**Application for conformity assessment in accordance with Welmec guide 8.8 for a part/module of a measuring instrument**.

Welmec guide 8.8: Guide on the General and Administrative Aspects of the Voluntary System of Modular Evaluation of Measuring instruments. See <https://www.welmec.org/guides-and-publications/guides/>

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| **Choose certificate type:** |
| Evaluation certificate (EC) [ ]  | Parts/Modules that have been issued with an Evaluation Certificate (EC) can only be used by manufacturers of complete measuring instruments after permission of the holder of the EC. The owner of the EC has to give individual permission that copies of the technical documentation, OIML Pattern Evaluation Report (PER) or Evaluation Report (ER) and certificates shall be made available on request to other notified Bodies in the cause of a conformity assessment procedure. |
| Part certificate (PC) [ ]  | Parts/Modules that have been issued with a Part certificate (PC) can be freely used by manufacturers of complete measuring instruments. The owner of the PC agrees a priori, with the application for a PC, with the free use of the PC, and that copies of the technical documentation, OIML Pattern Evaluation Report (PER) or Evaluation Report (ER) and certificates shall be made available on request to other notified Bodies in the cause of a conformity assessment procedure. |

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| **The Applicant confirm by this application that he/she is aware of the obligation below taken from Welmec 8.8** |
| • the technical documentation, the PER (Part Evaluation Report) or ER (Evaluation Report) in connection with the EC or PC shall be sent by the notified body to the market surveillance authorities of the member states if they request it in respect to Article 19 of the EU Regulation 765/2008. • The producer of the module/part should provide the manufacturer of measuring instruments, to whom he has given permission to use its module/part, the necessary individual technical data for the compatibility with other parts, interfaces and sub-assemblies as foreseen in the relevant OIML recommendations, harmonised standards, normative documents, WELMEC guides and/or the compatibility sheets. • The producer of the module/part shall ensure that each individual part he provides with reference to the PC (Part certificate) or EC (Evaluation certificate) is in conformity with the module/part that was evaluated and certified. • The producer of the module/part shall inform the notified body, which has issued the EC or PC, and the manufacturer using the part when he considers or has reason to believe that a part does not comply with the requirements. He shall also inform manufacturer that use his part if the EC or PC has been withdrawn. • The producer of the module/part shall inform the notified body, which has issued the EC or PC, and the manufacturer using the part of any modification that may affect the conformity of the part or the conditions of validity of the EC or PC, so that an evaluation of the modified part can be performed. This evaluation may result in a revision of the PC or EC being issued. • The producer of the module/part cannot affix the supplementary metrology marking and notified body number according to MID or NAWID on the part and he cannot provide or make any general statement of conformity to the MID or NAWID based on the PC or EC issued by the notified body. However, there is no objection to putting the EC or PC number on the part. |
| **Regarding software** |
| Software alone is not considered a part of a measuring instrument or a sub-assembly and can therefore not be evaluated separately. It should always be evaluated with a certain part. |
| **Application for a part/module for use in instrument type:** |
|[ ]  **MI-003** ACTIVE ELECTRICAL ENERGY METERS |
|[ ]  **MI-005** MEASURING SYSTEMS FOR THE CONTINUOUS AND DYNAMIC MEASUREMENT OF QUANTITIES OF LIQUIDS OTHER THAN WATER |
|[ ]  **MI-006** AUTOMATIC WEIGHING INSTRUMENTS - Automatic Catchweighers  |
|[ ]  **MI-006** AUTOMATIC WEIGHING INSTRUMENTS - Automatic Gravimetric Filling Instruments |
|[ ]  **MI-006** AUTOMATIC WEIGHING INSTRUMENTS - Discontinuous Totalisers |
|[ ]  **MI-006** AUTOMATIC WEIGHING INSTRUMENTS - Continuous Totalisers  |
|[ ]  **MI-006** AUTOMATIC WEIGHING INSTRUMENTS - Automatic Rail Weighbridges |
|[ ]  **MI-009** DIMENSIONAL MEASURING INSTRUMENTS - Multidimensional measuring instruments |
|[ ]  **NAWI** NON-AUTOMATIC WEIGHING INSTRUMENT |

