Sample Certificate



Unit 9, Dakota Park, Downley Rd, Havant, Hampshire PO9 2NJ · UK Tel: +44(0)2392 484491 Fax: +44(0)2392 472211 www.straightpoint.com

DAY OF THE PARTY	CERTIFICATE OF CAL	IBRATION	
nstrument Details:	Certificate number:	XXXXX	
	Load cell serial number:	xxxxx	
	Load cell model:	RLP12T	
	Manufacturer:	Straightpoint	
	W.L.L.:	12 tonne	
	Indicator serial number:	XXXX	
	Manufacturer & model	SW-HHP	
	Temperature at time of test:		
	Date of Calibration test:	N	
Test Machine Details:	Test Machine Number:		
	Test Machine Capacity:	55.0 tonne	
	Calibrated In:	Apr 2017	
	Calibrated By:	R&H Testing	
	Standard:	BS 64 ISO 7500-1:2004/ASTM E4-14	
	Certificat	9508 85084	
		Dr. Comments	
	el el machine:	None e ed	
Test Results:	Load applied [ton	cated reading [tonne]	
	0	0.000	
9	earity 2.0	2.000	
	0	5.000	
	000	7.000	
	10.000	10.000	
Fu	l load 12.000	12.000	
	Zero 0.000	0.000	

All measurements are traceable to National Standards

EC Declaration of Conformity

On behalf of Straightpoint UK Ltd, I declare that the above CE marked fitem of equipment complies with the European Directive 2006;42/EC of the European Parliament and of the council on machinery, and amending Directive 94/16/EC(c). Due cognisance has been given to the essential health & safety requirements as applicable to this equipment and laid down in Schedule 2 Part 1 of the Supply of Machinery (Safety) Regulations 2008 (SI 2008 No 1597).

Certificate of Proof Test

Serial Number:	XXXXX	Proof test load x 3	24 tonne	Date of Test:	07.06.17	
Model:	RLP12T	Test machine:	SP7	W.L.L.:	12 tonne	- 8

Name and address of manufacturer or repairer:

Straightpoint (UK) Ltd, Unit 9 Dakota Business Park, Downley Road, Havant, Hampshire, UK, PO9 2NJ

Name, position and qualification of person who carried out the test examination:

lan Nash, appointed tester

I certify on behalf of the company or person named above that the items described herein were tested and thereafter visually examined and were found to be free from cracks, flaws or other defects.

This calibration does not constitute a LOLER inspection

Signed:	Date:

