

Annex to Certificate No. TTP-PW02-1-0606-0203.22.00 issue 01 date 03.08.2022

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Certificate holder	EUROSTEEL Sp. z o.o. ul. Chorzowska 22, 25-852 Kielce, Poland
Welding location (production)	EUROSTEEL Sp. z o.o. ul. Chorzowska 22, 25-852 Kielce, Poland
Scope of application and products	Manufacture of metal structures and their parts. Manufacture of other metal containers, tanks and containers, other finished metal products n. e. s.
The welding methods used (according to EN ISO 4063)	135 - Spawanie łukowe drutem elektrodowym litym w osłonie gazu aktywnego 138 - Spawanie MAG drutem elektrodowym proszkowym o rdzeniu metalicznym 141 - Spawanie TIG z dodatkiem drutu/pręta litego 141+135 - Spawanie TIG z dodatkiem drutu/pręta litego + Spawanie łukowe drutem elektrodowym litym w osłonie gazu aktywnego 142 - Spawanie TIG bez dodatku stopiwa
The base materials used (groups according to ISO/TR 15608)	1.1, 1.2, 8.1, 8.1+1.2, 10.1, 5.1
Characteristics of products	Length up to 20,0 m Material thickness from 1 up to 70,0 mm Pipe diameters from 12,7 to 5000,0 mm Range of wall thicknesses from 1 to 70,0 mm
Welding supervisor	Konrad Więckowski, IWE Deputy: ---
Supervision of non-destructive testing	Sebastian Kobus, VT2, PT2 Deputy: ---
Remarks:	This certification was granted in accordance with the certification program PW 02 01.03.2019.

Katowice 03.08.2022




Dominik Bartecki
Director of the Certification Centre