

**Rapporto/Report No. K 3101 2021 B3**

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

Modelli / Models  
**A8 C STYLE, A8 V STYLE,  
A10 C STYLE, A10 V STYLE**

Marchio commerciale / Trademark:  
**Nobis**

Produttore / Manufacturer:  
**Nobis S.r.l.**



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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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 calore**

Produttore / *Manufacturer:*

**Nobis S.r.l.**

Via Palazzolo 11,  
25037 Pontoglio (BS) - Italy

Marchio commerciale / *Trademark:*

**Nobis**

Modelli / *Models:*

<b>A8 C STYLE, A8 V STYLE</b>	<b>A10 C STYLE, A10 V STYLE</b>
7,3 kW	9,1 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:*

K31012021Z1

Combustibile di prova / *Test fuel:*

Pellet di legna / *wood pellet*

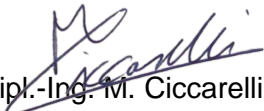
Cologne, 10.06.2021

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:

  
Dipl.-Ing. M. Ciccarelli

Dipl.-Ing. A. Pomp

<b>Prestazioni del generatore di calore</b> <b>Performances of the heating appliance</b> <b>Classi di prestazione / Performance class</b>																																		
	A8 C STYLE, A8 V STYLE		A10 C STYLE, A10 V STYLE																															
<b>PP<sup>(1)</sup> mg/Nm<sup>3</sup></b>	14,9 (5*)		14 (5*)																															
<b>COT<sup>(1)</sup> mg/Nm<sup>3</sup></b>	1 (5*)		1 (5*)																															
<b>NOx<sup>(1)</sup> mg/Nm<sup>3</sup></b>	137 (4*)		132 (4*)																															
<b>CO<sup>(2)</sup> mg/Nm<sup>3</sup></b>	68 (5*)		31 (5*)																															
<b>η<sup>(2)</sup> %</b>	91,9 (5*)		90,2 (5*)																															
<b>Result / Class</b>	<b>4 stelle</b>		<b>4 stelle</b>																															
<p>(1) Determinato applicando il metodo di misura della UNI CEN/TS 15883  <i>Determined applying the measurement method of the UNI CEN/TS 15883</i></p> <p>(2) Determinato secondo la EN 14785:2006  <i>Determined according to EN 14785:2006</i></p> <p>Nota: tutti i valori di concentrazione calcolati al 13% di O<sub>2</sub> in condizioni normali (273 K, 1013 mbar, gas secco)  <i>Note: all the concentration values are calculated at 13% of O<sub>2</sub> in normal conditions (273 K, 1013 mbar, dry gas)</i></p> <p style="text-align: center;"><b><u>Limit Values</u></b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>5 stelle</th> <th>4 stelle</th> <th>3 stelle</th> <th>2 stelle</th> </tr> </thead> <tbody> <tr> <td><b>PP<sup>(1)</sup> mg/Nm<sup>3</sup></b></td> <td>15</td> <td>20</td> <td>30</td> <td>50</td> </tr> <tr> <td><b>COT<sup>(1)</sup> mg/Nm<sup>3</sup></b></td> <td>10</td> <td>35</td> <td>50</td> <td>80</td> </tr> <tr> <td><b>NOx<sup>(1)</sup> mg/Nm<sup>3</sup></b></td> <td>100</td> <td>160</td> <td>200</td> <td>200</td> </tr> <tr> <td><b>CO<sup>(2)</sup> mg/Nm<sup>3</sup></b></td> <td>250</td> <td>250</td> <td>364</td> <td>500</td> </tr> <tr> <td><b>η<sup>(2)</sup> %</b></td> <td>88</td> <td>87</td> <td>85</td> <td>85</td> </tr> </tbody> </table>						5 stelle	4 stelle	3 stelle	2 stelle	<b>PP<sup>(1)</sup> mg/Nm<sup>3</sup></b>	15	20	30	50	<b>COT<sup>(1)</sup> mg/Nm<sup>3</sup></b>	10	35	50	80	<b>NOx<sup>(1)</sup> mg/Nm<sup>3</sup></b>	100	160	200	200	<b>CO<sup>(2)</sup> mg/Nm<sup>3</sup></b>	250	250	364	500	<b>η<sup>(2)</sup> %</b>	88	87	85	85
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