

OIML Member S The Netherlands	tate	Number R49/2013-B-NL1-18.01 Project number 1902198
		Page 1 01 4
Issuing authority Person responsible	NMi Certin B.V. e: C. Oosterman	
Applicant and Manufacturer	Euromag International S.r.l. Via della Tecnica 20 35035 Mestrino (PD) Italy	
Identification of t certified type	he An electromagnetic water meter Type: MUT2300 and MUT2200EL with elect	tronic converter MC406M
Characteristics	See page 2 and further	
This OIML Certific	ate is issued under scheme B	
This Certificate at identified in the C Recommendation	tests the conformity of the above identified type DIML Type Evaluation Report) with the requireme of the International Organization of Legal Metro	(represented by the sample(s) nts of the following blogy (OIML):
	R49-1 (2013) "Water meters intended for water and hot water"	the metering of cold potable
* * * * * * *	**************	
Accuracy class	+ + ² + + + + + + + + + + + + + + + + + + +	
This Certificate re instrument covere This Certificate do	lates only to the metrological and technical chara ed by the relevant OIML International Recommendoes not bestow any form of legal international ap	acteristics of the type of measuring dation identified above. proval.
Important note: A OIML Member Sta the associated OII in full.	Apart from the mention of the Certificate's referent ate in which the Certificate was issued, partial quo ML Type Evaluation Report(s) is not permitted, alt	nce number and the name of the otation of the Certificate and of hough either may be reproduced
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issuing Authority	C. Oosterman Head Certification Board	Y Y
NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht the Netherlands T +31 78 6332332 <u>certin@nmi.nl</u>	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	OTML REPECTION
<u>www.nmi.nl</u>	Issuing Authority can be verified at www.oiml.org	RvA 122



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The conformity was established by the res report(s):	ults of tests and examinations provided in the associated
 No. NMi-15200444-01 dated 31 Ma No. 150701670/ Euromag DN 50/ N No. NMi-16200309-01 dated 14 No No. 160600944/MUT 2200, DN 50, No. 160600948/MUT 2200, DN 65, No. 160600939/MUT 2300, DN 80, No. NMi-1902198-01 dated 3 Dece 	arch 2016 that includes 39 pages; AC 406 dated 30 March 2016 that includes 42 pages; ovember 2016 that includes 69 pages; full bore dated 28 October 2016 that includes 31 pages; full bore dated 28 October 2016 that includes 31 pages; reduced bore dated 28 October 2016 that includes 34 pages; mber 2018 that includes 16 pages.
Characteristics of the measuring instr In Table 1 the general characteristics of th The cylindrical measuring tube of the mea or a full bore (type MUT2200EL). Table 2 and 3 gives an overview of the ge The construction of the measuring instrum Table 1 General characteristics	rument ne measuring instrument are presented. asurement sensor can have a reduced bore (type MUT2300) neral characteristics of the family of instruments. nent is recorded in the Documentation folder no. T10713-4.
Measuring principle	Electromagnetic
Accuracy class	+ 2 + + + + + + + + + + + + + + + + + +
+Environmental class + + + + + +	+ M1 / O (installed outdoors) + + + + + + + + +

Environmental class Electromagnetic environment											-N	/11 /	0	(ins	tal	led	ou	tdo	ors	5)+													
EI EI Te W M O FI Re Pr Pc		ctro	ma	agn	eti	c er	nvir	on	mei	nt	+ +	+ +	++++	+ +	E1 for remote version of electronic converter E2 for compact version of electronic converter																		
+.	Ter	npe	erat	ure	e ra	nge	e ar	mb	ient	t	1	1	1	+	+	25 °	°C /	+55	5 °C	:	1	1	1	1	+	1	+	1	+	+	+	+	
÷	Wa	ter	ter	npe	era	ture	e cl	ass	+	+	÷	÷	÷	+	Т	30	(+0	,1 °	с/	+3	0 °C	_)	÷	+	÷	÷	÷	÷	+	+	+	÷	-
÷	Ma	xim	um	n ac	lmi	ssib	ole	pre	ssu	re ((M/	۹P)	÷	÷	-1	,6 I	MРа	(1	6 b	ar)	÷	÷	÷	÷	÷	÷	÷	÷	+	+	÷	+	-
Environmental class Electromagnetic environment Temperature range ambient Water temperature class Maximum admissible pressure (MAP) Orientation Flow profile sensitivity class Reverse flow Pressure loss class (MUT2200EL) Pressure loss class (MUT2300) Power supply	+	+	All positions (Horizontal, vertical or diagonal)																														
Environmental class Electromagnetic environment Temperature range ambient Water temperature class Maximum admissible pressure (MAP) Orientation Flow profile sensitivity class Reverse flow Pressure loss class (MUT2200EL) Pressure loss class (MUT2300) Power supply		1	1	U	10 a	nd	D0	(0	x D	Νι	ıps [.]	trea	am	an	d 0	хC	N o	dov	vns	tre	am)											
+	Environmental class Electromagnetic environment Temperature range ambient Water temperature class Maximum admissible pressure (MAP) Orientation Flow profile sensitivity class Reverse flow Pressure loss class (MUT2200EL) Pressure loss class (MUT2300) Power supply	+	The water meter is designed to measure reverse flow															Ŧ															
E Ti W M C Fi R P P	Pre	ssu	re l	oss	cla	ss (ΜL	JT2	200)EL)	+	٠	÷	÷	Δp 10 (0,010 MPa or 0,10 bar) for all sizes															-			
	Pressure loss class (MUT2300)									Δ	р2 р4	5 (0 0 (0),02),04	25 I 10 I	MPa MPa	a oi a oi	r 0, r 0,	25 40	bar bar) fc) fc	or s or s	izes izes	5 < 5 ≥	DN8 DN8	80 80	++	++	-					
1	Electromagnetic environment Temperature range ambient Water temperature class Maximum admissible pressure (MAP) Orientation Flow profile sensitivity class Reverse flow Pressure loss class (MUT2200EL) Pressure loss class (MUT2300) Power supply	1	+	R	epl	ace	abl	e b	oatt	ery	· (2,	9 -	3,7	7 V))	1	1	+	1	+	+												



