

# CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

Certificate No.: 2388-CPR-23-76621 Rev. 0.0

Initial certification date: 17-07-2023

Validity end date: 17-07-2026

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

#### Structural products of Aluminium and aluminium alloys for construction works

to be use in metal structures or in composite metal and concrete structures

placed on the market under the name or trade mark of

# Hydro Extrusion Slovakia a.s.

Na Vartičke 7, 965 01 Žiar nad Hronom, Slovak Republic and produced in the manufacturing plant(s)

## Hydro Extrusion Slovakia a.s.

Na Vartičke 7, 965 01 Žiar nad Hronom, Slovak Republic

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

#### EN 15088:2005

under system 2+ are applied and that

# THE FACTORY PRODUCTION CONTROL IS ASSESSED TO BE IN CONFORMITY WITH THE APPLICABLE REQUIREMENTS

This certificate will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

For more details see Appendix accompanying this Certificate.

Place and date: Barendrecht, 2023-07-17

**Check Validity** 





For the issuing office: Notified Body 2388, The Netherlands

Bjørn Spongsveen
Management Representative



Certificate No.: 2388-CPR-23-04176 Rev. 1.0 Place and date: Barendrecht, 2023-07-17

# **Appendix to Certificate**

## **Certificate history:**

Revision	Description	Issue Date
0.0	Transfer from Certificate nr.:1020-CPR-010022292	2023-07-17

Additional information to the scope of certificate

Product Standard	EN 755-1, 2, 7:2016, EN 755-3:2008, EN 12020-1:2022					
Product(s)	Extruded round bars, extruded seamless tubes, extruded profiles					
Dimension Standard	EN 755-9:2016 / EN 12020-2:2022					

### Wrought Aluminium Alloys AW-6000 series

Grade	Temper Condition	Width/Section/Mould size (mm)		Thickness (mm)		Length (mm) / Weight (Kg)
		min	max	min	max	max
EN AW-6005(A) (außer EN 12020) EN AW-AlSiMg(A)	Т6		300			Weight per meter: up to 9.0 kg/m
EN AW-6060	T6		300		17	Weight per meter: up to 9.0 kg/m
EN AW-AIMgSi	T66		300			
EN AW-6063 EN AW-AIMg0.7Si	T66	18	300		(-87)	Weight per meter: up to 9.0 kg/m
EN AW-6082 (except for EN 12020)	T4		300			Weight per meter: up to 9.0 kg/m
	T5		300			
EN AW-AlSi1MgMn	T6		300	M '		

## Declaration of performance and marking of product

When meeting with the terms and conditions, as required, the manufacture shall draw up an EC declaration of product performance and legally affix the CE mark followed by the notified factory production control certification body identification number of DNV (2388).

End of Certificate