



Customer Site:  
 Peak Waste Limited,  
 Wood Lane,  
 Knipton,  
 Ashbourne, DE6 1SF

**Certificate of Accuracy** **3969**  
 Date: 28<sup>th</sup> March 2022.

Platform Type : 15m 6400s	No. of load points : 6
Indicator Type : 3590 EGT8	
Serial No. : 14513089	
Maximum Cap. : 50,000 kg	Minimum Capacity (20 x e) : 400 kg
Increment (e) : 20 kg	Class : III

**ECCENTRIC LOADING** Accuracy across load points (Expanded Display )

Accuracy at load points to be tested:  
 Max. Capacity = Nearest  
 No./load points - 1 practical weight

$\frac{50,000}{5} = 10,000$  KG  
 ( 5 ) Pass  Fail

0e	0e	+1e
-1e	0e	0e

Weigh Office →

**Accuracy of Instrument - Linearity & Hysteresis (Expanded display )**

Known wt.	Increasing reading	Decreasing reading	Error
1 000 kg	1 000 kg	1 000 kg	0e
10,000 kg	10,000 kg	10,002 kg	+1e
25,122 kg	25,122 kg	25,122 kg	0e
44,122 kg	44,122 kg	44,122 kg	0e
49,602 kg	49,598 kg	49,598 kg	-2e

Pass   
Fail

**ROLLING TESTS** LOAD 44,122 kg (Expanded display )

END	MIDDLE	END	Pass <input checked="" type="checkbox"/>	END	MIDDLE	END
0e	0e	+1e	Fail <input type="checkbox"/>	+1e	+1e	0e

Deviations recorded as fractions of (e) unless expanded display used and recorded in kg.

	TEST	Verification
Permissible errors:	0 ≤ m ≤ 500e	+/-1e
	500 ≤ m ≤ 2000e	+/-0.5e
	2000 ≤ m ≤ 10000e	+/-1e
		+/-1.5e

The weighing instrument detailed in this certificate has been tested with calibrated weights traceable to the National Weights & Measures Laboratory as detailed in Certificate

Undertaken by *[Signature]*

No. TR11515 dated 23-3-22



Customer Site:  
Peak Waste Limited,  
Wood Lane,  
Kniveton,  
Ashbourne, DE6 1SF

## Certificate of Accuracy

**3968**

Date: 28<sup>th</sup> March 2022

Platform Type : 15m 5155	No. of load points : 6
Indicator Type : 3590EGT8	
Serial No. : 14513075	
Maximum Cap. : 50,000 Kg	Minimum Capacity (20 x e) : 400 Kg
Increment (e) : 20 Kg	Class : III

### ECCENTRIC LOADING

Accuracy at load points to be tested:  
Max. Capacity = Nearest  
No./load points - 1 practical weight

50,000 = 10,000 KG

( 5 ) Pass  Fail

Accuracy across load points (Expanded Display )

oe	oe	oe
oe	oe	oe

Weigh Office →

Accuracy of Instrument - Linearity & Hysteresis (Expanded display )

Known wt.	Increasing reading	Decreasing reading	Error
1,000 Kg	1,000 Kg	1,000 Kg	oe
10,000 Kg	10,000 Kg	10,000 Kg	oe
25,120 Kg	25,122 Kg	25,122 Kg	+0.1e
44,120 Kg	44,126 Kg	44,126 Kg	+0.3e
49,736 Kg	49,746 Kg	49,746 Kg	+0.5e

Pass

Fail

ROLLING TESTS LOAD 44,126.....kg (Expanded display )

END	MIDDLE	END	Pass <input checked="" type="checkbox"/>	END	MIDDLE	END
oe	oe	oe	Fail <input type="checkbox"/>	oe	+0.1e	oe

Deviations recorded as fractions of (e) unless expanded display used and recorded in kg.

	TEST	Verification
Permissible errors:	0 ≤ m ≤ 500e	+/-0.5e
	500 ≤ m ≤ 2000e	+/-1e
	2000 ≤ m ≤ 10000e	+/-1.5e

The weighing instrument detailed in this certificate has been tested with calibrated weights traceable to the National Weights & Measures Laboratory as detailed in Certificate

Undertaken by

*[Signature]*

No. TR11515 dated 23-3-22