



Türkiye

# CERTIFICATE

The company

## Arslan Alüminyum A.Ş.

1.Organize Sanayi Bölgesi  
11030 Bilecik – Turkey

has been audited and approved as manufacturer according to

### AD 2000-Merkblatt W0 & W 6/1

The scope of the audit and other relevant data are detailed in our report No. P-IS-TGK-5010198129-13-06-13-B-00987-01

The company

- has facilities permitting manufacturing and inspection in compliance with the current technical standards,
- operates a quality system which guarantees that manufacturing and inspection of the products stated in our report are in conformity with the technical rules and standards,
- employs qualified supervisory and inspection personnel.

The certificate expires in June 18<sup>th</sup>, 2016

Istanbul, December 16<sup>th</sup>, 2015



(Hakim ÖZLÜK)

TÜV SÜD TGK Industrie Service



Industrie Service

**Geltungsbereich der Überprüfung als Hersteller von Werkstoffen für überwachungsbedürftige Anlagen**  
**Scope of the Approval - Manufacturing of Base Material used for Regulated Pressure Equipment**

**Anlage zum Bestätigungsschreiben**  
**Annex to Manufacturer's Approval**

Hersteller/ Manufacturer:		Name: Street/Street:		ARSLAN ALÜMİNYUM A.Ş. 1. ORGANİZE SANAYİ BÖLGESİ		Werk:/ Plant:		Nationalität/ Country:		Datum/ Date:		Blatt-Nr./ Page No.:		TÜV-CERT-Zertifizierungsstelle für Druckgeräte Benannte Stelle, Kennnummer / Notified Body, No. - 0036 - Geschäftsfeld Anlagentechnik												
		Ort/City:		11030 BİLECİK				TURKEY		16.12.2015		1 von / of 1														
Ild. Nr./ No.	Werkstoffbezeichnung/ Material Name Werkstoff-Nr./ Material No.	Werkstoff- Spezifikation Material Specification		Liefer- zustand Delivery Condition*	Prüfgegenstand Erzeugnisform / Production Form  Begriff / Name	Abmessungen Dimensions				Gewicht Weight max. 1 = t 2 = kg		Prüfgrundlagen/ Anforderungen Technische Regeln / Technical Requirements		TÜV- Nr./ No.												
		Art/Spec.	Nr./No.			Dicke [mm] Thickness	Durchmesser [mm] Diameter		↓	Wert value	Art./ Spec.	Nr. / No.	Bemerkungen Notes													
1	2	3a	3b	4	5	6a	6b	7a	7b	8a	8b	9a	9b	11												
1	EN AW-6060	EN	573-3	T4	Rods/Bars Tubes Profiles	- 3 1,5	- 31 10	- ø25 ø25	ø100 ø150 ø30,5	- - -	- - -	AD 2000	W 6/1		Mechanical properties acc.to AD 2000 W 6/1											



**A.-Nr. / Order No.: 13-B-00987**  
**v. / dated : 16/05/2013**

**Erläuterungen / Notes:** A = Lösungsgeglüht und abgeschreckt/solution annealed and quenched L = Lösungsgeglüht/solution annealed N = Normalgeglüht / normalized S = Spannungsarmgeglüht/stress relieved TM = Thermomech. behandelt/thermomech. treated U = Ungeglüht/not annealed V = Vergütet /quenched and tempered CR = Temperaturgeregelt warmumgeformt/ temperature controlled hot formed (controlled rolled) G = Weichgeglüht /annealed a = Werkstoffbezeichnung in Spalte 11/material designation in column 11 b = Lieferzustand in Spalte 11 / delivery condition in column 11 c = Prüfgegenstand in Spalte 11 / object in column 11 d = Abmessung in den Technischen Regeln / dimensions acc. to technical rules e = Gewicht in den Technischen Regeln /weight acc. to technical rules f = Nr. der Technischen Regeln in Spalte 11/No. of the technical rules in column 11