	M	E U - t y p) e	examin certif		
•				Number T10362 Project number 3 Page 1 of 1		
	Issued by	conformity assessment procedure 2014/32/EU, after having establish	Certin B.V., gnated and notified by the Netherlands to perform tasks with respect to ormity assessment procedures mentioned in article 17 of Directive 4/32/EU, after having established that the measuring instrument meets applicable requirements of Directive 2014/32/EU, to:			
	Manufacturer	MeteRSit S.r.l. Viale dell'Industria, 34 35129 Padova Italy				
	Measuring instrument	Thermal-mass flow gas meter Type		x4850xx, x4851xx x4852xx, x4853xx x4854xx, x4855xx x4858xx, NSM G4		
		Manufacturer's mark or name	:	MeteRit		
		Destined for the measurement of	:	Gas volume of natura hydrogen. See descrij	-	
		Accuracy class	:	Class 1,5	-	
		Environment classes	:	M1 / E2		
		Gas temperature range	:	-25 °C / +55 °C		
		Ambient temperature range	:	-25 °C / +55 °C		
		Designed for	:	Condensing humidity	,	
		Intended location	:	Open		
		Further properties are described i – Description T10362 revision 73; – Documentation folder T10362-5		innexes:		
	Valid until	1 July 2031				
	Initially issued	1 July 2011				
	Remark	This revision replaces the earlier v folder.	rersion	s, including its docume	entation	
	Issuing Authority	NMi Certin B.V., Notified Body 7 March 2025	numb	er 0122		
		Certification Board				
	NMi Certin B.V. Thijsseweg 11 2629 JA Delft The Netherlands T +31 88 636 2332 <u>certin@nmi.nl</u> <u>www.nmi.nl</u>	This document is issued under the provision that no liability is accepted and that the manufacturer shall indemnify third-party liability.	docum This do and sea	uction of the complete ent only is permitted. cument is digitally signed iled. The digital signature		
		The designation of NMi Certin B.V. as Notified Body can be verified at http:// ec.europa.eu/growth/tools-databases/nando/	the top	verified in the blue ribbon at of the electronic version of tificate.	RVA C 681	