





Industrie Service

**Geltungsbereich der Überprüfung als Hersteller von Produkten nach BPV 305/2011**  
**Scope of Approval - Manufacturer of Base Materials used in accordance with CPR 305/2011**

**Anlage 1 zum Zertifikat Nr. / Annex 1 to Certificate No.**  
**0036 - CPR - M 128.2021.001 von/dated 2021-06-22**

Hersteller / Manufacturer:		Name: Straße/Street: Ort/City:	KURTOĞLU BAKIR KURŞUN SANAYİ ANONİM ŞİRKETİ VELİMEŞE OSB MAHALLESİ 224 SK. NO:6/1 ERGENE / TEKİRDAĞ – Türkei			Werk / plant:	Nationalität:/ Country: <b>TR</b>	Datum:/ Date: 2021-06-22	Blatt-Nr./ Page No.: 1 v. / of 1	<b>Zertifizierungsstelle für metallische Bauprodukte/ Certification Body for metallic construction products</b> <b>Notifizierte Stelle, Nr. / Notified Body, No. 0036</b>		
Nr. / No.	Werkstoffbezeichnung Werkstoff-Nr. / Material Designation Material Grade	Werkstoff- Spezifikation / Material specification	Liefer- zustand / Delivery condition	Prüfgegenstand Erzeugnisform / Description product form	Abmessungen / Dimensions				Gewicht / Weight		Bericht Nr. / report no. R-21-IS-0283a-34-B-21 vom / dated 2021-05-27	
					Dicke / Thickness [mm]		Durchm. / Diameter [mm]		1 = t 2 = kg	Bemerkungen / Remarks		
		Art / Spec.	Nr. / No.	Kürzel / Code	von / from	bis / to	von / from	bis / to	↓		Wert value	9
1	2	3a	3b	4	5	6a	6b	7a	7b	8a	8b	9
01	EN AW-6060	EN	755	T5, T6, T66	Strangepresste Profile / Extruded profiles	d	d	5	300			
02	EN AW-6063	EN	755	T5, T6, T66	Strangepresste Profile / Extruded profiles	d	d	5	300			
03	EN AW-6082	EN	755	T4, T5 T6	Strangepresste Profile / Extruded profiles	d	d	5	300			
<b>Explanation:</b> AT = Lösungsgeglüht / solution annealed NT = Normalgeglüht und angelassen / normalized and tempered N = Normalgeglüht / normalized S = Spannungsarmgeglüht / stress relieved TM = Thermomech. behandelt / thermo-mech. treated U = ungeglüht / not annealed QT = vergütet / quenched and tempered CR = Temperatureregelt warmumgeformt / temperature controlled hot formed (controlled rolled) A = weichgeglüht / annealed AR = wie gewalzt / as rolled a = Werkstoffbezeichnung in Spalte 9 / material designation in column 9 b = Lieferzustand in Spalte 9 / delivery condition in column 9 c = Prüfgegenstand in Spalte 9 / object in column 9 d = Abmessungen in den Techn. Regeln / dimensions acc. to technical rules e = Gewicht in den Techn. Regeln / weight acc. to technical rules f = Nr. der Techn. Regeln in Spalte 9 / technical rules reference column 9												

**PERFORMANCE STATEMENT**

No: 0036-CPR-M 128.2021.001

**1. Product type authentication**

**Aluminum Profile**  
(EN AW 6060-T5,-T6,-T66; EN AW 6063-6063-T5,-T6,-T66; EN AW 6082-T4,-T5,-T6)

**2. The intended use or purposes of construction material (according to the relevant harmonized technical specifications) as provided by the manufacturer:**

Raw, powder coated and anodized aluminum profiles for construction, industrial and architectural applications.

**3. Name, registered trade name or registered trademark of the manufacturer (in accordance with the 5th paragraph of article 13 of this regulation):**

**KURTOĞLU BAKIR-KURŞUN SAN. A. Ş.**  
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Tel No: +90 282 684 70 00  
Faks: +90 282 684 70 01  
Web: [www.kurtoglualuminyum.com](http://www.kurtoglualuminyum.com)

**4. Name and address of the authorized representative, if present: (The second paragraph of Article 14 of this regulation has the duties specified):****5. Assess and verify the stability of the performance of the building material: (as specified in Annex 5 of this Regulation)**

System 2+

**6. Harmonized standard:**

EN 15088

**Notified Body**

TÜV SÜD Industrie Service GmbH, Westendstr. 199, 80686 Munich, Germany

**7. Declared performance:**

BASIC CHARACTERISTICS	PERFORMANCE	HARMONIZED TECHNICAL SPECIFICATIONS
Elongation	%10	EN 15088
Tensile strength	245 N/mm <sup>2</sup>	
Yield strength	200 N/mm <sup>2</sup>	
Weldability	NPD	
Bendability	B3	
Permanent strength	NPD	
Hazardous materials	NPD	

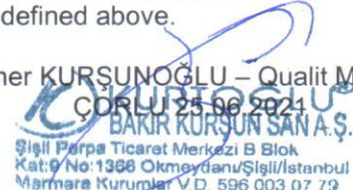
**8. Appropriate Technical Documentation:**

0036-CPR-M 128.2021.001

The building material described above has the declared performance group. This declaration of performance prepared in accordance with the Regulation on Construction Materials (305/2011/EU) shall only be published under the responsibility of the manufacturer as defined above.

Caner KURŞUNOĞLU – Quality Manager

CORLU 25.06.2021

  
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