

# CERTIFICATE

### 2296

## AAA Certification AB Göteborgsvägen 16 H, Alingsås Certificate of conformity for factory production control 2296/CPR/580

In accordance with Regulation 305/2011 / EU of the European Parliament and of the Commission of 9 March 2011 (Construction Products Regulation or CPR), this certificate (certificate) applies

### Structural components in steel

Extensive:	Structural design and manufacturing of structural components and construction kits of steel		
Design	Design included		
Welding:	Welding included		
Execution class (es):	EXC 1, EXC 2 and EXC 3		
Welding process (s):	135 MAG 136 MAG		
Base material:	S235 - S355, HX <mark>420LAD, H</mark> X500LAD		
Audit statement:	Certification againCertification against regulation 305/2011/EU (CPR) in accordance with procedure 2+, Annex V (1.3.b). Declaration of performance be in accordance with Annex ZA 2.3 of EN 1090-1. Declaration and CE marking shall be in accordance wit ZA.3.2, ZA.3.3, ZA.3.4 eller ZA.3.5 i EN 1090-1.		

Manufactured by:

## **LLENTAB Group AB**

Initial locations and companies see attachment with the same date as this decision.

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

# EN 1090-1:2009+A1:2011

under system 2+ is applied. The production control system meets the requirements set in standard and control system 2+.

This certificate was first issued on 2011-09-28. The certification is valid until 2026-09-28 provided that standards, products or manufacturing conditions have not undergone a significant change and that continuous annual monitoring and evaluation of the decided FPC system is carried out and demonstrates continued compliance with the requirements of the harmonized standard, provided that the certificate is not suspended or withdrawn.

Issue date: 2022-03-07

Notified body:

Expiry Date: 2026-09-28

Thomas Andersson



AAA Certification AB Göteborgsvägen 16 441 32 Alingsås, Sverige

Notified body number: 2296 Company registration number: 556702 – 9326 www.a3cert.com 2 info@a3cert.com

Page 1 of 2



# CERTIFICATE

#### Attachment to certification decision: LLENTAB Group AB

#### with decision date: 2022-03-07

Company(s):			Org. No
LLENTAB AB Structural design	and manufacturing of structural components and cons	truction kits of steel	559236-2429
Kungshamn	Hallindenvägen 29	456 34	
LLENTAB Group AB Structural design	556302-5484		
Kungshamn	Hallindenvägen 29	4 <mark>56 34</mark>	
LLENTAB Slovakia spol. s r.o. Structural design of structural components and construction kits of steel			44421303
Bratislava	Hraničná 18	821 05	
LLENTAB sp. Z o. o. Structural design and manufacturing of structural components and construction kits of steel			KRS 29318
Gdańsk	ul. Budowlanych 8	PL 80-298	
LLENTAB spol. s r.o. Structural design of structural components and construction kits of steel			25079891
Praha	Přátelství 1509/13	104 00	
LLENTAB Steel AB			559236-2395
Structural design and manufacturing of structural components and construction kits of steel			
Kungshamn	Hallindenvägen 29	45634	



Thomas Andersson

Notified body number: 2296 Company registration number: 556702 – 9326 www.a3cert.com info@a3cert.com

Page 2 of 2

Notified body:

AAA Certification AB Göteborgsvägen 16 441 32 Alingsås, Sverige