

Technical Report No. 713033684-4 Rev. 0 Dated 2014-01-29

Choose certainty.

Add value.

Client:

JARDIN Netherlands BV Mr Alex De Vliegere Ericssonstraat 17 NL 5121 MK Rijen

Manufacturing place:

JARDIN Netherlands BV Mr Alex De Vliegere Ericssonstraat 17 NL 5121 MK Rijen

Test subject:

Product: water butt

Type: Indigo and Indigo+ (with stand) / 533419 / 1110 - 1110.1112

Test specification:

PPP 58077A:2014 ZEK 01.4-08

Purpose of examination:

- inspection according to specified requirements to realize the conformity with the Produktsicherheitsgesetz ProdSG, version December 01, 2011
- test according to the test specification
- test results by TÜV Rheinland test report No.: 21133003_002

Test result:

The test results show that the presented product is **in compliance** with the specified requirements.

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

Manufacturer's specification for intended use: water butt

Manufacturer's specification for predictive misuse: None

1.2 Consideration of the foreseeable misuse

- □ Not applicable
- Covered through the applied standard
- Covered by the following comment
- Covered by attached risk analysis

1.3 Technical Data



Indigo Water Butt + Base / 533419 / 1110 - 1110.1112



Indigo Water Bu	tt with cover	
Capacity:	approx. 220 I	
Diameter butt:	max. 710 mm; min. 470 mm	
Height butt:	780 mm	
Wall thickness:	2,5 mm	
Weight butt:	5,4 kg	
Material	PP (polypropylene)	

Indigo Base/Star	nd	
Diameter stand	max. 605 mm; min. 520 mm	
Hight stand:	300 mm	
Wall thickness:	20 mm	
Weight stand:	2,2 kg	
Material	PP (polypropylene)	

2 Order

2.1 Date of Purchase Order, Customer's Reference

2013-11-14, Mr Alex De Vliegere

2.2 Receipt of Test Sample, Location

2013-11-11; On-site assessment at Jardin Netherland BV, Ericssonstraat 17, NL 5121 MK Rijen

2.3 Date of Testing

2014-01-29

2.4 Location of Testing

TÜV SÜD Product Service GmbH, Sylvesterallee 2, 22525 Hamburg, Germany

3 Test Results

3.1 Positive Test Results

- Mechanical and functional safety acc. to PPP 58077A:2014 for rain barrels
- PAH-compliance acc. to ZEK 01.4-08

Phone: + 49 40 54718 96 Fax: + 49 40 54718 71

E-Mail: Michael.Weber3@tuev-sued.de

TÜV SÜD Product Service GmbH



3.2 Points of non-compliance according to the test specification

None

4 Remark

The tests were performed by TÜV Rheinland. The standards are still valid and there have been no changes on the product.

Full test documentation of TÜV Rheinland is available additionally. The products have been examined on the manufacturers place.

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 (CDF). Before the implementation of safety relevant modifications to the product into the ongoing production the product must be retested for assessment. The results must be implemented to the documentation and if necessary the certificate must be updated.

5 Documentation

- PAH test report 406096, TÜV SÜD Product Service GmbH
- Certificates and technical reports of TÜV Rheinland

product name	certificate	test report
ndigo and Indigo+	R 60039976	21133003 002

6 Summary

The test specifications are met.

TÜV SÜD Product Service GmbH

TÜV SÜD Product Service GmbH

Engineer

.A. Levke Koch

Testfactory Hamburg

Milas Will

Technical Report checked

i.A. Michael Weber Testfactory Hamburg