

Company **Endress+Hauser Flowtec AG, Kägenstrasse 7, CH-4153 Reinach**
declares as manufacturer, for the following product

Product **Proline Promass**
8abB**_*****-#CC#

a = **Sensor**
 F = Promass F
 O = Promass O
 Q = Promass Q
 X = Promass X

b = **Transmitter**
 3 = 300
 5 = 500

cc = **Custody Transfer**
 FI; GB; GH = MI-005 - class 0.3/0.5; class 1.0; class 1.5/2.5
 FF; GE; GG = OIML R 117 – class 0.3/0.5; class 1.0; class 1.5

***** = Any combination of number and/or letter

+, # = Signs are used as indicator for optional abbreviation of extended order code.

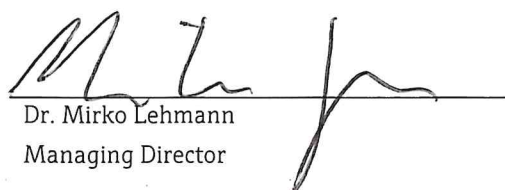
Statement The above-mentioned devices equipped with software version 01.06.zz are compliant to the following directives and guidelines and complies with the legal requirements for measuring devices subject to legal metrology. The software has been systematically tested and does not contain any known defects.

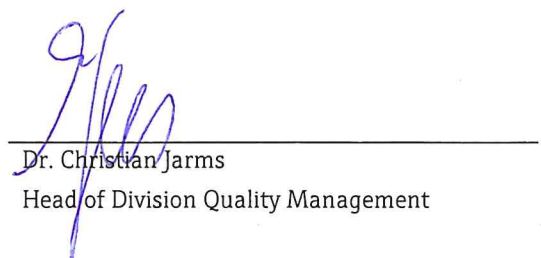
- Measuring Instrument Directive 2014/32/EU
- Welmec 7.2 2018
- OIML R 117 Edition 2019
- OIML D 31 Edition 2019

The listed and submitted supporting documentation includes all legally relevant functions and commands and a complete description of hardware and software interfaces.

- Proline 300_500 Promass Instrument Description_V4.3
- Document request letter - WELMEC 7.2 2018 v2
- Promass 300_500_CT_parameters_V1.7
- Operating Instruction: BA01485D, BA01496D, BA01529D, BA01540D, BA01490D, BA01501D, BA01534D, BA01545D
- Description of device parameter: GP01059D, GP01057D, GP01062D, GP01060D
- Special documentation Custody transfer: SD01688D, SD01689D, SD01690D, SD01691D

Reinach, 2022, June 22nd
Endress+Hauser Flowtec AG


Dr. Mirko Lehmann
Managing Director


Dr. Christian Jarms
Head of Division Quality Management