

# Certificate Of Conformity to EN14960

This certificate relates only to the individual product detailed below. It confirms that at the time of manufacture this product conforms to EN14960.

This is the test certificate for your new inflatable. Please keep this in a safe place.

Product: Bugs Den Play Bed 6m x 6m

Serial No: P23490

Code: AQ5290SP1 Valid From: 01.03.2016

Certificate Number: P23490

Tag No:

Product dimensions (m)						
Н	W	D				
3.6	6.1	6				
User Heights						
1			-			
User numbers						
11	-	-	-			

# Weight Unit 162 kg, Total 177 kg

Structure							1
Stitching		Structure	Pass	Fail	N/A	Notes :	-
Anchor Points	1	Security of Seams	Х			Material = gloss 630g pvc	
4 Anchor Accessories       X  <td>2</td> <td>Stitching</td> <td>Х</td> <td></td> <td></td> <td></td> <td></td>	2	Stitching	Х				
5 Walls & Towers         x         Inside heigh wall = 1.02 m           6 Blower Tube(s)         x         Blower tube length= 1.5 m         Position= 1 on rear           7 Zip         x         Zips= 2 pcs (velcro flap+non return flap)           8 Fabric Flame Retardant         x         Jame of the properties of	3	Anchor Points	Х			Anchor points= 9 pcs/ triangles	
Blower Tube(s)	4	Anchor Accessories	Х				
7         Zip         X	5	Walls & Towers	Х			Inside heigh wall = 1.02 m	
8 Fabric Flame Retardant         x   <td>6</td> <td>Blower Tube(s)</td> <td>Х</td> <td></td> <td></td> <td>Blower tube length= 1.5 m Position= 1 on rear</td> <td></td>	6	Blower Tube(s)	Х			Blower tube length= 1.5 m Position= 1 on rear	
9 Fabric Strength         x	7	Zip	Х			Zips= 2 pcs (velcro flap+non return flap)	
10   Step / Ramp Size   x	8	Fabric Flame Retardant	Х				
11   Grounding	9	Fabric Strength	Х				
12         Sharp Angles         X	10	Step / Ramp Size	Х			Platform height = 0.65 m	
13       Stability       x	11	Grounding	Х				
14         Ropes         X         X         Art Work= printed + laq UV; manual paint no laq UV           15         Art Work= printed + laq UV; manual paint no laq UV         Art Work= printed + laq UV; manual paint no laq UV           16         Air Loss Points         X         WGP= 4.4 inch           17         Ware Gauge Pressure (WGP)         X         WGP= 4.4 inch           19         Trough depth         X         X           20         Thread         X         X           21         Netting         X         X           22         Entrapment         X         X           23         Deflation / Evacuation Time         X         X           24         Windows         X         X           25         Markings         X         X	12	Sharp Angles	Х				
15         Artwork         X         Art Work= printed + laq UV; manual paint no laq UV           16         Air Loss Points         X         X           17         Water Gauge Pressure (WGP)         X         X           18         Fall Off Height (FOH)         X         X           19         Trough depth         X         X           20         Thread         X         X           21         Netting         X         X           22         Entrapment         X         X           23         Deflation / Evacuation Time         X         X           24         Windows         X         X           25         Markings         X         X	13	Stability	Х				
16 Air Loss Points     X       17 Water Gauge Pressure (WGP)     X       18 Fall Off Height (FOH)     X       19 Trough depth     X       20 Thread     X       21 Netting     X       22 Entrapment     X       23 Deflation / Evacuation Time     X       24 Windows     X       25 Markings     X	14	Ropes			Х		
17   Water Gauge Pressure (WGP)   X	15	Artwork	Х			Art Work= printed + laq UV; manual paint no laq UV	
18 Fall Off Height ( FOH )       x         19 Trough depth       x         20 Thread       x         21 Netting       x         22 Entrapment       x         23 Deflation / Evacuation Time       x         24 Windows       x         25 Markings       x	16	Air Loss Points	Х				
19 Trough depth	17	Water Gauge Pressure ( WGP )	Х			WGP= 4.4 inch	
20 Thread     X       21 Netting     X       22 Entrapment     X       23 Deflation / Evacuation Time     X       24 Windows     X       25 Markings     X	18	Fall Off Height ( FOH )			Х		
21         Netting         x           22         Entrapment         x           23         Deflation / Evacuation Time         x           24         Windows         x           25         Markings         x	19	Trough depth	Х				
22 Entrapment         X           23 Deflation / Evacuation Time         X           24 Windows         X           25 Markings         X	20	Thread	Х				
23         Deflation / Evacuation Time         x           24         Windows         x           25         Markings         x	21	Netting			Х	Roof= yellow 450g pvc	
24 Windows x 25 Markings x	22	Entrapment	Х				
25 Markings x	23	Deflation / Evacuation Time	Х			]	
	24	Windows			Х	]	
26 Identification x	25	Markings	Х				
	26	Identification	Х				

## **Totally Enclosed Structures**

- 27
- Exit Markings 28 29
- Lighting Supports
- 30 Emergency Lighting **Deflation Speed** 31
- 32 User Area Pressure

## Slides

- 33 Wall Heights
- 34 Run Out
- Clamber step 35
- Slide Sheet 36

Х	
Х	
х	
٧.	

#### Notes :

Notes:

Notes:

Height platform = 1.45 m Width of slide = 0.77 m Slide sheet= white gloss pvc

### Blower

- 37 Size & Type
- 38 Inle
- 39 Cab
- 40 Cas
- 41 Pat
- 42 Ret

t & Outlet Mesh		
ole & Plug		
sing & Impeller		
Test		
urn Flap		

Blower = power=1\*1.5HP Accessories= 3\* plastic balls

Signed By: Viorel Constantin

Date of Test: 01.03.2016

**Duel House** Llandowlais Street Cwmbran NP44 7XB Tel: 01179 414 918 Fax: 01179 414 919 Email:

sales@airquee.co.uk



