

Certificate of Conformity of the Factory Production Control

No. 0780-CPR122058

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation - CPR), this certificate applies to the construction products

Structural products of aluminium alloy

for construction works (Specification on page 2)

GUTMANN GmbH Nürnberger Straße 57 91781 Weißenburg **GERMANY**

Factory 1: GUTMANN GmbH, Nürnberger Straße 57,

Factory 2: NordAlu GmbH, Oderstraße 78-82, 24539 Neumünster, GERMANY

91781 Weißenburg, GERMANY

Factory 3: Gartner Extrusion GmbH, Peterswörther Straße 1a, 89423 Gundelfingen, GERMANY

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the harmonised standards

Aluminium and aluminium alloys - Structural products for construction works

under system 2+ are applied and that the factory production control (FPC) fulfils all the prescribed requirements.

This certificate replaces the certificate with identic number dated 2021-12-16, first issued 2012-01-27. It will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performances of the declared essential characteristics, do not change, and the construction products, and the manufacturing conditions in the plant are not modified significantly, latest until 2029-04-02, unless suspended or withdrawn by the FPC certification body.

Bautechnik Gno

Nuremberg, 2024-04-02

placed on marked by

and produced at the

manufacturing plants

EN 15088:2005

Diol.-Ing. (FH) Günther Jost Head of certification body

Zatified Body 0180 LGA Bautechnik GmbH Tillystraße 2 • 90431 Nürnberg • Germany Notified certification body 0780







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page 2 of 2 of the certificate of conformity of the factory production control, dated 2024-04-02.

Construction products monitored under factory production control

No.	Material designations		Delivery	Dimension range
	numeric	chemical	Conditions	
1	EN AW 6005A	Al SiMg(A)	T6	Cross sections (outer circle):
2	EN AW 6060	Al MgSi	T5; T6; T64; T66	≥420 mm
3	EN AW 6063	Al Mg0,7Si	T5; T6; T66	meter-weight : ≤ 20 kg/m
4	EN AW 6082	AL Si1MgMn	T4; T5; T6	

5	EN AW 6005A	Al SiMg(A)	T66	Cross sections
				(outer circle):
				≤160 mm
				meter-weight :
				0,2 up to 5,00 kg/m

Extruded profiles according to EN 755-9 and precision profiles according to EN 12020-2 Material specification: EN 755-2; EN 573-3; Delivery conditions EN 1090-3; EN 515





