

NATIONAL WEIGHTS AND MEASURES LABORATORY

Member State of OIML United Kingdom of Great Britain and Northern Ireland OIML Certificate No R51/2006-GB1-09.05

## **OIML CERTIFICATE OF CONFORMITY**

Issuing authority Name<sup>.</sup>

Address:

National Weights and Measures Laboratory (Part of the National Measurement Office) Stanton Avenue Teddington Middlesex TW11 0JZ United Kingdom

Person responsible:

Paul Dixon - Product Certification Manager

Applicant Name: Address:

Prisma Industriale S.R.L. Via la Bionda, 17 I-43036 Fidenza (PR) Italy

Manufacturer of the certified pattern is the Applicant.

Identification of the certified pattern:

D3 family of checkweighers Further characteristics see 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):

OIML:	<b>R51</b>
Edition:	2006 (E)
Accuracy class:	XIII(1)

## OIML Certificate No R51/2006-GB1-09.05

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.

The conformity was established by tests described in the associated:

Test reports:	TR 536	having 28 pages (NWML)
	C09027302	having 21 pages (CMC)
Pattern evaluation checklist:	G20163	having 11 pages

The issuing authority

Mr P R Dixon

Date: 17 November 2009 Ref: T1108/0058 The CIML member

P.t. Mm

Mr P Mason

Characteristics:	Mains-powered f	family of	automatic	checkweighing	instruments	designated
	the D3					

Technical data:

Model	08D3	09D3	10D3	
Maximum capacity:	1600 g	3200 g	8000 g	
Minimum capacity (Min):	100 g	200 g	500 g	
Scale interval (e = ):	1 g	2 g	5 g	
Maximum number of scale intervals:	1600			
Load cells E <sub>max</sub>	5 kg	10 kg	10 kg	
Maximum belt speed:	75 m/min			
Tare:	$T \leq -Max$			
Climatic environment	$5^{\circ}C$ to $+40^{\circ}C$			
Climatic environment	Non-condensing (closed)			
Power supply	230 Va.c. 50 Hz			
Accuracy class	XIII(1)			

Load cell:

The weighing device comprises two strain gauge load cells located below the centre of the weigh conveyor. The load cells type may be as follows: Tedea Huntleigh 1042 C3, capacity according to technical data table.

Any compatible load cell(s) may be used providing the following conditions are met:

- There is a respective OIML Certificate of Conformity (R60) issued for the load cell.
- The certificate contains the load cell types and the necessary load cell data required for the manufacturer's declaration of compatibility of modules and any particular installation requirements. A load cell marked NH is allowed only if humidity testing to R76 has been conducted on this load cell.
- It is not a load cell with digital output
- The characteristics of the replacement load cell such as nlc, Y, Z are the same or better that the load cell tested dynamically (Tedea Huntleigh 1042 C3, capacity 5 kg)
- The design of the load cells and the material are the same
- No oil damper is used

Devices:

- Semi-automatic zero-setting (not accessible to the user, calibration mode only)
- Initial zero-setting
- Zero-tracking
- Automatic zero setting device active during automatic operation (at least every 5 min)
- Pre-set tare device (subtractive)
- Static calibration not accessible to the user
- Dynamic calibration (not accessible to the user)
- Belt speed setting (accessible to the user)
- Internal memory for storage of batch reports
- Device that acts upon significant faults
- Screen check at power-up

Interfaces:

- RS 232
- USB (only for data collection on memory stick)

## Certificate History

ISSUE NO.	DATE	DESCRIPTION
R51/2006-GB1-09.05	17 November 2009	Certificate first issued.
-	-	No revisions have been issued.

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.