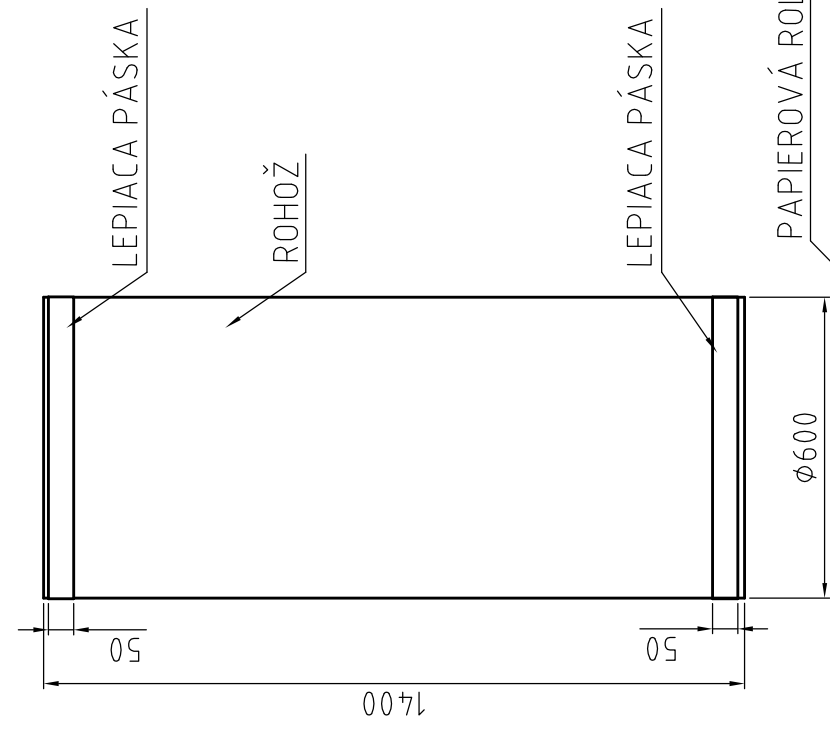


# UNI FÓLIA-KJG 450-LP / polyamidová štruktúrovana rohož

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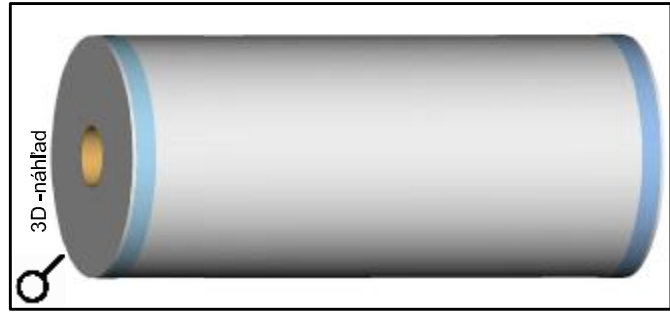
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PN-EN 13859-1:2010; PN-EN 13859-2:2010

### **Declaration of Performance**

According to Annex of Regulation (EU) No. 305/2011  
 Nr DoP 3-1122015-33  
 for the product

### **Premium PRIVATE LABEL METALLIC / Eurovent METALLIC**

|   |  |
|---|--|
| 1. Product type: unique identification code of the product type                 | 3-1122015-33   |
| 2. Intended use or uses of the construction product                             | Underlay for discontinuous roofing and as underlay for walls (roof underlay, vapour permeable, watertight, for the pitched roofing also fully sheathed, and as housewrap or facade membrane)   |
| 3. Manufacturer   | Eurosystem Polska Sp. z o.o. Sp. K.<br>Wiejska 13, 46-055 Przywory, Polska<br>VAT PL 9372516153  |
| 4. Authorized representative  | not relevant   |
| 5. System or systems of assessment and verification of constancy of performance | System 3   |
| 6. Harmonized specification(s). Notified body(ies).                             | EN 13859-1:2010 Flexible sheets for waterproofing<br>- Definitions and characteristics of underlays<br>- Part 1: Underlays for discontinuous roofing<br>EN 13859-2:2010 Flexible sheets for waterproofing – Definitions and characteristics of underlays – Part 2: Underlays for walls<br>Institut für textile Bau- und Umwelttechnik GmbH Institute for textile building and environment technology Gutenbergstr. 29, 48268 Greven, Germany, identification number: 0799, test report 11/18493/670.0.2.1-2006 |

7. Declared performance

| <b>Characteristic</b>  | <b>Harmonized technical specification</b> | <b>Values</b>                     |
|--|---|-----------------------------------|
| Reaction to fire   | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | E                                 |
| Resistance to water penetration  | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | W1                                |
| Tensile strength MD  | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | ≥270 N/50 mm<br>(+/- 130 N/50 mm) |
| Tensile strength CD  | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | ≥180 N/50 mm<br>(+/- 80 N/50 mm)  |
| Elongation MD  | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | ≤60%                              |
| Elongation CD  | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | ≤60%                              |
| Tearing Resistance MD  | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | ≥180 N (+/- 90 N)                 |
| Tearing Resistance CD  | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | ≥200 N (+/- 95 N)                 |
| Flexibility at low temperatures  | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | w -30 °C<br>COMFORMING            |
| Artificial ageing by long term exposure to the combination of UV radiation and elevated temperature and heat |   |                                   |
| Resistance to water penetration  | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | W1                                |
| Tensile strength MD change   | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | <30%                              |
| Tensile strength CD change   | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | <30%                              |
| Elongation MD change   | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | ≤60%                              |
| Elongation CD change   | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | ≤60%                              |
| Water vapor transmission   | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | Sd=0,02m (+/-0,019m)              |
| Hazardous substances   | PN-EN 13859-1:2010; PN-EN 13859-2:2010    | Does not contain                  |

