D	M	EU-type	examination certificate	
			Number T10335 revision 18 Project number 3715752 Page 1 of 1	
ls	sued by	NMi Certin B.V., designated and notified by the Netherlands to perform tasks with respect to conformity assessment procedures mentioned in article 17 of Directive 2014/32/EU, after having established that the Measuring instrument meets the applicable requirements of Directive 2014/32/EU, to:		
N	N anufacturer	Elster GmbH Steinern Straße 19-21 55252 Mainz-Kastel Germany		
M	Measuring instrument	An Ultrasonic Gas Meter with optional Type : Destined for the measurement of : Accuracy class : Environment classes : Gas temperature :	ally volume conversion Q.Sonic ^{plus} Gas volume Class 1,0 M1 / E2 -40 °C +100 °C	
		Ambient temperature:Designed for:Intended location:	-30 °C +80 °C with EVCD -40 °C +70 °C -40 °C +55 °C with EVCD Condensing humidity Open	
		Further properties are described in the annexes: – Description T10335 revision 18; – Documentation folder T10335-11.		
V	alid until	29 November 2031		
Ir	nitially issued	29 November 2011		
R	Remark This revision replaces the earlier versions, including its document folder.		s, including its documentation	

Issuing Authority



NMi Certin B.V., Notified Body number 0122 6 June 2025

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.

