Electrical Requirements

WARNING: Construction and wiring must comply with local building codes and other applicable regulations to reduce the risk of fire, electric shock and injury to persons.

A WARNING: To reduce the risk of fire, electric shock or injury to persons, always use a licensed electrician.

NOTE: A dedicated, properly fused 13 Amp circuit is required, rated for the appropriate voltage (230-240V). An isolation switch should also be incorporated in cases where the product plug is inaccessible after installation.

Technical Information

Rating : 230-240V~50Hz

Heat Output		230V		240V	
Nominal Heat Output	P _{Nom}	1.8	-	1.9	kW
Minimum Heat Output	P _{min}	0.9	-	0.9	kW
Maximum Continous Heat Output	P _{max,c}	1.8	-	1.9	kW
Auxilians Flastricits Concurrentian					

Auxiliary Electricity Consumption

In Standby Mode el _{SB} 0.5 - 0.5 V	In Standby Mode	el _{sb}	0.5	-	0.5	W

Product Dimensions

	Figure	1
--	--------	---

EVO1200 model	
EVO1500 model	1532 mm
EVO1800 model	1887 mm
EVO2500 model	2548 mm





EVO2500 model 2576 mm

