

Item description:

Date of manufacture: 111014
Date of arrival: 111208
Date of test: 120103 - 120110
Overall dimensions: Width 1000 mm, deep 110 mm, height 120 mm
Weight: 11,5 kg

Materials, construction:

Carcass Solid wood and metal
Front Form pressed birch

Test conditions:

Conditioning atmosphere/ And test atmosphere	(50 ± 5)% RH (23 ± 2)°C	No remarks
Laboratory atmosphere	(20 ± 5)°C	-



Our no	Test and method		Requirements	Test results	Pass/Fail or N/A
1	General safety requirements EN 14073-2	3.4			
1.1	Parts that the user can come into contact with in normal use		No burrs, sharp edges or sharp corners.	<i>No remarks</i>	Pass
1.2	Legs and tubes		No open-ended legs or tubes.	-	N/A
1.3	All moveable parts		Safety distance in any position during movement of $\leq 8\text{mm}$ or $\geq 25\text{mm}$.	-	N/A
1.4	Adjustable parts		Be as inadvertent operation or release.	-	N/A
1.5	All roll fronts, sliding vertical		Shall not close by themselves from any position higher than 200mm from closed position.	-	N/A
1.6	Excluding items that are intended to be taken out		Shall be fitted with stops in the open position.	-	N/A
1.7	Shelves (fronts)		Secured against unintended removal.	-	N/A
2	Strength of unit EN 14073-3				
2.1	Horizontal force 350N, in four directions	10 times	5.2 No damage, and If the unit is intended to stand upon another, it shall not slide under the applied force	-	N/A

	Test and method		Requirements	Test results	Pass/Fail or N/A
3	Shelves EN 14073-3				
3.1	Pull out of shelves Horizontal force to the centre of the edge Min 50% of shelf weight = min xx N with a maximum of 20N.	5.3.1	Record whether the shelf remains in the unit.	20N No remarks	Pass
3.2	Strength of shelf supports Impact plate, 2.5kg 10 times. Load xx.x kg.	5.3.2	Inspect the shelf and the support before and after test	-	N/A
4	Shelves test level 3 ISO 7170:2005				
4.1.1	Deflections of Shelves (Load 2kg/dm ²) One week	6.1.3	Max deflection Span /200 (particle board) /150 (wood) /100 (other materials)	-	N/A
4.1.2	Deflections of "Shelves" One week		Special test: Max load on row for one week 3,5kg / row	No remarks	Pass
5	Strength of top surfaces EN 14073-3			-	N/A
6	Stability on free Standing unit EN 14073-3			-	N/A
7	Screen and wall mounted units EN 14073-3		The test shall cause no failure or damage to any part or function.		
7.1	Dislodgement, upwards with 100N.	5.6.2		No remarks	Pass
7.2	Moving parts, shelf supports and top surfaces	5.6.3		-	N/A
7.3	Strength of screen and wall attachment devices. Load 10,7 kg in one week.	5.6.4		No remarks	Pass

End of report