PIPA Inspection Certificate



Cert, No. 027657 Date 2-1-14

_{Tag No.} 28250

Type

Barray Castle Sales 5 x 3·30 x 2·95

Size

PRINCESS A Frame

Initial/Annual Test*

I certify that the inflatable play equipment identified by means of the attached tag, number as above, was tested and complied with the safety criteria required by the European Standard BS EN 14960:2006.

Expiry Date

1-1-15

Signature:

Print Name:

RPII Registered Inspector Number: AIOIO

ELIZABETH LEE

Notest

This certificate confirms that the equipment identified above was tested and conformed to PIPA standards at the time of the test. However it does not confirm that the equipment will continue to conform to those standards for the full 12 months prior to the expiry date.

If you suspect that this certificate is not genuine or has been altered you can check the equipment's test status by visiting www.pipa.org.uk and entering the tag number shown above. Please report any irregularities via the web site or direct to PIPA at address below.

* Delete as appropriate

Test Centre's Stamp

KLC CASTLES & INFLATABLES LTD http://www.KLCCASTLES.com **2** 01773520011 mobile 07412576664

Full details of the PIPA scheme can be found at www.pipa.org.uk or from MUTA

3 Priory Court Pilarim Street London EC4V 6DE

United Kingdom Tel: +44 (0)207 618 9196

> ertormance Textiles Association



PIPA Inflatable Play Inspection

Initial Test Report No: PTA 10549

Tag No: 28250: Passed Initial Test Cert No: 27657

Date: 02 January 2014

Inflatable Name:

Princess A Frame BC Description:

Manufacturer: Bou

Bouncy Castles pr

princess theme

Sales

Insp. Body

Inspector

Elizabeth Lee KLC Castles &

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Inflatables Ltd

and Steel

Place of Test

Boughton Village Hall

Serial No:

1230300512PA

Plan Size & Height:

5 X 3.3 X 2.95 m

Anchorage		Totally Enclosed Structures		Details	
Anchor Points Anchor Accessories	pass	Exits Exit Marking	N/A N/A	Anchor Type:	webbing a
Structure	pass	Independent Support	N/A	No of Anchors	6
Seam Security Stitching Blower Tube Walls & Towers	pass pass pass pass	Emergency Lighting Deflation of User Area Pressure of User Area Slides	N/A N/A N/A	Open Side Fall-off Height Outside Wall Height Max User Height Max Number of Users	0.5 1.2 1.2 6
Step/Ramp Size Grounding Sharp Angles Pressure	pass pass pass	Height of Walls Run Out Clamber Net Slide Sheet	N/A N/A N/A N/A	Notes: wrote max no, of users on pillar wrote max user height on pillar wrote on blower	
Fall Off Height	pass	Blower	,, .	Risk Assessment Note:	s:
Trough Depth Entrapment Stability Deflation/Evacuation Air Loss Markings Identification Artwork	pass pass pass	Suitability Inlet & Outlet Mesh Cable & Plug Impeller return Flap PAT Test Blower Type Blower Size	pass pass pass pass pass pass box 1.5hp		· <
Materials					
Fabric (Fire)	pass			•	
Fabric Strength	pass				
Zips	pass				

Inspector's Signature:

Thread

Ropes Netting

Windows

Elizabeth Lee

pass N/A

N/A

N/A