AENOR



Certificate of constancy of performance

0099/CPR/A65/0049

In compliance with Construction Products Regulation 305/2011/EU of the European Parliament and of the Council, of 9 March 2011, the notified body AENOR (n. 0099) has issued this certificate to

GARNICA PLYWOOD VALENCIA DE DON JUAN, S.L.

registered office CR DE VILLAFER, KM 2 24200 VALENCIA DE DON JUAN (Leon - España)

Construction Product Wood-based panels for use in construction defined by

technical class

Harmonised Standard EN 13986:2004+A1:2015

References Specified in Annex to the Certificate

Production site CR DE VILLAFER KM 2 24200 VALENCIA DE DON JUAN (Leon - España)

Certification scheme This certificate attests that all provisions under system 1 concerning the

assessment and verification of constancy of performance and the performances described in Annex ZA of the aforementioned harmonised standard are applied and that the product fulfils all the prescribed

requirements set out above.

This certificate will remain valid until its validity date, provided that the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

This certificate supersedes A65/000049, dated 2023-03-27

First issued on 2018-03-27 Modified on 2024-03-01 Validity 2025-03-27

> Rafael GARCÍA MEIRO CEO



AENOR CONFÍA S.A.U. Génova, 6. 28004 Madrid. España Tel. 91 432 60 00.- www.aenor.com



Certificate of constancy of performance

0099/CPR/A65/0049

Annex to Certificate

Application	Trade Mark	Thickness range (mm)	Technical class	Reaction to fire class	Formaldehyde class	Content of pentachlorophenol
Internal use as structural components in dry conditions	Fireshield Building	>= 4 y < 7	EN 636-1 (raw poplar panel)	B-s2, d0	E1	<= 5 ppm
Internal use as structural components in dry conditions	Fireshield Building	>= 7 y <= 45	EN 636-1 (raw poplar panel)	B-s1, d0	E1	<= 5 ppm
Internal use as structural components in dry conditions	Fireshield Building Infinity	40	EN 636-1 (plywood panel)	B-s1, d0	E1	< 5ppm

First issued on 2018-03-27 Modified on 2024-03-01 Validity 2025-03-27



AENOR

AENOR

AENOR

AENOR

AENOR

AENOR



AENOR



Certificate of constancy of performance

0099/CPR/A65/0052

In compliance with Construction Products Regulation 305/2011/EU of the European Parliament and of the Council, of 9 March 2011, the notified body AENOR (n. 0099) has issued this certificate to

GARNICA PLYWOOD BAÑOS DE RIO TOBIA, S.A.U.

registered office CM DE BERCEO, S/N 26320 BAÑOS DE RIO TOBIA (La Rioja - España)

Construction Product Wood-based panels for use in construction defined by

technical class

Harmonised Standard EN 13986:2004+A1:2015

References Specified in Annex to the Certificate

Production site CR DE LERMA KM. 376 26320 BAÑOS DE RIO TOBIA (La Rioja - España)

Certification scheme This certificate attests that all provisions under system 1 concerning the

assessment and verification of constancy of performance and the performances described in Annex ZA of the aforementioned harmonised standard are applied and that the product fulfils all the proscribed

standard are applied and that the product fulfils all the prescribed

requirements set out above.

This certificate will remain valid until its validity date, provided that the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

First issued on 2019-03-20 Last issued on 2024-03-20 Validity 2025-03-20

> Rafael GARCÍA MEIRO CEO



AENOR CONFÍA S.A.U. Génova, 6. 28004 Madrid. España Tel. 91 432 60 00.- www.aenor.com



Certificate of constancy of performance

0099/CPR/A65/0052

Annex to Certificate

Application	Trade Mark	Thickness range (mm)	Facing	Technical class	Reaction to fire class	Formaldehyde class	Content of pentachlorophenol
Internal use as structural components in humid conditions	Fireshield Building	4 a 7	Unfaced	EN 636-2	B-s2, d0	E1	< 5 ppm
Internal use as structural components in humid conditions	Fireshield Building	> 7 a 45	Unfaced	EN 636-2	B-s1, d0	E1	< 5 ppm

First issued on 2019-03-20 Last issued on 2024-03-20 Validity 2025-03-20



AENOR

AENOR

AENOR

AENOR

AENOR

