

CALIBRATION REPORT

REPORT N° 100001

DATE OF CALIBRATION 2012-10-03

Lot 2

Customer Company Ltd

The measurement results reported in this report were obtained following procedures ISO 376

TEST DATA

CALIBRATION SITE VETEK WEIGHING AB, Box 79 Industrivägen 3, S-760 40 Väddö, Sweden

AMBIENT TEMP. +20 °C to 22 °C

INSTALLATION Tension

UNIT OF MEASURE kg
NUMBER OF CYCLES 2

SAMPLING SYSTEM

DEVICE: DYNAMOMETER

MANUFACTURER: REVERE TRANDUCER

SERIAL NUMBER: 50628771

MODEL: CSP - 60t

MAXIMUM RANGE: 50000 kg

ISO 376 CLASS: 0

CERTIFICATE NUMBER: F120132

SYSTEM IN CALIBRATION

DEVICE: Crane Scale
MANUFACTURER: Dini-Argeo
SERIAL NUMBER: 92187
MODEL: MCWN10
INSTALLATION: Tension
MAXIMUM RANGE: 10000
RESOLUTION: 2

This verification was conducted in accordance with internal procedures nuimber:

Data in this report refer on the state of the instrument at the time of calibration, and they are not guarantee of the future instrument results.

The user is responsible for keeping to an appropriate deadline for the repetition of calibration.

Measuring data, see page 2



CALIBRATION REPORT

SAMPLE VALUES					MEASUREMENTS						
Cycle 1	Cycle 2	Cycle 3	Cycle 4	Cycle 5	Cycle 6	Cycle 1	Cycle 2	Cycle 3	Cycle 4	Cycle 5	Cycle 6
1999,7	1997,8					2000	1998				
3997,4	1999,7					3998	2000				
5993,4	5997,2					5994	5998				
7991,0	8001,0					7992	8002				
9980,4	9999,7					9982	10000				
	-	-								-	
RETURN	RETURN			0,0	0,0						

FORCE	RELATIVE ERROR	RANGE RELATIVE ERROR	EXPANDED RELATIVE UNCERTAINTY
kg	%	%	%
1999	0,013	0,00	0,07
2999	0,015	0,00	0,07
5995	0,012	0,00	0,07
7996	0,013	0,00	0,07
9990	0,010	0,01	0,07

Measuring engineer and responsible for the calibration:

Signature

Per Smedsrud

Väddö Sweden 2012-10-03 Page 2/2