# **DECLARATION OF CONFORMITY**

No. 01/2023

According to Act No. 22/1997 Coll. and amendments to certain laws, as amended by later regulations, and Government Regulation No. 163/2002 Coll., as amended by Government Regulation No. 312/2005 Coll. and Government Regulation No. 215/2016 Coll.

1. Manufacturer's identification data

## **BETONBAU**, s.r.o.

Průmyslová 698/5a 108 00 Prague 10 ID: 496 14 819 www.betonbau.cz

2. Product identification data

#### **BETONBAU system**

- Monolithic reinforced concrete spatial stations of UF series (walk-in operable from inside)
- Monolithic reinforced concrete spatial stations of the UK series (compact operable from the outside)
- Monolithic reinforced concrete spatial stations of the AW series (containment basins)
- UW series monolithic reinforced concrete spatial stations (underground stations)

#### 3. Product description and use

The Betonbau system represents a concept of technical solutions, where the fundamental construction element is a monolithic reinforced concrete spatial cell. This cell is complemented by additional construction components (partitions, roofs of various designs, surface finishes, etc.) and/or technological components (LV distribution panels, MV distribution panels, transformers, WWTP technology, air conditioning units, GPS units, etc.) according to specifications. The specific applications of these structures include transformer stations, containment basins for power transformers, gas regulation stations, storage facilities for hazardous substances, sanitary cells, heat exchange stations, WWTPs, cable and reinforcement shafts, elevator shafts, underground transformer stations, reinforcement shafts, CNG stations, and more.

#### 4. Conformity assessment

The conformity assessment is conducted in accordance with Section 5 of Government Regulation No. 163/2002 Coll., as amended by later regulations, and is accompanied by Certificate No. 204/C5/2020/020-042298 dated February 3, 2023. The product is listed in Annex No. 2, Group 01\_11 of the mentioned regulation. Supervision over the certified product is performed once every 12 months.

5. Technical standards, regulations and building technical certificates

- Building Technical Certificate No. 020-042296 dated February 28, 2020.
- Addendum to BTC No. 020-042296 dated February 3, 2023.
- Extension of validity period of BTC No. 020-047444 dated February 3, 2023.

#### 6. Details of the authorised person

Technický a zkušební ústav stavební Praha, s. p., Authorized Person 204 according to the decision of the Ministry of Construction No. 5/2017, Branch 0200 -Czech Budejovice, Nemanická 441, 370 10 České Budějovice, ID No.: 000 15 679, www.tzus.cz

### 7. Manufacturer's confirmation

The product characteristics meet the basic requirements according to Government Regulation No. 163/2002 Coll., as amended by Government Regulation No. 312/2005 Coll. and Government Regulation No. 215/2016 Coll., and the product is safe for the specified conditions of use. The manufacturer, Betonbau, s. r. o., has implemented its own technical measures to ensure compliance of all products placed on the market with technical documentation and the basic requirements. To ensure product quality, Betonbau, s. r. o. utilizes a certified quality management system according to ISO 9001:2015.

Prague, 27 March 2023

Ing. Tomáš Outlý Chief Engineer



Ing. Marek Felsinger, Bc. Petr Hanzlík Chief executive officers statutory representatives