

EC TYPE EXAMINATION CERTIFICATE

Annex II Paragraph I directive 2009/142/EC



<i>Certificate number</i>	E1401/5647	<i>Date of issue</i>	19/06/2014
<i>ID number</i>	0461CP1030		
<i>Fabricant</i>	FERROLI S.p.A.		
<i>Manufacturer</i>	Via Ritonda 78/a		
<i>Fabrikant</i>	IT-37047 San Bonifacio (VR)		
<i>Marque commerc.</i>	FERROLI		
<i>Trade mark</i>			
<i>Handelsmerk</i>			
<i>Type</i>	DIVAcondens F24 - DIVAcondens F28 - DIVAcondens F24 D - DIVAcondens F28 D		
<i>Model</i>			
<i>Type</i>			
<i>Genre d'appareil</i>	Condensing boiler		
<i>Kind of Product</i>			
<i>Soort toestel</i>			
<i>Type d'appareil</i>	B22 B32 C12 C12X C22 C32 C32X C42 C42X C52 C52X C62 C62X C72		
<i>Appliance type</i>	C82 C82X		
<i>Type toestel</i>			
<u>Attention</u>	Some types are not used or are forbidden in certain countries (see CR 1749). See regulations in force in each country		

Countries of destination, appliance categories :

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

I2E+: G20/G25-20/25mbar | I2E: G20-20mbar | I2ELL: G20-20mbar // G25-20mbar | I2ELn: G20-20mbar // G2.300-13mbar | I2ELwLS: G20-20mbar// G27-20mbar// G2.350-13mbar | I2Er: G20/G25-20/25mbar | I2Esi : G20/G25-20/25mbar | I2H: G20-20mbar | I2H: G20-25mbar | I2HM: G20-20mbar // G230-20mbar | I2HS : G20-25mbar // G25.1-25mbar | I2L : G25-25mbar | I2Ln : G2.300-13mbar | I2Ls : G20-20mbar // G2.350-13mbar | I2Lw: G20-20mbar // G27-20mbar | I3+: G30/G31-(28-30)/37mbar | I3B/P: G30-(28-30)mbar | I3B/P: G30-50mbar | I3B: G30-30mbar | I3B: G30-50mbar | I3P: G31-30mbar | I3P: G31-37mbar | I3P: G31-50mbar | I2E+3+:G20/G25-20/25mbar// G30/G31-(28-30)/37mbar |

Normative references : EN 15502-1|EN 15502-2-1

K. De Wit
Director

n° 199-PROD



TGP-08-14
2002-04-12

TECHNIGAS - Rodestraat, 125 - B-1630 Linkebeek
Phone +32 2 383 02 00 - Fax +32 2 380 87 04
e-mail : technigas@technigas.be - website : www.technigas.be