

## **Declaration of Performance**

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According to Annex III of Regulation (EU) No. 305/2011 Nr. DoP 3-17062013-29 for the product

## **PRIVATE LABEL FASSADE**

| 1. | Product type: unique identification code of the product type  | PRIVATE LABEL FASSADE 2, nr. 3-17062013-29 accord. to EN 13859-2; ZA.1   |
|----|---|--|
| 2. | Type batch or serial number or any other element allowing identification of the construction product as required und article 11(4)                      | Example + (lot nr. see packaging)  |
| 3. | Intended use or uses of the construction product in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer  | EN 13859-2:2010 Flexible sheets for waterproofing - Definitions and characteristics of underlays - Part 2: Underlays for walls; underlay for installing behind an exterior facade system protect against water and air penetration |
| 4. | Name, registered trade name or registered trade mark and contact address of the manufacturer as required und article 11(2)                              | Arisda BV<br>Weeskinderendijk 85J<br>3314 CM Dordrecht   |
| 5. | Contact address: Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in article 12 (2) | not relevant   |

| <ol> <li>AVCP: System or systems of assessment<br/>and verification of constancy of<br/>performance of the construction product as<br/>set out in CPR, Annex V</li> </ol> | System 3  |  |
|---|---|--|
| <ol> <li>Notified body: In case of declaration of<br/>performance concerning a construction<br/>product covered by a harmonised standard</li> </ol>                       | EN 13859-2:2010 Flexible sheets for waterproofing - Definitions and characteristics of underlays - Part 2: Underlays for walls The following notified bodies have carried out the type approvals following System 3. CENTRUM STAVEBNIHO INZENYRSTVI a. s. |  |

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| Characteristic                  | Harmonized technical specification | Values                      | Class/Value |
|---------------------------------|------------------------------------|-----------------------------|-------------|
| Reaction to fire                | EN 13501-1                         | F                           | Class       |
| Resistance to water penetration | EN 1928                            | Wı                          | Class       |
| Tensile strength MD             | EN 12311-1<br>EN 13859-2           | 270N/50mm<br>(+/- 60N/50mm) | MDV         |
| Tensile strength CD             | EN 12311-1<br>EN 13859-2           | 220N/50mm<br>(+/- 60N/50mm) | MDV         |
| Elongation MD                   | EN 12311-1<br>EN 13859-2           | 40% (+/-15%)                | MDV         |
| Elongation CD                   | EN 12311-1<br>EN 13859-2           | 35% (+/-15%)                | MDV         |
| Tearing Resistance MD           | EN 12310-1<br>EN 13859-2<br>/B     | 120N (+/-30N)               | MDV         |
| Tearing Resistance CD           | EN 12310-1<br>EN 13859-2<br>/B     | 120N(+/-35N)                | MDV         |
| Flexibility at low temperatures | EN 1109                            | at -20 °C<br>Conforming     | MLV         |

9 Declaration: the performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 4

| Characteristic  Artificial ageing by long term exposure to the combination of UV radiation and elevated temperature and heat | Harmonized<br>technical<br>specification<br>annexe C EN<br>13859-1 | Values                          | Class/Value |
|--|--|---------------------------------|-------------|
| Resistance to water  | EN 1928  | Wı                              | Class       |
| penetration<br>Tensile strength MD change  | EN 12311-1<br>EN 13859-1   | <1%                             | MLV         |
| Tensile strength CD change   | EN 12311-1<br>EN 13859-1   | <1%                             | MLV         |
| Elongation MD change   | EN 12311-1<br>EN 13859-1   | <1%                             | MDV         |
| Elongation CD change   | EN 12311-1<br>EN 13859-1   | <1%                             | MDV         |
| Length   | EN 1848-2  | 5om (-o%)                       | MLV         |
| Width  | EN 1848-2  | 1,5m (-0%) or 3,0 (-0%)         | MLV         |
| Mass per unit area   | EN 1848-2  | 210g/m <sup>2</sup><br>(+/-20%) | MDV         |
| Straightness   | EN 1848-2  | Conforming                      | MDV         |
| Water vapour transmission properties   | EN 12572/C   | Sd=0,02m (+/-<br>0,015m)        | MDV         |
| Resistance to penetration of air   | EN 12114   | <0,03<br>(m3/m2.h.100Pa)        | MLV         |

## 10.

Declaration: the performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 4.

P. Wilbrink Director