## Declaration of conformity

(in accordance with ISO/IEC 17050-1)



We

IMI Hydronic Engineering Deutschland GmbH Völlinghauser Weg 2, 59597 Erwitte, Germany

hereby declare that the equipment:

Multilux 4-Set

Design-Edition with two-point connection, angle and straight type, for R  $\ensuremath{\%}$ 

and G 3/4 radiator connection in 2-pipe or 1-pipe systems

in accordance with the following Directive(s):

is in conformity with the applicable requirements of the following document(s):

Ref. no.	Title	Edition/date
EN ISO 228-1	Pipe threads where pressure-tight joints are not made on the threads	2003
EN 215	Thermostatic radiator valves – Requirements and test methods	2005
EN 1982	Copper and copper alloys - Ingots and castings	2017
1430-18.483	Technical Specification Multilux 4-set	2018

Our Integrated Management System is certified by DMSZ mbH in accordance with:

Ref. no.	Title	Edition/date
EN ISO 9001	Quality management system (cert.: QM 01024)	2015
EN ISO 14001	Environmental management system (cert.: UM 01024)	2015
EN ISO 50001	Energy management system (cert.: EnM 01024)	2011
BS OHSAS 18001	Occupational Health and Safety Management (cert.: OHSAS 01024)	2007

Name:

Guido Grimm

Position:

Quality Manager

City:

Erwitte

On:

2019-02-28

Hydronic
Engineering

IMI Hydronic Engineering
Deutschland GmbH
Völlinghauser Weg · D-59597 Erwitte









DoC no.:15/DC075 version 3