Technical Documentation Aduro Wood stove

Aduro AS, Beringvej 17, DK-8361 Hasselager, Denmark. www.aduro.dk, info@aduro.dk

The Wood burning stoves manufactured by Aduro AS complies with conditions of Ecodesign determined by the European Commission Regulation implementing directive no 2015/1185, dated April 24th 2015 of the European Parliament and of the Council 2009/125/WE with regard to Ecodesign for solid fuel local space heaters.

Declaration was issued based on test reports from the notify body no:

Teknologisk Institut, Kongsvang 29, DK-8000 Aarhus, notified body number: 1235

Rhein-Ruhr Feuerstätten Prüfstelle GmbH, Im Lipperfeld 34 b, D-46047 Oberhausen, notified body number: 1625

Issued test report under system 3 is marked on the DoP for each product.

Harmonized technical specification	EN 13240:2001/A2:2004/AC:2007
Model	Aduro 9 series
Test report	RRF- 40 10 2214/ 40 15 4022 300-ELAB-1348-NS
Indirect heat output	no
Direct heat output	6 kW
Energy efficiency index	108,9
Fuel: Wood logs, moisture <20%.	
Characteristics when operation the preferred fuel	
Emission regarding seasonal space heating for recommended fuel:	Nominal heat output
Emission regarding seasonal space heating for recommended fuel: Heat output	Nominal heat output 6 kW
Heat output	
	6 kW
Heat output CO mg/Nm3 OGC mg/Nm3	6 kW < 1250
Heat output CO mg/Nm3	6 kW < 1250 < 120
Heat output CO mg/Nm3 OGC mg/Nm3 NOx mg/Nm3	6 kW < 1250 < 120 < 200
Heat output CO mg/Nm3 OGC mg/Nm3 NOx mg/Nm3 Solid particles mg/Nm3	6 kW < 1250 < 120 < 200 < 30

The wood stove must be installed in a suitable and physically possible position. You need to be sure that the position complies with local regulations and distance requirements mentioned in the manual.

Christian Skovbo, CEO, A Hasselager, 01.11-2021	duro AS)
	Chr of C

Signed for and on behalf of the manufacturer by: