JOHN QUAIF RPII Al113 PIPA 246 Qualified RPII / PIPA Tester for Inflatables and Games JOHNQUAIF@YAHOO.COM 07966 375 571



PAUL QUAIF RPII AI112 PIPA 264 Qualified RPII / PIPA Tester for Inflatables and Games PAULQUAIF58@GMAIL.COM 07966 375 570

PAUL: 07966 375 570 JOHN: 07968 375 571

| Company Name | Func | | Address | | Creesy Farm | | | |
|--|-----------------------------|-----------------------------|--------------------------------|---|--|--|-------------------------|--|
| Telephone No | | | | Hutton | | | | |
| Email | SCCIO | TD- | cor | 1 | miBIRZ | \neg | | |
| Email Office Offunday LTD-com CM131RZ | | | | | | | | |
| Serial No FD1606 | | | Date of Inspec | | ction | 16-6-2025 | 5 | |
| Name of Inspector | Inspector John Qualf | | | te of In | spection | 15-6-202 | 6 | |
| Inflatable Type | San | Size (L x W x H) (m) | | | 8-5×6.4×3-0 | 0 | | |
| Theme | iladi | IATOR | Manufacturer Justin Inflatable | | | | | |
| Place of Inspection Hutton | | | Date of Manufacture NOT KNOWN | | | | | |
| | | | | | | | | |
| Structure | $\neg \cdot \mid$ | Anchora Condition of anchor | - | | C. de-Lill | Blower | $\langle \cdot \rangle$ | |
| Seams and webbing | -1 36 | Type of anchor point | | 86 | Inlet and outlet mesh | | | |
| Bed panels and steps firm Walls and towers firm | \pm | Number of anchors | PVC We | | Cable an | | ĦŸ | |
| | - 1)/ / | Anchor accessories | - 0 | 1 | Impeller | | H | |
| Grounding | 3 | | | 1 4 | <u> </u> | | 15 | |
| Pressure (KPA) \ 2 | -13/ | 18 | | Return Flap PAT test | | | | |
| | | Zips | - 1.5 | 1/2 | | | | |
| Entrapment | − ¥ / | Ropes | 1 N | 172 | Blower type/electric | | | |
| Stability | -14/ | Windows/netting | | 1/5 | Motor cover/casing | | | |
| Deflation/Evacuation time | 14 | Slides | - | \vdash | Inhouse tested (PAT) Blower size (Hp) | | | |
| Air loss | 44/ | Slide platform height | | \vdash | | | _ | |
| Markings | 14 | Height of walls (1st n | | \vdash | | ube length (m) / | 3 | |
| Identification | 14 | Height of walls (rema | | - | | of blowers (this unit) | () | |
| Artwork (no significant peeling) | 44 | Platform wall height | (m) | \square | | the first of the same of the s | 14 | |
| Bed height (m) SO Run out (m) | | | \vdash | | a (LxW) (m) 6.0 × | | | |
| Open side fall off height (m) 550 | | Clamber net/foam/la | dder | 111 | Number of users and user height | | _ | |
| Step and ramp size (m) $\[\[\[\[\] \] \]$ | | Slide sheet | | | Maximum user height (m) 1 8 | | | |
| Internal wall height (m) 450/800, Totally Enclose | | | Structure | | Maximum users at 1.0m | | | |
| Stitching | | | | Maximum users at 1.2m | | | | |
| Trough depth 150 600 Deflation of user a | | Deflation of user area | a | | Maximu | m users at 1.5m | - | |
| Fabric (fire retardant) | Pressure or user area | | | | Maximum users at 1.8m | | 3 | |
| Fabric (strength) | 7 | | | | Customise max user height | | | |
| Thread (non-rotting) | read (non-rotting) PASS (P) | | | Customise max user height Maximum users at customised height | | | | |
| Notes/Risk Assessment: Must be attended at all Signature of tester | | | | | | | | |
| | | | | | Paul Quaif | | | |
| Times | | | | | John Qua | aif / Can | | |

COMMENTS:

This unit must always be used with 2 inch thick, high density crash mats on all entrances and exits at a minimum of 1.2m from the unit. DO NOT operate in wind speeds in excess of 24mph/38kph. This unit must always be supervised by a competent adult who is capable of exercising authority over the users. I certify that the above equipment has been inspected to standards as indicated and complies with the current health and safety notes on inflatable play, BSEN14960 has been adopted where appropriate on the above inspection report. If the above equipment is an inflatable used for part of a game, I deem this item fit for purpose. All anchor points must be used to secure the unit to the ground at all times.