

-0	r the construction	product			011, Annex III Extruded aluminium sections						
1.		EN AW-6060 T6 / EN 755-9									
2.		Extruded section according to 15008:2005 / EN AW-6060 T6 ac						ccording to			
	element allowing identification of the			EN 755-1							
	construction product in compliance with Article 11(4):										
3.					Indoor and outdoor areas of load-bearing structures						
٥.	the manufacturer in compliance with the			indoor ar							
	applicable harmonized technical specification:										
1.	Name, registered trade name or registered			Hydro Extrusion Albi SAS							
	trade mark and contact address of the			ZA Jean Savy – France 81450 Le Garric							
	manufacturer in compliance with Article 11(5):			Tel: +33 (0) 563801010; fax: +33 (0) 563547756							
5.	Name and contact address of the authorized			E-mail: info.profilesalbi.fr@sapagroup.com							
).	representative commissioned with the tasks			Not appointed							
	under Article 12 (2), if any:										
6.	System(s) for a	System 2+									
	constancy of performance of the construction			The notified body (Karlsruhe Institute of Technology no. 0769) pe							
	product in compliance with Annex V:										
7.	If the declaration of performance concerns a										
	construction product that is covered by a harmonized standard:					of the manufac ontinuous surve					
	namonized standard.					ontrol in compli					
							ng conformity of				
			requirem								
3.	If the declaratio	Not applicable									
	construction product for which a European Technical Assessment was issued:										
).	Performance de	suea:		L							
). Г	Essential characteristics Performance			ance					1		Harmonized
- 1	Eddonial dialactoridad		Citornation								technical
											specification
	Dimensional ar	nd shape	In compl	iance wit	h standard						EN 755-9
	tolerances										
					h standard h standard						
	tolerances Mechanical cha	aracteristics									specification EN 755-9
	tolerances Mechanical cha	rofiles	In compl		h standard	u je i c				UDW	
	tolerances Mechanical cha	rofiles Wall	In compl	iance wit	h standard Yield s	trength	Elongation	Elonga		HBW	
_	tolerances Mechanical cha	rofiles Wall thickness	In compl Tensile strength	iance wit	h standard	trength	Elongation A [%]	Elonga A _{50mm}		typical	
	tolerances Mechanical cha	rofiles Wall	In compl Tensile strength R _m [MPa	iance wit	h standard Yield s R _{p0.2} [trength [MPa]	A [%]	A _{50mm}	[%]		
	tolerances Mechanical cha	rofiles Wall thickness	In compl Tensile strength	iance wit	h standard Yield s	trength			[%]	typical	EN 755-9
_	tolerances Mechanical cha	rofiles Wall thickness t (mm)	In compl Tensile strength R _m [MPa min.	iance wit	h standard Yield s R _{p0.2} min.	trength MPa] max.	A [%]	A _{50mm} min	[%]	typical value	
	tolerances Mechanical cha	rofiles Wall thickness t (mm)	Tensile strength R _m [MPa min.	iance wit	h standard Yield so R _{p0.2} min. 150	trength MPa] max. NPD NPD	A [%] min. 8	A _{50mm} min	[%]	typical value	EN 755-9
	Mechanical characteristics P Weldability Bendability	rofiles Wall thickness t (mm) ≤ 3 3 < t ≤ 25	Tensile strength R _m [MPa min.	iance wit	h standard Yield so R _{p0.2} min. 150	trength MPa] max. NPD NPD	Min. 8 8 8 8 8 8 8 8 8 8	A _{50mm} min	[%]	typical value	EN 755-9 EN 755-2 EN 1999-1
	Mechanical change P Weldability Bendability Fatigue streng	aracteristics rofiles Wall thickness t (mm) ≤ 3 3 < t ≤ 25	Tensile strength R _m [MPa min.	iance wit	h standard Yield so R _{p0.2} min. 150	trength MPa] max. NPD NPD	Min. 8 8 8 class I B3 NPD	A _{50mm} min	[%]	typical value	EN 755-9 EN 755-2 EN 1999-1 EN 1999-1-3
	Mechanical characteristics P Weldability Bendability	aracteristics rofiles Wall thickness t (mm) ≤ 3 3 < t ≤ 25	Tensile strength R _m [MPa min. 190 170	iance wit	Yield so R _{p0.2} min. 150 140	trength MPa] max. NPD NPD C	Min. 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A _{50mm}	[%]	typical value 70 70	EN 755-9 EN 755-2 EN 1999-1
	Weldability Bendability Fatigue streng Wear resistance	aracteristics rofiles Wall thickness t (mm) ≤ 3 3 < t ≤ 25 th se Elements	Tensile strength R _m [MPa min. 190 170	iance wit	h standard Yield so R _{p0.2} min. 150	trength MPa] max. NPD NPD	Min. 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A _{50mm} min	[%]	typical value	EN 755-9 EN 755-2 EN 1999-1 EN 1999-1-3
	Weldability Bendability Fatigue streng Wear resistance	aracteristics rofiles Wall thickness t (mm) ≤ 3 3 < t ≤ 25 th the Elements min	Tensile strength R _m [MPa min. 190 170	max. NPD NPD Fe 0.10	Yield standard Yield standard min. 150 140 Cu	trength MPa] max. NPD NPD C	Min. 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A _{50mm} min 6 6	[%]	typical value 70 70 70 70	EN 755-9 EN 755-2 EN 1999-1 EN 1999-1-3
	Weldability Bendability Fatigue streng Wear resistance	aracteristics rofiles Wall thickness t (mm) ≤ 3 3 < t ≤ 25 th ce Elements min max	Tensile strength R _m [MPa min. 190 170 Si 0.30 0.60	max. NPD NPD Fe 0.10 0.30	Yield so R _{p0.2} min. 150 140	trength [MPa] max. NPD NPD C Tal Mn - 0.10	Min. 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A _{50mm} min 6 6 6	[%]	70 70 70 2n - 0.15	EN 755-9 EN 755-2 EN 1999-1 EN 1999-1-3
	Weldability Bendability Fatigue streng Wear resistance	aracteristics rofiles Wall thickness t (mm) ≤ 3 3 < t ≤ 25 th the Elements min	Tensile strength R _m [MPa min. 190 170	max. NPD NPD Fe 0.10	Yield so Rp0.2 I min. 150 140	trength MPa] max. NPD NPD C	Min. 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A _{50mm} min 6 6	[%]	typical value 70 70 70 70	EN 755-9 EN 755-2 EN 1999-1-3 EN 1999-1-3
	Weldability Bendability Fatigue streng Wear resistance	aracteristics rofiles Wall thickness t (mm) ≤ 3 3 < t ≤ 25 th ce Elements min max	Tensile strength R _m [MPa min. 190 170 Si 0.30 0.60	max. NPD NPD Fe 0.10 0.30	Yield so Rp0.2 I min. 150 140	trength [MPa] max. NPD NPD C Tal Mn - 0.10 Other	Min. 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A _{50mm} min 6 6 6	[%]	70 70 70 2n - 0.15	EN 755-9 EN 755-2 EN 1999-1-3 EN 1999-1-3

Signed for and on behalf of the manufacturer by:

Name and function:

Place, date, signature:

Frédéric Hestroffer (Quality manager)

Le Garric, le 05/09/2018