

## INTERNATIONAL INSTITUTE OF WELDING



Having satisfied the requirements of the **IIW Manufacturer Certification Scheme** according to ISO 3834

Company:

Mostostal Siedlce Spółka z Ograniczoną Odpowiedzialnością Spółka

Komandytowa

The Unit:

Mostostal Siedlce Spółka z o.o. sp.k.

Wydział Produkcji Konstrukcji Stalowych Rudnik

Located in:

ul. Terespolska 12, 08-110 Siedlce

ul. Stalowa 5, 37-420 Rudnik

nad Sanem

is certified in accordance with

## PN-EN ISO 3834 Part 2

For the product(s): steel constructions, bridges, offshore structures, large storage vessels, industrial piping, constructions for wind farms, platform gratings

with the scope of work stated in the attached Schedule

Certificate number and revision status: PL-W/IIW/052/20 - Rev. 2

First issue date:

14/12/2015

**Current issue date:** 

14/12/2020

Date of expiry:

13/12/2025

**ANBCC Governing Board Representative** dr inż. Adam Pietras

**Scheme Manager** dr inż. Michał Kubica

Polon Brethy

Sieć Badawcza Łukasiewicz -Instytut Spawalnictwa Poland











This Certificate is subject to the rules established by IIW for the certification of Companies



## IIW Manufacturer Certification Scheme



## **SCHEDULE**

Schedule Revision Date 14/12/2020 Rev. 1

Related to Certificate Number PL-W/IIW/052/20 Rev. 2

**Product/Construction standard(s) Customer Technical Specifications** 

Alternative Standard(s) (refer to ISO 3834-5, clause 2.1 b) Not applicable

Welding Process(es) (ISO 4063) MMA (111) / SAW (121) / MAG (135) / FCAW (136) / MCAW (138), TIG (141) / PW (23) / ASW (783)

Parent Material Group(s) (ISO/TR 15608) 1/2/5/8

Responsible Welding Coordination Personnel
Name (Qualification) (1)

Marek Michalak (IWE)

Responsible Welding
Coordinator in Siedlee

Michal Magiera (IWE)

Responsible Welding
Coordinator in Rudnik

Comprehensive

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ANBCC Governing Board Representative dr inż. Adam Pietras

Scheme Manager dr inż. Michał Kubica

Delien kerns

- (1) IIW qualification, other welding qualification or academic post nominals
- (2) Defined by the Manufacturer: refer to manufacturer's welding coordination
- (3) The technical knowledge must be stated in order to comply with ISO 14731: Comprehensive, Specific, Basic

The standards and documents referred in the certificate and schedule are those valid at the time of certification



