

Industrial Services

Certification Body for Construction Products

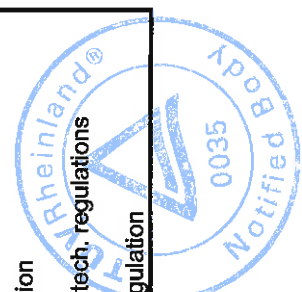
Annex to Certificate No.: 0035-CPR-B298
Details of Validity of the Approval as Manufacturer of Products of Aluminium and Aluminium Alloys
in accordance with Regulation 305/2011/EU: System 2+

Company Name: Location:		Manufacturer		Work		Nationality	Date	Page No.	TÜV Rheinland Group		
«ALUNEXT», Ltd Belaya Kalitva, Zavodskaya 1		Materials-term Materials-No.		Rostov region		Russia	2016-02-26 Rev.: 0	1 of: 2	TÜV Rheinland Group		
Cur- rent No.	Materials-term Materials-No.	Material Specification	Delivery Cond.	Article Type of Product	Dimensions			Weight max	Technical Specifications Requirements Code	Remarks **	
					Thickness mm	mm	mm				
		from	up to	from	to	from	up to	↓ result			
1	2	3	4	5	6a	6b	7a	7b	8	9	10
1	Alloy EN AW-6060	EN 573-3:2013	T6, T66	Extruded profile	0,8	15	6	200	-	EN 15088:2005 EN 755-1:2008 EN 755-2:2013 EN 755-9:2008 EN 12020-1:2008 EN 12020-2: 2008	

* A = solution treated and quenched (+AT)
L = solution treated (+AT)
N = normalized or normalized rolled (+N)
S = stress relieved annealed (+SR)
TM = thermomechanically treated (+M)
U = not treated, as rolled (+AR)

V = quenched and tempered (+QT)
CR = temperature controlled rolled (+N)
G = soft annealed (+S)

** a = material
b = delivery condition
c = article
d = dimensions in tech. regulations
e = weight
f = No. of tech. regulation



TÜV Rheinland Industrie Service GmbH
Am Grauen Stein
51105 Cologne, Germany

Tel. +4930/7562-1707
Fax +4930/7562-1673
Mail industrie-service@de.tuv.com
Web www.tuv.com

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1	2	*	5	6a 6b	7a 7b	8 8b	9	9	**			
2	Alloy EN AW-6063	T6, T66	Extruded profile	0,8 15	6 200	-	EN 15088:2005 EN 755-1:2008 EN 755-2:2013 EN 755-9:2008 EN 12020-1:2008 EN 12020-2: 2008					

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