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| **Application is regarding:** |
|[ ]  New certificate |  |
|[ ]  Revision of certificate number :…. | Klikk eller trykk her for å skrive inn tekst. |
| **If the application is about a revision of an existing certificate please inform why you are applying for a revision, for example what is new? Details can be documented in attachments to this application.** |
| Klikk eller trykk her for å skrive inn tekst.  |
| **Information about applicant** |
| Company name | Klikk eller trykk her for å skrive inn tekst. |
| Address (street) | Klikk eller trykk her for å skrive inn tekst. |
| Address (PO box) | Klikk eller trykk her for å skrive inn tekst. |
| City code and city name | Klikk eller trykk her for å skrive inn tekst. |
| Country | Klikk eller trykk her for å skrive inn tekst. |
| VAT number | Klikk eller trykk her for å skrive inn tekst. |
| Contact person | Klikk eller trykk her for å skrive inn tekst. |
| e-mail address | Klikk eller trykk her for å skrive inn tekst. |
| Telephone number | Klikk eller trykk her for å skrive inn tekst. |
| Purchace number/reference | Klikk eller trykk her for å skrive inn tekst. |

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| **Manufacturer of part/module** | [ ]  If same as applicant mark it here |
|  | If not please fill in information about the manufacturer here: |
| Manufacturer company name | Klikk eller trykk her for å skrive inn tekst. |
| Address (street) | Klikk eller trykk her for å skrive inn tekst. |
| Address (PO box) | Klikk eller trykk her for å skrive inn tekst. |
| City code and city name | Klikk eller trykk her for å skrive inn tekst. |
| Country | Klikk eller trykk her for å skrive inn tekst. |
| VAT number | Klikk eller trykk her for å skrive inn tekst. |
| Contact person | Klikk eller trykk her for å skrive inn tekst. |
| e-mail address | Klikk eller trykk her for å skrive inn tekst. |
| Telephone number | Klikk eller trykk her for å skrive inn tekst. |
| **Manufacturing/factory site** |  |
| Address | Klikk eller trykk her for å skrive inn tekst. |
|  | Klikk eller trykk her for å skrive inn tekst. |
|  | Klikk eller trykk her for å skrive inn tekst. |
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| **Legal signature applicant** |
| Please confirm this application by signing |
| By signing here I also confirm that I accept the rules given in Welmec guide 8.8, 2017 (see <https://www.welmec.org/documents/guides/> .. Choose Guide 8.8, 2017) and the Justervesenets term of delivery JV-130.02 (NO) or JV-130.03 (ENG) which must be signed and sent in together with this application (see <https://www.justervesenet.no/> ) |
| Date / Place | Klikk eller trykk her for å skrive inn tekst. |
| Legal signature applicant | Klikk eller trykk her for å skrive inn tekst. |
| Name in capital letters | Klikk eller trykk her for å skrive inn tekst. |

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| **Specific information about the part/module:** |
| Part/modul type decription | Klikk eller trykk her for å skrive inn tekst. |
| Part/modul model identification | Klikk eller trykk her for å skrive inn tekst. |

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| **Technical documentation** |
| To be able to perform a examination/verification of conformity the manufacturer/applicant must provide technical documentation to Justervesenet. The technical documentation shall render the design, manufacture and operation of the part/module intelligible. All documents and correspondence relating to conformity assessment shall be in Norwegian, English, Swedish, Danish or in a language accepted by Justervesenet. |

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| **Documents to supply with the application** |
|[ ]  General description/functionality of the part/module |
|[ ]  Construction/production drawings and component tabels, pictures |
|[ ]  Description of software |
|[ ]  Certificates or declaration of conformity to other directive |
|[ ]  User manual |
|[ ]  Climatic, mechanical class and EMC class documentation |
|[ ]  Risk analysis |