

BUILDING RESEARCH INSTITUTE CERTIFICATION DEPARTMENT

ul. FILTROWA 1, 00-611 WARSAW, POLAND tel.:+ 48 (22) 57 96 167, + 48 (22) 57 96 168, fax: + 48 (22) 57 96 295 e-mail: certyfikacja@itb.pl, www.itb.pl



CERTIFICATE OF CONFORMITY

ITB-1680/W

It has been stated that:

Copper tubes for gas and sanitary applications

R 220	10x1.0 12x1.0; 14x1.0, 15x1.0; 16x1.0, 18x1.0; 22x1.0
R 250	10x1.0 12x1.0; 14x1.0, 15x1.0; 16x1.0, 18x1.0; 22x1.0
R 290	12x1.0; 14x1.0, 15x1.0; 16x1.0, 18x1.0; 22x1.0; 28x1.0; 28x1.5,
	35x1.0, 35x1.2, 35x1.5, 42x1.2, 42x1.5, 54x1.0, 54x1.5

produced by:

FOMA SPA - Divisione rame via Caselle 10 25081 Bedizzole (BS) Italy

in the factory:

FOMA SPA - Divisione rame via Caselle 10 25081 Bedizzole (BS) Italy

fulfill the requirements described in:

EN 1057:2006+ A1:2010

The manufacturer has implemented a factory production control and carries out further testing of samples taken at the factory in accordance with a prescribed test plan.

The Certification Department of ITB has performed the initial type-testing and the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate is a voluntary document. Voluntary certification process has been performed according to system 4 as described in the ISO/IEC Guide 67 (adapted by the ITB Certification Department as the system 1D).

The certificate of conformity no. ITB-1680/W was issued for the first time on 16.02.2009. This certificate (updated on 13.07.2011, 16.09.2014, 30.10.2014) may be applicable only to the products that fulfill the requirements of the reference document. This certificate is valid in the period of validity of aforementioned technical specifications provided that the following are not modified significantly: the product type, the manufacturing plant and manufacturing conditions or the factory production control.

HEAD of the Certification Department

Barbara Dobosz

TO WILLIAM OWN TO WIL

DEPUTY DIRECTOR of the Building Research Institute

Marek Kaproń

Warsaw, 30.10.2014