

EU-type examination Certificate

(\bullet)

Number **T10434** revision 11 Project number 3651470 Page 1 of 1

Issued by	des con hav	li Certin B.V., ignated and notified by t iformity modules mentior ving established that the l uirements of Directive 20	ned in article Measuring ir	e 17 of Directive 201 Instrument meets the	4/32/EU, after
Manufacti	Ste 552	er GmbH inern Straße 19-21 252 Mainz-Kastel rmany			
Measuring	use	electronic gas-volume of for gas volume convers MID) of a gas meter. be	ion as a sub-		
	Ма	nufacturer's mark or nam	ie :	Elster	
	Am Des Env	nversion principle Ibient temperature range signed for vironment classes e intended location for th	:	PT or PTZ –10 °C / +55 °C non-condensing hu M1 / E2 t is closed.	midity
 Further properties are described in the annexes: – Description T10434 revision 11; – Documentation folder T10434-9. 					
Valid unti	25.	June 2032			
Initially iss	ued 25.	June 2012			
Remark		This revision replaces the previous versions, including its documentation folder.			

Issuing Authority



NMi Certin B.V. Thijsseweg 11 2629 JA Delft The Netherlands T +31 88 636 2332 certin@nmi.nl www.nmi.nl NMi Certin B.V., Notified Body number 0122 14 December 2023

Certification Board

This document is issued under the provision that no liability is accepted and that the manufacturer shall indemnify third-party liability.

The designation of NMi Certin B.V. as Notified Body can be verified at <u>http://</u> ec.europa.eu/growth/tools-databases/nando/ Reproduction of the complete document only is permitted.

This document is digitally signed and sealed. The digital signature can be verified in the blue ribbon at the top of the electronic version of this certificate.



(+)