CERTIFICATE



ISO 45001:2018

DEKRA Certification GmbH hereby certifies that the organization

AMiT, spol. s r.o.

Radlická 740/113c, 158 00, Praha 5

for the scope of certification:

Development, manufacturing, installation and service of control systems and electronics for industrial automation; Electronic equipment for railway vehicles.

(sites see annex)

has established and maintains an occupational health and safety management system according to the above mentioned standard. The conformity was adduced with audit report no. ZA - 701623.

Certificate registration no.: Validity of previous certificate: Certificate valid from: Certificate valid to: 450923087

2023-09-06 2026-09-05

Language translation

DEKRA

Dr. Rolf Krökel DEKRA Certification GmbH, Stuttgart, 2023-09-06



DEKRA Certification GmbH * Handwerkstraße 15 * D-70565 Stuttgart * www.dekra-certification.de

Annex to the certificate No. 450923087

valid from 2023-09-06 to 2026-09-05

The following sites / organizations belong to the certificate above:

| | Headquarters | | Scope of certification |
|----|---|---|---|
| | AMiT, spol. s r.o. | Radlická 740/113c CZ – 158 00 Praha 5 | See page 1 |
| | at the following sites / at the organizations at the following sites | | Scope of certification |
| 1. | | Na hůrce 1091/8 CZ – 161 00 Praha 6 – Ruzyně | Manufacturing of control systems and electronics for industrial automation. Electronic equipment for railway vehicles. |
| 2. | | Vídeňská 118 CZ – 619 00 Brno | Development, installation and service of control systems and electronics for industrial automation. Electronic equipment for railway vehicles. |
| 3. | | Naskové 1100/3 CZ – 150 00 Praha 5 – Košíře | Testing laboratory. |
| 4. | | Pardubická 437 CZ 533 04 Sezemice | Manufacturing of control systems and electronics for industrial automation. Electronic equipment for railway vehicles. |

DEKRA

Dr. Rolf Krökel DEKRA Certification GmbH, Stuttgart, 2023-09-06

DEKRA Certification GmbH * Handwerkstraße 15 * D-70565 Stuttgart * www.dekra-certification.de