

Allweighs Weighing Services Westend Grange



Certificate No: KCS:

202401046

		West F	nd Road													
		Epworth Doncaster					Lo	ocation:	Site Weighbridge in							
ALI	LWEIGHS	Doncaster DN9 1LA Tel: 01427 875 867 Web: www.allweighs.co.uk					Manuf	acturer:	Dini Argeo DFWL 0100911602							
WEIGH	IING SERVICES						Serial/P	ant No:								
Cali	bration	Certi	Certificate of Accuracy					Capacity:		50000			kg			
Business Name: Address:		Transwaste Ltd Melton Industrial Estate Gibson Lane South Melton					Inc	rement:	20	20			kg			
							Fred	quency:	12							
		Hull HU14 3HH					Te	st Date:	21 August 2024							
Contact Name:		Graham Wildridge					N€	ext due:	August 2025							
Off-cent	re Loading:							Fou	r loadcell	[Six	loadcell				
	Reading:	Deviation	n:	Load point:	Reading:	Deviati	on:	. Ш		Ц						
1	6700	0		5	6700			Н		П]			
2	6700	0		6	6700			Sing	gle loadcell		Eigh	nt loadcell				
3	6700	0														
4	6700	0						i F		\exists			_ _			
		I			Ц	I										
As Fo		Reading:		Deviation:			Definitive Measurement Po		Reading:		Deviati	on:				
0		0		0			0		0		0	0				
8000		8000		0			8000		8000		o	0				
16000		16000		0		16000		16000		0	0					
20700		20700		0		20700		20700		0	0					
30700		30700		О		30700		30700		0	0					
44000		44000 0			О		44000		44000		0	0				
Repeatabilit	у						Repeatability									
44000		44000		0		44000		44000		0	0					
Notes:	FOUND TO BE	CORRECT					Trac	ceable Wei	ghts Used:	W2401	7					
Engineer Name:							Trading Standards Maximum 60 +/-					kg				
KS			1/1	ス			Tolerance: Cal trac	ibration metho eable to natio	od and equipment use nal standards.	ed QM	F17 Issue	e 5 14/07/20)20			



Allweighs Weighing Services



Certificate No: KCS:

202401045

		Westend Gra			D	EALER							
		West End Ro Epworth Doncaster	oad			Loc	Site Weighbridge out						
ALL	WEIGHS	DN9 1LA Tel: 01427 875 867 Web: www.allweighs.co.uk				Manufac	turer:	Dini Argeo DFWL 0702402559					
	NG SERVICES					Serial/Plar	nt No:						
Calib	ration	Certifica	ate of A	Accurac	У	Сар	acity:	50000	kg	kg			
Business Name: Address: Contact Name:		Transwaste Ltd			Incre	ment:	20	kg					
		Melton Industria Gibson Lane Sometton Hull	Frequ Test	ency:	12 21 August	mon	months						
		HU14 3HH Graham Wildric			Nov	t due:	August 2025						
Contact	ivanie.	Chanam Wilding	<u></u>			l lvex	_			•			
Off-centre	e Loading:						Four	oadcell	\sqcap \forall	Six loadce			
	Reading:	Deviation:	Load point:		Deviat	ion:	Н		니ㅏ				
1	6700	0	5	6700									
2	6700	0	6	6 6700		Single		loadcell		Eight loadcell			
3	6700	О											
4	6700	0								7 🗀		1	
As Fou		Reading:	Deviation:			Definitive Measurement Points	s: Re	eading:		Deviation:			
0		0	0	О		0		0		0			
8000		8000	0	0		8000		8000		0			
16000		16000	0	0		16000		16000		0			
20700		20700	0	0		20700		20700		0			
30700		30700	0	0		30700		30700		0			
44000		44000	0	0		44000		44000		0			
Repeatability					_	Repeatability							
44000		44000		0		44000		44000		0			
Notes: FOUND TO BE CORRECT						Tracea	able Weig	hts Used:	W24017				
Engineer Name:						Trading Standards Maximum Tolerance:			60	kg			

KS



Calibration method and equipment used traceable to national standards.

QMF17 Issue 5 14/07/2020