

Rapporto/Report No. K 3679 2025 B3

Decreto 7 Novembre 2017, n. 186
Certificazione ambientale del generatore di
calore

Tipi / Types:
MW14 E, MW18 E, MW24 E

Modelli / Models
**ALPINA M; BITTA M; BOLLA M; BOMA M;
CUMA M; GASSA M; NOIR M; TILE M**

Marchio commerciale / Trademark:
CAMINETTI MONTEGRAPPA

Produttore / Manufacturer:
CAMINETTI MONTEGRAPPA S.p.A. con Socio Unico



This accreditation is valid only for the listed standards as stated in the accreditation annex of D-PL-11120-04-00

**This report may only be published and forwarded to third parties in its complete, unabridged form. The publication or dissemination of extracts, summaries, appraisals or any other adaptation and alterations, in particular for advertising purposes, is only permissible with the prior written permission of TÜV Rheinland.
Publication of page 2 is permitted.**

The test results presented in this report refer solely to the test object stated as described on page 2. The report does not represent a general statement about the serial production of the test object and gives not an authorization for use of a TÜV Rheinland test- / certification mark.

Decreto 7 Novembre 2017, n. 186
Certificazione ambientale del generatore di caloreProduttore / *Manufacturer:***CAMINETTI MONTEGRAPPA S.p.A. con Socio Unico**Via A. da Bassano 7/9,
36020 Pove del Grappa (VI) - ItalyMarchio commerciale / *Trademark:***CAMINETTI MONTEGRAPPA**Modelli / *Models:***ALPINA M; BITTA M; BOLLA M; BOMA M;
CUMA M; GASSA M; NOIR M; TILE M**Tipi / *Types:*

MW14 E	MW18 E	MW24 E
12,5 kW	15,8 kW	19,7 kW

Potenza termica nominale / *Nominal heat output:*Tipologia prodotti / *Product types:*Stufe a pellets di legna / *Wood pellet stoves*Norma di riferimento / *Reference standard:*

EN 14785:2006

Ente Notificato CPR/ *Notified body acc. CPR*

NB 2456

Rapporto di Prova di riferimento / *Reference test report:*

K36792025Z1

Combustibile di prova / *Test fuel:*Pellet di legna / *Wood pellet*Cologne, 27.03.2025
432 / mcTÜV Rheinland Energy & Environment GmbH
Test Centre for Energy Appliances
NB 2456 (CPR)
DIN EN ISO/IEC 17025:2018
accreditation: D-PL-11120-04-00

Assessor:

Report released after review:

MarioDigital signiert von: Mario
Reibold
Name: CN = Mario Reibold email
= Mario.Reibold@de.tuv.com
Datum: 2025.03.28 13:20:41 +
01'00'**Reibold**

Dipl.-Ing. M. Reibold

**Massimiliano
Cicarelli**Digital signiert von: Massimiliano Ciccarelli
Name: CN = Massimiliano Ciccarelli email
= Massimiliano.Cicarelli@de.tuv.com
Datum: 2025.03.27 09:15:25 +01'00'

Dipl.-Ing. M. Ciccarelli

Prestazioni del generatore di calore Performances of the heating appliance Classi di prestazione / Performance class			
Type	MW14 E	MW18 E	MW24 E
PP ⁽¹⁾ mg/Nm ³	14 (5*)	15 (5*)	15 (5*)
COT ⁽¹⁾ mg/Nm ³	2 (5*)	2 (5*)	1 (5*)
NOx ⁽¹⁾ mg/Nm ³	95 (5*)	99 (5*)	99 (5*)
CO ⁽²⁾ mg/Nm ³	65 (5*)	65 (5*)	56 (5*)
η ⁽²⁾ %	94,3 (5*)	92,4 (5*)	92,4 (5*)
Result / Class	5 stelle	5 stelle	5 stelle

(1) Determinato applicando il metodo di misura della UNI CEN/TS 15883
Determined applying the measurement method of the UNI CEN/TS 15883

(2) Determinato secondo la EN 14785:2006
Determined according to EN 14785:2006

Nota: tutti i valori di concentrazione calcolati al 13% di O₂ in condizioni normali (273 K, 1013 mbar, gas secco)
Note: all the concentration values are calculated at 13% of O₂ in normal conditions (273 K, 1013 mbar, dry gas)

Limit Values

	5 stelle	4 stelle	3 stelle	2 stelle
PP ⁽¹⁾ mg/Nm ³	15	20	30	50
COT ⁽¹⁾ mg/Nm ³	10	35	50	80
NOx ⁽¹⁾ mg/Nm ³	100	160	200	200
CO ⁽²⁾ mg/Nm ³	250	250	364	500
η ⁽²⁾ %	88	87	85	85