

## OIML Certificate of Conformity

**OIML Member State** 

The Netherlands

Number R21/2007-NL-14.01 Project number 12200703 Page 1 of 2

Issuing authority NMi Certin B.V.

Person responsible: C. Oosterman

Applicant and Quipment R&D B.V.

Manufacturer Postbus 6859

6503 GJ Nijmegen The Netherlands

Identification of the

**A Taximeter** 

certified type

Type : BCT | Focus

Characteristics + + + See next page

This Certificate attests the conformity of the above identified Type (represented by the sample(s) identified in the OIML Test Report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

OIML R21, Edition 2007

This Certificate relates only to the metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML International Recommendation above-identified. This Certificate does not bestow any form of legal international approval.

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Issuing Authority

NMi Certin B.V., OIML Issuing Authority NL1

20 May 2014

C. Oosterman

Head Certification Board

NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht the Netherlands T +31 78 6332332 certin@nmi.nl www.nmi.nl This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability.

The notification of NMi Certin B.V. as Issuing Authority can be verified at www.oiml.org

Parties concerned can lodge objection against this decision, within six weeks after the date of submission, to the general manager of NMi (see www.nmi.nl).







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No. NMi-12200703-01 dated 1 May 2014 that includes 43 pages.

## Characteristics of the taximeter:

Temperature range + + + + + + + + + + + + + + + + + + +				
+ + + + + + + + + + + +	+ + + + Range + + + +	+ Resolution + +		
Taximeter constant k [km <sup>-1</sup> ]	500 to 40 000	· + + + + <sub>1</sub> + + + + +		
Time tariff [CU/h]	0,00 to 99 999,99	0,01		
Distance tariff [CU/km]	0,00 to 99 999,99	0,01		
CU = Currency Unit				
Time measuring signal frequency	2 Hz			
Power supply voltage	12 – 24 V DC			

## Software identification:

Version	Checksum	Country / language	Remarks
12335	32b283310891db667efa63e2202c633e8f1 72bfd17bae732f3470c499865c5ae	NL + + + + + +	Taximeter
+ + + +	b562a355274053cace8d82ddec4ba9a004 8a31eb2c02b62094d29ed5f00ffaed	NL + + + + + +	Taximeter controller