

## CERTIFICATE OF CALIBRATION

Certificate Number: A1/9241

<b>Customer Name</b>	Karting NE	<b>Date of Test</b>	MARCH 2022
		<b>Next Test Due</b>	MARCH 2023
<b>Address</b>	Warden law Motor Centre Hangmans Lane Sunderland SR3 2PR	<b>Calibration Interval</b>	Once per annum
		<b>SMA Number</b>	0217
<b>Telephone</b>	0191 5214050	<b>Contact</b>	Paul Bainbridge

**UKAS** Weight Certificate Number N10646 & N11967

Weights are certified to UKAS by an accredited calibration laboratory Number 0292  
and are traceable to National Standards

Weight Certificate Numbers: 44385 / 44386 / 6725

Weights are traceable via Tertiary and Secondary Standards of the National Weights & Measures  
Laboratory to the United Kingdom National Standard

Scale Details		Accuracy / Linearity Test					Eccentric Loading Test			
<b>Make</b>	A1 SCALES	<b>Load Applied kg</b>	0	50	100	200	300	<b>CORNER POSITION</b>	<b>LOAD APPLIED</b>	<b>READING</b>
<b>Model</b>	QW/Platform	<b>Reading As found</b>	_____					<b>1</b>	250	250.0
<b>S/No</b>	0588 / 018290		<b>Reading As left</b>	0.0	50.0	100.0	200.0	300.0	<b>2</b>	250
<b>Capacity</b>	300kg							<b>3</b>	250	250.0
<b>Increment</b>	0.2kg							<b>4</b>	250	250.0
<b>Location</b>	Hut									

NOTE: Scales which fail test / calibration will be charged at full test fee

Class III Trade Approved machines inspection tolerances:

0-500 Divisions +/-1 Division, 500-2000 Divisions +/-2 Divisions, Above 2000 Divisions +/-3 Divisions

**A1 Scales Limited are an ISO 9001:2015 approved company -  
Certificate Number: GB01/54020**

Authorised Signature:



Print Name

TOM CHARLTON

kg = Kilogramme  
g = Gramme  
mg = Milligramme

If you are in the market to replace any of the above scales  
in the next 12 months - A1 Scales have a

**"PRICE MATCH PROMISE"**

Should you find a "like for like" lower price scale - please  
contact us to see if we can match or improve on the price,  
whilst giving a superior service