

**APPLICATION FOR PRODUCT VERIFICATION  
(Module F) according to  
Measuring Instrument Directive 2014/32/EU**

Doms Metrology ApS  
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CVR-nr. 29607079

EU Type Examination Certificate (TEC)
Serial number of measuring instrument (in case of more measuring instruments, attach a list)
Located at (in case of more locations, list of measuring instruments must include location for each measuring instrument)

The above Measuring System(s) has been changed and therefore is no longer as it was/they were, when it/they passed the final step of its/their conformity process and when the Declaration(s) of Conformity was/were issued.

With this application, we automatically grant Doms Metrology ApS access to all relevant documents related to identification, marking, sealing and functionality of the Measuring System covered by the TEC in question. Doms Metrology ApS may obtain this documentation directly from the Notified Body, having issued the TEC. The documentation shall be accessible to Doms Metrology ApS employees involved in the Product Verification, only.

The undersigned, being owner of the TEC for the Measuring Instrument hereby applies for Product verification of the above listed Measuring System(s).

Applicant (Owner of the TEC in question or his authorised representative)	
Name of Contact person	
e-mail address of contact person	Telephone number of contact person
Signature	

Return the completed form to Doms Metrology ApS.

Procedure after receipt of formal application

After having read the relevant documents, Doms Metrology ApS shall prepare and forward a quotation.

The quotation is in the form of a contract and will include terms, timeframe, details of work, document flow and prices. If case the quotation is accepted, the applicant shall forward to Doms Metrology ApS one signed original of the contract.

Upon receipt of this signed original, Doms Metrology ApS will do the Product verification and forward the result to the applicant upon which the applicant may issue a new Declaration of Conformity.

Please observe that a Product Verification has a binary outcome. The product will either pass or fail. In case of failure; the manufacturer must order a new Product Verification.