

(+)



Description

Number **T11424** revision 2 Project number 2368384 Page 1 of 3

1 General information about the non-automatic weighing instrument

All properties of the non-automatic weighing instrument, whether mentioned or not, shall not be in conflict with the legislation.

This certificate contains references to other certificates. The properties mentioned in these certificates shall be observed in addition to the properties mentioned in this certificate.

1.1 Essential parts

Indicator:

Producer	Туре	Certificate number
GRUPO EPELSA S.L.U	ORION PLUS / Cyber PLUS	TC8383
GIROPES S.L.	GI4xx	162127001
HOTTINGER BALDWIN MESSTECHNICK GmbH	WE2107, WE2107M	TC7339
HOTTINGER BALDWIN MESSTECHNICK GmbH	DIS2116	D09-09.10
METTLER TOLEDO S.A.E	IND570	TC8458
METTLER TOLEDO S.A.E	IND245/IND246	TC7918
METTLER TOLEDO S.A.E	IND560/IND560x	TC6812
METTLER TOLEDO S.A.E	IND780	TC6944
SENSOCAR, S.A.	SC-AX	CEM-CY-01/0025-5.2
TECNICAS DE ELECTRONICA Y AUTOMATISMOS, S.A.	SWIFT	GB-1616
TECNICAS DE ELECTRONICA Y AUTOMATISMOS, S.A.	MATRIX II	E-09.02.C09
TECNICAS DE ELECTRONICA Y AUTOMATISMOS, S.A.	SMART	E-03.02.C04

Any analog load cell(s) may be used under this certificate for instruments as described in WELMEC 2.4 Issue 2, provided the following conditions are met:

- There is a respective certificate (EN45501) or an OIML Certificate of Conformity (R 60) issued for the load cell by a Notified Body responsible for type examination under Directive 2014/31/EU.



Description

Number **T11424** revision 2 Project number 2368384 Page 2 of 3

- The certificate contains the load cell types and the necessary load cell data required for the manufacturer's declaration of compatibility of modules (WELMEC 2, 2015 clause 10), and any particular installation requirements. A load cell marked **NH** is allowed only if humidity testing to EN45501 has been conducted on this load cell.
- The compatibility of load cells and indicator is established by the manufacturer by means of the compatibility of modules form, contained in the above WELMEC 2 document, at the time of putting into use.
- The load transmission must conform to one of the examples shown in WELMEC 2.4 Issue 2.

Producer	Туре	Certificate number
SENSOCAR S.A.	SP-D	E-02.02.C02
SENSOCAR S.A.	CS-D	E-16.02.C01
TECNICAS DE ELECTRONICA Y AUTOMATISMOS, S.A.	740D	E-04.02.C06
METTLER TOLEDO S.A.E	МТХ	TC5408
METTLER TOLEDO S.A.E	SLC820	TC7579

Digital load cells:

Any other digital load cell(s) may be used under this certificate for instruments as described in WELMEC 2.4 Issue 2, provided the following conditions are met:

- There is a respective certificate (EN45501:2015) or an OIML Certificate of Conformity (R 60 (2000) issued for the load cell by a Notified Body responsible for type examination under Directive 2014/31/EU.
- The digital load cell complies with EN 45501:2015 clause B.3;
- The certificate contains the load cell types and the necessary load cell data required for the manufacturer's declaration of compatibility of modules (WELMEC 2, 2015 clause 10) with the exception of the data for conditions (8), (9) and (10), and any particular installation requirements. A load cell marked **NH** is allowed only if humidity testing to EN45501 has been conducted on this load cell.
- The compatibility of load cells and indicator is established by the manufacturer by means of the compatibility of modules form with the exception of conditions (8), (9) and (10), contained in the above WELMEC 2 document, at the time of putting into use.
- The load transmission must conform to one of the examples shown in WELMEC 2.4 Issue 2.

1.2 Essential characteristics

Accuracy class	III or III	
Maximum number of scale intervals	$n \leq$ the number of verification scale intervals mentioned in the certificates involved	

Further essential characteristics are described in the certificates involved.



Description

Number **T11424** revision 2 Project number 2368384 Page 3 of 3

1.3 Essential shapes

The data plate is secured against removal by sealing or will be destroyed when removed.

1.4 Conditional parts

The non-automatic weighing instrument may be equipped with peripheral equipment which is used for the applications listed in Article 1(2), (a) to (f) of Directive 2014/31/EU, provided that the peripheral equipment is certified to be connected to a non-automatic weighing instrument by a Notified Body responsible for type examination under Directive 2014/31/EU, or, that the equipment and the use of the equipment complies with the requirements of WELMEC 2.5 Issue 2 clause 2.2.

The non-automatic weighing instrument is fitted with a levelling device and a level indicator, unless the instrument is installed in a fixed position.

1.5 Non-essential parts

The non-automatic weighing instrument may be connected to non-essential devices, for example but not limited to bar code readers, foot switches, second displays and cash drawers, provided that:

- They do not present primary data used for purposes mentioned in Article 1(2), (a) to (f) of Directive 2014/31/EU unless the "Preliminary observation" in Annex I of the Directive is satisfied;
- They do not lead to an instrument having other essential characteristics than those fixed by this certificate.

2 Seals

To secure components that may not be dismantled or adjusted by the user, the non-automatic weighing instrument has to be secured in a suitable manner on the locations indicated in the certificates involved.

The connecting cable of the load cell or the junction box is provided with the possibility to seal.

3 Conditions for conformity assessment

The marks, facilities for the marks and the inscriptions on the non-automatic weighing instrument fulfil the requirements of point 1 of Annex III of Directive 2014/31/EU.

The compatibility of load cells and indicator is established by the manufacturer by means of the compatibility of modules form, contained in WELMEC 2, 2015 clause 10, at the time of putting into use.