

**DOMESTIC CERTIFICATE
OF CONSTANCY OF PERFORMANCE
No. 005 – UWB – 034**

In compliance with the Decree of Infrastructure and Construction Minister of 17th November, 2016 in case of methods of declaring performance of construction products and method of marking them with the building mark (Journal of Laws, item 1966), this certificate applies to the construction product:

Pipes for pipeline high-frequency electric welded (HFW) with outer diameter 17,1-168,3 mm and wall thickness 2,0-8,0 mm, of requirements class PSL1 and PSL2, in steel grades according to Enclosure 1, for pipeline transportation systems in petroleum and natural gas industries.

(type, levels and classes of performance of the product according to PN-EN ISO 3183:2020)

covered by Polish Standard:

**PN-EN ISO 3183:2020
IDT EN ISO 3183:2019**

placed on the market under manufacturer's name or mark:

**ArcelorMittal Tubular Products Kraków Sp. z o.o.
ul. Ujastek 1, 30-969 Kraków**

manufactured in production place:

**ArcelorMittal Tubular Products Kraków Sp. z o.o.
ul. Ujastek 1, 30-969 Kraków**

This certificate attests that all provisions, resulting from domestic system 1, concerning the assessment and verification of constancy of performance, for the declared performances of the product in relation to the intended use set out in this certificate are applied and that:

the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on 30.03.2018 and will remain valid as long as neither the polish standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the accredited product certification body.

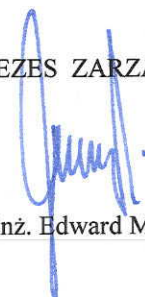
DYREKTOR DS. CERTYFIKACJI



dr inż. Tomasz Włodek



PREZES ZARZĄDU



mgr inż. Edward Makiela

Katowice, 18.05.2020

The validity of this certificate can be proven under following phone numbers: +48 32 7040 106, - 109, - 125.

**Pipes for pipeline high-frequency electric welded (HFW)
for pipeline transportation systems in petroleum and natural gas industries.**

Type of pipes	Requirements class	Grade of steel acc. to standard PN-EN ISO 3183:2020 IDT EN ISO 3183:2019	
		Grade acc. to SI	Grade acc. to USC
Seamed pipes	PSL1	L175 L175P L210 L245 L290 L320 L360 L390 L415	A25 A25P A B X42 X46 X52 X56 X60
	PSL2	L245R L290R L245N L290N L320N L360N L390N L415N L245NE L290NE L360NE L415NE	BR X42R BN X42N X46N X52N X56N X60N BNE X42NE X52NE X60NE

DYREKTOR DS. CERTYFIKACJI



dr inż. Tomasz Włodek



PREZES ZARZĄDU



mgr inż. Edward Makiela