

**Rapporto/Report No. K 3592 2025 B9**

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

Modelli / Models:

**FUTURA7, FUTURA7C, CALORE7, CALORE7C, TOPSTEEL7, TOPSTEEL7C, MARY7,  
MARY7C, VALS7, VALS7C, CLAIRE7, CLAIRE7C, SISSI7, SISSI7C,  
FUTURA9, FUTURA9C, CALORE9, CALORE9C, TOPSTEEL9, TOPSTEEL9C, MARY9,  
MARY9C, VALS9, VALS9C, CLAIRE9, CLAIRE9C, SISSI9, SISSI9C,  
FUTURA11, FUTURA11C, CALORE11, CALORE11C, TOPSTEEL11, TOPSTEEL11C,  
MARY11, MARY11C, VALS11, VALS11C, CLAIRE11, CLAIRE11C, SISSI11, SISSI11C**

Marchio commerciale / Trademark:

**AMG**

Produttore / Manufacturer:

**AMG S.p.A.**



Deutsche  
Akkreditierungsstelle  
D-PL-11120-04-00

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

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**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 calore**

Produttore / <i>Manufacturer:</i>	<b>AMG S.p.A.</b> Via delle Arti e dei Mestieri, 1/3 36030 S. Vito di Leguzzano (VI) - Italy
Marchio commerciale / <i>Trademark:</i>	<b>AMG</b>
Descrizione prodotti / <i>Appliances description:</i>	Stufe a pellet di legna / <i>Wood pellet stoves</i>
Norma di riferimento / <i>Reference standard:</i>	EN 16510-2-6:2022 *
Ente Notificato CPR/ <i>Notified body acc. CPR</i>	NB 2456
Rapporti di prova di riferimento / <i>Reference test reports:</i>	K35922025T1, K35922025B2
Combustibile di prova / <i>Test fuel:</i>	Pellet di legna / <i>Wood pellet</i>

\*) Sostituisce la EN 14785:2006 (Decisione di Esecuzione (UE) 2023/2461 della Commissione del 7 novembre 2023)  
 Supersedes EN 14785:2006 (Commission Implementing Decision (EU) 2023/2461 of 7 November 2023)

<b>Overview models designation table</b>			
Modelli / <i>Models:</i>	FUTURA7, CALORE7, TOPSTEEL7, MARY7, VALS7, CLAIRE7, SISSI7, FUTURA7C, CALORE7C, TOPSTEEL7C, MARY7C, VALS7C, CLAIRE7C, SISSI7C	FUTURA9, CALORE9, TOPSTEEL9, MARY9, VALS9, CLAIRE9, SISSI9, FUTURA9C, CALORE9C, TOPSTEEL9C, MARY9C, VALS9C, CLAIRE9C, SISSI9C	FUTURA11, CALORE11, OPSTEEL11, MARY11, VALS11, CLAIRE11, SISSI11, FUTURA11C, CALORE11C, TOPSTEEL11C, MARY11C, VALS11C, CLAIRE11C, SISSI11C
Potenza termica nominale / <i>Nominal heat output.</i>	7,5 kW	9,0 kW	11,0 kW



<b>Prestazioni dichiarate dei generatori di calore / Heating appliances specified performances</b>	<b>FUTURA7 *</b>	<b>FUTURA9 **</b>		
PP mg/Nm <sup>3</sup>	10	10		
COT mg/Nm <sup>3</sup>	4	5		
NO <sub>x</sub> mg/Nm <sup>3</sup>	140	139		
CO mg/Nm <sup>3</sup>	225	216		
η %	95	93		
<b>Classe di prestazione / Performance class</b>	<b>4 stelle</b>	<b>4 stelle</b>		
<b>Prestazioni dichiarate dei generatori di calore / Heating appliances specified performances</b>				
	<b>FUTURA11 ***</b>			
PP mg/Nm <sup>3</sup>	10			
COT mg/Nm <sup>3</sup>	5			
NO <sub>x</sub> mg/Nm <sup>3</sup>	139			
CO mg/Nm <sup>3</sup>	216			
η %	93			
<b>Classe di prestazione / Performance class</b>	<b>4 stelle</b>			

Nota: tutti i valori di concentrazione sono calcolati al 13% di O<sub>2</sub> in condizioni normali (273 K, 1013 mbar, gas secco).  
 Note: all the concentration values are calculated at 13% of O<sub>2</sub> in normal conditions (273 K, 1013 mbar, dry gas).

<b>Threshold values</b>				
	<b>5 stelle</b>	<b>4 stelle</b>	<b>3 stelle</b>	<b>2 stelle</b>
PP mg/Nm <sup>3</sup>	15	20	30	50
COT mg/Nm <sup>3</sup>	10	35	50	80
NO <sub>x</sub> mg/Nm <sup>3</sup>	100	160	200	200
CO mg/Nm <sup>3</sup>	250	250	364	500
η %	88	87	85	85

\*) And CALORE7, TOPSTEEL7, MARY7, VALS7, CLAIRE7, SISSI7, FUTURA7C, CALORE7C, TOPSTEEL7C, MARY7C, VALS7C, CLAIRE7C, SISSI7C

\*\*) And CALORE9, TOPSTEEL9, MARY9, VALS9, CLAIRE9, SISSI9, FUTURA9C, CALORE9C, TOPSTEEL9C, MARY9C, VALS9C, CLAIRE9C, SISSI9C

\*\*\*) And CALORE11, OPSTEEL11, MARY11, VALS11, CLAIRE11, SISSI11, FUTURA11C, CALORE11C, TOPSTEEL11C, MARY11C, VALS11C, CLAIRE11C, SISSI11C

Cologne, 28.02.2025  
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TÜV Rheinland Energy & Environment GmbH  
 Test Centre for Energy Appliances  
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