

EU DECLARATION OF CONFORMITY No. PM/RKX/01/20/1

1. Product type(s) RKM, RKTM, RKKM, RKKTM

Product: Regulation damper

2. Manufacturer MANDÍK, a.s.

Dobříšská 550, 267 24 Hostomice, Czech Republic

ID 26718405

3. This declaration of conformity is issued under the sole responsibility of the manufacturer.

4. Object of the declaration

Regulation dampers of RKM, RKTM, RKKM, RKKTM types of explosion-proof design variant in accordance with MAN 009, and TPM 009/00, or 012/00, or 030/03, or 031/03, respectively. Regulation dampers are intended to be used in HVAC systems in buildings to control or cut (tight control dampers) the air frow.

- 5. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

 DIRECTIVE **2014/34/EU** OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres, as amended.
- 6. References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

EN ISO/IEC 80079-36: 2016, EN ISO/IEC 80079-37: 2016.

- 7. Physical-Technical Testing Institute, s.p., Pikartská 1337/7, 716 07 Ostrava-Radvanice, Czech Republic, carried out type-examination, issued certificate No. **FZTÚ 06 ATEX 0339X**, Supplementary Type Examination Certificate No. 1, has issued Supplementary Type Examination Certificate No. 2, and has issued **Supplementary Type Examination Certificate No. 3** from 2020-09-30 **valid till 2025-09-30**.
- 8. Instructions for use: MAN 009. Electric devices installed together with the regulation damper shall comply the given hazardous area. This Declaration of Conformity does not concern regulation dampers of RKM, RKTM, RKKM, RKKTM types of ordinary design variants, it means it does not concern the design variants that are not the explosion-proof one, it means it does not concern the design variants that are not intended to be used in explosion hazardous areas.

In Hostomice on 2020-09-30

Marcel Mandík
CEO
MANDÍK, a.s.