## **ECOKNIGHT EKW116CE ERP DATA TABLE**

according regulations 813/2013

Information	Symbol	Unit	Value
Trade mark	-	-	Lochinvar Ltd.
Model Identifier	-	-	EKW116CE
Condensing Boiler	-	-	Yes
Low Temperature Boiler	-	-	Yes
B1 Boiler	-	-	No
Cogeneration Space Heater	-	-	No
Combination Heater	-	-	No
Rated Heat Output	P-rated	kW	105
Rated Heat Output (At high temperature regime 80/60)	P4	kW	103.4
Rated Heat Output (At low temperature regime 50/30)	P1	kW	37.2
Seasonal Space Heating Energy Efficiency	η <sub>s</sub>	%	94
Seasonal Space Heating Energy Efficiency (At high temperature regime 80/60)	$\eta_4$	%	89.6
Seasonal Space Heating Energy Efficiency (At low temperature regime 50/30)	η <sub>1</sub>	%	98
Auxiliary Electricity Consumption At Full Load	elmax	kW	0.144
Auxiliary Electricity Consumption At Part Load	elmin	kW	0.043
Auxiliary Electricity Consumption In Standby Mode	P <sub>SB</sub>	kW	0.006
Standby Heat Loss	P <sub>STBY</sub>	kW	0.334
Ignition Burner Power Consumption	P <sub>ign</sub>	kW	0
Sound Power Level	Lwa	dB	64
Precautions During Assembling, Installation Or Maintenance	See Installation, Commissioning, User & Maintenance Instructions of the product		

`ErP data table\_EKW-116CE\_september2015

EcoKnight water heaters must be installed with a suitable buffer vessel and shunt pump, the actual system efficiency will depend on the type and number of water heaters and buffer vessels chosen.

