



Number	20GR0348/01	Replaces	20GR0348/00
Issue date	27-11-2020	Contract number	E8090
Due date	27-11-2030	Module	B (Type testing)
Report number	190701987	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063DL3987		

## EU TYPE EXAMINATION CERTIFICATE (GAR)

Kiwa hereby declares that the condensing central heating boilers, type(s):

**IsoFast 21 Condens T 26-CS/1 (N-HU),  
IsoTwin Condens T 26-CS/1 (N-RO),  
IsoTwin Condens T 31-CS/1 (N-INT),  
IsoTwin Condens T 35-CS/1 (N-INT)**

Manufacturer

**Saunier Duval  
Nantes, France**

meet(s) the essential requirements as described in the  
**Regulation (EU) 2016/426 relating to appliances burning gaseous fuels.**

Reference standard: EN 15502-1:2012+A1:2015 and EN 15502-2-1-2012+A1:2016

This certificate is only valid in combination with the appendix to this certificate, where specific information and/or conditions are given.

CERTIFICATE



Number	20GR0348/01	Replaces	20GR0348/00
Issue date	27-11-2020	Contract number	E8090
Due date	27-11-2030	Module	B (Type testing)
Report number	190701987	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063DL3987	Page	1 of 2

## APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

Manufacturer:  
Saunier Duval

Types:

Model name	Heat input (G20)		Heat input (G31)	
	CH (kW - Hi)	DHW (kW - Hi)	CH (kW - Hi)	DHW (kW - Hi)
IsoTwin Condens T 31-CS/1 (N-INT)	3.6 – 25.5	3.6 – 31.0	8.2 – 25.5	8.2 – 31.0
IsoTwin Condens T 35-CS/1 (N-INT)	3.6 – 30.6	3.6 – 34.8	8.2 – 30.6	8.2 – 34.8
IsoFast 21 Condens T 26-CS/1 (N-HU)	2,7 – 20,4	2,7 – 26,0	5,2 – 20,4	5,2 – 26,0
IsoTwin Condens T 26-CS/1 (N-RO)	2,7 – 20,4	2,7 – 26,0	5,2 – 20,4	5,2 – 26,0

Model name	Appliance categories		Countries
IsoTwin Condens T 31-CS/1 (N-INT)	LT: II <sub>2H3P</sub> , HU: II <sub>2HS3P</sub> PT: I <sub>2N</sub> , I <sub>3P</sub>	G20 – 20 mbar G25 – 25 mbar G25.1 – 25 mbar G31 – 37 mbar	Hungary, Lithuania, Portugal
IsoTwin Condens T 35-CS/1 (N-INT)	RO: II <sub>2H3P</sub> , HU: II <sub>2HS3P</sub>	G20 – 20 mbar G25.1 – 25 mbar G31 – 37 mbar	Hungary, Romania
IsoFast 21 Condens T 26-CS/1 (N-HU)	II <sub>2HS3P</sub>	G20 – 20 mbar G25.1 – 25 mbar	Hungary
IsoTwin Condens T 26-CS/1 (N-RO)	II <sub>2H3P</sub>	G20 – 20 mbar G31 – 37 mbar	Romania



Number	20GR0348/01	Replaces	20GR0348/00
Issue date	27-11-2020	Contract number	E8090
Due date	27-11-2030	Module	B (Type testing)
Report number	190701987	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063DL3987	Page	2 of 2

## APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

Model name	Appliance types	Flue installation manuals (use latest version)	Article number back flow valve with manual
IsoTwin Condens T 31-CS/1 (N-INT)	HU and PT: B <sub>23P</sub> , C <sub>13(X)</sub> , C <sub>33(X)</sub> , C <sub>43(X)</sub> , C <sub>53(X)</sub> , C <sub>83(X)</sub> , C <sub>93(X)</sub> LT: B <sub>23</sub> , B <sub>33</sub> , B <sub>53P</sub> , C <sub>13(X)</sub> , C <sub>33(X)</sub> , C <sub>43(X)</sub> , C <sub>53(X)</sub> , C <sub>63</sub> , C <sub>83(X)</sub> , C <sub>93(X)</sub>	PT: 0020294233 LT: 0020294228 HU: 0020294229	-
IsoTwin Condens T 35-CS/1 (N-INT)	HU: B <sub>23P</sub> , C <sub>13</sub> , C <sub>33</sub> , C <sub>43</sub> , C <sub>53</sub> , C <sub>83</sub> , C <sub>93</sub> RO: B <sub>53P</sub> , C <sub>13</sub> , C <sub>33</sub> , C <sub>43</sub> , C <sub>53</sub> , C <sub>83</sub> , C <sub>93</sub>	RO: 0020294222 HU: 0020294229	-
IsoFast 21 Condens T 26-CS/1 (N-HU)	B <sub>23P</sub> , C <sub>13</sub> , C <sub>33</sub> , C <sub>43</sub> , C <sub>53</sub> , C <sub>83</sub> , C <sub>93</sub>	0020294229	-
IsoTwin Condens T 26-CS/1 (N-RO)	B <sub>53P</sub> , C <sub>13</sub> , C <sub>33</sub> , C <sub>43</sub> , C <sub>53</sub> , C <sub>83</sub> , C <sub>93</sub>	0020294222	-

### Remarks:

Appliance type C.3(X) means applicable for appliance type with and without X.

For example: C<sub>43(x)</sub> means C<sub>43</sub> and C<sub>43X</sub>.