



13

Declaration of Performance

According to Annex III of Regulation (EU) No. 305/2011
Nr. DoP 1-17062013-08
for the product

Eurovent FASSADE

1. Product type: unique identification code of the product type	Eurovent FASSADE, nr. 1-17062013-08 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)	Eurosystem Polska Sp. z o.o. Wiejska 13, 46-055 Przywory, Poland VAT PL 9372516153
6. AVCP: System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V	not relevant
6. AVCP: System lub systemy oceny i weryfikacji stałości właściwości użytkowych produktów budowlanych ustanowionych w CPR, załącznik V	System 3
7. Notified body: In case of declaration of performance concerning a construction product covered by a harmonised standard	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. Pražská 16, Hostivar 102 21 Praha 10 Czech Republic, identification number: 1390

8. Declared performance

Characteristic	Harmonized technical specification	Values	Class/Value
Reaction to fire	EN 13501-1	B	Class
Resistance to water penetration	EN 1928	W1	Class
Tensile strength MD	EN 12311-1; EN 13859-1	320 N/50 mm (+/- 60 N/50 mm)	MDV
Tensile strength CD	EN 12311-1; EN 13859-1	200 N/50 mm (+/- 60 N/50 mm)	MDV
Elongation MD	EN 12311-1; EN 13859-1	30% (+/-15%)	MDV
Elongation CD	EN 12311-1; EN 13859-1	35% (+/-15%)	MDV
Tearing Resistance MD	EN 12311-1; EN 13859-1/B	130 N (+/- 30 N)	MDV
Tearing Resistance CD	EN 12310-1; EN 13859-1/B	140 N(+/- 35 N)	MDV
Flexibility at low temperatures	EN 1109	at -20 °C conforming	MLV
Artificial ageing by long term exposure to the combination of UV radiation and elevated temperature and heat	annex C, EN 13859-1		
Resistance to water penetration	EN 1928	W1	Class
Tensile strength MD change	EN 12311-1; EN 13859-1	<1%	MLV
Tensile strength CD change	EN 12311-1; EN 13859-1	<1%	MLV
Elongation MD change	EN 12311-1; EN 13859-1	<1%	MDV
Elongation CD change	EN 12311-1; EN 13859-1	<1%	MDV
Length	EN 1848-2	50 m (-0%)	MLV
Width	EN 1848-2	1,5 m (-0,5% / +1,5%) or 3 m (-0,5% / +1,5%)	MLV
Mass per unit area	EN 1848-2	270 g/m ² (+/-20%)	MDV
Straightness	EN 1848-2	conforming	MDV
Water vapour transmission properties	EN 12572/C	Sd=0,02 m (+/- 0,015 m)	MDV
Resistance to penetration of air	EN 12114	<0,00 (m ³ /m ² .h.100 Pa)	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.

Przywory, 17.06.2013

Marcin Świerta
President

