QMA TRLP 6.1-350 Version: 1 01.08.2011

Produkte Products



Prüfbericht - Nr.: Test Report No.: 174011556/GZF/01-01			Seite 1 von 4 Page 1 of 4
Auftraggeber: Client:	C. 1.1, C.		
Gegenstand der Prüfung: Test item:	Drawer Slider		
Bezeichnung: Identification:	708CJH(16)-LR-D8	Serien-Nr.: Serial No.:	-
Wareneingangs-Nr.: Receipt No.:	A000014715-001 A000014715-002 A000014715-003 A000014715-004	Eingangsdatum: Date of receipt:	June 08, 2013
Zustand des Prüfgegenstand Condition of test item at del		Test item complete and unc	damaged
Prüfort: Testing location:			i i i i i diance O'
Prüfgrundlage: Test specification:		EN 15338: 2010 (Cl. 6.3.8)	
Prüfergebnis: The Test Result:	e test item passed the to	est specification(s).	
Prüflaboratorium: Testing Laboratory:	Furniture Testing Laboratory TÜV Rheinland (Guangdong) Ltd.		
Jane 21, 2013 Kingsley He TT Datum Name/Stellung Date Name/Position Sonstiges/ Other Aspects:	E Unterschrift Signature	Jane 21, 2013 Waley Huang Datum Name/Position	g / Unterschrift
Test period: June 09, 2013 -	June 21, 2013		

Test order: Partial mechanical safety test for contract use and following the parameter "column 3" according

to Table C.1 and Table C.2 of EN 15338: 2010

Abkürzungen: entspricht Prüfgrundlage Abbreviations: passed P(ass) P(ass) entspricht nicht Prüfgrundlage F(ail) F(ail) failed N/A nicht anwendbar N/A

not applicable N/T nicht getestet N/T not tested

Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.

This test report relates to the a. m. test item. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.



 Prüfbericht – Nr.:
 Seite 2 von 4

 Test Report No.: 174011556/GZF/01-01
 Page 2 of 4

Verwendete Meßgeräte/Prüfmittel/Equipmentlist

Prüfmittel/Equipment	Gerätenummer/ IdentNummer Barcode-Nummer Equipment number	nächste Kalibrierung/ Überwachung next calibration/ surveillance
Ruler (1m) / Tape	1.193U	2014-12-21
Electric Balance (20g)	1.193P	2014-02-15
Tube Thickness Gauge	1.193B	2014-12-15
Linear Machine	3.GZF.0001	Initial check only

Scope of testing:

General tests:

The following mechanical tests according to EN 15338: 2010:

Durability test

The tests were carried out in indoor ambient conditions at a temperature between 15°C – 25°C . Detailed information regarding measurement uncertainty is available in the test lab and could be shown on customer request. Deviation report in Simplified Chinese is available on client's request.

General tolerances:

Unless otherwise specified the accuracy of the linear dimension is defined according to DIN 7168-g relating to old design and DIN ISO 2768 part 1 "c" for new design. For all other physical dimensions the uncertainty of measurement shall have an accuracy of < 5 % of the nominal force. The tests are performed in common room climate.

Test standards for mechanical tests:

EN 15338: 2010 Hardware for furniture - Strength and durability of extension elements

and their components

and with respect to the present state of safety engineering following to the German Product Safety Act (ProdSG)



 Prüfbericht – Nr.:
 Seite 3 von 4

 Test Report No.: 174011556/GZF/01-01
 Page 3 of 4

Dimensions:

Outer dimension of drawer:

Height: 120 mm
Width: 825 mm
Depth: 500 mm
Front height: 190 mm

Inner dimension of drawer:

 $\begin{array}{cccc} \mbox{Height:} & \mbox{94} & \mbox{mm} \\ \mbox{Width:} & \mbox{795} & \mbox{mm} \\ \mbox{Depth:} & \mbox{467} & \mbox{mm} \\ \mbox{Extension length (n_x):} & \mbox{483} & \mbox{mm} \end{array}$

Slide:

 Height:
 47 mm

 Width:
 50 mm

 Depth:
 510 - 760 mm

Material thickness: 1.0/2.0/1.8 mm (from outside to inside)

Weight of drawer: 9.20 kg

Weight of the slide: 1.02 kg (for single slide only)

Loading capacity (M): 30 kg ⊠ with catch device

Pictures:







Pic. 2: Overview of lock mechanism



 Prüfbericht – Nr.:
 Seite 4 von 4

 Test Report No.: 174011556/GZF/01-01
 Page 4 of 4



Pic. 3: Overview of drawer

Remark(s):

1. Information for customers

To allow the consumer to select a product that will be suitable for the intended use prior to purchase, purchase information should be available without the need to open any package. This should include:

- Assembly instructions, where applicable
- Name, address and identification of the product
- Product characteristics such as dimensions, storage information, maintenance, care....;

Technical tests: Drawer Slider	Verdict
Functional tests (according to Cl. 6.3.8 of EN 15338: 2010):	
Durability, 60,000 cycles, with 30 kg loading	Passed

- End of Test Report -