

DECLARATION



TÜV erklærer hermed at apparatet til bolig, mal træpiller som brændsel:

TÜV hereby declares that the residential space heating appliance fired by wood pellets:

Pilleovn / Pellet stove:

Residential space heating appliance fired by wood pellets with water heat exchanger, with fan assisted flue discharge and with internal fuel hopper

Model / Model:

Melinda Idro / Melinda Idro Steel

Konstrueret af / Manufactured by:

EXTRAFLAME S.p.A

Via Dell'Artigianato, 12

36030 Montecchio Precalcino (VI) Italy

Har bestået afprøvningstesten af type (ITT) der vises i den tekniske overensstemmelsesrapport, i henhold til bestemmelserne:

Comply with the initial type test (ITT) indicated in the test report, according to the standard:

EN 14785:2006

Rapport om teknisk overensstemmelse nr:

Test report no.:

K1209 2013 T1

Navn udstyr (appliance name)	Effekt (Heat output)	Produktion [%] (Efficiency [%])	Termisk effect [kW] (Heat output [kW])			Støvpartikler Dust * [mg/m ³ (13% O ₂)]	CO [mg/m ³] 13% O ₂	OGC [mg/m ³] 13% O ₂
			Total (Total)	I miljøet (To space)	I vandet (To water)			
Melinda Idro / Melinda Idro Steel	Nominal Nominal	91,3	14,2	2,5	11,6	18,7	154,0	2,6
	Reduced Reduced	95,6	4,3	1,3	2,9	73,2	579,0	12,8

*) manual gravimetric method acc. EN 13284-1

På baggrund af ovennævnte patikelemissionen attesteres det hermed, at fyringsanlægget opfylder emissionskravene i bilag 1 til Bekendtgørelse nr. 1432 af 11/12/2007 vedr. regulering af luftforurening fra brændeovne og brændekedler samt visse andre faste anlæg til energiproduktion.

Based on the above stated emissions it hereby is certified that the boiler installation fulfills the requirements for emissions in appendix 1 from the Announcement no. 1432 of 11/12/2007 concerning the regulation of air pollution from heat stoves and wood log boilers.

Cologne 09.04.2014 432/mc	Test Centre for Energy Appliances DIN EN ISO/IEC 17025:2005 accreditation: DAKKS D-PL-11120-04-00	Reserved for the chimney sweeper Skorstensfejerspåtegning
Expert Dipl. Ing. M. Ciccarelli	Deputy Head of Test Centre Dipl.-Ing. R. Verbert	