

WEIGHBRIDGE CALIBRATION REPORT - "AS FOUND"

	CHCTOMED	A .1. \$\$7 4 .		1	DEDODE NO	4002650	
CUSTOMER:		Ash Waate		_	REPORT NO.:	4902650	
SITE ADDRESS:		Ellesmere Port]	INDICATOR TYPE: 130		
		Cheshire		-	INDICA	TOR SERIAL NO.:	64F942564
		Cheshile		1			
	POST CODE:	CH65 4LT		-	MAXIMU	M CAPACITY (kg):	50,000
	TOST CODE.	CH05 4L1		J	DIVISION 'e' (kg): 20		
]			
WEIGHBRIDGE SIZE: 15x3 Weather Conditions Sunny							
REPEATABILITY TEST							
							Error Allowed
	Direction	→		Indicator Reading:	43,280	kg	+/-2dvs or +/-40kg
of				Weighbrid	ridge Viewed from Indicator Position		Pass
Travel		←		Indicator Reading: 43,280 kg			
					, , , ,	8	
							
END - MIDDLE - END - ZERO TEST							
			10.000	1			
		APPLIED LOAD (kg)	10,000	<u>]</u>	-		
		1		End	Middle	End	Zero
	Fork Lift Truck Weight (kg)	INDICATOR R		9,980 error +/-1dvs or 20kg	10,000 error +/-1dvs or 20kg	9,980 error +/-1dvs or 20kg	error +/-1dvs or 20kg
	3,840	PASS/I		Pass	Pass	Pass	Pass
RANGE TEST							
	Target APPLIED LOAD (kg)	Actual APPLIED LOAD (kg)	DISPLAYED READING	ERROR (e)	PASS/FAIL		Allowed Error
	0	LOAD (kg)	READING 0	0.0	Pass		Allowed Error error +/-1dvs or 20kg
	0 5,000	LOAD (kg) 0 5,000	0 5,000	0.0	Pass Pass		error +/-1dvs or 20kg error +/-1dvs or 20kg
	0 5,000 10,000	0 5,000 10,000	0 5,000 10,000	0.0 0.0 0.0	Pass Pass Pass		error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg
	0 5,000 10,000 20,000	0 5,000 10,000 20,000	0 5,000 10,000 19,980	0.0 0.0 0.0 -1.0	Pass Pass Pass Pass	Added weight (kg)	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg
	0 5,000 10,000 20,000 Substitute Load	0 5,000 10,000	0 5,000 10,000	0.0 0.0 0.0	Pass Pass Pass	Added weight (kg)	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-2dvs or 40kg
	0 5,000 10,000 20,000	0 5,000 10,000 20,000 19,460	0 5,000 10,000 19,980 19,440	0.0 0.0 0.0 -1.0 -1.0	Pass Pass Pass Pass Pass Pass		error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg
	0 5,000 10,000 20,000 Substitute Load 25,000 35,000 40,000	0 5,000 10,000 20,000 19,460 24,460 34,460 39,460	READING 0 5,000 10,000 19,980 19,440 24,440 34,440 39,440	0.0 0.0 0.0 -1.0 -1.0 -1.0 -1.0	Pass Pass Pass Pass Pass Pass Pass Pass	5,000 10,000 5,000	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-2dvs or 40kg error +/-2dvs or 40kg error +/-2dvs or 40kg error +/-2dvs or 40kg
	0 5,000 10,000 20,000 Substitute Load 25,000 35,000 40,000 Substitute Load	0 5,000 10,000 20,000 19,460 24,460 34,460 39,460 38,300	0 5,000 10,000 19,980 19,440 24,440 34,440 39,440 38,280	0.0 0.0 0.0 -1.0 -1.0 -1.0 -1.0 -1.0	Pass Pass Pass Pass Pass Pass Pass Pass	5,000 10,000 5,000 0	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-2dvs or 40kg
	0 5,000 10,000 20,000 Substitute Load 25,000 35,000 40,000	0 5,000 10,000 20,000 19,460 24,460 34,460 39,460	READING 0 5,000 10,000 19,980 19,440 24,440 34,440 39,440	0.0 0.0 0.0 -1.0 -1.0 -1.0 -1.0	Pass Pass Pass Pass Pass Pass Pass Pass	5,000 10,000 5,000	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-2dvs or 40kg error +/-2dvs or 40kg error +/-2dvs or 40kg error +/-2dvs or 40kg