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t i				-					-						-			
e j																S	oftware 'Bootloader':	
÷.																÷	Software	CRC Checksum
÷.																÷	versions	
÷																÷	+ 01.00 + + + + +	63A2EDED + +
+																+	01.01	67AEA1E4
•																+		
ŧ.																+	01.02	DE/A99AB
ŧ.	+ S	oft	twa	ire	ide	nti	fica	atic	n							÷	+ $+$ $+$ $+$ $+$ $+$ $+$	* • * * * * * *
÷.																S	oftware 'Legally releva	nt firmware':
÷																÷	Software	CRC Checksum
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÷																÷	+ 01.05 + + + + +	CAA8A4C7
÷.																+	* 01.15 * * * *	6AA50C55
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ŧ.	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	* * * * * * * *	

Table 2 General characteristics of the family of instruments - Reduced bore type MUT2300

-		Ø in- and		Flow rates [m ³ /h]												
	Meter size	outlet [mm]	Minimum Q1	Transitional Q2	Permanent Q3	Overload Q4	Q3/Q1									
F.	DN50	50	0,125	0,2	25	31,25	200									
F.	+ DN65 +	+ + 65 + +	+ 0,2 +	+ 0,32 +	+ + 40 + +	+ + 50 + +	+ +200 + +									
F.	DN80	+ + 80 + +	0,315	0,504	* * 63 * *	78,75	200									
•	DN100	100	0,5	0,8	100	125	200									
ł.	DN125	125 + +	0,8	1,28	160	+ 200 + +	200									
H	+ DN150 +	+ +150 + +	+ 1,25 + -	+ +2 + +	+ + 250+ +	+ 312,5+ +	+ + + 200 + +									
t.	DN200	200	3,15	5,04	630	787,5	200									
	DN250	250	5	8	1000	1250	200									
F.	+ DN300 +	+ +300 + +	+ + 8+ +	+ 12,5 +	+ + 1000+ +	+ +1250+ +	+ +125 + +									

Table 3 General characteristics of the family of instruments - Full bore type MUT2200EL

-		Ø in- and		Flow rates [m³/h]														
•	Meter size	outlet [mm]	Minimum Q1	Transitional Q2	Permanent Q3	Overload Q4	Q3/Q1											
	DN50	50	0,315	0,504	63	78,75	200											
F.		* * * * *	++++		+ + + + +	+ + + + +	+ $+$ $+$ $+$											



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		Ø in- and		Flow rate	es [m³/h]		Ratio
	Meter size	outlet [mm]	Minimum Q1	Transitional Q2	Permanent Q3	Overload Q4	Q3/Q1
	DN65	+ + 65 + +	0,5	0,8	+ + 100 + +	+ + 125 + +	200
	DN80	+ + 80 + +	+ 0,8 +	1,28 +	+ + 160+ +	+ + 200 + +	+ 200 + 4
	DN100	100	1,25	2	250	312,5	200
	DN125	125	2	3,2	400	500	200
	DN150 +	+ +150 + +	+ 3,15 + -	+ 5,04 +	+ + 630+ +	+ 787,5 +	+ 200 + -
-	DN200	* 200 * *	* * 5* * ·	8 + +8	* * 1000	* 1250	* 200
	DN250	250	8	12,8	1600	2000	200
	DN300	300	+ + 10 + .	16 +	1600	2000	160

Table 4 General characteristics of the indicating device - Reduced bore type MUT2300

	Meter size	Indicating range (minimum value) [m³]	Verification scale interval (maximum value) [m³]								
-	DN50	9 999 999	0,0001								
•	DN65, DN80, DN100, DN125, DN150	9 999 999	0,001								
F	DN200, DN250, DN300 + + +	+ + + + 9 999 999 + + + +	+ + + + 0,01 + + + +								
E.	* * * * * * * * * * * *	* * * * * * * * * * * *	* * * * * * * * * * *								

Table 5 General characteristics of the indicating device - Full bore type MUT2200EL

-					Me	eter	. siz	ze							ln (m	dica inir	atin mu [m	ng r m v n ³]	ang alu	ge ie)				,	Ver	ific (m	ati axi	on s mui [m	ical m v n³]	e in /alu	nte Je)	rva	I	
. [D	N5	0, [DNe	55 ,	DN	80,	D١	110	0	÷	+	÷	+	+	9	999	99	9	+	+	÷		+	+	÷	÷	0,0	01	÷	÷	÷	+	-
	D D	N1 N3	25, 00	DN	115 +	0, C	DN2 +	200	, DI	N25	50,	++	++++	++++	++++	9	999	99	9	++++	++++	++++	-	++++	++++	++++	++++	0,0	01	+ +	+ +	++++	+++	
	÷	+	÷	+	+	÷	÷	+	+	+	+	+	÷	+	+	+	÷	÷	÷	+	÷	+	+	+	+	÷	+	+	÷	+	+	+	+	+