Declaration of Performance

in accordance with Annex V of Regulation No. 305/2011



date of issue: 15.09.2014 revised: 01.06.2015

last printed: 17.06.2015

Number

No. 6203_001-CPR 2013 / 05 / 12

Unique identification code of the product-type

PAVATEX DB 3.5

Type, batch or serial number or other identifying mark to identify the construction product

Batch No. as shown on the label and on the product

Intended use as foreseen by the manufacturer of the construction product in accordance with the harmonised technical specification

Plastic and elastomer membranes Air tightness for buildings

Name, registered trade name or registered trade mark and contact address of the manufacturer

Pavatex SA Route de la Pisciculture 37 1701 Fribourg Switzerland

Name and contact address of the authorised representative

not relevant

System for assessment and verification of constancy of performance of the construction product

System 3
The notified body
N° 0432 MPA Erwitte
approved the reaction to fire
The notified body
N° 0799 KIWA TBU Greven
approved the water tightness and the
water vapour transmission

Declared performance

Products for buildings: Sealing membranes - Plastic and elastomer membranes in accordance with the harmonised technical specification EN 13984

Title	Performance	Tolerance
Length [m]	50	-
Width [cm]	150	-0.5%, +1.5%
Rectitude [mm/10 lfm]	<75	-
Reaction to fire	Е	-
Waterproofing passed at [kPa]	2	-
Specific weight [g/m²]	110	-10%, +10%
Water vapour transmission, sd-value [m]	3	-1, +1
Water vapour resistance after ageing	bestanden/ réussi/passed	-
Maximum tensile force longitudinal / transverse [N/5cm]	180 / 140	-
Elongation longitudinal / transverse [%]	50 / 60	-
Tear resistance longitudinal / transverse [N]	130 / 140	-
Visible defects	keine/ aucun/any	-

Declaration of Performance

in accordance with Annex V of Regulation No. 305/2011



date of issue: 15.09.2014

last printed: 17.06.2015

revised: 01.06.2015

No. 6203_001-CPR 2013 / 05 / 12

Ait tightness bestanden/ réussi/passed -

Cham the

17.06.2015

Volker Brombacher Head Technology Center **Pascal Ruedin**

Department Head Products & Systems