



TEST REPORT: 4790875779.1REV1

This report replace the previous test report 4790875779.1 issued on 16/06/2023

APPLICANT

Name: Metalmecanica Alba S.r.l.
Address: Via Boschier, 54/A
Localita Ca' Rainati
San Zenone degli Ezzelini, TV
31020
Italy

Product: Tavolo Tipper DUO



DATE

Sample in:	1/6/2023	(dd/mm/yyyy)
Tests start:	1/6/2023	(dd/mm/yyyy)
Tests end:	15/6/2023	(dd/mm/yyyy)
Report issue:	20/6/2023	(dd/mm/yyyy)

OVERALL DIMENSIONS:

Measured:	Depth:	814 / 901 mm;	Height:	1217 / 753 mm;
	Width:	1575 / 1503 mm;	Weight:	30.9 kg
Nominal:	Depth:	ND;	Height:	ND;
	Width:	ND;	Weight:	ND

Sample number	6131087-1 6131087-2	Order Number: 14828236
----------------------	------------------------	-------------------------------

REFERENCE STANDARD

ANSI/BIFMA X5.5:2021 Desk and Table Products

NOTE: On customer's request. Only the tests listed in this report have been performed.
Notes on revision 1: The laboratory did a TYPO during the compilation of the test report

Sample defects before the test: NO VISIBLE DEFECTS

Tests have been performed at a temperature of 21 ± 2 °C

The tests have been performed on 2 samples as requested by the customer

The sample has been assembled according to the assembly instructions provided by the customer

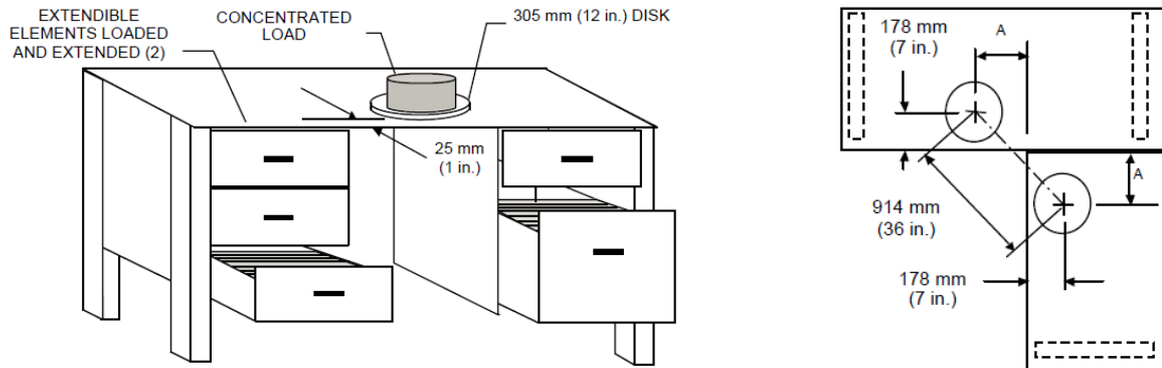
The sample is classified as Category: I

Technician
Giancarlo Busato

Laboratory Manager
Matteo Longoni

*Note: any copy, even partial, of this report, and any change or alteration to it are strictly forbidden.
The test results listed in this report are relevant only for the tested sample. Sampling performed by the customer.*

Concentrated Proof Load Test ANSI/BIFMA X5.5:2021 Par. 5.4



Height from the floor: 753 mm

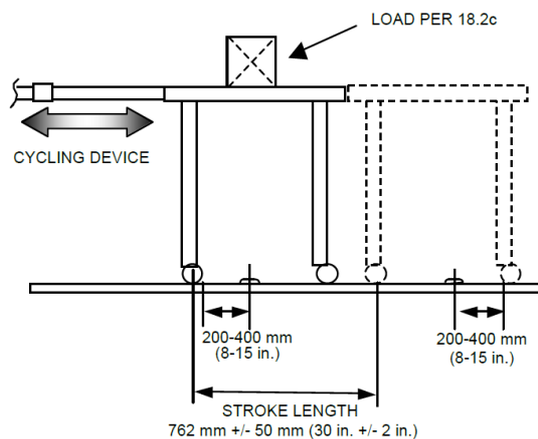
Distance of the load disk (305 mm diameter) center from the table edge: 178 mm

Length of sample: 1575 mm

Total load applied (kg)	Load Concentrated (kg)	Time of test (minutes)	Force required to extract the extendible elements (N)	Rating
-	136	15	-	P

Note: The load is determined according to table 1 and 2. Test performed on sample 6131087-1 as 1st test on this sample.

Durability Test for Desks and Tables with Casters ANSI/BIFMA X5.5:2021 Par. 18



Weight of sample: 30.9 kg

Height of the cycling device from floor: 753 mm

Weight ≤ 45 kg					
Step	Load applied (kg)	Length of travel (mm)	Frequency (cycles/minute)	Cycles	Rating
With obstacles	39	762 ± 51	9	2.500	P

Note: One cycle consists of one movement to back and forth. Test performed on sample 6131087-2 as 1st test on this sample.



TEST REPORT: 4790875779.1REV1

Issued on: 20/6/2023

Key:

- P** = PASS, the sample MEETS the standard requirement.
- F** = FAIL, the sample DOES NOT MEET the standard requirement.
- NA** = NON APPLICABILE, the requirement/test IS NOT APPLICABLE to the sample.
- NR** = NOT REQUESTED, On Customer request the test is NOT PERFORMED.
- NP** = General note (see details).
- ND** = NOT DECLARED.
- //** = The rating of test CANNOT BE EXPRESSED, see details in test report

END OF TEST REPORT