

CERTIFICATE

**TÜV Thüringen e.V.
Industrial Service**

certifies, that

**Zakład Zbiorników INSTAL Rzeszów Sp. z o.o.
ul. M Reja 9
35-211 Rzeszów
POLAND**

fulfils the requirements DIN EN ISO 3834-2 as well as the
requirements for production of pressure equipment according
to PED 2014/68/EU, Annex I, pt. 3.1
and to AD 2000 HP0 sec. 3/ HP100, TRD201.

see overleaf for scope of application

report no.: **PL04/ 67899/25**

certificate no.: **0090 153 1336**

certificate expires: **09.12.2025**



Valid only with hologram

Erfurt, 02.01.2025

rev. 01 / 2024-12-09



Aleksander Grotkowski
TÜV Thüringen e.V.
Industrial Service

ANNEX TO CERTIFICATE No. 0090 153 1336 from 02.01.2025

Welding production facility	ul. M Reja 9, 35-211 Rzeszów		
Scope of Application	Steel constructions Pipelies Pressuere and non -pressuere tanks		
Applied standards (see EN ISO 3834-5)	DIN EN 13445, DIN EN 13480, ISO 9606-1, ISO 14732, ISO 15618-1, ISO 15618-2 ISO 14731, ISO 9712, ISO 15609-1, ISO 15607, ISO, ISO 15613, ISO 15614-1, ISO 13916, ISO/TR 17844 ISO 17635, ISO 17637, ISO 17662		
Applied norms and regulations for the production of pressure equipment	DIN EN 13445 DIN EN 13480 AD 2000 Merkblätter		
Dimensions of components	wall thickness bis 68 mm	length bis 18000 mm	diameter bis 5000 mm
Welding supervisor	Sławomir Lew, Level C		
NDT coordinator	Bartłomiej Drozd, NDT methods: VT2, PT2;		
Welding process(-s) acc.to EN ISO 4063	Base material group(-s) acc. to CEN ISO/TR 15608		
<u>PED 2014/68/ UE annex I 3.1.2</u> 135/111/121,111/121,141/111, 135, 135/111, 141, 135/121,141/135	<u>PED 2014/68/UE Annex I 3.1.2</u> 1.1, 1.1+8.1, 1.2, 1.2+8, 1.3, 1.1+5.1, 8.1		
<u>AD2000 HP0</u> 135, 135+121, 141;	<u>AD2000 HP0</u> 1.1, 1.2, 1.1+5.1, 8.1		

This certificate does not replace verifications required in legal areas.

The certificate holder must inform the certification body of any changes to the content of this certificate annex or the following certification conditions:

- changes in scope and/or design of manufactured products;
- changes in application or in the range of welding processes used;
- changes in the welded material qualities or noticeable increases in existing material thicknesses;
- changes in welding coordinators or their authority;
- changes in the organization and its management to control the welding activities;
- performance in terms of meeting delivery dates;
- performance related to the extent and nature of the non-conformance;
- changes in regulatory requirements.