

Technical Report No.

028-71346452-001_1



Product Service

Dated

25.06.2010

Client: GASPO Sportartikel- und Gartenmöbel Gesellschaft mbH
Peiskam 6 6
AT 4694 Ohlsdorf
Gattinger, Christian

Manufacturing place: GASPO Sportartikel- und Gartenmöbel Gesellschaft mbH
Peiskam 6 6
AT 4694 Ohlsdorf

Test subject: Product: Playground equipment for domestic use
Type: Sandpit Felix

Test specification: EN 71-1/A6:2008
EN 71-2/A1:2007
EN 71-3/AC:2002
EN 71-8:2003/A2:2006
EN 71-9/A1:2007
EN 71-10:2005
EN 71-11:2005
LmbG B 82.10-1:1985
LmbG B 82.02-2:1998
2005/84/EWG
ZEK 01.2-08

Purpose of examination: Test according to the test specification

Test result: The test subject was found to be in compliance with the mentioned test specification

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.



1 Description of the test subject

1.1 Function

Activity toys for domestic use often attached to or incorporating a crossbeam, and similar toys intended for children under 14 years of age to play on or in and often intended to bear the mass of one or more children.

Manufacturer's specification for predictive misuse:

None

1.2 Technical Data

Kenndaten: --- Parameters:	Art des Spielzeugs: --- Kind of toy:
	Länge: --- Length: 980 mm
	Breite: --- Width: 980 mm
	Höhe: --- Height: 1200 mm
	Material: --- Material: Wood spruce, pine tree with impregnation
	Axel make of aluminium
	Wind made of PE
	Roof made out of PE
	Besonderheiten: --- Specials: Roof can be moved up and down

1.3 Picture of the product



Technical Report No.

028-71346452-001_1

Dated

25.06.2010



Product Service

2 Order

2.1 Date of Purchase Order, Customer's Reference

2008-11-23 Mr. Gattinger

2.2 Receipt of Test Sample, Location

Test on site in Ohlsdorf at 2008-11-18

2.3 Date of Testing

2008-11-18 to 2009-01-19

2.4 Location of Testing

Prüflabor ~ Test laboratory

TQC, TÜV SÜD Product Service GmbH, D-80339 München, Ridlerstr. 65 and Ohlsdorf (A)

2.5 Points of Non-compliance or Exceptions of the Test Procedure

Parts of the chemical test have been performed at LGA Nürnberg



3 Test Results

Evaluation:	
Y =	<i>fulfilled</i>
N =	<i>Not fulfilled, critical deviation</i>
n =	<i>Not fulfilled, further deviation</i>
na =	<i>Not applicable</i>
h =	<i>Hint, remark</i>

Prüfpunkt / Test topic	Anforderung - Prüfung / Requirement - test	Ergebnisse - Bemerkungen / Results - remarks	Wertung / Evaluation
EN 71-8			
4	Requirements		
4.1	General		Y
4.1.1	Statische Festigkeit / Static strength		Y
4.1.2	Maximale Höhe / Maximum height		Y
4.1.3	Ecken und Kanten / Corners and edges		Y
4.1.4	Herausragende Teile / Protruding parts		Y
4.1.5	Kletter- und Schaukeltaue / Diameter of climbing and swinging ropes		na
4.2	Geländer, Leitern usw. / Barriers, ladders etc		na
4.2.1	Geländer und Handläufe zur Absturzsi- cherung eines Kindes / Barriers and handrails preventing the child from falling down		na
4.2.2	Zugangsvorrichtungen zu Spielzeug / Ladders and similar means of access to ac- tivity toys		na



Prüfpunkt / Test topic	Anforderung - Prüfung / Requirement - test	Ergebnisse - Bemerkungen / Results - remarks	Wertung / Evaluation
4.3	Fangstellen / Entrapment		na
4.3.1	Fangstellen für Kopf und Hals / Head and neck entrapment		
4.3.2	Fangstellen für Kleidung und Haare / Entrapment of clothing and hair		na
4.3.3	Fangstellen für Füße / Entrapment of feet		Y
4.3.4	Fangstellen für Finger / Entrapment of fingers		Y
4.4	Standfestigkeit von Aktivitätsspielzeug mit Ausnahme von Rutschen, Schaukeln und Spielzeug mit Querbalken / Stability of activity toys other than slides, swings and activity toys with crossbeams, and see-saws		Y
4.4.1	Standfestigkeit von Aktivitätsspielzeug mit einer freien Fallhöhe von höchstens 600 mm / Stability of activity toys with a free height of fall of more than 600mm	Sandkasten muss mit ca. 100kg Spielsand befüllt werden	Y
4.4.2	Standfestigkeit von Aktivitätsspielzeug mit einer freien Fallhöhe von mehr als 600 mm / Stability of activity toys with a free height of fall of more than 600mm		na
4.5	Rutschen / Slides		na
4.6	Schaukeln / Swings		na
4.7	Wippen / See-saws		na
4.8	Karussells und Wipp-Aktivitätsspielzeug / Carousels and rocking activity toys		na
5	Warnhinweise und Beschriftung / Warnings and labelling		Y



Prüfpunkt / Test topic	Anforderung - Prüfung / Requirement - test	Ergebnisse - Bemerkungen / Results - remarks	Wertung / Evaluation
5.1	Beschriftung / Labelling		Y
5.2	Zusammenbau- und Aufbauanleitung / Assembly and installation instructions		Y
5.3	Wartung / Maintenance		Y

4 Remark

The user manual has been examined according to the minimum requirements described in the product standard. The manufacturer is responsible for the accuracy of further particulars as well as of the composition and layout

4.1 Remarks to Factory

The assembly of the product has to comply with the documentation.

4.2 Test sample – storage

The test sample must be stored by the manufacturer

6 Summary

The test subject was found to be in compliance with the mentioned test specification

TÜV SÜD PRODUCT SERVICE GMBH

Engineer: Ziegler, Robert
TEC Region South

Technical Report checked: Martin Schmied