

OIML Certificate of Conformity

OIML Member State The Netherlands Number R76/2006-NL1-11.13 Project number 10201100 Page 1 of 2

5 ,	IMi Certin B.V. • • • • • • • • • • • • • • • • • •													
+ + · + + + + + + + + + + + + + + + + +	ibal S.A. stintze Kalea, 24 - Pol. Ind. Neinver 8160 Derio, Vizcaya													
	pain + + + + + + + + + + + + + + + + + + +													
• • • • • • • • • • • • • • • • • • •	ibal S.A. stintze Kalea, 24 - Pol. Ind. Neinver 8160 Derio, Vizcaya													
	pain + + + + + + + + + + + + + + + + + + +													
	In Indicator , as part of a Non-automatic weighing instrument ype : 500													
Characteristics	ee 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):														
* * * * * * * * * * * * * * * * * * * *	IML R76 - Edition 2006 for accuracy class III													
instrument covered by th	ly to the metrological and technical characteristics of the type of measuring e relevant OIML International Recommendation above-identified. pestow any form of legal international approval.													
OIML Member State in w	om the mention of the Certificate's reference number and the name of the nich the Certificate was issued, partial quotation of the Certificate and of Report(s) is not permitted, although either may be reproduced in full.													
	I Mi Certin B.V., OIML Issuing Authority NL1 7 April 2011													
	AD													
	Coosterman lead Certification Board													
🕇 Hugo de Grootplein 1 📩 📩 p	his document is issued under the ovision that no liability is cepted and that the applicant Parties concerned can bidge objection against this decision, within six													



OIML Certificate of Conformity

OIML Member State The Netherlands Number R76/2006-NL1-11.13 Project number 10201100 Page 2 of 2

 The conformity was established by the results of tests and examinations provided in the associated OIML Test Report(s): 																																	
Number R76/2006-NL1-10.28A dated 26 August 2010 that includes 47 pages;																																	
Number R76/2006-NL1-10.28B dated 26 August 2010 that includes 16 pages;																																	
Number R76/2006-NL1-10.46 dated 21 December 2010 that includes 17 pages.																																	
+ Number NMi-10201100-01 dated 27 April 2011 that includes 35 pages.																																	
	Characteristics of the indicator:																																
	Ma	axi	m	un	n ni	uml	ber	of	sca	ale	inte	erva	als	<u>+</u>	+ n	+ < 6		0 fc	+ vr.cl	+	(II	D;	+ nct	+ rur	+ nor	+ tc /	+						
Maximum number of scale intervals :														0 fc				- T- 1					л,										
Applied error fraction p _i											n 0.		000	010	or C	ass	~	21	insu	.rur	ner	its.											
Minimum input impedance :										÷		200	2																				
Maximum input impedance									1		200																						
								ver				sca	le	1		0μ																	
	int					r +	Ĩ	1		1	1	-	Ĩ.			1																	
						e ra	_							÷				+40)°C	1													
	So	ftv	va	ire	ide	enti	fica	atio	n					÷	V	005	1																