



# CERTIFICATE

Evidence number: **08.866.977**

**on professional competences of manufacturer of transportable pressure vessels and quality system of manufacturer**

issued on the basis of verification of professional competences of manufacturer according to point 6.2.1.7 and quality system of manufacturer according to point 6.2.2.5.3 ADR/RID:2015 and Council Directive 2010/35/EU to applicant:

**VITKOVICE MILMET S.A.**  
**ul.Gen.Stefana Grota-Roweckiego 130**  
**41-200 Sosnowiec, Poland**  
**Company Registration No.: 644-051-46-28**

**For the manufacturing of pressure vessels for transportation of gases Class 2**

in scope of:

- 1.) **Bottles: transportation steel vessels with internal capacity max. 150 liters, including vessels for acetylene, complying or not complying with UN.**
- 2.) **Pipe vessels: seamless transportation pressure vessels with internal capacity higher than 150 liters, but with max. 3000 liters, complying or not complying with UN.**
- 3.) **Bundles of bottles: set of bottles rigidly connected and interconnected by collecting piping as a single entity, complying or not complying with UN.**
- 4.) **Multiple containers for gas (MEGC): transportation means containing parts connected together by connecting piping and mounted on the frame with internal capacity higher than 450 liters, complying with UN.**

**Conditions of validity:**

are specified in Inspection report evidence No.: 08.866.976 from 03.05.2016.

**This certificate is valid until: Validity has no temporal limit**

Ostrava, 03.05.2016



*Handwritten signature in blue ink*

**For TÜV SÜD Czech s.r.o.: Ing. Roman Prášek, Ph.D.**