

OIML Certificate

OIML Member State The Netherlands Number R137/2012-B-NL1-18.01 Project number 1901403 Page 1 of 4

Issuing authority	NMi Certin B.V. Person responsible: C. Oosterm	+ + + + +		
	reisonresponsible. C. Oostern			
Applicant and	MeteRSit			
Manufacturer	Viale dell'Industria, 31 35129 Padova			
	Italy			
 Identification of the certified type 	A Thermal Gas Meter Type: x485xxx			
* * * * * * * * *				
Characteristics	See page 2 and further			
This OIML Certificate i	s issued under scheme B			
* * * * * * * * *		* * * * * *	+ + + + +	* * * * * * *
identified in the OIML	the conformity of the above iden Type Evaluation Report) with the he International Organization of L	requirements o	f the following	mple(s) + + + + + +
* * * * * * * * * *				
	R 137-1 (2012) "Gas meters"			
Accuracy class	· · · · · · · · · · · · · · · · · · ·			
instrument covered by	only to the metrological and tech the relevant OIML International F ot bestow any form of legal interr	Recommendatio	n identified abov	
OIML Member State in	from the mention of the Certifica which the Certificate was issued, ype Evaluation Report(s) is not per	partial quotatio	n of the Certifica	te and of
Issuing Authority	NMi Certin B.V., OIML Issuing 12 March 2018	g Authority NL	1+++++ +++++	
	the			
	C. Oosterman + + + + + +			
	Head Certification Board			
 NMi Certin B.V. Hugo de Grootplein 1 	This document is issued under the provision that no liability is			* 🦳 * * * *
+ 3314 EG Dordrecht + + + + + + + + + + + + + + + + + + +	accepted and that the applicant shall indemnify third-party liability.		(OIML)	
T +31 78 6332332 certin@nmi.nl	The notification of NMi Certin B.V.		ET.	INSPECTION
www.nmi.nl	as Issuing Authority can be verified at www.oiml.org		Cation St	RvA 122



OIML Certificate

OIML Member State The Netherlands

Number R137/2012-B-NL1-18.01 Project number 1901403 Page 2 of 4

 No. NMi-16200852-01 dated 8 May No. NMi-1901029-02 dated 11 Octo No. NMi-1901403-02 dated 1 Febru 	
Destined for the measurement of	Gas volume of natural gas, type H or L
Environmental classes	M1 / E2
Accuracy class	+ 1.5 + + + + + + + + + + + + + + + + + + +
Maximum pressure	* 500 mbar *
Ambient temperature range	-25 - +55 °C
Gas temperature range	-25 - +55 °C
Designed for	Condensing humidity
Orientation	Horizontal
Power supply voltage	Battery powered
Tower supply voltage	Battery powered





OIML Member State The Netherlands Number R137/2012-B-NL1-18.01 Project number 1901403 Page 3 of 4

+ +	+	+ +	÷	÷	÷	÷	÷	÷	÷	÷	÷	÷	÷	+	+ +		+	+	+ +	÷	÷	÷	+	+ +	+	÷	÷	÷	+	
+ +														V	'ersio	n nu	mb	er	Ch	ecks	um	+	۰.	M	eter	siz	e+	+	4	
+ + +														E	L10	-	+	+	AD	B2	+	+	+	G1	1.6	+	+	+		
+ +														E	L10	4	+	+	AD	B2	+	+	+	G2	2.5	+	+	+		
+ +															132	+	÷	+	038		+	+	+	• •	+	+	+	+	-	
+ +															167			+	D0					+ +					4	
+ +															i182			+	A1.					+ +					4	
+ +															i192 i193			+	18F 03E					• •					4	
+ +															192			+	8F2					G4	ł +				4	
+ +															i 194			+	10										4	
+ +															iL01			+	581										-	
+ +															iL10			+	809											
44														E	L10			1	AD	B2										
+ +														Α	132		+	+	CA	53	-	4	+			-	-			
															167				719											
* *														J	182			Ţ	BD	C1										
+ +															192			†	348					1 1					1	
+ +															193			+	458					G	5 +					
+ +	Soft	ware	ide	+ ntif	+ ice	tio	n n								192 -			+	D8					+ +					1	
+ +	5510	vare	ide		ica	10	' +								194			+	5FF					+ +					1	
+ +															L01 L10			+	801 7E					+ +					1	
+ +														-		-	+	+	* *		÷	+	÷		- +	+	+	÷	-	
+ +															166			+	6C/					+ +					4	
+ +															183			+	82[+				-	
+ +															192			+	B81					G1	0				-	
+ +															194 L01			+	22F BD					+ +					4	
+ +																-		+			-	-	+		-	-	4			
+ +															154			+	E33											
+ +															166			1	7D-											
															182 192				C9I BC					G1	6					
															.192 194			Ţ	F78					[]					1	
+ +															L01			+	62F										1	
+ +														T	- T		+	+	ТТ		+	+	+	+ +	- +	+	+	+	-	
+ +															1154			+	6B9					+ +					1	
+ +															1166 182			+	F29 E58					+ +					1	
+ +)182			+ .	ES6					G2	25 +				-	
+ +) 194			+	416					+ +					4	
+															L01			+	CB					+ +					4	
+ +	+	+ +	+	+	÷	÷	÷	÷	÷	÷	÷	÷	÷	+		-	+	+	+ +	-	+	+	÷	+ +		+	÷	Ŧ	+	





OIML Member State The Netherlands

Number R137/2012-B-NL1-18.01 Project number 1901403 Page 4 of 4

						N	/let	er	size	e	G	1.6		G2	.5		G4	1		G4 ext			G6		G	i10		G1	6	G	25
Min	imur	n f	lov	v ra	ate	Qm	nin (m³/	h)	+	0,0	016		0,0	25		0,0	4	- C),01	6	+ (0,06	; +	+ 0),1	+	0,1	6	0,	25
Tran	sitic	na	۱f	ow	/ ra	te (Qt ((m³/	⁄h)	+	0,	25	-	0,	4	÷	0,6	5+	+ 1	0,2	5	+	1	+	+ 1	l,6	+	+2,	5 +	+	4+
Max	imu	m f	lo۱	<i>w</i> r	ate	Q _n	nax	(m³,	/h)	1	2	,5	-	4	ŀ.		6	t.	+	6	t	+ .	10	+	1	16	*	25	5	Z	10
Ove	rload	l fl	ow	/ ra	ite	Q _r ((m³	/h)	+	+	+	3	-	4,	8	-	7,2	2	+	7,2	2	- +	12	+ +	1	9,2	+	30)	0,25 4 40 48	8
Indicating range (m ³)					* * *	+ + + + + +			+ + + + + + + + + + + + + + + + + + + +			999999 or 9999999		+ + +	+ + + + + +		* * *		+ + +	99999			999	19							
Verification scale interval (m ³) Nominal diameter [mm]						+	+ + +						0,001		+ + +		+ + +		+	+ + + 4			0,0	<mark>01 +</mark>	+	+					
Nom	ninal	di	am	ete	er [mm	ן]	+	+	+	+	+	+	+	+	+	32	+	+	+	+	+	+	+	+	+	50	+ ·	+ +	+6	55
· +	+	+	+ +	+	1	1	+	+	+	+ +	1	1	+++++++++++++++++++++++++++++++++++++++	1	+	+	÷	1	* +	+	1	*	+	+	+	1	1	* *	н н 6 л	-	-