

# Certificate Of Conformity to EN14960:2013

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

Inflatable & Softplay Products To remain compliant this product must be tested annually.

To book your test please call 01179 414 918 or visit www.airquee.com for more information.

This is the test certificate for your new inflatable. Please keep this in a safe place. This is valid for one year from the date below.

**Product: 1 Part Energy Assault Course** 

Serial No: P30987 Code: AQ4936 Valid From: 10.01.2018

Certificate Number: P30987

Tag No:

Product dimensions (m)					
Н	W	D			
3.3	3.1	10.05			
User Heights					
1	1 1.25 1.5 1.8				
User numbers					
8	8	8	6		

					Unit Weight: 170 kg, Total 1	87 kg	8	8	8	6
	Structure	Pass	Fail	N/A		Notes :				
1	Security of Seams	Х			Material = gloss 630g + 450g pvc					
2	Stitching	х								
3	Anchor Points	Х			Anchor points = 12 pcs / triangles					
4	Anchor Accessories	Х								
5	Walls & Towers	Х			Inside wall height = 1.75 m					
6	Blower Tube(s)	Х			Blower tube length = 1.47 m	Position = 1	pc on left	side, 1 pc	on right sid	e
7	Zip	Х			Zips = 6 pcs (velcro flap+non return flap)					
8	Fabric Flame Retardant	Х								
9	Fabric Strength	х								
10	Step / Ramp Size	Х			Platform height = 0.61 m	Step depth =	1.02 m			
11	Grounding	Х								
12	Sharp Angles	Х								
13	Stability	Х								
14	Ropes			Х						
15	Artwork			Х						
16	Air Loss Points	Х								
17	Water Gauge Pressure (WGP)	Х			WGP = 5.6 inch					
18	Fall Off Height ( FOH )	Х			FOH = 0.56 m					
19	Trough depth	Х								
20	Thread	Х								
21	Netting	Х			Netting = black scrim fixed	Roof = red	450g pvc			
22	Entrapment	Х								
23	Deflation / Evacuation Time	Х								
24	Windows			Х						
25	Markings	х								
26	Identification	Х								
					·		·			

lotally	Enciosea	Structures
Evito		

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

#### Slides

- Wall Heights 33
- 34 Run-out
- 35 Clamber step
- Slide Sheet

# Blower

- Size & Type Inlet & Outlet Mesh
- Cable & Plug 39
- Casing & Impeller 40
- 41 Pat Test
  - Return Flap

	Х
	Х
	Х
	Х
	Х
	Х

Х	
х	
Х	

	ĺ

Х	
Х	
Х	
Х	

Platform height = 2.35 m
Wall height = 0.89 m
Width of slide = 1.8 m
Run-out = 1.6 m

	Blower = power= 1* 2 HP
r	

### Notes:

Notes :

Slide Sheet= red sliding material

Notes :

#### **DEMETER ATTILA**

RPII Annual Inflatable Inspector



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

sales@airquee.co.uk



