

r			ion 305/2						
	the construction product		Extruded alum	inium sections					
1.	Unique identification co type:	de of the product	EN AW-6063 T5 / EN 755-9						
2.	Type, batch or serial number or any other element allowing identification of the construction product in compliance with Article 11 (4):		Extruded section according to EN 15088:2005 / EN AW-6063 T5 accordin					g to EN 755-9	
3.	Use(s) of the constructi by the manufacturer in applicable harmonised t	compliance with the	Indoor and outdoor areas of load-bearing structures						
4.	Name, registered trade trade mark and contact facturer in compliance	name or registered address of the manu-	Neuman Aluminium Strangpresswerk GmbH Werkstrasse 1; A-3182 Marktl im Traisental Tel.: +43 (0) 2762/500-0; fax: +43 (0) 2762/500-470 E-mail: profile@neuman.at						
5.	Name and contact addr representative commiss under Article 12 (2), if a	sioned with the tasks	Not appointed						
6.	System(s) for assessme constancy of performan product in compliance v	ent and verification of ice of the construction	System 2+						
7.	If the declaration of performance concerns a construction product that is covered by a harmonised standard:	The notified body ( <b>Ka</b> manufacturing plant a evaluation of factory p	<b>rlsruhe Institute of Technology no. 0769</b> ) performed the initial inspection of the nd of factory production control, as well as continuous surveillance, assessment and production control in compliance with System 2+ and issue certificate <b>0769-CPD-132085</b> of the factory production control with the requirements set out in Annex ZA of EN						
8.	If the declaration of per construction product for Technical Assessment v	r which a European	ance concerns a th a European Not applicable						
9.	Performance declared	Essential characteristics		Perfo	Performance			Harmonise technical specificatio	
		Dimensional and shape tolerances	In compliance w	ith standard				EN 12020-2	
				t	R <sub>p0,2</sub> [MPa]				
			[mm]	min	min.		max.		
		Yield strength	≤ 3	130		NPD		_	
			3-25	110		NPD			
			Wall thickness	t	R <sub>m</sub> [MPa]			_	
			[mm]		min.		max.		
						NPD		EN 755-2	
		Tensile strength		175					
		Tensile strength	≤ 3 3-25	175 160		NPD		-	
				160				-	
		Tensile strength	3-25 Wall thickness [mm]	t A50m		NPD A		-	
			3-25 Wall thickness	t Asom		NPD A [%]		-	
			3-25 Wall thickness [mm] ≤ 3 3-25	t Asomu [%]		NPD <b>A</b> [%] 8			
		Elongation at break	3-25 Wall thickness [mm] ≤ 3 3-25	t Asomi [%] 65 3-25		NPD <b>A</b> [%] 8		EN 1000 1	
		Elongation at break HBW-typical value Weldability Bendability	3-25 Wall thickness [mm] ≤ 3 3-25	t Asomi [%] 65 3-25 Cla	65	NPD <b>A</b> [%] 8		EN 1999-1	
		Elongation at break HBW-typical value Weldability Bendability Fatigue strength	3-25 Wall thickness [mm] ≤ 3 3-25	t Asom [%] 65 3-25 Cla	65 65	NPD <b>A</b> [%] 8			
		Elongation at break HBW-typical value Weldability Bendability	3-25 Wall thickness [mm] ≤ 3 3-25 ≤ 3	t Asomi [%] 65 3-25 Cla N Tabl	65 ass I 33 PD e 3.1a	NPD <b>A</b> [%] 8 7		EN 1999-1 EN 1999-1-3 EN 1999-1-1	
		Elongation at break HBW-typical value Weldability Bendability Fatigue strength Wear resistance	3-25 Wall thickness [mm] ≤ 3 3-25 ≤ 3 Si	t Asom [%] 65 3-25 Cla 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	65 ass I 33 PD e 3.1a Mn	NPD <b>A</b> [%] 8 7     Mg	Cr	EN 1999-1-3	
		Elongation at break HBW-typical value Weldability Bendability Fatigue strength	3-25 Wall thickness [mm] ≤ 3 3-25 ≤ 3	t Asomi [%] 65 3-25 Cla N Tabl	65 ass I 33 PD e 3.1a	NPD <b>A</b> [%] 8 7	Cr 0,10	EN 1999-1-3	

the performance of the product according to numbers 1 and 2 is in accordance with the performance declared according to number 9. Only the manufacturer under number 4 is responsible for preparing this declaration of performance.

Signed for and on behalf of the manufacturer by:

Name and function:

Mag.(FH) Lukas Mayerhofer (Head of Quality Assurance)

Place, date, signature:

Marktl, 21.03.2017