



Technická inšpekcia, a.s.

Trnavská cesta 56, 821 01 Bratislava, Slovenská republika

CERTIFICATE

no. 12076/5/2024-CERT-01

Technická inšpekcia, a. s., Trnavská cesta 56, 821 01 Bratislava, Slovakia
based on the inspection results of specific assessment for materials

confirms, that

*Joint Stock Company "Volzhsky Pipe Plant"
Metallurgov Avenue, 6 Volzhsky, Volgograd Region, Russian
Federation*

has implemented and applies quality assurance system for materials
according to point 4.3 of Annex I to the Directive 2014/68/EU on pressure equipment
and EN 764-5:2014 point 4.2

Scope of material:

Seamless steel pipes
(refer to the Annex to the Certificate for details)

Audit Report no. 12076/5/2024-AR-01

Manufacturer will inform Technická inšpekcia, a. s. about every modification in quality assurance
system that can affect quality of materials.


*The Certificate validity is conditioned with performing of surveillance by Technická inšpekcia, a.s. for
minimum 1 periodic audit per 12 months. Audit Report proves performing of periodic audit.*

Certificate is valid until 7th July 2027

Date of initial certification: 8th July 2024

Bratislava, on 8th July 2024




JUDr. Vladimír Jurík
General Director

CST4-190

A 013897

Annex to the Certificate no. 12076/5/2024-CERT-01

Scope of materials for pipe

Standard	Material (Grade)	Nominal size	Wall thickness	Heat treatment
EN 10216-1	P235TR2, P265TR2	DN 42 – DN 426	4,0 mm – 28,0 mm	N
EN 10216-2	P235GH, P265GH, 16Mo3, 13CrMo4-5	DN 42 – DN 426	4,0 mm – 28,0 mm	N
	X6CrNiTi 18-10 (1.4541) X6CrNiMoTi 17-12-2 (1.4571) X2CrNiMo 18-14-3 (1.4435) X2CrNi 19-11 (1.4306) X5CrNi 18-10 (1.4301) X2CrNi 18-9 (1.4307) X5CrNiMo 17-12-2 (1.4401) X2CrNiMo 17-12-2 (1.4404)	DN 42 – DN 273	4,0 mm – 28,0 mm	AT
EN 10297-1	E275, E315, E355, E275K2, E355K2, E420J2 E470, C22E, C35E, C45E, 25CrMo4, 30CrMo4, 34CrMo4	DN 42 – DN 426	4,0 mm – 50,0 mm	N QT
	X6CrNiMoTi17-12-2, X6CrNiTi18-10	DN 42 – DN 426	4,0 mm – 28,0 mm	AT

Remark: N – normalizing; NT – normalizing + tempering; QT – quenching + tempering; AT – solution annealed




 JUDr. Vladimír Jurík
 General Director

