



OIML Certificate

OIML Member State

The Netherlands



Number R76/2006-A-NL1-19.63 Project number 2438153 Page 1 of 3

Issuing authority NMi Certin B.V.

Person responsible: F. van Booma - de Smit



Applicant and Manufacturer

Básculas Prometalicos S.A.

Cr 21 #72-04 Zona Industrial Alta Suiza

Manizales Colombia

Identification of the certified type

A Non-automatic weighing instrument

Type : Truck Scales

FE, MMC, MM, FED, MMCD, MMD, FED-MP,

(DD/PRO-2050/PRO-2010 Series)

Characteristics See next page

This OIML Certificate is issued under scheme A.

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

OIML R 76 - Edition 2006 for accuracy class III or

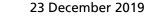
This Certificate relates only to the metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML International Recommendation above-identified. This Certificate does not bestow any form of legal international approval.

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 and of the associated OIML Test Report(s) is not permitted, although either may be reproduced in full.



Issuing Authority

NMi Certin B.V., OIML Issuing Authority NL1



Certification Board

This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability.

The notification of NMi Certin B.V. as Issuing Authority can be verified at www.oiml.org

This document is digitally signed and sealed. The digital signature can be verified in the blue ribbon at the top of the electronic version of this certificate.





NMi Certin B.V. Thijsseweg 11 2629 JA Delft The Netherlands T +31 88 6362332 certin@nmi.nl www.nmi.nl







OIML Member State

The Netherlands



OIML Certificate

Number R76/2006-A-NL1-19.63 Project number 2438153 Page 2 of 3

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

For the load cell:

Туре	Test report	Issue date	Pages
CPD & CPD-M	No. 991220EMC	20 December 1999	21
	No. 991213	13 December 1999	21
	No. 991220	20 December 1999	22
CPR & CPR-M	No. 971124	27 November 1997	24
	No. 971103	3 November 1997	24
НМ9В	No. PTB 1.12-4022696/ 10 t	3 March 2006	21
	No. PTB 1.12-4022696/ 30 t	3 March 2006	21
HM14H1	No. NMi-12200422-01	16 October 2012	51
102DH	No. NMi-12200241-01	12 July 2011	65
102BH	No. NMi-9200156-01	21 December 2010	59
102BS	No. NMi-15200053-01	22 February 2016	51
BM14C	No. PTB 1.12-4028512/10t	21 March 2007	20
BM14G4	No. R60/2000-NL1-10.10	20 August 2010	64

For the indicator:

For the indicator:		1	1
Туре	Test report	Issue date	Pages
DD700, DD700I, DD700IC	No. TR 630	8 January 2013	39
•	No. SN 1288	15 August 2014	15
	No. SN 1289	15 August 2014	15
	No. SN 1290	15 August 2014	12
	No. SN 1393	2 August 2017	10
	No. P02479	23 August 2018	17
DD1010, DD1010IC, DD1010I,	No. TR 618	13 March 2012	34
DD1010H, DD1010ICH,	No. TR 630	8 January 2013	39
DD1010IH, DD1010 Flynet, DD1010IC Flynet, DD1010I	No. SN 1111	19 November 2009	11
Flynet, DD1010H Flynet,	No. SN 1240	11 December 2012	12
DD1010ICH Flynet, DD1010IH	No. SN 1241	11 December 2012	10
Flynet	No. SN 1281	25 July 2014	10
	No. SN 1427	15 October 2018	15
	No. P02486	15 October 2018	18
DD1050, DD1050i, DD2050,	No. SN 1111	19 November 2009	11
DD2060X-Series	No. SN 1203	9 March 2012	13
	No. SN 1204	9 March 2012	13
	No. TR 618	13 March 2012	34
	No. SN 1419	24 May 2018	13
	No. P02477	28 January 2019	18
BW / BWS / VW / CW / CWS /	No. 118-27178.10	15 August 2018	69
KW / EKW / ELW / NSW / NTW	No. 118-27178.90	15 August 2018	3
LP7510 Series	No. NMi-2212609-01	28 June 2019	50
	No. NMi-2212609-02	28 June 2019	14







OIML Certificate

OIML Member State
The Netherlands

Number R76/2006-A-NL1-19.63 Project number 2438153 Page 3 of 3

For each model, the compatibility of load cells and indicator is established by the manufacturer by means of the compatibility of modules form, contained in OIML R76 edition 2006 Annex F.

Characteristics of the non-automatic weighing instrument:

Accuracy class	(III) or (III)	
Maximum capacity	15 t ≤ Max ≤ 120 t	
Verification scale interval	e ≥ 10 kg	
Weighing range(s)	Single interval Multiple range	
Maximum number of scale intervals (one weighing range)	n ≤ 6000	
Maximum number of scale intervals (multiple range)	n ≤ 6000 (per weighing range)	
Maximum number of weighing ranges	3	
Tare	T ≤ -Max	
Temperature range	-10 °C / +40 °C	
Power supply voltage	90 – 240 V AC 50/60 Hz or 5 – 30 V DC	

Software identification:

Indicator type:	Version number:	
DD700, DD700I, DD700IC	1.x	
	Weighing board	Main board
DD1010, DD1010IC, DD1010I, DD1010H, DD1010ICH, DD1010ICH, DD1010IH, DD1010 Flynet, DD1010IC Flynet, DD1010H Flynet, DD1010IH Flynet, DD1010IH Flynet DD1050, DD1050i, DD2050, DD2060X-Series	1.0, 1.1, 1.2, 1.3, 1.4, 1.1.x.x, 1.2.x.x, 1.5.x.x, 1.6.x.x, 2.0.x.x	1.0.x.x, 3.1.x.x, 4.0.x.x, 4.1.x.x, 5.0.x.x, 6.0.x.x
BW / BWS / VW / CW / CWS / KW / EKW / ELW / NSW / NTW	2.00	
LP7510 Series	PEO0xx (for LED display) PCO0xx (for LCD display) (xx is a number between 00 and 99)	



