



PRODUCTS	•
PRODUCT CERTIFICATE	

APPLICANT:	J.G. Group Buró, S.A Ctra. de Sabadell a Mo 08130 STA. PERPETU		
CERTIFICATE no:	0102232		
SERIE:	NODUM		
PRODUCT:	Modular metalic storag	e system.	
REFERENCES INCLUDED IN THE SCOPE OF CERTIFICATION:	See annex.		
MAIN CERTIFIED		TEST PROCEDURE	SPECIFICATION
FEATURES:	Cabinets Bookcase Modules	UNE-EN 14073-2:2005 UNE-EN 14073-3:2005 UNE-EN 14074:2005	UNE-EN 14073-2:2005 UNE-EN 14073-3:2005 UNE-EN 14074:2005
	Materials Te sh	chnical guidelines set by TECNALIA eet attached.	and detailed in the technical
CERTIFICATION SYSTEM:	 Initial inspection of manufacturer's production and control system. Initial test of type of product. Weekly observation, supervision and assessment of quality system. Weekly testing of raw materials using samples taken in the factory. Weekly testing of samples of finished products. 		
		is certificate were carried out at TECNALIA on Office) as set out in the following regulati	
Date of entry into force: Date of last modification: Valid until: Serie no: 010223202-E	20.02.2020 26.06.2023 30.06.2026		
			Carlos Nazabal Alsua Manager
This certificate may be modified, temporarily suspended and withdrawn by TECNALLA R&I CERTIFICACION. The validity of this certificate can be checked through consultation in www.tecnaliacertificacion.com			
		IA R&I CERTIFICACION S.L.	
	Area Anardi, nº 5	5 - 20730 AZPEITIA (Gipuzkoa) SPAIN 0 822 - www.tecnaliacertificacion.com	
			Page 1 of 2.



ANNEX PRODUCT CERTIFICATE nº: 0102232

:

Product specifications

Maximum dimensions (mm):	Length: 6230 (8 modules). Depth: 400. Height: 2170 (6 modules).
Modular dimensions (mm):	Longitud: 800. Depth: 400. Height: 360/720/1080.
Materials:	 Profiles of extruded aluminium . Profile joints are of aluminium alloy (Zamak). Doors and shelves of 0.7 mm-thick steel plates sided together. Bases: 50mm adjustable plastic levellers and metal legs with 20mm levellers. Hinges. The lock is finished in aluminium. The door pulls are manufactured in injected ABS . Drawer accessory of steel.
Finishes:	Steel plate.Application of paint on metal.