

**INFORMATION REQUIREMENTS FOR SOLID FUEL LOCAL SPACE HEATERS ACCORDING TO COMMISSION REGULATIONS (EU) 2015/1185 -
(EU) 2015/1186 (PRODUCT FICHE)**

Models	HUBLOT 7 WOOD AIR T1
Intended use of the product:	Manually fed roomheater burning wood logs
Manufacturer	Cadel srl - Via Martiri della Libertà, 74 - 31025 S. Lucia di Piave (TV) - Italia
Trade mark	CADEL
AVCP system	System 3
Notified body	NB 0476
Test report number	2013135
Harmonised technical specification	EN 13240:2001+A2:2004+AC:2007

ESSENTIAL CHARACTERISTICS

Fuel	Log wood, moisture content ≤ 25 %			Yes	
	Compressed wood with moisture content < 12 %			No	
Type of heat output/room temperature control (select one)	Single stage heat output, no room temperature control		No		
	Two or more manual stages, no room temperature control		No		
	With mechanic thermostat room temperature control		No		
	With electronic room temperature control		No		
	With electronic room temperature control plus day timer		No		
	With electronic room temperature control plus week timer		No		
Other control options (multiple selections possible)	Room temperature control, with presence detection		No		
	Rroom temperature control, with open window detection		No		
	With distance control option		No		
Performance - Emissions	No	Symbol		Nominal power	Reduced power
	Carbon monoxide emissions (CO at 13% O ₂)	CO _n om	CO _p art	1250 mg/Nm ³	0 mg/Nm ³
	Emission of nitrogen oxides (NOX at 13% O ₂)	NO _x nom	NO _x part	110 mg/Nm ³	0 mg/Nm ³
	Emission of organic gaseous compounds (OGC at 13% O ₂)	OGC _n om	OGC _p art	60 mg/Nm ³	0 mg/Nm ³
	Particulate matter emissions (PM at 13% O ₂)	PM _n om	PM _p art	30 mg/Nm ³	0 mg/Nm ³
Performance - Power and efficiency	Heating power to the environment	P _n om	P _p art	7 kW	0 kW
	Heating power to the water	P _w nom	P _W part	/	/
	Efficiency - Useful efficiency	η _n om	η _p art	84 %	0 %
Safe and accessible use - chimney installation data	Flue gas outlet temperature	T _s nom	T _s part	211 °C	0 °C
	Minimum flue draught	p _n om	p _p art	12 Pa	0 Pa
	Flue gas mass flow	φ _{f,g} nom	φ _{f,g} part	6.7 g/sec	0 g/sec
Space heating efficiency	Seasonal energy efficiency	η _s		74 η _s [%]	
	Energy efficiency index	EEI		112	
	Energy efficiency class (A++ / G scale)	-		A+	
Auxiliary electricity consumption	Electrical consumption at nominal heat output	e _l max		0.020 kW	
	Electrical consumption at partial load heat output	e _l min		0.000 kW	
	Electrical consumption in standby mode	e _l SB		0.000 kW	

Observe the specific precautions for installation, assembly and maintenance indicated in the manual accompanying the product, and the national and local rules in force

Santa Lucia di Piave, 08/05/24

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