

Performance of the product matches the performance stated in the declaration.

Exclusively the manufacturer is responsible for issuing this performance declaration. In the name and on behalf of the manufacturer: Beke János president (0036)20/350-6750, e-mail: info@thermo-block.hu internet: www.thermo-block.hu

Identification number:

TB-TNY-17

## Performance declaration THERMO-BLOCK 44 Lintel element Styro (white colour)

| THERMO-BLOCK 44 Linter element Styro (white colour)  |  |  |   |  |
|--|--|--|---|--|
| Quantity(piece)  | 10 pieces  | Package weight:  | approx 22 kg                                    |  |
| Thermo-Block Kft<br>8000 Székesfehérvár,Szent Gellért u<br>8/C.  | polystyrol lintel element with increased heat insulating âbility | Category   | l.class   |  |
| Manufacturing plant: Jász-Plasztik<br>Kft 5100 Jászberény, Necső<br>telep 1.   | Measures   | 1000x440x250 mm  |   |  |
| Coating-free inner/outer load-bearing wall structure's fire resistance threshold limit.                                |  | R 20   | MSZ EN 13501-2:2016<br>EAD 340309-00-0305 2.2.5 |  |
| Reaction to fire of the polystyrene foam used in the moulding elements   |  | E  | MSZ EN 13501-1:2019<br>EAD 340309-00-0305 2.2.4 |  |
| Product Characteristics and Units  |  | Requirement/s Values /<br>data                                   | Test method                                     |  |
| bulk density   |  | 24 kg +/- 10% /m3  |   |  |
| Water vapour diffusion resistance<br>factor /μ/  |  | 30-70  | ETA- 16/0069. (13.06.2022.)                     |  |
| " U " value  |  | 0,11 W/m2K   |   |  |
| compressive stress [kPa] of 10% relative deformation   |  | min 120 kPa<br>CS(10)120   |   |  |
| Thermal conductivity (λ) [W/mK]  |  | 0,033 W/mK   |   |  |
| Resistance to physical agent   |  | pass   |   |  |
| Resistance to chemical agent   |  | pass   |   |  |
| Resistance to biological agent   |  | pass   |   |  |
| ETA-16/0069 (13.06.2022.) Issued by: ÉMI<br>Nonprofit Kft Bp, Diószegi út 37.<br>1415-CPR-195-(C-7/2021) (2022.06.30.) | EPS-EN 13163-T2-L2-W2-S2-<br>P3-BS200-CS(10)100-DS(N)5<br>TR150  | Brand name: 28 900<br>(National Office of Intellectual Property) |   |  |

Shutter element created from shape foamed BASF STYROPOR F 415 E material suitable for the creation of internal and external load-bearing wall structures with increased heat-insulation capability, filled with at least C16/20 quality concrete.

The performance declaration is made according to the attachment III of joint decree of Interior of the 305/2011/EU decree.

Compliance verification method(s) Per Commission Decision 98/279/EC, attachment III of Council Directive 89/106/EEC, and attachment 4 of joint decree of the Ministry of Economy and Ministry of Interior No. 3/2003. (I. 25.):

bulk density THERMO

Thermo - Block Kft. 8000 Székesfehérvár,

Szent Gellért u. 8/c

BLOCK Adószám: 22621827-2-07

The performance declaration is valid for 10 years.

Thermo-Block Kft

Issuing of the performance declaration: 13.01.2023.