

## CONFORMITY CERTIFICATE OF FACTORY PRODUCTION CONTROL

Certificate No: 1035-CPR-ES058204

In compliance of the Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonized conditions for the marketing of construction products, it has been stated that the product:

## ALUMINIUM AND ALUMINIUM ALLOYS

Manufactured by: GRUPO QUINTA:

EXTRUSIONADOS DE GALICIA, S.A.U. EXTRUGASA TRANSFORMACIÓN, S.A.U.

Social address: CAMPAÑA, S/N

36645 - VALGA - PONTEVEDRA (SPAIN)

CAMPAÑA, S/N

In the factory: 36645 - VALGA - PONTEVEDRA (SPAIN)

They are submitted by the manufacturer to the initial type testing of the product and a factory production control, and that the notified body Bureau Veritas Certification has performed 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 established in the harmonized standard concerned.

This certificate attests that all provisions concerning the attestation of factory production control described in the Annex ZA of the harmonized standard concerned, and it authorizes the manufacturer or its agent to fix the CE marking.

This certificate remains valid as long as the conditions laid down in the harmonised standard concerned or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Initial date of issue: 2014 / 09 / 25

Date of update: 2025 / 10 / 17

Expiration date: 2026 / 09 / 24



Mónica Botas Certification Manager





## ANNEX TO CERTIFICATE No: 1035-CPR-ES058204

Date: 2025 / 10 / 17

EN 15088		and aluminium alloys. Struc nnical conditions for inspecti		
		Descripción: EXTRUDED	PROFILE	
ALLOY	TREATMENT	PROFILE DIMENSIONS	LENGTH	THICKNESS
AW6060	T4-T5-T6-T66	Profiles enrolled in a circle of diameter from 8 mm up to 500 mm	Maximun L= 24 m	Range: From 0,8 to 43 mm
AW6063	T4-T5-T6-T66			
AW6061	T6			
AW6005A	T6			
AW6082	T6			





Mónica Botas Certification Manager

