

OIML Certificate of Conformity

OIML Member State The Netherlands Number R60/2000-NL1-11.05 Project number 10201066 Page 1 of 2

 Issuing authority 	NMi Certin B.V.						
+ + + + + + + + + + +	Person responsible: C. Oos	terman 🙀 🛉 🛉					
+ atuttet + + + + +							
Applicant	Minebea Co., Ltd. 1-1-1, Katase						
	Fujisawa, Kanagawa, 251-8	8531,+ + + +					
	Japan						
Manufacturer	Minebea Co., Ltd.						
* * * * * * * * *	1-1-1, Katase						
	Fujisawa, Kanagawa, 251-8	8531,+ + + + •					
	Japan + + + + + +						
Identification of the	A bending beam Load Ce						
+ certified type+ + +	Туре	• • • • : CB	005 + +				
Characteristics	See next page						
	See next page						
+ + + + + + + + + + + + + + + + + + + +			* * * *	* * *	+ + +		
	the conformity of the above Test Report) with the requir					ho i	
	tion of Legal Metrology (Ol		lowing Reco	mmenua		ne	
· · · · · · · · · · · ·							
	OIML R60 - Edition 2000 (E) for accuracy cla	iss C				
	only to the metrological and					ring	
	the relevant OIML Internation to bestow any form of legal			-identifie	ed.		
+ + + + + + + + +		+ + + + + +	+ + + +				
	from the mention of the Ce						
	which the Certificate was is					f+ +	
the associated OliviL Te	st Report(s) is not permitted	a, although either	may be rep	roduced	in tull.		
Issuing Authority	NMi Certin B.V., OIML Is	· · · · · · · ·	+ + + +				
Issuing Authonity	21 March 2011	sung Authonity	+***				
	the						
	XX)						
	C Oosterman						
	Head Certification Board						
NMi Certin B.V.	This document is issued under the	Parties concerned can	+ +	+ +			
Hugo de Grootplein 1 3314 EG Dordrecht	provision that no liability is accepted and that the applicant	lodge objection against this decision, within six					
the Netherlands T +31 78 6332332	shall indemnify third-party liability.	weeks after the date of submission, to the				+	
certin@nmi.nl	The notification of NMi Certin B.V.	general manager of NN		Meen			
www.nmi.nl	as Issuing Authority can be verified at www.oiml.org	(see www.nmi.nl).	ACCEPTANC	EARRA	RvA	122	



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h	ara	cte	eris	tic	s o	ftl	hel	Loa	ad (Cel	Ľ																					
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} Ratio of minimum dead load output return Z = $E_{max} / (2 * DR)$									* * * * * * * * *	: 6 : C : 6 : 1	0,7 60 kg up to and including 300 kg CH -10 °C / +40 °C C 6000 10000																					
						de	ad	loa	d o	utp	ut	ret	urn +	÷	6	000)															