


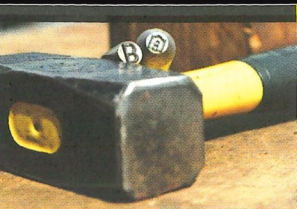


Chaussée de Vilvorde, 156
Vilvoordsesteenweg 156
B-1120 Bruxelles/Brussel
Tel.: +32 (0)2 264 03 60
Fax: +32 (0)2 268 89 58
www.apragaz.com
info@apragaz.com



Certificate of Constancy of Performance 0029-CPR-4878-0-1 In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product(s)		Certificate Nr.: 22/LU/4878-2 REV 0 Page: 1/2												
<p>This certificate applies to fixed firefighting equipment's (area code 10) placed on the market under the name or the trademark of the manufacturer:</p> <p style="text-align: center;">ROTAREX FIRETEC Ceodeux Extinguisher Valves Technology S.A. 24, Rue de Diekirch L-7440 Lintgen G. D. of LUXEMBOURG</p> <p>Production Facilities:</p> <ul style="list-style-type: none">- CEODEUX Extinguisher Valves Technology SA (Rotarex Firetec) , 24, Rue de Diekirch, L-7440 Lintgen - LUXEMBOURG- Rotarex Praha, spol s.r.o. Plzenska ulice 2085, CZ-347 01 Tachov – CZECH REPUBLIC- AMZ Rolf Ziegler GmbH & Co KG, Am Illinger Eck 11, D-75428 Illingen - GERMANY <p>For the following scope: Design, manufacturing, assembly and sales of cylinder valves and accessories,</p> <p><i>See page 2/2 for the identification of concerned product</i></p> <p>This certificate attests that all provisions concerning the assessment and the verification of constancy performance and the performances described in Annex ZA of the standard(s):</p> <p style="text-align: center;">EN 12094 (Fixed firefighting systems – Components for gas extinguishing systems):</p> <ul style="list-style-type: none">• Part 4: Requirements and test methods for container valve assemblies and their actuators (EN 12094-4:2004)• Part 6: Requirements and test methods for non-electrical disable devices (EN 12094-6:2006) <p style="text-align: center;">Under system 1 are applied and that the products are assessed to be in conformity with the applicable requirements</p> <p>This certificate was first issued on 07/02/2022</p> <p>The approval is valid until 30/06/2027</p> <p>With condition that neither the testing method, the control of production in factory included the harmonized standard used to evaluate the performance of the declared characteristics, do not change and neither the product, nor the manufacturing condition in the plant for the factory production control itself are not modified significantly.</p> <table border="1"><tr><td>Approval Date: 22/02/2025</td><td>Name: ir. B. NEVE</td><td>Position: General Manager</td></tr><tr><td>Notified body identification nr.: 0029</td><td colspan="2">Signature: </td></tr><tr><td>Notified body:</td><td colspan="2">APRAGAZ VZW / ASBL</td></tr><tr><td>Notified body reference:</td><td colspan="2">P 6123 / 000</td></tr></table>			Approval Date: 22/02/2025	Name: ir. B. NEVE	Position: General Manager	Notified body identification nr.: 0029	Signature: 		Notified body:	APRAGAZ VZW / ASBL		Notified body reference:	P 6123 / 000	
Approval Date: 22/02/2025	Name: ir. B. NEVE	Position: General Manager												
Notified body identification nr.: 0029	Signature: 													
Notified body:	APRAGAZ VZW / ASBL													
Notified body reference:	P 6123 / 000													



Chaussée de Vilvorde, 156
Vilvoordsesteenweg 156
B-1120 Bruxelles/Brussel
Tel.: +32 (0)2 264 03 60
Fax: +32 (0)2 268 89 58
www.apragaz.com
info@apragaz.com



084 - PROD
17065

Certificate of Constancy of Performance
0029-CPR-4878-0-1

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product(s)

Certificate Nr.:

22/LU/4878-2 REV 0

Page: 2/2

Certified products under EN 12094-4 prescription: Container valve assembly

B0439	CO2 (60 bar), Permanent inert gas (200 bar), HFC 227ea (42 bar), FK-5-1-12 (42 bar)
B0469	HFC 227ea (42 bar), FK-5-1-12 (42 bar)
B04800	CO2 (60/250 bar)
B04801	Permanent inert gas (200 bar)
B04802	Permanent inert gas (300 bar)
B04803	HFC 227ea (25 bar), FK-5-1-12 (25 bar)
B04804	CO2 (60 bar)
B0481	with or without integrated solenoid actuator, HFC 227ea (50 bar), FK-5-1-12 (50 bar), HFC 23 (42 bar)
B0482	with or without integrated solenoid actuator, HFC 227ea (50 bar), FK-5-1-12 (50 bar), HFC 23 (42 bar)
B0702	CO2 (60 bar), Permanent inert gas (200 bar)

Certified products under EN 12094-4 prescription: Electric actuator

B04420578	B04425111	B04425132	B04425146	B04425164
B04425103	B04425114	B04425135	B04425147	B04425165
B04425104	B04425130	B04425136	B04425148	
B04425110	B04425131	B04425137	B04425149	

Certified products under EN 12094-4 prescription: Manual actuator

B04420079

Certified products under EN 12094-4 prescription: Manual / Pneumatic actuator

B04420065	B04420086	B04420116	B04420083	B04420092
-----------	-----------	-----------	-----------	-----------

Certified products under EN 12094-4 prescription: Pneumatic actuator

B04420066	B04420076	B04420082	B04420096	B04420108	
B04420073	B04420081	B04420093	B04420097		

Certified products under EN 12094-4 & EN 12094-6 prescriptions: Electric actuator with non-electrical disable device

B04425106	B04425109	B04425129	B04425176
-----------	-----------	-----------	-----------

Approval Date: 20/02/2025

Name: ir. B. NEVE

Position: **General Manager**

Signature: 

Notified body identification nr.:

0029

Notified body:

APRAGAZ VZW / ASBL

Notified body reference:

P 6123 / 000