



Member State
Denmark

OIML Certificate N°
R76/2006-DK3-15.06

OIML CERTIFICATE OF CONFORMITY

Issuing authority

Name: **DELTA**
Address: Venlighedsvej 4
2970 Hørsholm
Denmark

Person responsible: J. Hovgård Jensen

Applicant

Name: **BCI INGENIERIA SAS**
Address: Carrerra 88A N° 64D-90 Bodega 23
Bogota D.C.
COLOMBIA

Manufacturer

of the certified pattern: **Changzhou Newton Force Weighing System Co., Ltd.**

Identification

of the certified pattern: **Non-automatic weighing instrument**
Type: LEXUS: Houston 7T / Houston 22T / Texas 10M /
Texas 10M Pole / Texas 20M / Texas 20M Pole
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):

R76
edition 2006
for accuracy class III

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.

Page 1. This certificate includes 2 pages



OIML Certificate N° R76/2006-DK3-15.06

The conformity was established by tests described in the associated test reports from DELTA, DK, No. DANAK-1912950, dated 18-04-2013 that includes 89 pages

The issuing authority: **DELTA, OIML Issuing Authority DK3**
04 November 2015

J. Hovgård Jensen
Certification Officer

Characteristics

Accuracy class		III
Weighing range		Single-interval or dual-range
Maximum capacity	Max	3 kg to 60 kg
Minimum capacity	Min	20 e
Verification scale interval	e	≥ 0.5 g
Number of intervals	Max_i / e_i	≤ 3000
Subtractive tare	T	$\leq -\text{Max}$
Interface		Protective, according to paragraph 5.3.6
Supply voltage		100-240 VAC using ext. AC/DC adapter, 12 VDC, optional 6 V internal battery
Temperature range for the indicator		-10 °C / +40 °C
Software identification:		Houston 7T / Houston 22T: version 100115 Texas 10M / Texas 10M Pole / Texas 20M / Texas 20M Pole: version 200115

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.