372

The grawing is indicative and may be modified slightly

## **DECLARATION OF PERFORMANCE**

# DoP Nr. 992 HELUZ AKU 25, P20

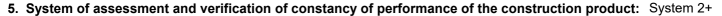
1. Unique identification code of the product-type: 21252.15

#### 2. Intended use:

fired masonry element for protected load-bearing and non-load-bearing sound proof walls

#### 3. Manufacturer

HELUZ cihlářský průmysl a.s. , U Cihelny 295, CZ 373 65 Dolní Bukovsko IČ: 46680004 Factory: Hevlín I.



6a. Harmonised standard: EN 771-1:2011+A1:2015; Notified body/ies: 1020 TZÚS Praha, s.p.

FPC certificate: 1020-CPR-060023866

#### 7. Declared performance:

| Essential characteristic   |     |               |                                 |            | Performance                                 |                    | Harmonized technical specification |
|--|-----|---------------|---------------------------------|------------|---|--------------------|------------------------------------|
| Work dimensions  |     |               | Category of tolerance           |            | Range category                              |                    | EN 771-1:2011+A1:2015              |
| Length:  | 372 | mm            | T2                              | ±5         | R2  | 6                  |                                    |
| Width:   | 250 | mm            | T2                              | ±4         | R2  | 5                  | ]                                  |
| Height:  | 238 | mm            | T2                              | ±4         | R2  | 5                  | ]                                  |
| Flatness of bed faces  |     |               |                                 |            | NPD   | mm                 |                                    |
| Plane parallelism of bed faces   |     |               |                                 |            | NPD   | mm                 |                                    |
| Compressive strength (⊥ bedface)*  |     | Category I, P | mean<br>normalized              | 20<br>22,8 | N/mm²                                       |                    |                                    |
| Bond strength (for elements intended for use in load-bearing structures)                       |     |               | determined value                |            | 0,15  | N/mm²              | EN 998-2:2016                      |
| Gross dry density  |     |               |                                 |            | 980   | kg/m3              | EN 771-1:2011+A1:2015              |
| Category of tolerance  |     |               |                                 |            | D2  |                    |                                    |
| Dimensional stability  |     |               | moisture movement               |            | NPD   | mm/m               |                                    |
| Active soluble salts content   |     |               |                                 |            | NPD (S0)                                    |                    |                                    |
| Reaction to fire   |     |               |                                 |            | class A1                                    |                    |                                    |
| Water absorption   |     |               |                                 |            | Not to be left exposed!                     |                    |                                    |
| Direct airborne sound insulation   |     |               | wall with the both side plaster |            | 55 (-2;-6)                                  | dB                 |                                    |
| Group of masonry units  Vertically perforated element with a group 2 in accordance with EN 199 |     |               |                                 |            | a tongue and groove<br>96-1-1, see attached | system,<br>picture |                                    |

<sup>\*</sup> Test according to EN 772-1, treating compressed areas according to article 7.2.4 and conditioning according to article 7.3.2. A single strength value is not less than 0.8 times of the declared compressive strength.

| Essential characteristic                   |                             | Performance | Harmonized technical specification |                       |
|--|-----------------------------|-------------|------------------------------------|-----------------------|
| Water vapor permeability                   | Diffusion resistance factor | 5/10        |                                    | NPD                   |
| Thermal conductivity λ <sub>10,dry</sub> , | Method P3                   | 0,274       | W/mK                               | EN 1745:2021          |
| Durability against freeze-thaw             | Not to be left exposed!     | NPD (F0)    |                                    | EN 771-1:2011+A1:2015 |
| Hazardous substances                       |                             |             |                                    |                       |

### Next characteristics Acoustic brick

| The minimum thickness of the face side shells is     | 15,2 | mm              |
|--|------|-----------------|
| and of the perpend shell is                          | 11,8 | mm              |
| The minimum thickness of the webs is                 | 9,2  | mm              |
| Percentage of voids is                               | 39   | %               |
| Minimum area for concrete infill canal is            | NPD  | mm <sup>2</sup> |
| and its smallest dimension                           | NPD  | mm              |
| The average volume of the recess (mortar pockets) is | NPD  | ml              |
| Percentage of grip hole is                           | 4    | %               |

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer

Signed for and on behalf of the manufacturer by:

20. 9. 2024

Dolní Bukovsko

Ing. Jan Smola, MBA

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Director and Member of the Administrative Board