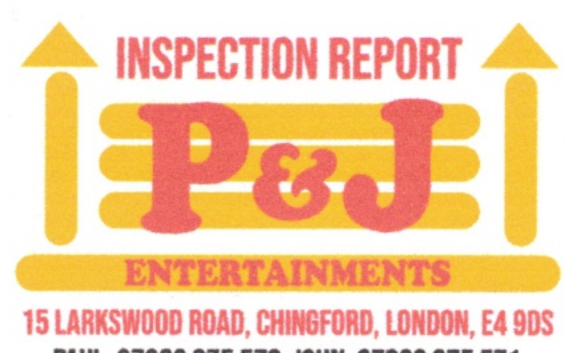
JOHN QUAIF
RPII AI113
PIPA 246
Qualified RPII / PIPA
Tester for Inflatables
and Games
JOHNQUAIF@YAHOO.COM
07966 375 571



PAUL QUAIF
RPII Al1112
PIPA 264
Qualified RPII / PIPA
Tester for Inflatables
and Games
PAULQUAIF58@GMAIL.COM
07966 375 570

07966 375 571	PAUL: 07966 375 570 JOHN: 07966 375 571				07966 375 570	
Company Name	5 py	5 THELIMIT	Addre	ess 12	3 RIDGE NEVERMOND	
Telephone No	0778				SWINDON	
Email		@ SKYS-ENTE		ATT COO	SN36NE	
	TIVEU	W STYSTENIE	3CITINO MICI	V 1. 4011	JIVS UNE	
Serial No	CC 0346		Date of Inspection		15.5.2025	
Name of Inspector	PAUL QUAIF		Expiry Date of Inspectio		14.5.2026	
Inflatable Type	RACE TRACK		Size (L x W x H) (m)		6.0 x 4.5 x 1.45	
Theme	DIDI CARCS		Manufacturer		EASTLE CAPERS	
Place of Inspection	SWIN DON		Date of Manufacture		LOT KNOWN	
Structure		Anchora	ige		Blower	
Seams and webbing	V	Condition of anchor	points	Suitabil	Suitability	
Bed panels and steps firm	NIA	Type of anchor point		Inlet and	Inlet and outlet mesh	
Walls and towers firm		Number of anchors		Cable ar	Cable and plug	
Grounding	NIA	Anchor accessories		Impeller		
Sharp angles		Structural Materials		Return F	Return Flap	
Pressure (KPA)	38 V	Zips		PAT test		
Entrapment		Ropes		Blower t	type/electric	
Stability	Windows/netting			Motor cover/casing		
Deflation/Evacuation time	Slides			Inhouse tested (PAT)		
Air loss		Slide platform height (m)		Blower size (Hp)		
Markings	V	Height of walls (1st m)		Blower tube length (m) 1-2_		
Identification	V	Height of walls (remainder)		Number of blowers (this unit)		
Artwork (no significant peeling)		Platform wall height (m)		Petrol blowers only		
Bed height (m)	NIA	Run out (m)		Play area (L x W) (m)		
Open side fall off height (m)		Clamber net/foam/ladder		Numb	Number of users and user height	
Step and ramp size (m)	NIA	Slide sheet		Maximum user height (m)		
Internal wall height (m)	NIA	Totally Enclosed	Structure	Maximu	m users at 1.0m	
Stitching		Exits and markings		Maximum users at 1.2m		
Trough depth	NA	Deflation of user area		Maximu	m users at 1.5m	
Fabric (fire retardant)		Pressure of user area		Maximum users at 1.8m		
Fabric (strength)	V	INSPECTION RESULTS		Customise max user height		
Thread (non-rotting)	V	PASS (P)	P) FAIL (F)		m users at customised	
Notes / Risk Assessment:	11.0-				Signature of tester /	
	INDOM	USE ONLY F	15 NO	Paul Qua	on the state of th	
	MAZOIL	- 1 Vai				

COMMENTS:

John Quaif