

## **CALIBRATION REPORT**

REPORT N° 102187

DATE OF CALIBRATION 2025-12-04

Lot SAMPLE 510KN

Customer

The measurement results reported in this report were obtained following procedures in standard SS-EN ISO 376:2011

**TEST DATA** 

CALIBRATION SITE VETEK WEIGHING AB, Box 79 Hantverksvägen 15, S-764 93 Väddö, Sweden

AMBIENT TEMP. 20°C

INSTALLATION Compression

UNIT OF MEASURE kg
NUMBER OF CYCLES 3

**SAMPLING SYSTEM** 

DEVICE: DYNAMOMETER

MANUFACTURER: REVERE TRANDUCER

SERIAL NUMBER: 79914555
MODEL: CSP - 60t
MAXIMUM RANGE: 60000 kg

ISO 376 CLASS: 0.5

CERTIFICATE NUMBER: 2565390K\_A

SYSTEM IN CALIBRATION

DEVICE: DFWLB + TS 7,5T

MANUFACTURER: Dini Argeo / AEP Transducers

SERIAL NUMBER: 99156 / 249207

MODEL: DFWLB + TS 7,5T

INSTALLATION: Compression

MAXIMUM RANGE: 7500kg RESOLUTION: 0,5

This verification was conducted in accordance with internal procedures number:

VM376-001

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



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
1492,0	1491,0	1495,4				1493,5	1492,0	1497,0			
2996,6	2993,4	2996,3				2998,0	2994,0	2998,0			
4496,2	4494,2	4488,6				4498,0	4496,0	4490,0			
5994,7	5995,6	5988,2				5997,0	5997,0	5990,0			
7492,5	7491,5	7490,6				7496,0	7495,0	7494,0			
RETURN				0,0	0,0	0,0					

FORCE	RELATIVE ERROR	RANGE RELATIVE ERROR	EXPANDED RELATIVE UNCERTAINTY	
kg	%	%	%	
1493	0,09	0,04	0,07	
2995	0,04	0,04	0,07	
4493	0,04	0,01	0,07	
5993	0,03	0,02	0,07	
7492	0,05	0,00	0,07	

Measuring engineer and responsible for the calibration:

Jesper Dahl

Väddö Sweden 4 december 2025

Page 2/2