



Czech

CERTIFICATE

Management Systems Certification Body No. 3053
TÜV SÜD Czech s.r.o.

confirms that



Messer Technogas s.r.o.
Zelený pruh 1560/99
CZ – 140 00 Praha 4, Braník
Ident. No.: 40764788

The list of sites / associated certificates is stated in the annex to this certificate, which is its integral part and contains 1 page.

has established and applies
a quality management system for

- **business with industrial gases, gas mixtures, medical gases, special gases and high purity gases**
- **gas handling hardware supply systems**
- **production of industrial gases**
- **design of technical equipment**

Based on the audit performed, Report No. **15.110.459**
compliance with the requirements of the standard
has been proved according to

ISO 9001:2015

This certificate is valid from **08.03.2024** until **07.05.2027**

Certificate registration No. **15.824.445**



In Prague on 28.03.2024



The list of sites / associated certificates

Name and address of the site	Scope of audited activity	Registration No. of the associated certificate
Messer Technogas s.r.o. Zelený pruh 1560/99 140 00 Praha 4, Braník	<ul style="list-style-type: none"> • business and production with industrial gases, gas mixtures, medical gases, food gases, special gases and high purity gases • gas handling hardware supply systems • design of technical equipment 	-
Messer Technogas s.r.o. U Borovin 666 272 03 Kladno - Dubí	<ul style="list-style-type: none"> • business with industrial gases, gas mixtures, medical gases, special gases and high purity gases • production of industrial gases 	-
Messer Technogas s.r.o. Tábořská 1542 286 01 Čáslav - Čáslav-Nové Město	<ul style="list-style-type: none"> • business with industrial gases, gas mixtures, medical gases, special gases and high purity gases • production of industrial gases 	-
Messer Technogas s.r.o. Chemická 2039/1 709 00 Ostrava - Mariánské hory	<ul style="list-style-type: none"> • business with industrial gases, gas mixtures, medical gases, special gases and high purity gases • production of industrial gases 	-

