

Rapporto sintetico in accordo a D.M. 16/02/2016 (Conto Termico 2.0)
Declaration according D.M. 16/02/2016 (Conto Termico 2.0)

Produttore / <i>Manufacturer:</i>	AMG S.p.A. Via delle Arti e dei Mestieri, 1/3 36030 San Vito di Leguzzano (VI) - Italy
Marchio commerciale / <i>Trademark:</i>	ADLER, ARTEL, KALOR, TEPOR, FOCO, ECOFOX, KRONE, CANADIAN STOVE
Modelli / <i>Models:</i>	REDONDA12, REDONDAGL12, GORIZIA10C, DOLOMITE11C, DESIGN.L, DESIGN.LC, ORTISEIPRESTIGE, ORTISEITOP, CERAMIC.L, CERAMIC.LC, CAYENNE10, CAYENNE10C, EASY.12, EASY.12C, CLASS.L, CLASS.LC, EASY.L, REDONDA12, REDONDAGL12, REDONDA12C, REDONDAGL12C, CLASS.12, CLASS.12C, PRIME10, PRIME10C, CAYENNE10, CAYENNE10C, REDONDA12, REDONDAGL12, REDONDA12C, REDONDAGL12C, LARA12, LARA12C, MICHELA12, MICHELA12C, CAYENNE10, CAYENNE10C, ANGELA10, ANGELA10C, REDONDA12, REDONDAGL12, REDONDA12C, REDONDAGL12C, STUFATP12, STUFATPM12, STUFATP12C, STUFATPM12C, CAYENNE10, CAYENNE10C, BASIC.ST12, BASIC.ST12C, TR.STEEL12, TR.STEEL12C, TR.MAJO12, TR.MAJO12C, SFERA12, SFERA12C SFERAGL12, SFERAGL12C, CAYENNE10, CAYENNE10C, REDONDA12, REDONDA12C REDONDAGL12, REDONDAGL12C, RUND12, RUND12C, RUNDGL12, RUNDGL12C SAHARA, THAR, NEWROMA12, NEWROMA12C, REDONDA12, REDONDA12C, REDONDAGL12, REDONDAGL12C, THERESIA12, THERESIA12C, THERESIA12C, THERESIA12C, CHARLOTTE10, CHARLOTTE10C, MILANO.L, STYLE10, BASE10, QUEBEC10, QUEBEC10C, CERAMIK.L, CERAMIK.LC, CERAMIC.L, CERAMIC.LC, COLUMBIA12, COLUMBIA12C COLUMBIAGL12, COLUMBIAGL12C, DISENO10, DISENO10C, ELIPSE12, ELIPSE12C, ELIPSEGL12, ELIPSEGL12C, KINGSTON12, KINGSTON12C
Tipologia prodotti / <i>Product types:</i>	Stufe a pellets di legna / <i>Wood pellet stoves</i>
Norma di riferimento / <i>Reference standard:</i>	EN 14785:2006
Rapporto di Prova di riferimento / <i>Reference test report:</i>	K 3096 2021 Z1
Potenza termica nominale / <i>Nominal heat output:</i>	8,7 kW
Combustibile di prova / <i>Test fuel:</i>	Pellet di legna / <i>wood pellet</i>
Tipo di ricarica di combustibile / <i>Type of fuel charging:</i>	Alimentazione automatica / <i>automatic load</i>

Requisiti D.M. 16/02/2016 (Conto Termico 2.0) Requirements D.M. 16/02/2016 (Conto Termico 2.0)			Risultati apparecchio Appliance results
Rendimento termico utile <i>Efficiency</i>	%	> 85	89,5
Particolato primario <i>Particulate matter</i>	mg/Nm ³	≤ 30	12 ⁽¹⁾
CO	g/Nm ³	≤ 0,36	0,056 ⁽²⁾
⁽¹⁾ Determinato applicando il metodo di misura della CEN/TS 15883 <i>Determined applying the measurement method of the CEN/TS 15883</i>			
⁽²⁾ Determinato secondo la EN 14785:2006 <i>Determined according to EN 14785:2006</i>			
Nota: tutti i valori di concentrazione calcolati al 13% di O ₂ <i>Note: all the concentration values are calculated at 13% of O₂</i>			

I requisiti di cui al D.M. 16/02/2016 (Conto Termico 2.0),
Allegato I, articolo 2.2 c) i., ii., iii. sono soddisfatti


*Requirements of the D.M. 16/02/2016 (Conto Termico 2.0),
Annex I, article 2.2 c) i., ii., iii. are fulfilled*

Cologne, 17.06.2021
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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