

## 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.

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

Product: One Way Dragon Obstacle Course (17.5m X 4.75m)						Product dimensions (m)				
	Serial No:	P237	754			Н	W	D		
	Code:	AQ5	552D	R		4.3	5.3	17.3		
	Valid From: 10.03.2016					User Heights				
	Certificate Number: P23754					1	1.25	1.5	1.8	
Tag No:						User numbers				
					Weight Unit 464 kg, Total 502 kg	20	20	14	10	
	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= 26 pcs/ triangles					
4	Anchor Accessories	X			Incide heigh well 170 m					
5 6	Walls & Towers Blower Tube(s)	X			Inside heigh wall = 1.79 m Plower tube length= 1.5 m Plower tube length= 1.5 m	it cide 2 on	riab cido 1	on roor		
6 7	Zip	x x			Blower tube length= 1.5 m Position= 2 on lef Zips= 8 pcs (velcro flap+non return flap)	t side, 2 on	rign side, i	onrear		
8	Fabric Flame Retardant	x								
9	Fabric Strength	x								
10	Step / Ramp Size	x			Platform height = 0.53 m					
11		x								
12	Sharp Angles	X								
13	Stability	х								
14	Ropes			х						
15	Artwork	х			Artwork= printed + laq UV; manual paint no laq UV					
	Air Loss Points	х								
	Water Gauge Pressure (WGP)	х			WGP= 4.6 / 5 inch					
	Fall Off Height (FOH)	х			Fall of hight= 0.6 m					
19	Trough depth Thread	X								
20		X			Notting – block corim fixed					
21	Netting Entrapment	x x			Netting = black scrim fixed					
	Deflation / Evacuation Time	x								
	Windows	~		x						
25	Markings	x		~						
	Identification	х								
Totally Enclosed Structures					Notes :					
27	Exits	i i			Notes .					
28										
29	Lighting Supports									
30	Emergency Lighting									
31	Deflation Speed									
32	User Area Pressure									
	Slides Notes :									
33	Wall Heights	х			Height platform = 2.72 m					
	Run Out	x			Wall height = 1.26 m Slide sheet= bright green slidir	ng material a	ind kermit a	reen aloss i	ovc	
35	Clamber step	x			Width of slide = $0.95$ m	-		5.25		
36	Slide Sheet	х			Run out = 3.1 m					
	Discourse									
27	Blower				Notes :					
37 38	Size & Type Inlet & Outlet Mesh	х		$\vdash$	Blower = power= 4*1.5HP					
38 39	Cable & Plug									
	Casing & Impeller			<u> </u>						
41	Pat Test	-								
	Return Flap									
Signed By: Viorel Constantin Duel House Llandowlais S Cwmbran NP- Tel: 01179 41				lowlais S bran NP )1179 41	44 7XB 44 918					
	Date of Test: 10.03.2016	5		01179 4	14 919	-		A		
			Email:							
			sales	sales@airquee.co.uk						