EKRA DI A DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DI KRA DEKRA DEKRA DI KRA DEKRA DEKRA DEKRA DEKRA DEKRA

▽ DEKR

ATTESTATION

of Conformity

Attestation of Conformity Number: **KEMA 211129000**

Issue Number: 7

Weigh module Types:

0970 RingMount, 3390 GageMount 200t-300t, SWC415 PinMount, SWC515 PinMount,

Equipment: SWB305 MultiMount, SWB405 MultiMount, SWB505 MultiMount, SWB605 Powermount,

SWC615 PowerMount and SWB805 Hygienic MultiMount, Including their options and load cell accessory Types: EK, EVK, EVKT, FTK, FTKT, BPK, BPKM and EVK FL

Applicant: Mettler-Toledo GmbH

Address: Im Langacher 44

Griefensee, CH-8606, Switzerland

This equipment is specified in the schedule to this attestation and the documents therein/referred to

DEKRA Certification B.V. declares that the mechanical parts (weigh module options and load cell accessories) of above stated equipment has been found to fall outside of the scope of the ATEX directive 2014/34/EU of the European Parliament and the Council of 26 February 2014 for the intended use in areas requiring EPL Gb, Gc, Db and Dc.

This equipment has been investigated by an ignition hazard assessment in accordance with

EN ISO 80079-36 : 2016 // Non-electrical equipment for use in potentially explosive atmospheres - Basic method and requirements

The examination and test results are recorded in confidential report nos. 21/1/29000, 212827400, 214642600 215997400, 217186200, 382686900.

Arnhem, 4 March 2020 DEKRA Certification B.V.

L.G. van Schie Certification Manager

Page 1/2

Integral publication of this attestation and adjoining reports is allowed. This Attestation may only be reproduced in its entirety and without any change.



SCHEDULE

to Attestation of Conformity KEMA 211129000

Issue No. 7

Scope and description

This Attestation of Conformity applies to Weigh Module Types 0970 RingMount, 3390 GageMount 200t-300t, SWC415 PinMount, SWC515 PinMount, SWB305 MultiMount, SWB405 MultiMount, SWB505 MultiMount, SWB605 Powermount, SWC615 PowerMount and SWB805 Hygienic MultiMount, including their options and load cell accessories Types EK, EVK, EVKT, FTKT, BPK, BPKM and EVK FL.

The non standard weighing scales are constructed using an electrical device (the load cell) which is ATEX approved and a non electrical kit of mechanical parts (weigh module kit or load cell accessory).

When used according to the Manufacturer Installation Instructions, the mechanical parts of weigh modules including their options and load cell accessories have been found to fall outside of the scope of the ATEX directive 2014/34/EU because they have no potential ignition source for the intended use in areas requiring EPL Gb, Gc, Db and Dc.

Technical data

All technical data and all other relevant data shall be taken from the instructions provided with the equipment.

Installation instructions

The installation instructions as provided by the manufacturer shall be followed in detail in order to assure safe functioning of the equipment, taking into account the local installation rules.

Test report

No. 211129000, 212827400, 214642600, 215997400, 217186200 and 382686900