



**OIML Member State** 

Denmark

OIML Certificate of Conformity No. R129/2000-A-DK2-2022.01

### OIML CERTIFICATE ISSUED UNDER SCHEME A

**OIML Issuing Authority** 

Name: FORCE Certification A/S

Address: Park Allé 345, 2605 Brøndby, Denmark

Person responsible: Per Rafn Crety

**Applicant** 

Name: **Tüm Elektronik Mühendislik San. ve Tic. Ltd. Sti.**Address: IDOSB, Kazlicesme Cad(1. Yol). Özel H7 Parsel NO:48,

Orhanli 34956 Tuzla,

Istanbul Turkey

Manufacturer Tüm Elektronik Mühendislik San. ve Tic. Ltd. Sti.

**Identification of the certified type** (the detailed characteristics will be defined in the additional pages)

EasyCube S / EasyCube SD

**Designation of the module** (*if applicable*)

**Multi Dimensional Measuring Instrument** 

This OIML Certificate attests the conformity of the above identified type (represented by the sample(s) identified in the OIML type evaluation report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

**OIML R 129-1, Edition (year): 2000** 

## OIML Certificate No. R129/2000-A-DK2-2022.01

This OIML Certificate relates only to metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML Recommendation identified above.

This OIML Certificate does not be tow any form of legal international approval.

The conformity was established by the results of tests and examinations provided in the associated OIML reports:

Type examination report: No. 119-28451.10 rev.1 dated 25 January 2022, that includes 46 pages

Type evaluation report: No. 119-28451.90.20 dated 25 January 2022, that includes 13 pages

The technical documentation relating to the identified type is contained in documentation file: 119-28451

### **OIML Certificate History**

Revision No.		Date		Description of the modification	
Initial version	04 Marc	ch 2022	\ / -		
1,			_ + _		1

Catio Identification, signature and stamp

The OIML Issuing Authority

FORCE Certification A/S

Date: 04 March 2022

Jens Hovgård Jensen Certification Manager

Important note: Apart from the mention of the Certificate's reference number and the name of the

> OIML Member State in which the Certificate is issued, partial quotation of the Certificate and of the associated OIML type evaluation report(s) is not permitted,

although either may be reproduced in full.

# **Descriptive annex**

### **Description**

The EasyCyube is a Multi Dimensional Measuring Instrument used for measuring rectangular and irregular objects.

The measuring dimensions of the static objects by the multi-dimensional measuring instruments is performed by a dimensioner head – called EasyCube SD. The dimensioner head can be placed mounted on a wall or on a table or in the ceiling. Differently, it can be used mounted on a post which is assembled together with a platform on which the objects are measured. This version of the instrument is called EasyCube S

#### **Characteristics**

Type: EasyCube S / EasyCube SD

Maximum dimensions :  $80 \times 60 \times 105$  cm (L × W × H) Scale interval (d) :  $0.5 \times 0.5 \times 0.5$  cm (L × W × H)

Minimum dimensions :  $5 \times 5 \times 5 \text{ cm } (L \times W \times H)$ 

Electromagnetic class : E2

Power supply : 100-240 VAC 50/60 Hz

Temperature range : 0°C to 35°C Humidity : Non-condensing

Limitation of use : Transparent surfaces is not approved

Mode of operation : Automatic or semi-automatic

#### Software

Software version 3.0 with checksum '981b1a3c3f574964feb16d47a856bd97'

This information is displayed in the menu.

#### **Interfaces**

Ethernet

WiFi

USB



EasyCube SD, Dimensioner head.



EasyCube S