

## OIML Certificate of Conformity

OIML Member State The Netherlands Number R76/2006-NL1-14.41 Project number 13200647 Page 1 of 2

NMi Certin B.V. Issuing authority Person responsible: C. Ooster GRUPO EPELSA, S.L. Applicant and Manufacturer c/. Punto Net, 3 Polígono Tecnológico TECNO E-28805 Alcalá de Henares Madrid Spain A Non-automatic weighing inst Identification of the certified type Type Characteristics See next page 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) 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. NMi Certin B.V., OIML Issuing Authority Issuina 4 March 2015 Oosterman Head Certification Boar NMi Certin B V This document is issued under the Parties concerned can provision that no liability is Hugo de Grootplein 1 lodge objection against 3314 EG Dordrecht accepted and that the applicant this decision, within six the Netherlands shall indemnify third-party liability. weeks after the date of T+31 78 6332332 submission, to the The notification of NMi Certin B.V. general manager of NMi certin@nmi.nl as Issuing Authority can be verified www.nmi.nl (see www.nmi.nl). at www.oiml.org



## OIML Certificate of Conformity

**OIML Member State** The Netherlands Number R76/2006-NL1-14.41 Project number 13200647 Page 2 of 2

<sup>+</sup> The conformity was established by the results of tests and examinations provided in the associated													
+ OIML Test Report(s): + + + + + + + + + + + + + + + + + + +													
- No. R76/1992-NL1-08.07a dated 3 March 2008 that includes 37 pages;													
- No. R76/1992-NL1-08.07b dated 1 March 2008 that includes 57 pages;													
- No. NMi-11200059-01 dated 4 May 2011 that includes 15 pages;													
- No. NMi-12200481-01 dated 3 December 2012 that includes 14 pages;													
No. NMi-11200059-02 dated 20 June 2014 that includes 28 pages;													
+- No. NMi-13200647-01 dated 11 February 2015 that includes 61 pages; + + + + + + + + + + + + + + + + + + +													
- No. NMi-13200647-02 dated 11 February 2015 that includes 14 pages.													

## Characteristics of the non-automatic weighing instrument:

Accuracy class						 6 kg ≤ Max ≤ 30 kg																	
Maximum capacity	+ +	÷	÷	+ +	4		÷	÷	÷	÷	÷	6 kg	<b>g</b> ≤	Ma	x ≤	30	) kg	i.	÷	÷	÷	÷	+
Verification scale interv	num capacity cation scale interval num number of scale intervals num partial weighing ranges erature range hing range(s) r supply voltage cation vare identification software age OS Legally relevant files Pos Windows Epelsa.dll hScale Windows Weight.dll hScale Linux Libwgt.so	+ + + + + + + + + + + + + + + + + + +															+						
Maximum number of sc	ale int	erva	als	+ + +	· + · +	• •	$n \le 6000$ divisions for single interval instruments $n \le 6000$ divisions per partial weighing range for multi- interval instruments																
Maximum partial weigh	+	+	+	+	+	+	+	+2	+	+	+	+	+	+	+	+	+						
Temperature range	apacity scale interval umber of scale intervals  artial weighing ranges e range ange(s) ly voltage entification vare OS Legally relevant files Windows Epelsa.dll Windows Weight.dll Linux Libwgt.so	-	+	+	+	+	+	+	0°0	c7-	<b>⊦</b> 40	°C	+	+	+	+	+	+	+				
Maximum capacity Verification scale interval Maximum number of scale intervals Maximum partial weighing ranges Temperature range Tare Tare Weighing range(s) Power supply voltage Application Software identification EPOS software package OS Legally relevant files ScalePos Windows Epelsa.dll TouchScale Windows Weight.dll TouchScale Linux Libwgt.so	$T \le -Max$ for single interval instruments $T \le -Max_1$ for multi interval instruments															- + +							
Weighing range(s)							Single interval Multi-interval																
Power supply voltage	++	+	+	+ +	+		+	+	+	+		230 V k							+	+	+	+	• + •
Application								end	led	to	be	use	ed f	or	dire	ect	sal	es t	o t	he	puł	olic	+
Software identification	+ +	+	÷	+ +	+	-	+	÷	÷	÷	+5	See	fol	lov	/ing	g ta	able	e +	÷	÷	÷	÷	+
+ + + + + + + + +	+ +	+	÷	+ +	+	+	÷	÷	+	÷	+	÷	÷	÷	÷	+	+	÷	÷	÷	÷	÷	+
	+ + +					Version MD5 hash																	
ScalePos Winc	lows	Ēp	Epelsa.dll			1.0.2.3 E3E57643A0178BE8C21F9CFF53BFB80D															, <b>†</b>		
TouchScale Wind	lows	We	eigl	ht.dl	14		2		+	96	569	792	B5	64F	793	347	10	962	C02		8D	912	2
TouchScale + + Linux	(+ +				-	1+	÷	+	D	CF1	1D	09E	322	020	9E	7 <b>F</b> 9	2EF	-48	494	D6	DC	2	
OpenScale Wind	lows	+	+	+ +	- +		1.0.	0.2	+++++++++++++++++++++++++++++++++++++++	50	D1	E72	260	:4A	66E	26	852	25B	671	8A	0EC	CC6	6