

# EC Unit Verification Certificate of Conformity

No. DK0199-G-006

Issued by: DELTA Danish Electronics, Light & Acoustics

EC - Notified Body No. 0199

In accordance with the requirements for the automatic weighing instruments in Directive 2004/22/EC of the European Parliament and Council of March 31, 2004 on Measuring Instruments (MID).

Issued to: CAS Elektronik San. Ve Tic. A.S.

Yukari Dudullu Bostanci Cad. Mevdudi Sk. No:34

Umraniye – Istanbul

**TURKEY** 

**Type/Model:** One automatic dynamic weighing catchweigher CCK-5500 with optional

price labeller designed for the weighing of trays with meat or poultry. The catchweigher comprise of a touch screen operator interface, an analog data processing device type eNOD3, a load receptor with one CAS load cell type BCN C3 with 20 kg capacity and associated mechanical handling facili-

ties.

**DELTA** 

Danish Electronics, Light & Acoustics

Venlighedsvej 4

2970 Hørsholm

Denmark

The Unit Verification was established by examination of documentation and by tests performed on 17th & 18th June 2010, referred to in the Descriptive Annex of this Certificate, and at the following place of installation:

Et ve Balik Kurumu Ayaş Caddesi No:78 Sincan Ankara Turkey Tel. (+45) 72 19 40 00 Fax (+45) 72 19 40 01

www.delta.dk

VAT No. DK 12275110

Issued on 2010-06-17 Signatory: J. Hovgård





# **Descriptive Annex**

## 1. Introduction

This certificate of EC Unit Verification relates to the tests and examination that were carried out on 17th & 18th June 2010 on one automatic catchweigher at Et ve Balik Kurumu, Ayaş Caddesi No:78, Sincan Ankara, Turkey, and to examination of the documentation and certificates supplied by the applicant.

# 2. Description

One automatic catchweigher CCK-5500 with price labeller designed for the weighing of trays with meat or poultry and put price label on the top, bottom or both of the package. The CCK-5500 automatic catchweigher comprises of a touch screen operator interface, an analogue data processing device type eNOD3 (Part Certificate LNE-17362 revision 0), a load receptor with one CAS load cell type BCN C3 with 20 kg capacity (TC2982 revision 2) and associated mechanical handling facilities..

The instrument is designed for weighing and price labelling of meat and poultry.

The instrument has the following characteristics:

 $\begin{array}{lll} \text{Accuracy class} & \text{Y(a)} \\ \text{Max} & \text{6000 g} \\ \text{Min} & \text{40 g} \\ \text{Scale interval} & \text{e} = 2 \text{ g} \\ \text{Tare} & = -100 \% \\ \text{Max. velocity} & 30 \text{ m/min} \\ \end{array}$ 

EMC class E2

Temperature  $-10 / +40 \,^{\circ}\text{C}$ 

### 3. Tests carried out

Test report: DANAK-1910980

Zero-setting (static)

Accuracy of tare device(static)

Weighing performance (4 test loads)

### 4. Identification numbers

CCK-5500 s/n: 98310 eNOD3 s/n: 200864 Load receptor: CAS

Load cell: CAS BCN C3 20 kg

Touch screen software version: 1.0.x.y

(x.y refer to non.legal software revisions)

Calibration counter: 9 - 64340

