



## Legal and operational headquarters:

Via C. Pascoletti, 2 33040 – Povoletto (UD) Tel. +39 0432 823600

info@thermics-energie.it – www.thermics-energie.it

Product Sheet Delegated Regulation (UE) n. 811/2013	
Name or brand of the supplier	THERMICS ENERGIE
Model identifier	DURAN 20
Seasonal energy efficiency class of room heating (average climate conditions - low temperature)	A+++
Seasonal energy efficiency class of space heating (average climate conditions - medium temperature)	A++
Rated heat output (average climate conditions - low temperature)	11 Kw
Nominal heat output (average climatic conditions - medium temperature)	11 kW
Seasonal energy efficiency of space heating (average climate conditions - low temperature)	175 %
Seasonal energy efficiency of space heating (average climatic conditions - medium temperature)	126 %
Annual energy consumption - final energy (average climatic conditions - low temperature)	7 336 kWh
Annual energy consumption - GCV (average climatic conditions - low temperature)	- GJ
Annual energy consumption - final energy (average climatic conditions - average temperature)	9 684 kWh
Annual energy consumption - GCV (average climatic conditions - average temperature)	- GJ
Sound power level (indoors)	- dB
Specific precautions	-
Additional information	
Rated heat output (coldest weather conditions - low temperature)	8 kW
Rated heat output (warmer weather conditions - low temperature)	16 kW
Nominal heat output (coldest climatic conditions - medium temperature)	7 kW
Nominal heat output (hottest climatic conditions - medium temperature)	15 kW
Seasonal energy efficiency of space heating (colder weather - low temperature)	130 %
Efficienza energetica stagionale del riscaldamento d'ambiente (condizioni climatiche più calde - bassa temperatura)	205 %

Seasonal energy efficiency of space heating (colder- medium temperature conditions)	102 %
Seasonal energy efficiency of space heating (warmer weather conditions - medium temperature)	137 %
Annual energy consumption-final energy (colder weather-lower temperature)	14 067 kWh
Annual energy consumption - GCV (colder climatic conditions - low temperature)	- GJ
Annual energy consumption - final energy (warmer weather conditions-low temperature)	4 241 kWh
Annual energy consumption - GCV (warmer weather conditions - low temperature)	- GJ
Annual energy consumption - final energy (colder weather - average temperature)	17 990 kWh
Annual energy consumption - GCV (coldest weather conditions - average temperature).	- GJ
Annual energy consumption - final energy (warmer weather conditions - average temperature)	5 967 kWh
Annual energy consumption - GCV (warmer weather conditions - average temperature).	- GJ
Sound power level (outdoor)	71 dB