

CERTIFICATE OF QUALIFICATION

No. 5/95/XIV/2024

Welding Commission for Qualification of Industrial Plants
Łukasiewicz Research Network - Upper Silesian Institute of Technology
Welding Centre
Qualifies
The Enterprise

Fugor Sp. z o.o.

63-700 Krotoszyn; ul. Zamkowy Folwark 1



to the First Group of Large Enterprises

according to the Polish Standard PN-M-69009

The obtained Group authorizes to carry out welding works in the field of manufacturing, assembly and renovation of welded steel structures of classes 1, 2 and 3 in accordance with the PN-M-69008 standard, in particular elements of machines and devices for mining and the transport of bulk materials, made of non-alloy structural steel, low- and high-alloy steels and aluminum and their alloys, using the following welding methods:

- MAG with a solid electrode wire (135),
- TIG with the addition of solid wire (141),
- MAG with a cored wire with a metal core (138),
- manual arc with coated electrodes (111),
- MAG with a flux cored electrode wire (136),
- arc welding of the pins (78).

PERSONEL RESPONSIBLE:

- for welding work in general


eng. **Szymon SZWAJKOWSKI** IWE,
Chief Welding Engineer

- for welding work inspection

M. Sc. **Karol Kolenda**
Quality controller

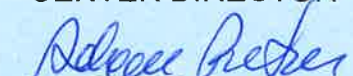
The Certificate is valid till December 6th 2025

COMMITTEE CHAIRMAN


Sławomir Sikora M.Sc., EWE, IWE, IWI



CENTER DIRECTOR


Adam Pietras Ph.D., EWE, IWE

Gliwice, February 15th 2024

F-04/PR-04, wyd. 3