TOTAL©EIGHING SOLUTIONS

WHILTON MILL LTD

WHILTON LOCKS

DAVENTRY

Customer Details

Name:

Address:

Capacity:

Resolution:

Tolerance:

Calibration Frequency:

CALIBRATION CERTIFICATE

Total Weighing Solutions Ltd Unit 5 Alvis Way, Royal Oak Industrial Estate Daventry, NN11 8PG, UK www.totalweighing.co.uk Tel: 01327 368020

Linearity / Accuracy Test								
	Test Point	As Found	As Found	Definitive	Definitive			
	Kg	Reading	Deviation	Reading	Deviation			
	0	0.0	0.0	0.0	0.0			
	40	40.0	0.0	120	80.0			
	120	119.9	-0.1	119.9	-0.1			
	160	160.0	0.0	160.0	0.0			
	200	199.9	-0.1	199.9	-0.1			

0.0

0.0

-0.1

0.0

	NORTHANTS		40	40.0	0.0	120	80.0	
	NORTHANTS		120	119.9	-0.1	119.9	-0.1	
	NN1 2NH		160	160.0	0.0	160.0	0.0	
Contact:	DAN		200	199.9	-0.1	199.9	-0.1	
Telephone:				L	I	L		
Certificate No	. 14140		Diagram					
Date of Calibra Next Due:	tion: 01/12/2020 01/12/2021		1	2	1	4	2	
Location:			4	3	3 2	3		
Department: Manufacturer: DINI ARGEO			Off Centre Load Test					
Model: Serial No.:	DFWLB-2 0100482844		Test Point Kg	As Found Reading	As Found Deviation	Definitive Reading	Definitive Deviation	

0100482844		Kg	Reading	Deviation	Reading		
600 Kg		40	40.0	0.0	40.0		
0.1		40	40.0	0.0	40.0		
+/- 3 divs		40	39.9	-0.1	39.9		
/- 3 divs EARLY		40	40.0	0.0	40.0		
ificato No		Repeatability Test					
ificate No.		Test Point	As Found	As Found	Definitive		

Test Weight/Rig Details Identification No. and Certificate No.						
WEIGHT SET: TWS1 - TWS17, D11724 & B12267						
CERTIFICATE NUMBER: 8429, 8430, 8431 & 8432						
Test weights and equipment are traceable to ISO17025						

Repeatability Test						
Test Point	As Found	As Found	Definitive	Definitive		
Kg	Reading	Deviation	Reading	Deviation		
120	120.0	0.0	120.0	0.0		
120	120.0	0.0	120.0	0.0		
120	120.0	0.0	120.0	0.0		

This certificate complies with the United Kingdom Weighing Federation Calibration Code of Practice for non-automatic weighing instruments

Comments

Unless otherwise agreed, tolerances will be those permitted by current Weights and Measures

Tolerances

Regulations for Class III machines as follows:-

- 0-500 divisions +/- 1div. >501-2000 divisions +/- 2 div
- >2001 divisions +/- 3div

Technicians Name Ken Goodman **Technicians Signature**