

QUALIFICATION STATEMENT



it is hereby verified by TÜV AUSTRIA Standards & Compliance Ltd

SEVERSTAL PAO

**30 Mira street, Cherepovets
Vologda Region, Russian Federation**

has been assessed with its plate rolling process based on:

EN 10028:4-2017 Flat products made of steels for pressure purposes – Part 4: Nickel alloy steels with specified low temperature properties

with the following attributes verified:

Organisation	SEVERSTAL PAO
Geographic Boundaries	30 Mira street, Cherepovets Vologda Region, Russian Federation
Criteria	Qualification of plate rolling process according to EN 10028:4-2017. Plate mill 2800
Product Parameters	Plate thickness: < 30 mm / 30 mm > x < 50 mm Plate designation: X7Ni9
Raw materials	Slabs Supplier: Cherepovets Steel Mill

resulted with the following conclusion:

**the organisation has demonstrated capabilities of its production to fabricate a plates
with the designation and dimensions indicated above in compliance with EN 10028:4-2017**

assessment of the production has covered:

- Review of key production documents for MPS, ITP and NDT procedures
- On-site monitoring of production
- Monitoring of plate control and testing

detailed information on the assessment are described in the following document:

- TÜV AUSTRIA Standards & Compliance Ltd Report 2022-1111 rev.01
'Verification Report – Severstal rolling plate EN 10028. Plate mill 2800'

Statement No TASC-V-20221111001

Date of the verification:

2022-11-11

The unit conducted the qualification:

TÜV AUSTRIA Standards & Compliance Ltd



Online Verification

This verification was conducted in accordance with TÜV AUSTRIA Standards & Compliance regulation, the statement is valid within one year from the date of the verification stated above