ANNUAL INFLATABLE INSPECTION REPORT - Page 1 of 2





Inspection Report by: Granit Aliko, RPII Inspector No Al0142, Inspector and Registered Member of the PIPA testing Scheme Ltd for Inflatable Play Equipment

| Inflatable Type SPORT Manufacturer INFLATABLE WORLD LEISURE LTD Size (Length x Width x Height) (m) 116 x 3.1 x 2.5 Place of Inspection BINGHAM Serial No Photo Date of Manufacture PRIOR TO 2016 Structure Structural materials Fabric (Fire) BSEN71-2 Condition Anchor Points Anchor type: Steel Ring & PVC Fabric strength(N) Seams secure Fabric strength(N) Seams Secure Fabric strength(N) Seams Structural materials Fabric (Fire) BSEN71-2 Condition Anchor Points Anchor type: Steel Ring & PVC Thread - breaking Strength(N) Fabric strength(N) Seams Strength Se |
|--|
| Size (Length x Width x Height) (m) Place of Inspection BINGHAM Structure Structure Structural materials Structural materials Fabric (Fire) Fabric strength(N) Trough depth (cm) COVERED N/A Grounding (kg) Walls & Towers firm VERTICAL VERTICAL VERTICAL VERTICAL VIndows NA Pressure (Kpa & " W/G) 1.0 4.0 Vertol Fabric strength (N) Anchorage Condition Anchor Points Anchorage Condition Anchor Points Anchor type: Steel Ring & PVC Anchor |
| Place of Inspection BINGHAM Serial No Photo 28425ER Anchorage Structure Structure Structural materials Structural materials Fabric (Fire) BSEN71-2 Condition Anchor Points Anchor type: Steel Ring & PVC Fabric strength(N) Thread - breaking Strength(N) Fabric strength(N) |
| Structure Structural materials Structural material |
| Structure Structural materials Fabric (Fire) SSEN71-2 Condition Anchor Points Anchor type: Steel Ring & PVC Anchor type: Steel Ring & PVC Thread - breaking Strength(N) Strength(N) Structural materials Fabric (Fire) SSEN71-2 Anchor type: Steel Ring & PVC Thread - breaking Strength(N) Strength(|
| Stitching length (mm) Seams secure Bed Panels and Steps firm Trough depth (cm) Grounding (kg) Walls & Towers firm Sharp angles Covered Vertical Ver |
| Stitching length (mm) Seams secure Bed Panels and Steps firm Trough depth (cm) Grounding (kg) Walls & Towers firm Sharp angles Covered Vertical Ver |
| Seams secure Seams secure Seams |
| Bed Panels and Steps firm Trough depth (cm) COVERED N/A Ropes - not fitted N/A Windows No of Ground Anchors N/A Blower -Tested with In House fan N/A Pressure (Kpa & " W/G) No of High Anchors N/A Ropes - not fitted N/A No of High Anchors N/A Ropes - not fitted N/A No of High Anchors N/A Blower -Tested with In House fan N/A Suitability - Use with Petrol Fan or 2Hp fan |
| Trough depth (cm) COVERED N/A Ropes - not fitted N/A No of High Anchors N/A Grounding (kg) 90 \(\sqrt{2} \) Zips x 3 COVERED \(\sqrt{4} \) Anchor Accessories \(\sqrt{4} \) Walls & Towers firm VERTICAL \(\sqrt{4} \) Windows Netting N/A Blower -Tested with In House fan Sharp angles COVERED \(\sqrt{4} \) Netting N/A Blower tube length (m) 1.4 \(\sqrt{4} \) Pressure (Kpa & "W/G) 1.0 4.0 \(\sqrt{4} \) Artwork PRINTED \(\sqrt{4} \) Suitability - Use with Petrol Fan or 2Hp fan |
| Grounding (kg) 90 ✓ Zips x 3 COVERED ✓ Anchor Accessories ✓ Walls & Towers firm VERTICAL ✓ Windows Sharp angles COVERED ✓ Anchor Accessories ✓ N/A Blower -Tested with In House fan Blower tube length (m) 1.4 ✓ Pressure (Kpa & " W/G) 1.0 4.0 ✓ Artwork PRINTED ✓ Suitability - Use with Petrol Fan or 2Hp fan |
| Walls & Towers firm VERTICAL Windows N/A Blower -Tested with In House fan N/A Pressure (Kpa & " W/G) Netting Artwork PRINTED VERTICAL Vindows N/A Blower tube length (m) 1.4 V Suitability - Use with Petrol Fan or 2Hp fan |
| Sharp angles COVERED ✓ Netting N/A Blower tube length (m) 1.4 ✓ Pressure (Kpa & " W/G) 1.0 4.0 ✓ Artwork PRINTED ✓ Suitability - Use with Petrol Fan or 2Hp fan |
| Pressure (Kpa & " W/G) 1.0 4.0 Artwork PRINTED Suitability - Use with Petrol Fan or 2Hp fan |
| Petrol Fan or 2Hp fan |
| Petrol Fan or 2Hp fan |
| Entrapment NONE ✓ |
| Stability Slides N/A Cable & Plug |
| Deflation/evacuation (s) N/A Height of walls (m) Impeller |
| Air loss MINIMAL ✓ Run out (m) Return flap |
| Check Toys/Obstacles N/A Clamber net/foam/ladders Motor cover |
| Markings FRONT N/A Slide sheet PAT test - 17/05/2024 ✓ |
| Identification FRONT ✓ Platform Height Make & model : Gibbons Infl8 |
| Fall off height (m) 0.62 Size (Hp): 1.5Hp |
| External Wall height (m) 1.5 Totally Enclosed Structures N/A Serial Number : RB184107 |
| Step/Ramp size (m) N/A ✓ voltage 220 240 |
| Internal Wall Height (m) 0.9 Maximum user height (m) 1.8 Rating & Fuse rating IP24/13 |
| Bounce bed size (Play Area) INSPECTION RESULT |
| N/A m ² Max users at 1.0m 2 PASS ✓ |
| Add user for Slide Y/N N/A Max users at 1.20m 2 FAIL |
| Maximum users 1.5m 2 Signed : Giffered |
| Maximum users at 1.8 2 Granit Alkio |

Comments:

Date...28th April 2025 2025- 2 anchorpoints added to the Front. Use with Petrol or 2HP fan.

This is an inspection of the structural integrity of the inflatable only. Users must check condition of all accessories before each use - i.e. Bungee cords, harnesses, helmets and steel bar. Recommended to be used with 2" high density crashmats and supervised by a competent Adult. Use all Anchor points and do not operate in windspeeds in excess of 19-24 mph.

ANNUAL INFLATABLE INSPECTION REPORT - Page 2 of 2



Inflatable Type



Inspection Report by: Granit Aliko, RPII Inspector No Al0142, Inspector and Registered Member of the PIPA testing Scheme Ltd for Inflatable Play Equipment

| Date | 28/04/2025 | Customer | ELECTRIC RAINBOW |
|------|------------|----------|------------------|
| | | · | |
| | | | |

BUNGEE RUN

Theme SPORT Manufacturer INFLATABLE WORLD LEISURE LTD

Size (Length x Width x Height) (m)

Place of Inspection Serial No Photo Date of Manufacture

BINGHAM 28425ER ✓ PRIOR TO 2016







11..6 x 3.1 x 2.5





