# **Physikalisch-Technische Bundesanstalt**

### Braunschweig und Berlin

Member State of OIML Germany



OIML Certificate N° **R51/2006-DE1-07.06** 

### OIML CERTIFICATE OF CONFORMITY

#### **Issuing Authority**

Name:	Physikalisch-Technische Bundesanstalt
Address:	Bundesallee 100, 38116 Braunschweig
Person responsible:	Dr. Panagiotis Zervos

#### Applicant

Name:	Mettler-Toledo Garvens GmbH
Address:	Kampstr. 7 31180 Giesen

Manufacturer of the certified type is the applicant.

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):

**R51-1**, edition 2006 for accuracy classes XIII(1), XIIII( $x \ge 2$ ), Y(a) and Y(b)

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 Report

No 1	.12-4032861	(23 pages)
and the T	est Reports	
No 1	.12-4032861/1	(41 pages),
No 1	.12-4032861/2	(45 pages),
No 1	.12-4032861/3	(40 pages),
No 1	.12-4032861/4	(49 pages),
No 1	.12-4032861/5	(70 pages),
No 1	.12-4032861/6	(13 pages) and
No 1	.12-4032861/7	(13 pages).

#### The Issuing Authority

#### The CIML Member

Dr. P. Zervos Direktor und Professor

2007-12-14

Dr. R. Schwartz Direktor und Professor

2007-12-14

### Physikalisch-Technische Bundesanstalt

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#### Identification of the pattern (continued)

Automatic electromechanical weighing instrument as

- catchweigher,
- weigh price labeller,
- weigh labeller or
- checkweigher,

#### equipped

- with electrodynamic force compensation load cell (EFC-LC)

#### and performed as

- single or multi interval instrument.

Design	Single- or multi-interval instrument				
Lever work	None				
Weighing mode	Static weighing		Dynamic weighing		
Number of intervals	<u>≤ 4</u>		≤2		
Accuracy class	$XIII(1); XIIII(x \ge 2)$	Y(a), Y(b)	$XIII(1); XIIII(x \ge 2)$	Y(a), Y(b)	
Verification scale interval e	$e_1 \ge 0.1 \text{ g}^{-1}$				
Ratio between verification scale intervals	$\frac{e_{i+1}}{e_i} < 3^{-1}$				
Number n of verification scale intervals	$\leq$ 4 • 10000 <sup>1) 2)</sup>		$\leq$ 2 • 7500 <sup>1) 2)</sup>		
Maximum load Max	$\leq$ 600 kg <sup>1)</sup>				
Minimum load Min	$\geq$ 20 e <sub>1</sub> <sup>(1) 3)</sup>		$\geq 5 g^{(1) 4)}$		
Temperature range	0 °C / +40 °C				
Maximum belt speed	≤ 3 m/s				

Tab. 1: Technical data of weighing instruments of the type series ABC

- <sup>1)</sup> The metrological characteristics depend on the EFC-LC; cf. Report No 1.12-4032861.
- <sup>2)</sup> For weighing instruments of the category XIIII(x  $\ge$  2) and Y(b) the number of verification scale intervals is limited to n<sub>i</sub>  $\le$  1000.
- <sup>3)</sup> The minimum capacity in case of static weighing for category Y depends on the specification according to R51-1/2006 No 2.2.2. In that case it may be applied to corresponding category X in the same way in order to achieve smaller minimum capacities.
- <sup>4)</sup> For weighing instruments of the category X the minimum loads depend on the used digital LC, and for weighing instruments of the category Y additionally on the specification under <sup>1)</sup>. In case of category Y the greater value has to be taken. Greater minimum loads may also result from the metrological test of the legal metrological control.
- 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 Test Report(s) is not permitted, although either may be reproduced in full.