



Certificate

The FDT Group AISBL grants to

KROHNE Messtechnik GmbH
Ludwig-Krohne-Str. 5 47058 Duisburg Germany

the Certificate Nr. 2014-59
for the following Device Type Manager (DTM):

OPTIFLEX 2200 C

with the Prog ID : ha45d701_1_00.CDtmMain
Version: 1.3.3.3778

This certificate confirms that the device type as listed below has passed successfully the tests for Device Type Managers:

Test report Nr:	2014-021-0011
Date of Test:	October 8, 2014
Tested device type:	OPTIFLEX 2200 C
Version:	1.3.3
dtmINSPECTOR version:	3.0.0.1300
Operating system:	Windows 7, 6.1.7601, Service Pack 1
Required communication protocol:	HART
Tested communication protocol:	HART
Style guide conformity tested on:	

KROHNE Messtechnik GmbH has declared with written statement that the tested DTM also supports the device types as listed on the consecutive pages of this certificate.

This certificate is assigned for the forgoing mentioned tested and supported device types according to the FDT Group document "Framework for testing and certification of DTM".

This certificate entitles KROHNE Messtechnik GmbH to use the FDT Certified label and logo in the product specification and marketing communication of tested and supported device types.
A high resolution version of this logo is available from the FDT Business Office.



Jodoigne, December 30, 2014.

A handwritten signature in black ink, appearing to read 'Katrien Peeters', with a long horizontal stroke extending to the right.

Katrien Peeters
FDT Certification Office

Supported devices types for which this certificate is granted: /

Supported operation systems types for which this certificate is granted:

Windows 7 SP1
Windows XP 32bit SP3