**Hydro Extrusion Albi SAS** ZA Jean Savy France 81450 Le Garric



	eclaration of				111 Ann	ov III					
	compliance		guiation	305/20							
	the construction		ho product			m sections					
2.	Type, batch or selement allowing construction pro	EN AW-6106 T64 / EN 755-9  Extruded section according to 15088:2005 / EN AW-6106 T64 according to EN 755-1									
3.	11(4): Use(s) of the co	Indoor and outdoor areas of load-bearing structures									
	applicable harmonized technical specification:										
4.	Name, registered trade name or registered trade mark and contact address of the manufacturer in compliance with Article 11(5):				Hydro Extrusion Albi SAS  ZA Jean Savy – France 81450 Le Garric Tel: +33 (0) 563801010; fax: +33 (0) 563547756 E-mail: info.profilesalbi.fr@sapagroup.com						
5.	Name and contact address of the authorized representative commissioned with the tasks under Article 12 (2), if any:				Not appointed						
ô.	System(s) for assessment and verification of constancy of performance of the construction product in compliance with Annex V:				System 2+						
7.	If the declaration of performance concerns a construction product that is covered by a harmonized standard:				The notified body (DNV, no. 2388) performed the initial inspection of the manufacturing plant and of factory production control, as well as continuous surveillance, assessment and evaluation of factory production control in compliance with System 2+ and issue certificate 0769-CPR confirming conformity of the factory production control with the requirements set out in Annex ZA of EN 15088:2005						
3.	If the declaration of performance concerns a construction product for which a European Technical Assessment was issued:  Not applicable										
).	Performance declared:				•						
	Essential characteristics Po		Perform	Performance							
	Dimensional and shape tolerances		In compliance with standard								EN 755-9
	Mechanical characteristics		Out of standard								
	P										
		Wall thickness t (mm)	Tensile strength R <sub>m</sub> [MPa] min. max.		Yield strength R <sub>p0.2</sub> [MPa] min. max.		Elongation A [%] min.	Elongation A <sub>50mm</sub> [%] min.		HBW typical value	
		t ≤ 10	220	NPD	170	NPD	12	10		72	1
	Weldability						lass I				EN 1999-1
	Bendability			B3							
	Fatigue strength			NPD						EN 1999-1-1 EN 1999-1	
	Wear resistance			Table 3.1a							
	Chamical	Elements	Si	Fe	Cu	Mn	Mg	Cr	Ni	Zn	4
	Chemical composition	min	0.30	0.25	0.25	0.05 0.20	0.40	0.20	-	0.10	
	22	max Elements		0.35 <b>Ga</b>	V.25	O.20 Other	0.80 Other	0.20 <b>Al</b>	0.10 Remark		EN 573-3
		min	-	-	-	(each)	(total)	Rest			
	Dangerous (regulated) In compliance substances			iance wit	l - h standard	0.05	0.10		1		REACH / Directive RoHS 1, 2,

Signed for and on behalf of the manufacturer by:

Name and function:

Frédéric Hestroffer (Quality manager)

Place, date, signature:

Le Garric, le 30/05/2024