# Physikalisch-Technische Bundesanstalt

### Braunschweig und Berlin

Member State of OIML Germany



OIML Certificate N° R60/2000-DE1-09.14

### OIML CERTIFICATE OF CONFORMITY

**Issuing Authority** 

Name: Physikalisch-Technische Bundesanstalt Address: Bundesallee 100, 38116 Braunschweig

Person responsible: Dr. Panagiotis Zervos

**Applicant** 

Name: Flintec GmbH

Address: Bemannsbruch 9

74909 Meckesheim

Germany

Manufacturer of the certified type is the applicant.

Identification of the certified type

Strain gauge double bending beam load cell

Type: PC3

Further characteristics see page 2

This Certificate attests the conformity of the above identified type (represented by the sample or samples identified in the associated Test Report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

**R60**, edition 2000 for accuracy class C3

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

This Certificate does not bestow any form of legal international approval.

# Physikalisch-Technische Bundesanstalt

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The conformity was established by the results of tests and examinations provided in the associated Test Reports

No. 1.12-4039213-1 that includes 26 pages No. 1.12-4039213-2 that includes 19 pages

#### The Issuing Authority

The CIML Member

Dr. P. Zervos Direktor und Professor Dr. R. Schwartz Direktor und Professor

10.06.2009 10.06.2009

The load cells (LC) of the series PC3 are double bending beam load cells made of stainless steel. The strain gauge application is potted.

The metrological characteristics for application in approved weighing instruments are listed in table 1.

Table 1: Essential data

Accuracy class			C3
Maximum number of load cell intervals	n <sub>LC</sub>		3000
Rated output		mV/V	2
Maximum capacity	E <sub>max</sub>	kg	10 / 30 / 60 / 100 / 120 / 150
Minimum load cell verification interval	v <sub>min</sub> = (E <sub>max</sub> / Y)		E <sub>max</sub> / 8000

Dead load:  $0\% \cdot E_{max}$ ; Safe overload:  $150\% \cdot E_{max}$ ; Input impedance: 390  $\Omega$ ; Fraction:  $p_{LC} = 0.7$ 

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