

OIML Certificate of Conformity

OIML Member State The Netherlands		Number R76/1992-NL1-11.18 revision 1 Project number 11200397 Page 1 of 2
Issuing authority	NMi Certin B.V. Person responsible: C. Oosterman	
Applicant	A&D Company, Limited	
	3-23-14, Higashi-Ikebukuro, Toshima-ku, Tokyo 170-0013 JAPAN	
Manufacturer	A&D SCALES CO., LTD. 162-4, Insan-ni, Deogsan-myeon, Jincheon-gun, Chungcheongbug-do, 365-842 KOREA	
Identification of the certified type	A Non-automatic weighing instru Type	iment : SW-Series
Characteristics	See next page	
⁺ identified in the OIML	the conformity of the above identified Test Report) with the requirements of ation of Legal Metrology (OIML):	l Type (represented by the sample(s) the following Recommendation of the
	OIML R76 - Edition 1992 for accuracy	y class III
instrument covered by	only to the metrological and technical the relevant OIML International Recor ot bestow any form of legal internation	
OIML Member State in	from the mention of the Certificate's r which the Certificate was issued, parti est Report(s) is not permitted, although	
Issuing Authority	NMi Certin B.V., OIML Issuing Aut 1 December 2011	thority NL1
	C.Oosterman	
	Head Certification Board	
NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht the Netherlands T +31 78 6332332 certin@nmi.nl www.nmi.nl	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	on against within six he date of o the ager of NMi



OIML Certificate of Conformity

OIML Member State The Netherlands Number R76/1992-NL1-11.18 revision 1 Project number 11200397 Page 2 of 2

imu fica	NN teris um ca tion um n atur	s tic apa sca uml	s of city le ir oer	f th nte of	ne r rval	+ 101 + +				÷	c w							ua	es :	5 D	Jaq	es.					
imu fica imu	ım c tion ım n	apa sca uml	city le ir oer	nte of	rval		+++++++++++++++++++++++++++++++++++++++	+	+	+		-				stru	Jm	en		+ +	+						
fica imu	tion ım n	sca uml	le ir oer	of						•		- T-	+	+					+								
imu	ım n	uml	ber	of						÷.		кд ≥ 2		viax	x ≤ 1	50	кg										
						C 1	nte	rva	ls	•			_	0 di	ivisi	ons	+										
										1		0 °(1										
										ł.	Т	≤ -ľ	Иa	х													