

## OIML Certificate of Conformity

**OIML Member State** The Netherlands Number R60/2000-NL1-12.02 Project number 10200984 Page 1 of 2

Issuing authority	NMi Certin B.V. Person responsible: C. Oosterman													
Applicant	SEWHACNM Co., Ltd. #301/302/303 102Dong, Bucheon Techno Park Ssangyong 3rd, Samjeong- Dong 36-1, Ojeong-Gu, Bucheon City, GyungGi-Do Korea													
Manufacturer	SEWHACNM Co., Ltd. #301/302/303 102Dong, Bucheon Techno Park Ssangyong 3rd, Samjeong- Dong 36-1, Ojeong-Gu, Bucheon City, GyungGi-Do Korea													
Identification of the certified type	A shear beam <b>Load Cell</b> Type : SB210													
Characteristics	See next page													
+ identified in the OIML	the conformity of the above identified Type (represented by the sample(s) Test Report) with the requirements of the following Recommendation of the tion of Legal Metrology (OIML):													
	OIML R60 - Edition 2000 (E) for accuracy class C													
instrument covered by	only to the metrological and technical characteristics of the type of measuring the relevant OIML International Recommendation above-identified. ot bestow any form of legal international approval.													
OIML Member State in	from the mention of the Certificate's reference number and the name of the which the Certificate was issued, partial quotation of the Certificate and of est Report(s) is not permitted, although either may be reproduced in full.													
Issuing Authority	NMi Certin B.V., OIML Issuing Authority NL1 24 February 2012													
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	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													



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Fraction $P_i$ :Maximum capacity ( $E_{max}$ ):Humidity Class:Temperature range:Accuracy Class:Maximum number of load cell intervals (n):Ratio of minimum LC Verification interval:Y = $E_{max} / V_{min}$ :											: 1 : C : - : C : 3	D,7 I t up to and including 5 t CH 10 °C / +40 °C C 3000 5000																			
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