



TEST REPORT

 Number:
 6414

 Date:
 110515

 Article:
 Bone 5070



Test requested by: Jan Jismyr, Materia AB Tranås, Sweden

Tests are carried out according to standard:

EN 15372:2008 level 2

Tolerance: Where not especially specified, the stated test result has a tolerance value

within directions for each standard.

Measurement uncertainty: Where not especially specified, the measurement uncertainty is from a

general point of view within the above tolerance values.

For example: Mass <+/- 0,5 %, Force <+/- 5%, Linear measure, unloaded furniture +/- 1mm, Linear measure, loaded seating furniture +/- 2 mm.

Measurement: All measurements are in mm unless stated otherwise

Report: This report relates to sample submitted for test and no other. The report may

not be reproduced other than in full, except with the prior written approval of

the issuing laboratory

Discrepancies: None

Kinnarp 15th of May 2011

KINNARPS AB Product test facilities

Tomas Ekström

(Approved by)

Susanne Gustafsson

(Tested by)

Item description:

Date of manufacture: 110406

Date of arrival: 110502

Date of test: 110510 - 110516

Overall dimensions: 700 x 700 x 420 mm

Weight: 17,7 kg

Materials, construction:

Tabletop MDF board with Laminate, total 22mm

Under frame and legs Metal pillar, 4-vinged base, plastic support to floor

Test description: EN 15372:2008 Annex C

The table below shows the type of use that might be expected from furniture in relation to three test severities.

Test severity	Type of Use	Application		
1	light	hotel bedroom, church, libraries		
2	general	general hotel, café, restaurant, public hall, banks, bars, meeting rooms		
3	severe	night-club, police station, transport terminals, hospital, public areas, casino, homes for the elderly, sports changing rooms, prisons, barracks		



Our no	Test and method		Requirements	Test results	Pass/Fail or N/A
1.	AFETY EN 15372:2008				
1.1	All edges/corners	5.1	rounded or chamfered	No remarks	Pass
1.2	Ends of tubes and hollow components		closed or capped	No remarks	Pass
1.3	Movable and adjustable parts designed so)	injures and inadvertent operations shall be avoided	-	N/A
1.4	Load bearing parts		Not come loose unintentionally	No remarks	Pass
1.4	Lubricated parts		not accessible	-	N/A
1.5	Shear and squeeze points when setting up folding	p and 5.2.1	acceptable only during setting up and folding	-	N/A
1.6	Shear and squeeze points created by part operated by powered mechanisms	s 5.2.2	not acceptable	-	N/A
1.7	Shear and squeeze points during normal u	use 5.2.3	not acceptable	No remarks	Pass
2	STABILITY EN 1537	2:2008			
2.1	Test for tables that are or can be set to a height of 950 mm or less	5.3.1.2	The table shall not overturn at the required force: 200N	No remarks	Pass
2.2	Test for tables that are or can be set to a height greater than 950 mm	5.3.1.3	The table shall not overturn at the required force: xN	-	N/A
2.3	Stability for tables with extension elements	s. 5.3.2	The table shall not overturn at the required force: xN	-	N/A

Our no	Test and method		Requirements	Test results	Pass/Fail or N/A
3	Strength and durability EN 15372:	2008		1)	
3.1	Horizontal static load 10 high (>600 mm height) low(< 600 mm height)	times 6.2	400 N 200 N	No remarks	Pass
3.2	Vertical static load main surface 10 ancillary surface	times	1250 N 300 N	No remarks	Pass
3.3	Horizontal fatigue	300 N	15 000 c	No remarks	Pass
3.4	Vertical fatigue for cantilever or pedestal tables	800 N	15 000 c	No remarks	Pass
3.5	Vertical impact for tables without glass 10 in their construction drop height	times	180 mm	No remarks	Pass
3.6	Vertical impact for tables with glass in their construction, safety glass drop hother glass (EN 14072:2003)		180 mm 240 mm	-	N/A
3.7	Drop test for tables weighing more than 20 kg 5 without glass with glass	Annex times A	nominal 100mm nominal 50 mm	-	N/A

Comments:

- 1)The strength and durability requirements are fulfilled when after testing:
 - there are no fractures of any member,
 - joint or components, there are no loosening of joints intends to be rigid,
 - table fulfils its functions after removal of the test loads
 - table fulfils the stability requirements

End of report