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Castle Capers Bouncy Castle Repairs



Report on periodical test on an inflatable

Serial No	Size		Type		Make
CC0160	8.4mW x 9.6mL x 2.2mH		Inflatable ma	ze	Better bounce
Name and address of owner		1 st Choice Inflatables			
Name and address of operator			1st Choice Inflatables		
Manufacture date	Place of ir		nspection		Name of inspector
2009 1st choice in		inflatables		Louise Reade	

Anchorage	Structure	Totally enclosed	
How Many/type	Seams & stitching	Exits	
Accessories	Blower length	Exit markings	
Blower	Inside wall height	Independent support	
Inlet, outlet mesh	Fall off height	Deflation	
Cable and socket	Step/ramp	Emergency lighting	
Impeller & flap	Entrapment	Slides	
ЗНР	Trough depth	Platform height	
PAT test	Grounding	Platform wall	
Material	Sharp angles	1 st M wall	
Fabric FR/strength	Stability	Slope remainder	
Zips	Pressure	Climb	
Thread	deflation	Run out	
Rope	Air loss	End	
Netting	Markings	Slip sheet	
Windows	Identifications	Climb sheet	
Artwork	Walls & towers	Run out length	

All parts relevant to this unit have been inspected and found satisfactory unless listed below

How many users to height

1 M = 18	1.2 M = 18	1.5 M = 18	1.8 M = 18
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Risk assessment	Notes	
This inflatable is a safety bed on which the designated activity	Max height = 1.8m	
only should take place (No bouncing or play should take place at any time) Designated entrance and exit areas should be adhered to at all times. This safety certificate is for the inflatable only	Max users at this height = 18	

I certify that the above equipment has been tested to BSEN 14960 (if applicable) and any necessary repairs have been carried out and the equipment is now in satisfactory condition for use.

Date of inspection: 19.03.25

Expiry date: 19.03.26