8. Declaration: the performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 4.

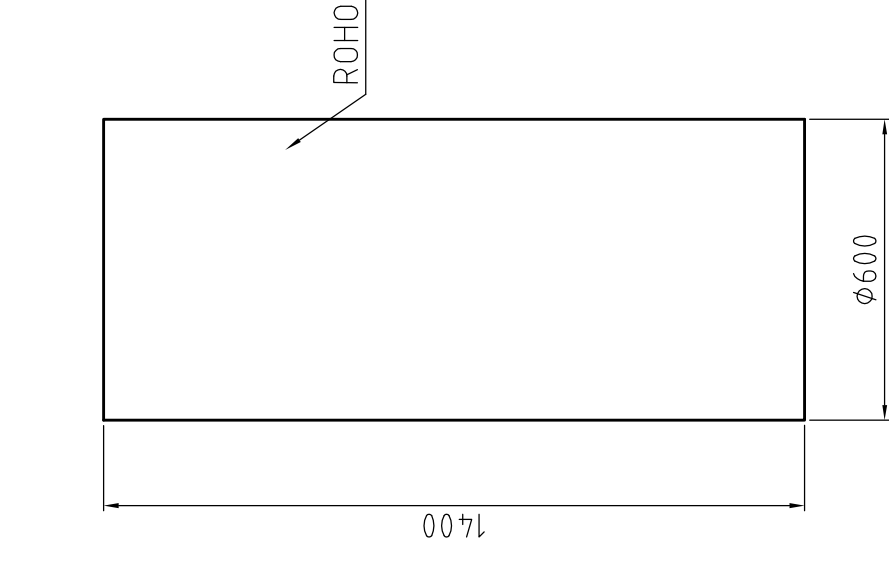
Przywory, 01.12.2015 r.

**Marcin Świerta**  
President

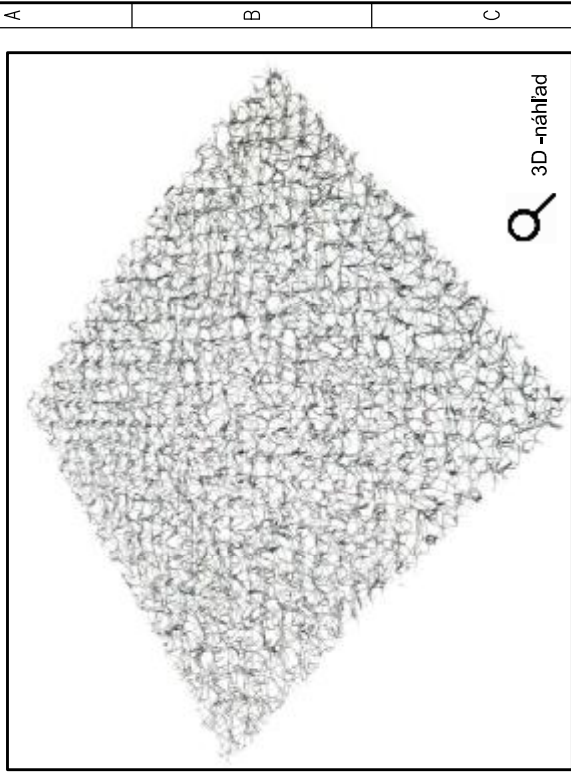


# UNI FÓLIA-KJG ROHOZ / KJG štruktúrovaná rohož 8mm

1    2    3    4    5    6    7    8

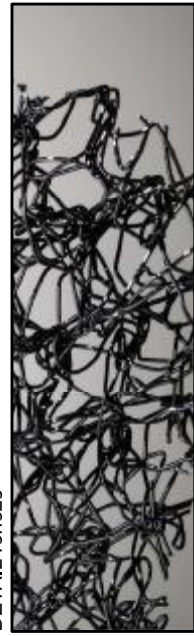


**Štruktúrovaná rohož** sa kladie na veľkoplošné deliace vrstvy so spodnou konštrukciou tvorenou dreveným debnením alebo materiálom na báze dreva (napr. OSB dosky). Hlavné uplatnenie nachádza u plechových striebach so sklonom medzi 5°-20°, alebo tiež u vetranych strešných krytin so spodnou konštrukciou z velkoplošných dosiek na bázi dreva. **Štruktúrovaná rohož** vyrovňáva odchýlk'y rovinnosti spodnej konštrukcie do 2 mm a zlepšuje klznosť dlhých krytinových pásov. Ďalšia pozitívna vlastnosť je zlepšenie daždom podmierneného prestopu hľuku až o 9 dB.



**BALENIE:** 25bm = 35m<sup>2</sup>/balík , 300g/m<sup>2</sup>  
**POLYAMIDOVÁ ŠTRUKTÚROVANÁ ODDEĽOVACIA VRSTVA** hrúbky 8mm.

DETAIL rohože



E

| všetky rozmery v mm         |        | KJG   |      | QUALITY |       |
|-----------------------------|--------|-------|------|---------|-------|
| ZN.MAT.                     | ZNENIE | PODP. | DATA | MER.    | TR.Č. |
| ROZM.-POLOJ.                |        |       |      |         |       |
| PON. ZAŘ. Ing. M. Kluska    |        |       |      |         |       |
| VÝPR.                       |        |       |      |         |       |
| PRESK.                      |        |       |      |         |       |
| TECHNOL.                    |        |       |      |         |       |
| NÁZOV                       |        |       |      |         |       |
| KJG štruktúrovaná rohož 8mm |        |       |      |         |       |

UNI FÓLIA-KJG ROHOZ  
Počet listov

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PAPIEROVÁ ROLKA  
Počet listov

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