

Declaration of conformity
of the product with EN ISO 3183:2019

Registration number: 20260319

Identification data of the producer:

Trade name: NOVÁ HUŤ s.r.o.
Registered office: Vratimovska 689/117, 719 00 Ostrava - Kuncice, Czech Republic
Company registration number: 230 89 032
Registration in Trade Register: Regional Court in Ostrava, Section C, Entry 99128
Address: NOVÁ HUŤ s.r.o., Vratimovska 689/117, 719 00 Ostrava - Kuncice, Czech Republic

Identification data of the product:

Product name: Helically welded (SAWH) steel tubes
Type/variety: OD: 323,9 - 1016,0mm, wall thickness: 5,0 - 16,0mm, length: max. 18,0m
Material: steel grade: L210/A, L245/B, L290/X42, L320/X46, L360/X52, L390/X56, L415/X60, L450/X65, L485/X70 in PSL1 and L245N/BN, L290N/X42N, L320N/X46N, L360N/X52N, L360M/X52M, L390M/X56M, L415M/X60M, L450M/X65M, L485M/X70M, L245NE/BNE, L290NE/X42NE, L360NE/X52NE, L360ME/X52ME, L415ME/X60ME, L450ME/X65ME, L485ME/X70ME in PSL2
Specific chemical and mechanical properties of the tubes and quality requirements are stated in standard EN ISO 3183:2019.

Product description and its usage determination:

Helically welded steel tubes delivered acc. to EN ISO 3183:2019 in dimensions and steel grades as per NOVÁ HUŤ s.r.o. production program, which is in compliance with EN ISO 3183:2019. The tubes are suitable for pipeline transportation systems.

List of technical regulations and technical standards used for conformity attestation:


EN ISO 3183:2019 - Petroleum and natural gas industries - Steel pipe for pipeline transportation systems


Declaration of the manufacturer:

Hereafter we declare on our responsibility, that the product properties, this Declaration of conformity relates to, meet the basic requirements of above stated regulations, applicable to this product as well as that the product is safe under condition of usual use and relevant standards. We declare that the measures were taken in the terms of certified quality system according to ISO 9001:2015 and environmental management system according to ISO 14001:2015, by which we assure the conformity of all products introduced on market with technical documentation and basic requirements. The properties of the product are conformed to defined requirements stated in EN ISO standard.

Additional information:

An inspection certificate acc. to EN 10204:2004 is issued for the product.


Compiled by: Marian Kubes
Ostrava - Kuncice, 19.03. 2026
Place and date of issue


Responsible person: Ing. Michal Kolar
Job title: Quality manager