



Czech

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



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