



# **EU Unit Verification**

# **Certificate of Conformity**

# No. 0200-MID-08709

Issued by: FORCE Certification EU - Notified Body No. 0200

In accordance with the requirements in Directive 2014/32/EU of the European Parliament and Council on Measuring Instruments.

- Issued to: Damgaard Automatik A/S Industrivej 12 9490 Pandrup Denmark
- **Type/Model:** One automatic catchweighing instrument, designed for dynamic weighing of containers with fileted fish, comprising a Siemens Siwarex analogue processing device type WP251 and a load receptor equipped with 4 pcs. Siemens WL230, 50 kg load cells.

The Unit Verification was established by tests and examination performed on 21 October 2021, referred to in the Descriptive Annex to this Certificate, and at the following place of installation:

Arctic Filet AS Værnesveien 101 NO-9381 Torsken Norge

Issued on 2020-11-02

FORCE Certification references: Task no.: 120-26639.90.10 and ID no.: 0200-MID-08709

Signatory: Jens Hovgård Jensen

FORCE Certification A/S · Park Alle 345 2605 Brøndby Tel+45 43 25 01 77 Fax +45 43 25 00 10 info@forcecertification.com www.forcecertification.com forcecertification.com/en/weighing





0200-MID-08709

## **Descriptive Annex**

### 1. Introduction

This certificate of EU Unit Verification relates to the tests and examination that were carried out on 21 October 2021 on one dynamically weighing automatig catchweigher and to examination of the documentation and certificates supplied by the applicant.

### 2. Description

One dynamically weighing automatig catchweigher, designed for weighing of containers with fileted fish, comprising a Siemens Siwarex analogue processing device type WP251 (evaluation certificate TC10857 rev.2), and a load receptor equipped with 4 pcs. Siemens WL230, 50 kg load cells (part certificate TC8607 rev.0).

The instrument has the following characteristics:

Accuracy class	Y(a)
Max	30 kg
Min	0.2 kg
Scale interval	e = 0.01  kg
Temperature	-10 / +40 °C

#### 3. Tests carried out

#### Type Examination Report 120-26639.10 (Dated 29 October 2021)

Weighing performance (Static) Accuracy of zero-setting (Static) Eccentricity (Static) Dynamic weighing performance at near Min, near Max and two additional loads.

#### 4. Identification numbers

S/N: 543.16900