



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:	<ul> <li>Initial inspection of manufacturer's production and control system.</li> <li>Initial test of type of product.</li> <li>Weekly observation, supervision and assessment of quality system.</li> <li>Weekly testing of raw materials using samples taken in the factory.</li> <li>Weekly testing of samples of finished products.</li> </ul>		
		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This certificate may be modified, temporarily suspended and withdrawn by TECNALLA R&I CERTIFICACION.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:	<ul> <li>Profiles of extruded aluminium .</li> <li>Profile joints are of aluminium alloy (Zamak).</li> <li>Doors and shelves of 0.7 mm-thick steel plates sided together.</li> <li>Bases: 50mm adjustable plastic levellers and metal legs with 20mm levellers.</li> <li>Hinges.</li> <li>The lock is finished in aluminium.</li> <li>The door pulls are manufactured in injected ABS .</li> <li>Drawer accessory of steel.</li> </ul>
Finishes:	<ul><li>Steel plate.</li><li>Application of paint on metal.</li></ul>