

Unit 5 Vernon Court, Henson Way, Telford Road Industrial Est, Kettering, NN16 8PX
Tel: 01908 373333

Calibration Certificate

Customer	HUNTS KART RACING	Make	LOCOSC	Certificate No	24674
Address	THE AIRFIELD	Model	LP7510	Test Date	06/04/2022
	STOW LONGA			Due Date	APRIL 2023
	KIMBOLTON	Serial No	20161104036	Order No	
				Type	Advanced
Post Code	PE28 0HJ	Capacity	1000KG		
Contact		Division	0.2KG		
		Location	SITE		

The following calibration tests have been carried out using weights traceable to the National Physical Laboratory Standards of Mass. Uncertainties quoted provide a level of confidence of approximately 95%.

Linearity and Hysteresis

LOAD	As Found		Definitive	
	Reading	Error	Reading	Error
0KG	0.0KG	0		
50KG	50.0KG	0		
130KG	130.0KG	0		
255KG	255.0KG	0		

Repeatability

LOAD	As Found Reading		Definitive	
	Reading	Error	Reading	Error
130KG	130.0KG	0		
130KG	130.0KG	0		
130KG	130.0KG	0		

Eccentric

LOAD	As Found Reading		Definitive	
	Reading	Error	Reading	Error
130KG				
Corner 1	130.0KG	0		
Corner 2	130.0KG	0		
Corner 3	130.0KG	0		
Corner 4	130.0KG	0		

Reference Weight Information

Certificate	TL0458/59	TL0457	UL1725	G7-171	Tolerances (MPE) Class III 0-1/3 Capacity = +/- 1 div 1/3 to 2/3 Capacity = +/- 2 divs 2/3 to Maximum Capacity = +/- 3 divs
Weights	500kg / 200kg	20kg,10kg,5kg	Box Set MKS1 2kg -1mg	Box Set MKSF1 5kg-1mg	

Remarks

Engineer

G McGovern

Signature



Unit 5 Vernon Court, Henson Way, Telford Road Industrial Est, Kettering, NN16 8PX
Tel: 01908 373333

Calibration Certificate

Customer	HUNTS KART RACING	Make	LOCOSC	Certificate No	24675
Address	THE AIRFIELD	Model	LP7510	Test Date	06/04/2022
	STOW LONGA			Due Date	APRIL 2023
	KIMBOLTON	Serial No	20170711035	Order No	
				Type	Advanced
Post Code	PE28 0HJ	Capacity	1000KG		
Contact		Division	0.2KG		
		Location	SITE		

The following calibration tests have been carried out using weights traceable to the National Physical Laboratory Standards of Mass. Uncertainties quoted provide a level of confidence of approximately 95%.

Linearity and Hysteresis

LOAD	As Found		Definitive	
	Reading	Error	Reading	Error
0KG	0.0KG	0		
50KG	50.0KG	0		
130KG	130.0KG	0		
255KG	255.0KG	0		

Repeatability

LOAD	As Found Reading		Definitive	
	Reading	Error	Reading	Error
130KG	130.0KG	0		
130KG	130.0KG	0		
130KG	130.0KG	0		

Eccentric

LOAD	As Found Reading		Definitive	
	Reading	Error	Reading	Error
130KG				
Corner 1	130.0KG	0		
Corner 2	130.0KG	0		
Corner 3	130.0KG	0		
Corner 4	130.0KG	0		

Reference Weight Information

Certificate	TL0458/59	TL0457	UL1725	G7-171	Tolerances (MPE) Class III 0-1/3 Capacity = +/- 1 div 1/3 to 2/3 Capacity = +/- 2 divs 2/3 to Maximum Capacity = +/- 3 divs
Weights	500kg / 200kg	20kg,10kg,5kg	Box Set MKS1 2kg -1mg	Box Set MKSF1 5kg-1mg	

Remarks

Engineer

G McGovern

Signature

