



# **EU Unit Verification**

# **Certificate of Conformity**

No. 0200-MID-12184

**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:** Skretting A/S

Sjøhagen 15 4016 Stavanger Norway

**Type/Model:** One automatic gravimetric filling instrument L1, designed for filling of big bags with

fish feed pills, comprising a Mettler Toledo IND570 weighing indicator and a platform load receptor equipped with 4 pcs. Mettler Toledo 0745A C3 1100 kg load cells.

The Unit Verification was established by tests and examination performed on 03 and 08 February 2022, referred to in the Descriptive Annex to this Certificate, and at the following place of installation:

Skretting A/S Sjøhagen 15 4016 Stavanger Norway

Valid from: 2022-02-08

FORCE Certification references:

Task no.: 122-21973.90.10 and ID no.: 0200-MID-12184 Signatory: Jens Hovgård Jensen





0200-MID-12184

## **Descriptive Annex**

#### 1. Introduction

This certificate of EU Unit Verification relates to the tests and examination that were carried out on 03 and 08 February 2022 on one automatic gravimetric filling instrument **L1** and to examination of the documentation and certificates supplied by the applicant.

### 2. Description

One automatic gravimetric filling instrument **L1**, designed for filling of big bags with fish feed pills, comprising a Mettler Toledo IND570 weighing indicator (TC8458) and a platform load receptor equipped with 4 pcs. Mettler Toledo 0745A C3 1100 kg load cells (TC2154).

The instrument has the following characteristics:

Reference class:Ref(0.2)Accuracy classX(1)Max1000 kgMinFill300 kgScale intervald = 0.5 kgTare $\leq$ -MaxElectromagnetic classE2Loads/fill:1

Filling speed: 500 kg/minuteTemperature  $-10 / +40 \text{ }^{\circ}\text{C}$ 

#### 3. Tests carried out

Type Examination Report 122-21973.10, 14 pages, dated 08-02-2022.

Weighing performance (Static) Accuracy of zero-setting (Static) Eccentricity (Static) Two series of big bag fillings.

#### 4. Identification numbers

IND570, s/n: C136504729

0745A, s/n: 7290301764, 7290304511, 7290282102, 7290302210