	0 5,000 10,000 20,000 Substitute Load 25,000 35,000 40,000 Substitute Load	LOAD (kg) 0 5,000 10,000 20,000 19,460 24,460 34,460 39,460 38,300 43,300	0 5,000 10,000 19,980 19,440 24,440 34,440 39,440 38,280	0.0 0.0 0.0 -1.0 -1.0 -1.0 -1.0 -1.0	Pass Pass Pass Pass Pass Pass Pass Pass	5,000 10,000 5,000 0	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-2dvs or 40kg
	0 5,000 10,000 20,000 Substitute Load 25,000 35,000 40,000 Substitute Load 44,000	0 5,000 10,000 20,000 19,460 24,460 34,460 39,460 38,300	0 5,000 10,000 19,980 19,440 24,440 34,440 39,440 38,280	0.0 0.0 0.0 -1.0 -1.0 -1.0 -1.0 -1.0	Pass Pass Pass Pass Pass Pass Pass Pass	5,000 10,000 5,000 0	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-2dvs or 40kg
	0 5,000 10,000 20,000 Substitute Load 25,000 35,000 40,000 Substitute Load 44,000 MAINT LOG UPDATED: MAXIMUM RANGE TESTED:	LOAD (kg) 0 5,000 10,000 20,000 19,460 24,460 34,460 39,460 38,300 43,300 NO	READING 0 5,000 10,000 19,980 19,440 24,440 34,440 39,440 38,280 43,280	0.0 0.0 0.0 -1.0 -1.0 -1.0 -1.0 -1.0	Pass Pass Pass Pass Pass Pass Pass Pass	5,000 10,000 5,000 0 5000	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-3dvs or 60kg
	0 5,000 10,000 20,000 Substitute Load 25,000 35,000 40,000 Substitute Load 44,000 MAINT LOG UPDATED: MAXIMUM RANGE TESTED: TEST EQUIPMENT USED:	COAD (kg) 0 5,000 10,000 20,000 19,460 24,460 34,460 39,460 38,300 43,300 NO NO Test Weights Traceable to see the second content of the second conte	READING 0 5,000 10,000 19,980 19,440 24,440 34,440 39,440 38,280 43,280	0.0 0.0 0.0 -1.0 -1.0 -1.0 -1.0 -1.0	Pass Pass Pass Pass Pass Pass Pass Pass	5,000 10,000 5,000 0 5000 ER:	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-3dvs or 60kg Steven Fox Tr12142Tr12143
	0 5,000 10,000 20,000 Substitute Load 25,000 35,000 40,000 Substitute Load 44,000 MAINT LOG UPDATED: MAXIMUM RANGE TESTED:	LOAD (kg) 0 5,000 10,000 20,000 19,460 24,460 34,460 39,460 38,300 43,300 NO	READING 0 5,000 10,000 19,980 19,440 24,440 34,440 39,440 38,280 43,280	0.0 0.0 0.0 -1.0 -1.0 -1.0 -1.0 -1.0	Pass Pass Pass Pass Pass Pass Pass Pass	5,000 10,000 5,000 0 5000 ER:	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-3dvs or 60kg
	0 5,000 10,000 20,000 Substitute Load 25,000 35,000 40,000 Substitute Load 44,000 MAINT LOG UPDATED: MAXIMUM RANGE TESTED: TEST EQUIPMENT USED:	COAD (kg) 0 5,000 10,000 20,000 19,460 24,460 34,460 39,460 38,300 43,300 NO NO Test Weights Traceable to see the second content of the second conte	READING 0 5,000 10,000 19,980 19,440 24,440 34,440 39,440 38,280 43,280 o National Standards	0.0 0.0 0.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0	Pass Pass Pass Pass Pass Pass Pass Pass	5,000 10,000 5,000 0 5000 ER:	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-3dvs or 60kg Steven Fox Tr12142Tr12143
	0 5,000 10,000 20,000 Substitute Load 25,000 35,000 40,000 Substitute Load 44,000 MAINT LOG UPDATED: MAXIMUM RANGE TESTED: TEST EQUIPMENT USED:	COAD (kg) 0 5,000 10,000 20,000 19,460 24,460 34,460 39,460 38,300 43,300 NO NO Test Weights Traceable to see the second content of the second conte	READING 0 5,000 10,000 19,980 19,440 24,440 34,440 39,440 38,280 43,280 o National Standards	0.0 0.0 0.0 -1.0 -1.0 -1.0 -1.0 -1.0	Pass Pass Pass Pass Pass Pass Pass Pass	5,000 10,000 5,000 0 5000 ER:	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-3dvs or 60kg Steven Fox Tr12142Tr12143
