

Zakłady Badań i Atestacji "ZETOM" im. Prof. F. Stauba w Katowicach sp. z o.o.

ul. Ks. Bpa H. Bednorza 17, 40-384 Katowice, tel.: 0048 32 2569 257 tel/fax: 0048 32 2569 305, e-mail: biuro@zetom.eu



ZAKŁAD CERTYFIKACJI

DOMESTIC CERTIFICATE OF CONSTANCY OF PERFORMANCE No. 005 – UWB – 094

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**:

Hot rolled seamless steel tubes of fine grain alloy steels in grades P355N, P355NH, P355NL1, P355NL2, P460N, P460NH, P460NL1, P460NL2, with diameter 21,3÷273 mm and wall thickness 2,3÷25,0 mm, for conduits for gas engineering and heat engineering.

(type, levels and classes of performance of the product according to PN-EN 10216-3:2014-02)

covered by Polish Standard:

PN-EN 10216-3:2014-02 IDT EN 10216-3:2013

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

Liberty Ostrava a.s. Vratimovská 689 719 00 Ostrava-Kunčice, Czech Republic

anufactured in production place:

Liberty Ostrava a.s. Vratimovská 689 719 00 Ostrava-Kunčice, Czech Republic

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 06.06.2019 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the accredited product certification body.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 Makieła