F 540-028-120EN (2011-07-20) (F540\_028\_120EN)







registration number: 14.897.286-1

on Professional Qualification of applicant's own inspection service

issued based on the examination of professional qualification pursuant to clause 1.8.7.6 ADR/RID:2021 and Directive 2010/35/EU for the applicant:

FABRYKA ARMATUR "SWARZEDZ" sp. z o.o. Świerkowa 27, Rabowice

62-020 Swarzedz, Poland ID-No.: 777-26-31-425

to perform supervision of manufacture, initial inspections and tests of containers for carrying dangerous goods, class 2 (gases) pursuant to ADR/RID:2021 and Directive 2010/35/EU.

in the scope:

Supervision of manufacture and initial inspections and tests of pressure vessels for gas transportation of class 2 according to point 1.8.7.3 and 1.8.7.4 ADR/RID:2021.

for pressure vessel:

extent activities

- Cylinder valves of LPG and refrigerant gases Manually operated;
- o Cylinder valves with safety device of LPG Manually operated:

## Validity conditions:

are stipulated in TÜV SÜD Czech Audit Report no.14.897.285-1 dated 25.10.2022. which is an integral part of this Certificate.

This Certificate is valid until: 25.10.2025

In Ostrava on 25.10.2022



Ing. Petr Navrátil

on behalf of Notified Body

Annex: List of in-house inspection service and their stamps of testing sites.



## **CERTIFICATE**

registration number: 06.637.219

on Professional Qualification of producer's of pressure vessels for gas transportation

issued based on the examination of producer's to clause 6.2.1.7 ADR/RID:2013 and Directive 2010/35/EU for the applicant:

FABRYKA ARMATUR "SWARZEDZ" sp. z o.o.

Świerkowa 27, Rabowice 62-020 Swarzedz, Poland ID-No.: 777-26-31-425

on production of pressure vessels for gas transportation of class 2

in the scope: 1.) Cylinder valves of LPG and refrigerant gases – Manually operated.

2.) Cylinder valves with safety device of LPG – Manually operated.

## Validity conditions:

are stipulated in TÜV SÜD Czech Audit Report no.06.637.218 dated 14.08.2013.

This Certificate is valid until: no limit

In Ostrava on 14.08.2013



on behalf of TÜV SÜD Czech s.r.o. : Ing. Roman Prášek, Ph.D.