

TEST CERTIFICATE n. 231.W.1805.258.EN.03

Reference: 1803202-01- C -i

PRODUCT: METALLIC LOCKER MONOBLOK SERIES

COMPANY: MEGABLOK, S.A.U. PLATAFORMA LOGISTICA PLAZA, C/ PALERMO 7 50197 ZARAGOZA (SPAIN) Phone: 976 50 54 88 VAT: A 50711498

TEST: Compliance with the following standard: "UNE EN 16121:2014+A1:2017" Non-domestic storage furniture. Requirements for safety, strength, durability and stability Severe public use (level 2)



RESULT: The model tested satisfactorily fulfills the especifications for the standards applied for a of the product, in the following tests:

TESTS	RESULT
Para. 5 Safety requirements:	
Para. 5.2 General safety requirements.	CORRECT
Para. 5.3 Shear and squeeze points.	CORRECT
Para. 5.6 Stability.	STABLE
Para. 5.7 Structural safety:	
Para. 5.7.1.2 Shelf retention test. Horizontal outward. (Fh= > 50 N, n= 1 time)	CORRECT
Para. 5.7.1.3 Shelf retention test. Vertical downward. (Fv= >100 N, n= 1 time)	CORRECT
Para. 5.7.1.4 Strength of shelf supports. (Q= 10 kg, M= 1,7 kg, n= 10 times)	CORRECT
Para. 5.7.1.5 Vertical load on pivoted doors. (M= 30 kg, n= 10 times)	CORRECT
Para. 5.7.1.6 Horizontal load on pivoted doors. (Fh= 60 N, n= 10 times)	CORRECT
Para. 5.7.1.15 Units supported by the floor. (F = 200 N)	CORRECT
Para. 6. Strength and durability:	
Para. 6.1.1 Strength of clothes rail supports. (Q= 4,0 kg/dm, t= 1 hour)	CORRECT
Para. 6.1.2 Strength of coat hooks (Q= 150N, n= 10 cycles)	CORRECT
Para. 6.1.3 Durability of pivoted doors. (M= 2,0 kg, n= 80.000 cycles)	CORRECT
Para. 6.1.4 Slam shut test of pivoted doors. (M= 4,1 kg, n= 10 times)	CORRECT
Para. 6.1.15 Deflection of shelves. (Q= 2,0kg/dm ² kg, t= 7 days)	CORRECT
Para. 6.1.16 Dislodgement of clothes rails. (Q= 5 kg/dm, t= 7 days)	CORRECT

Paterna, 01st June 2018

ubiales BAIDIMME Signed: José Emilio Nuévalos

Head of Furniture and Products Laboratory

This certificate only refers to the samples tested by the AIDIMME laboratory.

The particular results of the tests are described in technical report nº 231.1.1805.258.ES.03 dated on 31/05/2018.

AIDIMME is a member of INNOVAWOOD, The European Network of Research and Training for the Forest, Wood and Furniture Industry, among whose members are: *BRE-CTTC* (United Kingdom), COSMOB (Italy), DTI (Denmark), FCBA (France), ITD (Poland), SHR (Holland), SP (Sweden), TRADA-FIRA (United Kingdom), University of Zagreb (Croatia), WKI (Germany). AIDIMME. METAL-PROCESSING, FURNITURE, WOOD AND PACKAGING TECHNOLOGY INSTITUTE