



## BCCA

## CERTIFICATE OF CONFORMITY

001-BK-551-25797-0001-C0B8

In compliance with the European Insulation Keymark Scheme Rules for Thermal Insulation Products, BCCA attests that the insitu formed sprayed foam product, as listed in the annex to this certificate, of rigid polyurethane (PUR) used for the thermal insulation of buildings

placed on the market by

Certificate holder:

AXIANCE 6 rue Yves Montand - 27800 BRIONNE (FRANCE)

and produced in the factory

**Production site:** 

STOCKMEIER Uréthanes France S.A.S. FR - CERNAY

is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the empowered body - BCCA - has performed the initial type-testing for the relevant characteristics of the product as listed in the annex of this certificate, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control and an audit-testing of samples taken at the factory.

This certificate attests that all provisions concerning the evaluation of conformity mentioned in

**Evaluation of conformity** and testing basis:

**European Insulation Keymark Scheme Rules** for Thermal Insulation Products 2.1 (2019-09-23)

EN 14315-1:2013

were applied. This certificate entitles the certificate holder to use the Keymark logo in conjunction with the certificate number.

This certificate was issued on 2023-08-17 and remains valid until 2025-08-16 provided that the conditions laid down in the European Insulation Keymark Scheme Rules for Thermal Insulation Products 2.1 (2019-09-23) are fulfilled and the manufacturing conditions in the factory and the FPC itself are not modified significantly and as long as the surveillance by BCCA is continued with a positive result. The validity of this certificate shall be confirmed by BCCA once a year. On any substantiated request, BCCA will give information about the validity of the certificate.

N° Certificate 001-BK-551-25797-0001-C0B8 | Valid from 2023-08-17 until 2025-08-16

Issued in Brussels, on 2023-08-17.

Olivier DELBROUCK General Manager

The validity of this certificate can be checked on the website www.bcca.be.

BELGIAN CONSTRUCTION CERTIFICATION ASSOCIATION VZW

OPERATIONAL OFFICE: HERMESLAAN,9 BE-1831 DIEGEM REGISTERED OFFICE: CANTERSTEEN, 47 BE-1000 BRUSSELS

TEL. + 32 2 238 24 11

MAIL@BCCA.BE I WWW.BCCA.BE





Empowerment ID Code: 001





## Annex to the CEN Keymark Certificate of Conformity 001-BK-551-25797-0001-C0B8

Product name: AXI F2

Technical data:

AXI F2 Thickness range: 25 ≤ d < 40 mm				
PU EN 14315-1 – CCC4-CT4(20)-GT8(20)-TFT9(20)-FRC32(20)				
Thermal Conductivity λ <sub>D</sub> (W/(m.K))	0,026			
Thermal Resistance R <sub>D</sub> (m².K/W)	See table below			
Reaction to Fire (Euroclass)	E			

AXI F2 Thickness range: 40 ≤ d < 50 mm				
PU EN 14315-1 - CCC4-CT4(20)-GT8(20)-TFT9(20)-FRC32(20)-W0,24-MU59				
Thermal Conductivity λ <sub>D</sub> (W/(m.K))	0,026			
Thermal Resistance R <sub>D</sub> (m².K/W)	See table below			
Reaction to Fire (Euroclass)	E			

AXI F2 Thickness range: 50 ≤ d < 80 mm				
PU EN 14315-1 - CCC4-CT4(20)-GT8(20)-TFT9(20)-FRC32(20)-W0,24-MU59				
Thermal Conductivity λ <sub>D</sub> (W/(m.K))	0,023			
Thermal Resistance R <sub>D</sub> (m².K/W)	See table below			
Reaction to Fire (Euroclass)	E			

AXI F2 Thickness range: 80 ≤ d ≤ 200 mm				
PU EN 14315-1 - CCC4-CT4(20)-GT8(20)-TFT9(20)-FRC32(20)-W0,24-MU59				
Thermal Conductivity λ <sub>D</sub> (W/(m.K))	0,024			
Thermal Resistance R <sub>D</sub> (m².K/W)	See table below			
Reaction to Fire (Euroclass)	E			

Page 1/2







## Annex to the CEN Keymark Certificate of Conformity 001-BK-551-25797-0001-C0B8

Thickness	<b>λ</b> D	RD	Thickness	<b>λ</b> D	RD
mm	W/(m.K)	m².K/W	mm	W/(m.K)	m².K/W
25	0,026	1,00	115	0,024	4,90
30	0,026	1,20	120	0,024	5,10
35	0,026	1,35	125	0,024	5,30
40	0,026	1,55	130	0,024	5,55
45	0,026	1,75	135	0,024	5,75
50	0,023	2,20	140	0,024	5,95
55	0,023	2,40	145	0,024	6,20
60	0,023	2,65	150	0,024	6,40
65	0,023	2,85	155	0,024	6,60
70	0,023	3,10	160	0,024	6,80
75	0,023	3,30	165	0,024	7,05
80	0,024	3,40	170	0,024	7,25
85	0,024	3,60	175	0,024	7,45
90	0,024	3,85	180	0,024	7,65
95	0,024	4,05	185	0,024	7,90
100	0,024	<sup>I</sup> 4,25	190	0,024	8,10
105	0,024	4,45	195	0,024	8,30
110	0,024	4,70	200	0,024	8,55

Data sheet: See www.keymark.eu for the technical data sheet to the above mentioned certificate number.

This annex was issued on 2023-08-17 and remains valid until 2025-08-16 provided that the CEN Keymark Certificate of conformity with number 001-BK-551-25797-0001-C0B8 is valid and the conditions laid down in the European Insulation Keymark Scheme Rules for Thermal Insulation Products 2.1 (2019-09-23) are fulfilled and the manufacturing conditions in the factory and the FPC itself are not modified significantly and as long as the surveillance by BCCA is continued with a positive result. On any substantiated request, BCCA will give information about the validity of this annex.

Issued in Brussels, on 2023-08-17.

Olivier DELBROUCK General Manager



Empowerment

