Hydro Extrusion Lucé/Châteauroux

Site de Lucé 42 rue de la Beauce 28112 LUCE Site de Châteauroux avenue P de Coubertin 36000 Châteauroux France



1.	In compliance with EU regulation 305/20 For the construction product					Extruded aluminium sections							
		Unique identification code of the product type:					EN AW-6106 T6/ 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 15008:2005 / EN AW-6106 T6 ac 755-1						ccording to EN		
3.	Use(s) of the construction product intended by the manufacturer in compliance with the applicable harmonized technical specification:				Indoor ar								
•	Name, registered trade name or registered trade mark and contact address of the manufacturer in compliance with Article 11(5):				Hydro Extrusion Lucé / Châteauroux Avenue Pierre de Coubertin Tel: +33 (0) 254292200 Fax: +33 (0) 254292222								
	Name and contact address of the authorized representative commissioned with the tasks under Article 12 (2), if any:				Not appointed								
	System(s) for a constancy of pe	System(s) for assessment and verification of constancy of performance of the construction product in compliance with Annex V:				System 2+							
	If the declaration of performance concerns a construction product that is covered by a harmonized standard:				The notified body (Karlsruhe Institute of Technology no. 0769) perform 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 certific 0769-CPR-VAS-00713-1 confirming conformity of the factory production of with the requirements set out in Annex ZA of EN 15088:2005								
	If the declaration of performance concerns a construction product for which a European Technical Assessment was issued: Performance declared:			Not appl	icable								
٥.	Essential characteristics Performance		ance							Harmonized technical specification			
	Dimensional and shape tolerances		iance wit	with standard						EN 755-9			
	Mechanical characteristics		In compliance with standard										
	Flat profiles Wall thickness t (mm)		Tensile strength R _m [MPa] min. max.		Yield strength R _{p0.2} [MPa]		Elongation A [%]	Elongation A _{50mm} [%]		HBW typical value			
		< 10	250	NPD	min. 200	Max. NPD	min. 8	6		75			
		≤ 10		Tensile strength R _m [MPa] min. max.				Elongation A _{50mm} [%] min.		HBW typical value	EN 755-2		
	Hollo	w profiles Wall thickness t (mm)	streng [MF	th R _m	Yield si	trength MPa]	Elongation A [%] min.	A _{50mm}	[%]	typical			
	Hollo	w profiles Wall thickness	streng [MF	th R _m	R _{p0.2}	MPa]	A [%]	A _{50mm}	[%]	typical			
	Weldability	w profiles Wall thickness t (mm)	streng [MF min.	th R _m Pa] max.	R _{p0.2} min.	MPa] max. NPD	A [%] min. 8	A _{50mm}	[%]	typical value	EN 1999-1		
	Weldability Bendability	w profiles Wall thickness t (mm) ≤ 10	streng [MF min.	th R _m Pa] max.	R _{p0.2} min.	MPa] max. NPD	A [%] min. 8 Class I B3	A _{50mm}	[%]	typical value			
	Weldability Bendability Fatigue streng	w profiles Wall thickness t (mm) ≤ 10	streng [MF min.	th R _m Pa] max.	R _{p0.2} min.	MPa] max. NPD C	Min. 8 Class I B3 NPD	A _{50mm}	[%]	typical value	EN 1999-1-		
	Weldability Bendability	w profiles Wall thickness t (mm) ≤ 10	streng [MF min.	th R _m Pa] max.	R _{p0.2} min.	MPa] max. NPD C	A [%] min. 8 Class I B3	A _{50mm}	[%]	typical value			
	Weldability Bendability Fatigue streng Wear resistand	w profiles Wall thickness t (mm) ≤ 10 th	streng [MF min. 250	th R _m Pa] max. NPD	R _{p0.2} min. 200	MPa] max. NPD C	Min. 8 Class I B3 NPD ble 3.1a Mg 0.40	Asomm min. 6	[%]	typical value 75 Zn	EN 1999-1-		
	Weldability Bendability Fatigue streng Wear resistance	w profiles Wall thickness t (mm) ≤ 10 th se Elements	streng [MF min. 250	th R _m Pa] max. NPD	R _{p0.2} min. 200	MPa] max. NPD C	Min. 8 Blass I B3 NPD ble 3.1a Mg	A _{somm} min.	%] Ni	typical value 75	EN 1999-1-		

Signed for and on behalf of the manufacturer by:

Name and function:

Y.Lamotte, Quality Manager

Place, date, signature:

Chateauroux, 08/02/2019