



## DECLARATION OF CONFORMITY

**Novoferm tormatic GmbH  
Eisenhüttenweg 6  
D-44145 Dortmund**

declares herewith, that the products designated below comply with the relevant fundamental requirements of the following regulations:

- Radio Equipment Regulations 2017
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

**Product: Transmitter for doors and universal switching commands**

**f = 40,685 MHz,  $P_{\text{erp}} < 10 \text{ mW}$**

**Type: S41-1, S41-4**

**f = 433,92 MHz,  $P_{\text{erp}} < 10 \text{ mW}$**

**Type: B-433, BEL R22 Pro, BLUE Remote, Digicode 433 Premium, Digicode 433 Professional, DuoControl 433, HS43-1E, HS43-4E, MAX 43-2, MAX 43-4.1, MIX 43-2, MUX 433, Novotron 502, Novotron 504, Novotron 512, Novotron 512 Design, Novotron 522, Novotron 522 Design, Novotron 523, Novotron 524, Novotron 524 Design, Signal 111, Signal 217, Signal 218, TI-3, TI-6, W-433, TRX-433 (for compatible drives with antenna l = 173 mm)**

**f = 868,3 MHz,  $P_{\text{erp}} < 25 \text{ mW}$**

**Type: B-868, Digicode 868 Professional, Digicode 868 Premium, DuoControl 868, MAX 802, MAX 804, MUX 868, Novotron 523 868 MHz, W-868, TRX-868 (for compatible drives with antenna l = 86 mm)**

**Following standards are used:**

**ETSI EN 300220-2 V3.3.1 (2025-03)**

**ETSI EN 301489-1 V2.2.3 (2019-11)**

**ETSI EN 301489-3 V2.3.2 (2023-01)**

**BS EN 50581 :2012**

**BS EN 62368-1+A11:2015**

**BS EN 62479:2010**

**Authorised representative:**

Novoferm UK Ltd.

Sedwick Road, North Luton Industrial Estate, Luton LU49Dt, United Kingdom

Tel.: +441582 563777 / Fax: +441582 868801

Dortmund, 12.02.2026

*Christian Hasenest*

Christian Hasenest

- Managing Director -