



**EC TYPE EXAMINATION CERTIFICATE**  
**Number: N-01/2007 dated 2010-03-01, Revision 3**  
**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:** Electronic multidimensional measuring instrument for measuring moving objects of rectangular (cubic) shape.

**In accordance with:** Act on regulation no. 1723 dated 2007.12.20 on measuring units and measurement and corresponding regulation no. 1746 dated 2007.12.21 in connection with Directive 2004/22/EC of the European Parliament and Council of March 31, 2004 on measuring instruments (MID)

**Applicable essential requirements:** Annex 1 & Annex MI-009

**Type designation:** **Dimensioner:** CSN910 (Also sold under the name CND910)  
**Display:** OctoCSM display software and graphics display or CS2200 display  
**Conveyor system:** Flat conveyor belts or Tilt Trays.

**Characteristics:**  
Accuracy class: MPE =1d for H, W and L  
Scale interval: d ≥5 mm for L and W and d ≥2 mm for H  
Minimum object size: See clause 3.2 in annex1  
Maximum object size: H = 900, W = 900 and L = 2500 [ mm ] or  
H = 700, W = 1200 and L = 2500 [ mm ]  
Maximum conveyor speed:  $V_{max} \leq 180$  m/min  
Temperature range: -10 °C /40°C  
Mechanical class: M2  
Electromagnetic environment class: E2

**Valid until:** 2020-02-11  
**Number of pages:** 1 including annex 1 consisting of 11pages  
**Reference No.:** 10/230 which is the project number  
**Date of issue:** 2010-03-3

**Approved by :**

Hans Arne Frøystein  
Director, head of National Laboratory

**Processed By**

Hossein Piltan  
Type approval Senior engineer