heat output of cogeneration space heater P CHP100 cogeneration space heater η <sub>CHP100</sub> NA kW NA % with supplementary heater with supplementary heater + Sup0 + S up 0 enabled disabled At rated heat output of At rated heat output of cogeneration space heater cogeneration space heater Р <sub>СНР100</sub> η <sub>CHP100</sub> NA kW NA % with supplementary heater with supplementary heater + Sup100 + S up 100 enabled enabled For cogeneration space heaters: Electrical efficiency Supplementary heater At rated heat output of cogeneration space heater η el,CHP100 NA Rated heat output kW % Psup NA with supplementary heater + S up 0 disabled At rated heat output of cogeneration space heater η el,CHP100 NA % Type of energy input NA with supplementary heater + S up 100 enabled Auxiliary electricity consumption Other items At full load elmax NA kW Standby heat loss 0,280 kW P stby Ignition burner power At part load elmin NA kW NA kW P ign consumption Emissions of nitrogen $NO_X$ In standby mode $P_{SB}$ 0,0105 kW NA mg/kWh oxides For combination heaters: Water heating energy **Declared load profile** L 32/E %/- $\eta_{wh/Class}$ efficiency/Class 1,0 1,0 Daily electricity consumption Qelec 14,660 Daily fuel consumption **Q**fuel NA kWh kWh Contact details Enertech AB, Box 309, SE-341 26 Ljungby Tel +46 372 88000 www.ctc.se

<sup>(\*)</sup> High-temperature regime means 60 °C return temperature at heater inlet and 80 °C feed temperature at heater outlet. (\*\*) Low temperature means for condensing boilers 30 °C, for low-temperature boilers 37 °C and for other heaters 50 °C return temperature (at heater inlet).

