Den Danske Akkrediterings- og Metrologifond

The Danish Accreditation and Metrology Fund METROLOGY

Dyregårdsvej 5B, 2740 Skovlunde

Tel.: +45 77 33 95 00 · Fax: +45 77 33 95 01 · E-mail: danak@danak.dk · www.dansk-metrologi.dk

Member State Denmark OIML Certificate N° R129/2000-DK1-05.01

OIML CERTIFICATE OF CONFORMITY

Issuing authority

Name:

The Danish Accreditation and Metrology Fund

Address:

Dyregårdsvej 5B

DK-2740 Skovlunde

Denmark

Person responsible:

P. Claudi Johansen

Applicant

Name: Address: Scaletronic A/S

Rugkærgårdsvej 52

DK-2630 Taastrup

Denmark

Manufacturer

of the certified pattern:

Scaletronic A/S

Identification

of the certified pattern:

Multi-Dimensional Measuring Instrument

Type: Freight Volume System M101,

Freight Volume System M202

Further characteristics are set out on page 2.

This certificate attests the conformity of the above-mentioned pattern (represented by the samples identified in the associated test report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

R129

edition 2000 (E)

This certificate relates only to the metrological and technical characteristics of the pattern of the instrument concerned, as covered by the relevant OIML International Recommendation. This certificate does not bestow any form of legal international approval.

OIML Certificate N° R129/2000-DK1-05.01

The conformity was established by tests described in the associated test report from Justervesenet, Norway.

N° T06/2003, that includes 67 pages.

The issuing authority

The Danish Accreditation and Metrology Fund

Date:

08. NEV 2005

The CIML member

P. Claudi Johansen

Date:

ก 8. NO**ม** 200 เ

Characteristics:

M101

Dimensions	Minimum [mm]	Maximum [mm]	Scale interval d [mm]	Conveyer speed [m/min]
Length	200	1200	10	
Width	100	880	10	20
Height	100	880	10	

M202

Dimensions	Minimum [mm]	Maximum [mm]	Scale interval d [mm]	Conveyer speed [m/min]
Length	300	3000	20	
Width	200	1500	20	12
Height	2001)	1800¹)	20	

⁺ initial height.

Multi-dimensional measuring instrument for measuring cuboidal, non-transparent objects with a maximum deviation of 10% from rectangular form.

Temperature range:

-10 °C to +40 °C.

Important note:

Apart from the mention of the certificate's reference number and the name of the OIML Member State in which the certificate was issued, partial quotation of the certificate or of the associated test report is not permitted, though they may be reproduced in full.