

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

Liberty Ostrava a.s.
Plant 16 Flat Product Rolling Mill
Vratimovská 689/117, Kunčice
719 00 OSTRAVA,
Czech Republic

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).

Liberty Ostrava a.s. 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the requirement of the Pressure Equipment (Safety) Regulations 2016 No. 1105 Amended providing certificates are not withdrawn or expired.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)/23035/CZ Valid until: 31st October 2024

Initial certification: 24th March 2023

Signed for and on behalf of TÜV UK Ltd. London, 24th March 2023

S Worrall Peer Reviewer

Pulmell

Managing Director

P Ward



Certificate No. 0879/PESR/31(8)/23035/CZ

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Scope of Approval:			TÜV UK Ltd TÜV NORD GROUP
Hot rolled plates, sheets, strips Non-alloy, alloy and thermomechanical rolled weldable fine grain steel.			AMP House Suites 27-29, Fifth Floor Dingwall Road, Croydon, CR0 2LX
Manufacturer	Name	Liberty Ostrava a.s.	The Certification Body -
	Address	Plant 16 Flat Product Rolling Mill Vratimovská 689/117, Kunčice 719 00 OSTRAVA, Czech Republic	Bureau Veritas Certification CZ s.r.o Olbrachtova 1 14002 Praha 4 Czech Republic Cert No. CZ011314/LO
Materials (Steels)	Non-alloy	r, alloy and thermomechanical rolled weldable	e fine grain steel.
Material			
Specification		Grades	Delivery Condition
EN 10025-2	S235	5JR, S235J2, S275JR, S275J2, S355J2	Normalised ⁽¹⁾
EN 10028-2	F	P235GH, P265GH, P355GH, 16Mo3	Normalised ⁽²⁾
EN 10217-1		P235TR2, P265TR2	Normalised ⁽³⁾
EN 10217-5		P235GH, P265GH	Normalised ⁽³⁾
EN ISO 3183		L245N, L290N, L360N,	Normalised ⁽⁴⁾
EN ISO 3183		L360M, L415M, L450M, L485M	Thermomechanical Formed ⁽⁴⁾

Remarks	(1)	Plate, sheet, strip – 1.5mm to 13mm thick; 20mm to 1575mm wide.
	(2)	Plate, sheet, strip – 4mm to 11mm thick; 560mm to 1570mm wide.
	(3)	Strip – 4.5mm to 10mm thick; 560mm to 1570mm wide.
	(4)	Strip – 4.5mm to 12.4mm thick; 560mm to 1570mm wide.

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

Signed:- Number

S Worrall Peer Reviewer

Date: 24th March 2023