



**EU TYPE EXAMINATION CERTIFICATE**  
**N°: N-02/2007 Revision 3, dated 2017.08.22**  
**Notified body number 0431**

**Issued by:** Norwegian Metrology Service (Justervesenet)  
Fetveien 99, N-2007 Kjeller  
NORWAY

**Issued to:** Mettler-Toledo Cargoscan AS  
Ulven veien 92B, N-0581 Oslo  
NORWAY

**In respect of:** An electronic multidimensional measuring instrument  
for measuring stationary objects of rectangular (cubic)  
and non-rectangular (irregular) shape

**In accordance with:** Regulation no. 1723 dated 2007.12.20 on measuring  
units and measurement and corresponding regulation  
no. 1746 dated 2007.12.20 in connection with Directive  
2014/32/EU of measuring instruments (MID)

**Applicable essential requirements:** Annex 1 & Annex MI-009  
**Type designation:** CSN840 Pallet (also sold under the name CSN840.3  
Pallet Dimensioner).  
Primary display: Cargoscan CS2200, OctoCSM or Alibi  
Memory with Viewer

**Characteristics:**  
**Accuracy class:** MPE =1d for H, W and L  
**Scale interval:** d= 20 mm  
**Minimum object size:** H=10d, W=10d, L=10d  
**Maximum object size:** H = 260, W = 250 and L = 250 [ cm ]  
**Tare range:** T≤ Maximum height  
**Temperature range:** -10 °C to 40°C  
**Mechanical class:** M2  
**Electromagnetic environment class:** E2  
**Valid until:** 2027.08.22  
**Number of pages:** 1 plus annex 1 consisting of 16 pages

**Reference No.:** 17/4545

**Date of issue:** 2017.08.22

**Approved by :**

**Processed By**

Gunnstein Åsmund Hæreid  
Senior engineer,  
Coordinator Notified Body

Hossein Piltan  
Senior engineer