

Rapporto/Report No. K 2180 2018 B12

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

Tipo / Type:
SL32-01

Modello / Model

**BRUNICO BCS, CANAZEI BCS, E925 BCS, E926 BCS, E927 D BCS
E927 M BCS, E928 BCS, E928-H BCS, E928 A BCS, E928 C BCS
E928 C S/B BCS, E928 C-H BCS, E928 C-H S/B BCS
E928 C-M BCS, E928 C-M S/B BCS, E928 M BCS
E928 S BCS, ORTISEI BCS**

Produttore / Manufacturer:
GRUPPO PIAZZETTA S.p.A.

Marchio commerciale / Trademark:
PIAZZETTA

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Publication of page 2 is permitted.**

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Certificazione ambientale del generatore di calore

Produttore / <i>Manufacturer:</i>	GRUPPO PIAZZETTA S.p.A. Via Montello, 22 I-31011 Casella d'Asolo (TV)
Marchio commerciale / <i>Trademark:</i>	PIAZZETTA
Tipo / <i>Type:</i>	SL32-01
Model / <i>Model:</i>	BRUNICO BCS, CANAZEI BCS, E925 BCS, E926 BCS, E927 D BCS, E927 M BCS, E928 BCS, E928-H BCS, E928 A BCS, E928 C BCS, E928 C S/B BCS, E928 C-H BCS, E928 C-H S/B BCS, E928 C-M BCS, E928 C-M S/B BCS, E928 M BCS, E928 S BCS, ORTISEI BCS
Tipologia prodotto / <i>Product type:</i>	Stufa a legna / Wood stove
Norma di riferimento / <i>Reference standard:</i>	DIN EN 13240: 10/ 2005 Corrigenda 1 DIN EN 13240: 06.2008
Ente Notificato CPR/ Notified body acc. CPR	NB 2456
Rapporto di Prova di riferimento / <i>Reference test report:</i>	K 2180 2017 T1
Potenza termica nominale / <i>Nominal heat output:</i>	11,1 kW
Combustibile di prova / <i>Test fuel:</i>	Ciocchi di legna / wood logs

Prestazioni del generatore di calore <i>Performances of the heating appliance</i>		Classi di prestazione / Performance classes			
		5 stelle	4 stelle	3 stelle	2 stelle
PP⁽¹⁾ mg/Nm³	8	25	30	40	75
COT⁽¹⁾ mg/Nm³	25	35	70	100	150
NOx⁽¹⁾ mg/Nm³	75	100	160	200	200
CO⁽²⁾ mg/Nm³	620	650	1250	1500	2000
η⁽²⁾ %	86,6	85	77	75	75

⁽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 13240:2001 + A2:2004 + AC:2006 +A2/AC:2007

Determined according to EN 13240:2001 + A2:2004 + AC:2006 +A2/AC:2007

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)

Sulla base delle prestazioni indicate, il generatore di calore risulta in classe

Based on the declared performances, the heating appliance is in class

5 stelle / stars

Cologne, 21.03.2018
432 / mc

TÜV Rheinland Energy GmbH
Test Centre for Energy Appliances
NB 2456 (CPR)
DIN EN ISO/IEC 17025:2005
accreditation: D-PL-11120-04-00

Assessor:

Report released after review:

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