Certificate of Test TSC013246

Of Dynamic Axle Weighbridge serial no. 4247



Situated at:	CLEWS RECYCLING LTD	Axle Weight Technology Ltd			
	UNIT 17		Axtec House, Stuart Road Runcorn WA7 1TS		
	RUGBY	CV21 1EA	Tel: (01928) 581575		
Tested	28/04/2022	28/04/2022			

Tested in accordance with relevant elements of The Weighing of Motor Vehicles (Use of Dynamic Axle Weighing Machines) Regulations 1978 and associated Code of Practice and Notes for Guidance.

Static Test, by the application of calibrated test weights serial nos A84/1-36, traceable to National Standards, in compliance with the Weights & Measures Act 1985, certified by Warwickshire Trading Standards on 4 - 6 January 2022, Certificate No TR 11424.

Applied Load	l (Kg) (Rec	al) Incr	easing Load		Decr	easing Load	
0000	N					2	
1000	Ν		999			1000	
2000	Ν		2000			1999	
3000	Ν		3000			3001	
4000	Ν		4000			4002	
5000	Ν		5001			5004	
6000	Ν		6002			6005	
7000	Ν		7002			7004	
8000	Ν		8004			8005	
9000	Ν		9004			9005	
10000	Ν		10005			10006	
11000	Ν		11006			11006	
12000	Ν		12005				
Inspection	Tolerance: <u>+</u>	20 kg		R	lesult:	Pass	
Dynamic Test							
Test VehicleStatic Recorded Weight		ed Weight	27100				
Highest Recorded Weight		27130					
		Lowest Record	ed Weight	27110			
Tolerance <u>+</u> 100 kg per axle				Re	sult:	Pass	

Uncertainty of Measurement: ± 1%. Reported uncertainties represent expanded uncertainties expressed at approximately 95% confidence level using a coverage factor of K=2.

K B Gresham, Managing Director

03/05/2022