

Prøvningsattest/Declaration



TÜV erklærer hermed at apparatet til central opvarmning, der fyres med skovtræ, af typen:

TÜV hereby declares that the central heating appliance fired by wood logs from forest wood:

Brændekedel / Wood Log Boiler

Entreprenør / Contractor: Scandtec ApS, Smedevej 2, DK-6880 Tarm
CVR-nr.:30739035/P-nr.:1013525990

Handelsmærke / Trade mark: BAXI A/S – HS Tarm A/S

Model / Model: Bonus 30 LC

Produceret af / Manufactured by: HS Tarm A/S, Smedevej 2, DK-6880 Tarm
CVR-nr.:82857613/P-nr.:1002657306

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

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

EN 303-5:2012

Rapport om teknisk overensstemmelse nr:
Test report no.:

K 14162014 T1/T2


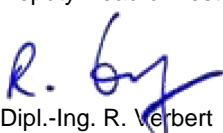
Navn udstyr (appliance name)	Brændsel Fuel	Effekt [kW] (Heat output)	Virkningsgrad [%] (Efficiency)	Termisk effect [kW] (Heat output)	Støvparkler Dust * [mg/m ³ (10% O ₂)]	CO [mg/m ³] 10% O ₂	OGC [mg/m ³] 10% O ₂
				Vandside To water			
Bonus 30 LC	Brænde/ Wood Logs	Nominel Nominal	93,59 (>88,6)**	32,5	12,0 (<60)**	266,0 (<700)**	9,6 (<30)**

* manual gravimetric method acc. EN 13284-1

**Værdier i parentes angiver kravene for klasse 5/the values in brackets are the requirement for class 5.

På baggrund af ovennævnte emissioner attesteres det hermed, at fyringsanlægget opfylder emissionskravene i bilag 1 til 2 til Bekendtgørelse nr. 46 af 22/01/2015 vedr. regulering af luftforurening fra fyringsanlæg til fast brændsel under 1 MW.

Based on the above stated emissions it hereby is certified that the boiler installation fulfills the requirements for emissions in appendix 2 from the Announcement no. 46 of 22/01/2015 concerning the regulation of air pollution from heat systems using fuel below 1 MW.

Cologne 26.11.2015 432/pom	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. A. Pump	Deputy Head of Test Laboratory  Dipl.-Ing. R. Verbert	