

## EC type-examination certificate

Number **T10151** revision 1 Project number 11200706 Page 1 of 1

Issued by	NMi Certin B.V.			
	Hugo de Grootplein 1			
	3314 EG Dordrecht			
	The Netherlands			
In accordance	The "Metrologiewet" (Stb. 2006, 137) as	Dutch implementation of Dire	ctivo + + +	
with	2004/22/EC on measuring instruments (MI		cuve	
		0).		
Manufacturer	HALE electronic GmbH			
	Eugen-Müller Straße 18			
	A-5020 Salzburg			
	Austria + + + + + + + + + +			
* * * * * *	* * * * * * * * * * * * *			
In respect of	A model of an <b>electronic taximeter</b> .			
	Manufacturers mark or name : HA			
	Type : SPT	-01		
Characteristics	Mechanical environment class M3			
endracteristics	Electromagnetic environment class E3			
	Temperature range -25 °C / +85 °C			
	* * * * * * * * * * * * * *			
	In the description number T10151 revision	n 1 further characteristics are o	described.	
	* * * * * * * * * * * * * *			
Valid until	22 October 2018			
		· + + + + + + + + + + · ·	• • • • • • • • • • • • •	
Description and	The taximeter is described in the descript			
Description and	The taximeter is described in the descript documented in the documentation folder			
Description and	The taximeter is described in the descript			
Description and documentation	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate.	r number T10151-1, appertaini	ing to this	
Description and	The taximeter is described in the descript documented in the documentation folder	r number T10151-1, appertaini	ing to this	
Description and documentation	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate.	r number T10151-1, appertaini	ing to this	
Description and documentation	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate.	r number T10151-1, appertaini	ing to this	
Description and documentation	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate.	r number T10151-1, appertaini	ing to this	
Description and documentation	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate.	r number T10151-1, appertaini	ing to this	
Description and documentation	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate.	r number T10151-1, appertaini	ing to this	
Description and documentation Remarks	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate. This revision replaces the earlier version, o	r number T10151-1, appertaini	ing to this	
Description and documentation	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate. This revision replaces the earlier version, of <b>The Notified Body, No. 0122</b>	r number T10151-1, appertaini	ing to this	
Description and documentation Remarks	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate. This revision replaces the earlier version, o	r number T10151-1, appertaini	ing to this	
Description and documentation Remarks	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate. This revision replaces the earlier version, of <b>The Notified Body, No. 0122</b>	r number T10151-1, appertaini	ing to this	
Description and documentation Remarks	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate. This revision replaces the earlier version, of <b>The Notified Body, No. 0122</b>	r number T10151-1, appertaini	ing to this	
Description and documentation Remarks	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate. This revision replaces the earlier version, of <b>The Notified Body, No. 0122</b>	r number T10151-1, appertaini	ing to this	
Description and documentation Remarks	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate. This revision replaces the earlier version, of <b>The Notified Body, No. 0122</b> NMi Certin, 8 September 2011	r number T10151-1, appertaini	ing to this	
Description and documentation Remarks	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate. This revision replaces the earlier version, or <b>The Notified Body, No. 0122</b> NMi Certin, 8 September 2011	r number T10151-1, appertaini	ing to this	
Description and documentation Remarks Issuing Authorit	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate. This revision replaces the earlier version, of <b>The Notified Body, No. 0122</b> NMi Certin, 8 September 2011 C. Oosterman Head Certification Board	r number T10151-1, appertaini	ing to this	
Description and documentation Remarks	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate. This revision replaces the earlier version, of <b>The Notified Body, No. 0122</b> NMi Certin, 8 September 2011	r number T10151-1, appertaini	ing to this	
Description and documentation Remarks Issuing Authorit	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate. This revision replaces the earlier version, of <b>The Notified Body, No. 0122</b> NMi Certin, 8 September 2011 	r number T10151-1, appertaini except for its documentation f Parties concerned can lodge objection against this decision, within six weeks after the date of	ing to this	
Description and documentation Remarks Issuing Authorit	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate. This revision replaces the earlier version, of <b>The Notified Body, No. 0122</b> NMi Certin, & September 2011 Mi Certin, & September 2011 C. Oosterman Head Certification Board This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability. The designation of NMi Certin BV.as Notified	r number T10151-1, appertaini except for its documentation f Parties concerned can lodge objection against this decision,	ing to this folder.	
Description and documentation Remarks Issuing Authorit	The taximeter is described in the descript documented in the documentation folder EC type-examination certificate. This revision replaces the earlier version, of The Notified Body, No. 0122 NMi Certin, & September 2011 Mi Certin, & September 2011 C. Oosterman Head Certification Board This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability.	Parties concerned can lodge objection against this decision, within six weeks after the date of submission, to the general manager	ing to this	