



Customer Site:

BST Recycling,  
Cherry Holt Road,  
Bourne,  
Lincolnshire, PE10 9LA.

## Certificate of Accuracy

**3881**

Date: 19<sup>th</sup> October 2021

Platform Type :	15m 6400s	No. of load points :	6
Indicator Type :	CPWET		
Serial No. :	2303093		
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
25,080 Kg	25,080 Kg	25,080 Kg	oe
34,080 Kg	34,080 Kg	34,080 Kg	oe
44,080 Kg	44,080 Kg		-20 Kg

Pass ☒

Fail ☐

ROLLING TESTS		LOAD 44,060 kg		(Expanded display <input type="checkbox"/> )		
END	MIDDLE	END	Pass <input checked="" type="checkbox"/>	END	MIDDLE	END
oe	oe	oe	Fail <input type="checkbox"/>	oe	oe	+20 Kg

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	+/-2e
	2000 ≤ m ≤ 10000e	+/-3e
		+/-0.5e
		+/-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

*Bridgman*

No. TR 11209 dated 23/3/21