

Izdelek / Product: **JUBIZOL ARMATurna MREŽICA 145g**

IZJAVA O LASTNOSTIH
DECLARATION OF PERFORMANCE
Št. / No. 001/21-M145G

1. **Enotna identifikacijska oznaka tipa proizvoda / Unique identification code of product**
15.04.20

2. **Predvidena uporaba / Intended use**

Alkalno odporna armaturna mrežica 145 g za toplotno-izolacijske fasadne sisteme / Alkaline resistant reinforcement mesh 145 g for external thermal insulation composite system (ETICS)

3. **Proizvajalec / Manufacturer**

JUB d.o.o.
Dol pri Ljubljani 28
SI-1262 Dol pri Ljubljani
Slovenia
www.jub.eu

4. **Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti / System of AVCP**

Sistem 2+ / System 2+

5. **Tehnična specifikacija / Technical specification**

EAD 040083-00-0404

6. **Navedene lastnosti / Declared performance**

| Bistvene značilnosti / Characteristic | Lastnost / Declaration | Standard / Norm | Tehnična specifikacija / Technical specification |
|---|---------------------------|-----------------|---|
| Natezna trdnost po staranju - srednja vrednost (vzdolžno in prečno) / Residual strength after ageing - mean value (warp and weft) | ≥ 20 N/mm | | EAD 040083- 00-0404 |



| | | | |
|--|---------------|--|---------------------------|
| Relativna natezna trdnost po staranju glede na trdnost nestarane mrežice (vzdolžno in prečno) / Relative residual resistance after ageing of the strength in the as delivered state (warp and weft) | ≥ 50 % | | EAD 040083-00-0404 |
|--|---------------|--|---------------------------|

7. **Proizvod je komponenta zunanjega toplotnoizolacijskega sistema z ometom / Product is component of external thermal insulation composite system with render**

JUBIZOL EPS, ETA-09/0393
JUBIZOL MW, ETA-10/0334
JUBIZOL PB EPS, ETA-13/0633
JUBIZOL PB MW, ETA-13/0632
JUBIZOL S70, ETA-08/0236
JUBIZOL XPS, ETA-07/0028

ZAG Ljubljana 1404-CPR-2792
ZAG Ljubljana 1404-CPR-2793
ZAG Ljubljana 1404-CPR-3215
ZAG Ljubljana 1404-CPR-3216
ZAG Ljubljana 1404-CPR-3222
ZAG Ljubljana 1404-CPR-2794

Lastnosti proizvoda, navedenega zgoraj, so v skladu z navedenimi lastnostmi. Za izdajo te izjave o lastnostih je v skladu z Uredbo (EU) št. 305/2011 odgovoren izključno proizvajalec, naveden zgoraj.


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

Podpisal za in v imenu proizvajalca / Signed for and on behalf of the manufacturer by:

Dol pri Ljubljani, 07.07.2021

Danijel Lisičić,
 Vodja razvojnega področja / *R&D manager*



| | |
|--|-----------|
|  1404 | |
| 15 | |
| JUB d.o.o. Dol pri Ljubljani 28 SI – 1262 Dol pri Ljubljani Slovenia | |
| Unique identification code of product: 15.04.20 Declaration of performance No.: 001/21-M145G | |
| EAD 040083-00-0404 | |
| <i>Alkaline resistant reinforcement mesh 145 g for external thermal insulation composite system</i> | |
| Residual strength after ageing - mean value (warp and weft) | ≥ 20 N/mm |
| Relative residual resistance after ageing of the strength in the as delivered state (warp and weft) | ≥ 50 % |
| www.jub.eu | |

