

GAS APPLIANCE DIRECTIVE 2009/142/EC
EC TYPE EXAMINATION CERTIFICATE – MODULE B
ANNEX II Paragraph I

<i>Certificate number</i>	<i>E1308/5603 - Rev. 5</i>	<i>Date of issue</i>	<i>22/11/2011</i>
<i>ID number</i>	<i>0461CM0988</i>	<i>Revision</i>	<i>03/05/2016</i>
<i>Fabricant</i>	<i>FERROLI S.p.A.</i>		
<i>Manufacturer</i>	<i>Via Ritonda 78/a</i>		
<i>Fabrikant</i>	<i>IT - 37047 San Bonifacio (VR)</i>		
<i>Commercialisé</i>	<i>FERROLI S.p.A.</i>		
<i>Marketed</i>	<i>Via Ritonda 78/a</i>		
<i>Gecommercialiseerd</i>	<i>IT - 37047 San Bonifacio (VR)</i>		
<i>Marque commerc.</i>			
<i>Trade mark</i>	<i>FERROLI</i>		
<i>Handelsmerk</i>			
<i>Type</i>	<i>BLUEHELIX PRO 25C – BLUEHELIX PRO 32C – BLUEHELIX TECH 25C</i>		
<i>Model</i>	<i>BLUEHELIX TECH 35C – BLUEHELIX TECH 25A – BLUEHELIX TECH 35 A</i>		
<i>Type</i>	<i>BLUEHELIX TECH 18A – BLUEHELIX B 35 – BLUEHELIX B 32 K50</i>		
	<i>BLUEHELIX 25 K50 – BLUEHELIX B S 32 K100 - BLUEHELIX PRO S27 C</i>		
	<i>BLUEHELIX TECH S 45H</i>		
<i>Genre d'appareil</i>			
<i>Kind of Product</i>	<i>Condensing boiler</i>		
<i>Soort toestel</i>			
<i>Type d'appareil</i>	<i>B23-B33-C13(X)-C23(X)-C33(X)-C43(X)-C53(X)-C63(X)-C83(X) (<u>Attention</u> :</i>		
<i>Appliance type</i>	<i>Some types are not used or are forbidden in certain countries. See CR 1749 and regulations in</i>		
<i>Type toestel</i>	<i>force in each country).</i>		

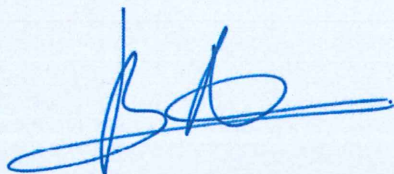
Countries of destination, appliance categories :

AL – AT – BE – BG – CH – CY – CZ – DE – DK – EE – ES – FI – FR – GB – GR – HU – HR – IE – IS – IT – LT – LU – LV – MK – MT – NL – NO – PL – PT – RO – SE – SI – SK – TR

I2H // I2L // I2E//I2E+ // I2ELL // I2ELh // I2ELs // I2ELw // I2HS // I2HM // I3+ // I3B/P // I3P // I12H3B/P // I12H3P // I12H3+ // I12L3B/P // I12E3B/P // I12E+3+ // I12ELL3B/P // I12HS3B/P // I12E3P // I12L3P

G20-20 mbar // G25-25 mbar // G25-20 mbar // G20/G25-20/25 mbar // G25.1-25 mbar // G30-(28-30) mbar // G30-37 mbar // G30-50 mbar // G30/G31-(28-30)/37 mbar // G31-30 mbar // G31-37 mbar // G31-50 mbar // G2.350-13 mbar // G2.300-13 mbar // G27-20 mbar // G230-20 mbar

This document cancels and replaces the previous one of : 28/01/2016



Bernard Neve
Director