

<b>OIML Member State</b> United Kingdom of Great Britain and Northern Ireland	<b>OIML Certificate No.</b> <b>R134/2006-B-GB1-19.01</b>
<b>OIML CERTIFICATE ISSUED UNDER SCHEME B</b>	
<b>OIML Issuing Authority</b>	<b>NMO</b> <b>Stanton Avenue</b> <b>Teddington</b> <b>TW11 0JZ</b> <b>United Kingdom</b>
<b>Person responsible:</b>	<b>Mannie Panesar – Head of Technical Services</b>
<b>Applicant</b>	<b>Motus Weighing AB</b> <b>Viktoriagatan 22</b> <b>SE-411 25 Göteborg</b> <b>Sweden</b>
<b>Manufacturer</b>	<b>The applicant</b>
<b>Identification of the certified type</b>	<b>MHS</b> <i>(the detailed characteristics are defined in the Descriptive Annex)</i>
<p>This OIML Certificate attests the conformity of the above identified type (represented by the sample(s) identified in the OIML type evaluation report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):</p> <p><b>OIML R 134, Edition: 2006</b></p> <p>For accuracy class: 0.2</p>	
<p>Issue date: 31 May 2019</p> <p><b>The OIML Issuing Authority</b></p>  <p><b>Grégory Glas</b>  <b>Lead Technical Manager</b>  <i>For and on behalf of the Head of Technical Services</i></p>	

This OIML Certificate relates only to metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML Recommendation identified above.

This OIML Certificate does not bestow any form of legal international approval.

The conformity was established by the results of tests and examinations provided in the associated OIML type evaluation report:

No. P02462 dated 31 May 2019 that includes 12 pages

The technical documentation relating to the identified type is contained in documentation file:

No. P02462-D dated 31 May 2019

#### **OIML Certificate History**

<b>Revision No.</b>	<b>Date</b>	<b>Description of the modification</b>
0	31 May 2019	OIML Certificate first issued.
-	-	-

No revisions have been issued.

*Important note:*

*Apart from the mention of the Certificate's reference number and the name of the OIML Member State in which the Certificate is issued, partial quotation of the Certificate and of the associated OIML type evaluation report(s) is not permitted, although either may be reproduced in full.*

## DESCRIPTIVE ANNEX

### Characteristics of the instrument:

The Motus Weighing AB MHS comprises the MHS electronics box with integral display and printer connected to a compatible static weighbridge to form an automatic instrument for weighing road vehicles in motion and measuring axle loads.

The instrument shall only be used for legal purposes for the determination of gross vehicle weight.

An interlock prevents weights being stored or transmitted if the maximum operating speed is exceeded; if Max is exceeded; or if partial weighing is below Min.

The data storage device shall not be used for legal purposes. Automatic printing of the measurement data when the weighing operation is complete may be required depending on national legislation.

The weighing system shall be permanently installed according to manufacturer's guidelines in a controlled weighing area, and shall adhere to the installation requirements of OIML R134:2006(E).

The system is not suitable for determining the mass of vehicles carrying liquid products.

### Construction:

The MHS electronics box comprises a 2 x 16 dot matrix display, 12 x buttons, (optional) printer, and internal electronics. Measurement data may be stored on the internal PCB. The MHS electronics box must be connected to a compatible static weighbridge via its junction box and indicator. Adequate surge/lightning protection must be part of the installation.

### Compatible static weighbridge:

The MHS electronics box may be connected to any compatible static weighbridge with an OIML R76:2006(E) Certificate that meets the following requirements.

- Weighing platform length between 5 and 7 metres
- Weighing platform is single rigid cuboid supported by a load cell at each of the 4 corners
- The The indicator can export live weighing data via an approved interface listed in this certificate, at a refresh rate  $\geq 20$  Hz
- $e \leq d$  of complete MHS system
- $n \geq$  number of scale intervals of complete MHS system
- $Max \geq$  Max of complete MHS system

Note: For the purposes of this certificate covering dynamic weighing only, the attached static weighbridge need not be initially verified.

The complete MHS system may exceed the specifications (lower scale interval, higher number of scale intervals, higher maximum capacity) of the static weighbridge OIML R76 Certificate provided that:

- the R76:2006(E)-certified indicator + R60:2017(E)-certified digital or analogue load cells, or
- the R76:2006(E)-certified indicator + R60:2000(E)-certified analogue load cells

meet the compatibility of modules in R76:2006(E) for the specifications of the complete MHS system.

Devices:

- Determination of total vehicle mass
- Determination of single-axle loads (not for legal purposes)
- Determination of axle-group loads (not for legal purposes)
- Determination of average vehicle speed
- Determination of average acceleration
- Single or bi-directional direction of travel
- Vehicle recognition device (automatic capture, no operator required)
- Integral data storage device (not for legal purposes)
- Printing
- Secure data transmission to external devices

Rated operating conditions:

Accuracy class vehicle mass		$\geq 0.2$
Maximum capacity	Max =	dependent on configuration
Minimum capacity	Min =	dependent on configuration
Scale interval	d =	$\geq 5$ kg
Maximum operating speed	$V_{max} =$	$\leq 8$ km/h
Minimum operating speed	$V_{min} =$	$\geq 3$ km/h
Maximum number of axles per vehicle	$A_{max} =$	120
Maximum transit speed		30 km/h
Direction of weighing		Either, or both directions
Power supply		110 – 240 VAC, 50/60 Hz
Temperature range		-10 to +40 °C

Max, Min,  $V_{max}$ ,  $V_{min}$ , and direction of weighing achieved at initial verification must be protected parameters.

Software:

The MHS software is provided as compiled executable code and runs on the motherboard within the MHS electronics box. The software cannot be modified via the user interface.

Any changes to the software will cause the software identification to change. The software identification is shown below for verification purposes:

Software identification: Motus HS 1.0.XY

Where X and Y may be any alphanumeric value and denote legally non-relevant changes.

The current software identification is inscribed on the MHS electronics box near to the rating plate and are displayed at boot-up.

Any changes to legally relevant parameters require password access and will cause a non-resettable event counter to increment. The current value of the event counter is shown by pressing "M" (menu) repeatedly until "Event Counter" is displayed, then pressing "OK".

Interfaces

- RS232/485
- Ethernet
- USB

If other devices are required by national regulations to be connected to the interfaces listed above, the instrument shall be secured to automatically inhibit the operation for reasons of the non-presence or improper functioning of the required device.

Sealing:

The static weighbridge load cells, junction box and indicator must be physically sealed to the MHS electronics via tamper evident stickers or lead and wire type seals. The motherboard within the MHS electronics box must be physically secured within the box via tamper evident stickers or lead and wire type seals.

The value of the event counter described under Software must be written on a tamper evident label on or near the rating plate at verification.

Alternatives:

There are currently no authorised alternatives.