Information for boiler space heaters, boiler combination heaters and cogeneration space heaters

heaters						Enertech AB,	341 26 Ljung
	CTC EcoMiniel 9k	W					
	No			Built in DHW:	NA	Eff class:	D
· · ·	No			Built in DHW:	NA	Controller	No
	No			Built in DHW:	NA	Contribution:	0
	No	If yes, equippe	ed with a supp	elementary heater:	NA	Package Ŋs	37
Electrical boiler	Yes			Built in DHW:	No	Package class:	D
ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated heat output	Prated	9	kW	Seasonal space heating energy efficiency	η _s	37	%
For boiler space heaters and bo	iler combination	heaters: Useful	heat output	For boiler space heaters an efficiency	d boiler combi	ination heaters: L	Jseful
At rated heat output and high- temperature regime (*)	P ₄	9,0	kW	At rated heat output and high-temperature regime (*)	η_4	39,56	%
At 30 % of rated heat output and low-temperature regime (**)	Ρ ₁	NA	kW	At 30 % of rated heat output and low- temperature regime (**)	η 1	NA	%
For cogeneration space heaters: Useful heat output				For cogeneration space heaters: Useful efficiency			
At rated heat output of cogeneration space heater with supplementary heater enabled	Р СНР100 + Sup0	NA	kW	At rated heat output of cogeneration space heater with supplementary heater disabled	η _{CHP100} + S up 0	NA	%
At rated heat output of cogeneration space heater with supplementary heater enabled	Р СНР100 + Sup100	NA	kW	At rated heat output of cogeneration space heater with supplementary heater enabled	η _{CHP100} + S up 100	NA	%
For cogeneration space heaters	: Electrical efficie	ency		Supplementary heater		•	•
At rated heat output of cogeneration space heater with supplementary heater disabled	η el,CHP100 + S up 0	NA	%	Rated heat output	Psup	NA	kW
At rated heat output of cogeneration space heater with supplementary heater enabled	η el,CHP100 + S up 100	NA	%	Type of energy input		NA	•
Auxiliary electricity consumptio	n			Other items	•		
At full load	elmax	NA	kW	Standby heat loss	P stby	0,060	kW
At part load	elmin	NA	kW	Ignition burner power consumption	P ign	NA	kW
In standby mode	P _{SB}	0,006	kW	Emissions of nitrogen oxides	NO _X	NA	mg/kWh
For combination heaters:							
Declared load profile		NA		Water heating energy efficiency/Class	$\eta_{wh/Class}$	NA	%/-
L Daily electricity consumption	Qelec	NA	1,0 kWh	Daily fuel consumption	Qfuel	NA	1,0 kWh

(*) 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).