

CERTIFICATE

Specific Assessment for Materials as per Pressure Equipment (Safety) Regulations 2016 No. 1105 Amended Schedule 2, Part 4, Clause 31 (8).

This is to certify that

CENTRAVIS PRODUCTION UKRAINE PJSC, 56, Trubnikov Avenue, 53201 Nikopol, **Dnipropetrovsk Region, Ukraine.**

Has successfully undergone a specific assessment for materials manufacture under the requirement of the Pressure Equipment (Safety) Regulations 2016 No. 1105 Amended. The Material Manufacturer has implemented, operates and maintains a Quality Assurance System in accordance with Schedule 2, Part 4, Clause 31 (8).

CENTRAVIS PRODUCTION UKRAINE PJSC are authorised to issue certificates of specific product control, within the scope of assessment as shown in **Annex A**.

This certificate, which remains the property of TÜV UK Ltd, was issued in accordance with the TÜV UK Ltd auditing and certification procedures, and its validity is subject to regular surveillance audits under the requirement of the Pressure Equipment (Safety) Regulations 2016 No. 1105 Amended providing certificates are not withdrawn or expired.

Certificate No. **0879-PESR-31(8)-23267-UA** Valid until: 30th April 2026

Initial certification: 11th July 2023

Signed for and on behalf of TÜV UK Ltd. London, 11th July 2023

P Ward **Managing Director**

S Worrall Peer Reviewer



Certificate No. 0879-PESR-31(8)-23267-UA

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Annex A - Pa	ge 1	ot 1		
Scope of Approva	f sea		TÜV UK Ltd TÜV NORD GROUP AMP House Suites 27-29, Fifth Floor	
austenitic and	auste	enitic	-ferritic steels.	Dingwall Road, Croydon, CR0 2LX
No welding is	perm	itted.		
Manufacturer	Name		FRIULFORGIA S.R.L.	The Certification Body -
	Address		Production Sites: (A) 56, Trubnikov Avenue, 53201 Nikopol, Dnipropetrovsk Region, Ukraine. (B) 30, Gagarin Street, 88006 Uzhhorod,	TÜV Nord Cert GmbH Am TÜV 1 45307n Essen, Germany.
			Transcarpathian Region, Ukraine.	Cert No. 44 100 20320145.
Materials (Steels)	Aus	stenitic and Austenitic-Ferritic steels.	
Material				
Specification			Grades	Delivery Condition
EN 10216-5		Austenitic steels according to EN 10216-5 Table 2 except 1.4335, 1.4439, 1.4563 1.4558		Solution Annealed ⁽¹⁾⁽²⁾⁽³⁾
EN 10216-5		Austenitic steels according to EN 10216-5 Table 3 except 1.4940		Solution Annealed ⁽²⁾⁽³⁾⁽⁴⁾
EN 10216-5		Austenitic steel 1.4918		Solution Annealed ⁽⁵⁾
EN 10216-5		Austenitic-ferritic steels (duplex) 1.4462, 1.4362, 1.4410, 1.4501		Solution Annealed ⁽²⁾⁽³⁾⁽⁶⁾

	(1) Factory (A) – hot finished 3.05mm – 48mm thick, 56mm – 250mm diameter.	
	(2) Factory (A) – cold finished 2mm – 12mm thick, 12mm – 114.3mm diameter.	
	(3) Factory (B) – cold finished 0.7mm – 2mm thick, 6mm – 12.7mm diameter.	
	(4) Factory (A) – hot finished 3.05mm – 35mm thick, 56mm – 250mm diameter.	
Remarks	(5) Factory (A) – cold finished 4mm – 8mm thick, 32mm – 38.1mm diameter.	
	(6) Factory (A) – hot finished 3.05mm – 23.1mm thick, 56mm – 219.08mm diameter.	

This Annex is only valid with an in-date quality management certificate.

Signed

S Worrall Peer Reviewer

Date: 11th July 2023