	0 5,000 10,000 20,000 Substitute Load 25,000 35,000 40,000 Substitute Load 44,000 MAINT LOG UPDATED: MAXIMUM RANGE TESTED: TEST EQUIPMENT USED:	COAD (kg) 0 5,000 10,000 20,000 19,460 24,460 34,460 39,460 38,300 43,300 NO NO Test Weights Traceable to see the second content of the second conte	READING 0 5,000 10,000 19,980 19,440 24,440 34,440 39,440 38,280 43,280 o National Standards	0.0 0.0 0.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0	Pass Pass Pass Pass Pass Pass Pass Pass	5,000 10,000 5,000 0 5000 ER:	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-3dvs or 60kg Steven Fox Tr12142Tr12143
	0 5,000 10,000 20,000 Substitute Load 25,000 35,000 40,000 Substitute Load 44,000 MAINT LOG UPDATED: MAXIMUM RANGE TESTED: TEST EQUIPMENT USED:	COAD (kg)	READING 0 5,000 10,000 19,980 19,440 24,440 34,440 39,440 38,280 43,280 o National Standards	0.0 0.0 0.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.	Pass Pass Pass Pass Pass Pass Pass Pass	5,000 10,000 5,000 0 5000 ER: ICATE NUMBER:	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-3dvs or 60kg Steven Fox Tr12142Tr12143
	0 5,000 10,000 20,000 Substitute Load 25,000 35,000 40,000 Substitute Load 44,000 MAINT LOG UPDATED: MAXIMUM RANGE TESTED: TEST EQUIPMENT USED:	COAD (kg)	READING 0 5,000 10,000 19,980 19,440 24,440 34,440 39,440 38,280 43,280 o National Standards	0.0 0.0 0.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.	Pass Pass Pass Pass Pass Pass Pass Pass	5,000 10,000 5,000 0 5000 ER: ICATE NUMBER: ATE:	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-3dvs or 60kg Steven Fox Tr12142Tr12143 08 January 2025
Nami	0 5,000 10,000 20,000 Substitute Load 25,000 35,000 40,000 Substitute Load 44,000 MAINT LOG UPDATED: MAXIMUM RANGE TESTED: TEST EQUIPMENT USED: CALIBRATION DATE:	COAD (kg)	READING 0 5,000 10,000 19,980 19,440 24,440 34,440 39,440 38,280 43,280 o National Standards	0.0 0.0 0.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.	Pass Pass Pass Pass Pass Pass Pass Pass	5,000 10,000 5,000 0 5000 ER: ICATE NUMBER: ATE:	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-3dvs or 60kg Steven Fox Tr12142Tr12143
	0 5,000 10,000 20,000 Substitute Load 25,000 35,000 40,000 Substitute Load 44,000 MAINT LOG UPDATED: MAXIMUM RANGE TESTED: TEST EQUIPMENT USED: CALIBRATION DATE:	COAD (kg)	READING 0 5,000 10,000 19,980 19,440 24,440 34,440 39,440 38,280 43,280 o National Standards	0.0 0.0 0.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.	Pass Pass Pass Pass Pass Pass Pass Pass	5,000 10,000 5,000 0 5000 ER: ICATE NUMBER: ATE:	error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-1dvs or 20kg error +/-2dvs or 40kg error +/-2dvs or 60kg Steven Fox Tr12142Tr12143 08 January 2025

We Certify that the calibration check complies to current Weights & Measures criteria and the calibration procedure is carried out in accordance with the UK Weighing Federation's Code of practice.



