

Certificate

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

TÜV UK Limited hereby confirms as a result of the assessment that the organisation

NOVÁ HUŤ s.r.o. Tube plant 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).

NOVÁ HUŤ s.r.o. Tube plant are authorised to issue certificates of specific product control, within the scope of assessment as shown in Annex A.

Certificate Registration No. **0879/PESR/31(8)/23034.25/CZ** Audit Report No. 23034.25/SAM/TT/01 Effective date 29-10-2025 Valid until **31-10-2028** Initial certification 24-03-2023^(a)

London, 04-11-2025



TÜV UK Limited

(a) Initial certification was issued under Liberty Ostrava a.s. Plant 15 Tube Plant, now NOVÁ HUŤ s.r.o. Tube plant.

This certificate, which remains the property of TÜV UK Ltd, was issued in accordance with the TÜV UK Ltd auditing and certification procedures as amended from time to time 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the requirement of the Pressure Equipment (Safety) Regulations 2016 No. 1105 Amended providing certificates are not withdrawn or expired.

Company

TÜV UK Ltd. AMP House, Suites 27 – 29, Fifth Floor, Dingwall Road, Croydon, CRO 2LX tuv-nord.com/uk



Annex A Page 1 of 3

to Certificate Registration No. 0879/PESR/31(8)/23034.25/CZ

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

NOVÁ HUŤ s.r.o. Tube plant Vratimovská 689/117, Kunčice 719 00 OSTRAVA, Czech Republic

Material Specification	Grades	Delivery Condition
EN 10216-1	P195TR2 to P265TR2	Seamless, Normalised ⁽¹⁾
EN 10216-2	16Mo3	Seamless, Normalised ⁽¹⁾
EN 10216-2	10CrMo5-5 ⁽¹⁾ , 10CrMo9-10 ⁽¹⁾ , 13CrMo4-5 ⁽²⁾	Seamless, Normalised & Tempered
EN 10216-2	X11CrMo9-1+NT ⁽³⁾ , X11CrMo5+NT1 ⁽¹⁾ ,+NT2 ⁽¹⁾	Seamless, Normalised & Tempered
EN 10216-3	P275NL1, P275NL2, P355N, P355NH, P355NL1, P355NL2	Seamless, Normalised ⁽¹⁾
EN 10216-4	P215NL, P265NL	Seamless, Normalised ⁽¹⁾

- (1) 2.3mm to 25mm thick; 21.3mm to 273mm diameter.
- (2) 6.3mm to 25mm thick; 139.7mm to 273mm diameter.

(3) 4.5mm to 25mm thick; 60.3mm to 273mm diameter.

This annex is valid only when accompanied by a current ISO 9001 quality management system.

Company

Remarks

TÜV ÜK Ltd. AMP House, Suites 27 – 29, Fifth Floor, Dingwall Road, Croydon, CRO 2LX tuv-nord.com/uk

TÜV®



Annex A Page 2 of 3

to Certificate Registration No. 0879/PESR/31(8)/23034.25/CZ

Scope of **Approval**

Seamless and helically submerged arc-welded (SAWH) steel tubes.

Materials

Non-alloy and alloy steel, and alloy fine grained steel.

	Grade	aterial Specification
R2	P195TR2 to	EN 10217-1
Н	P235GH, F	EN 10217-5
I	P355N, P3	EN 10217-3
	, ,	EN ISO 3183
	St37.	DIN 1630
3	Grade A, G	ASME SA 53
	St35.8 I, S	DIN 17175
3	Grade A, G	ASME SA 106
	Grade	ASTM A 333
	360	BS 3059-2
	TUE 2	NF 49-211
⁽³⁾ , P5 ⁽¹⁾	P11 ⁽¹⁾ , P22 ⁽¹⁾ , P12	ASME SA 335
L2	L245N, L290	EN ISO 3183
	•	EN ISO 3183
SAWH, Nor SAWH, Nor SAWH, Nor Seamle Seamle Seamle Seamle Seamle Seamle Seamle Seamle Seamle SAWH, Nor	P265GH SAWH, Nor 355NH SAWH, Nor 355NH SAWH, Nor 355NH SAWH, Nor 355NH Seamle 355NH Seamle 36NH, L360N PSL2 Seamle 36Tade B Seamle 37Tade B	P235GH, P265GH SAWH, Nor P355N, P355NH SAWH, Nor L245N, L290N, L320N, L360N PSL2 L245NE, L290NE, L360NE St37.4 Seamle Grade A, Grade B Seamle St35.8 I, St45.8 I Seamle Grade 6 Seamle TUE 250 Seamle P11(1), P22(1), P12(2), P9(3), P5(1) Seamless, N L210, L245, L290 PSL1

Remarks

(1) 2.3mm to 25mm thick; 21.3mm to 273mm diameter.(4) 5mm to 16mm thick; 324mm to 1016mm diameter.

This annex is valid only when accompanied by a current ISO 9001 quality management system.

Company

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Annex A Page 3 of 3

to Certificate Registration No. 0879/PESR/31(8)/23034.25/CZ

Scope of **Approval**

Seamless and helically submerged arc-welded (SAWH) steel tubes.

Materials

Non-alloy and alloy steel, and alloy fine grained steel.

Material Specification	Grades	Delivery Condition	
DIN 1628	St 37.4	SAWH, Normalised (for raw coil)(4)	
API SPEC. 5L	L245N/BN, L290N/X42N PSL2 L320N/X46N, L360N/X52N PSL2	Seamless, Normalised ⁽¹⁾	
API SPEC. 5L	L210/A, L245B, L290X42 PSL1 L245N/BN, L290N/X42N PSL2	SAWH, Normalised (for raw coil) ⁽⁴⁾	

Remarks

- (1) 2.3mm to 25mm thick; 21.3mm to 273mm diameter.(4) 5mm to 16mm thick; 324mm to 1016mm diameter.

This annex is valid only when accompanied by a current ISO 9001 quality management system.

End of the List

London, 04-11-2025

TÜV UK Limited

Company

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