

Strojírenský zkušební ústav, s.p. (Engineering Test Institute, Public Enterprise), Authorized Body 202 Hudcova 56b, Brno, Czech Republic

Authorization Decision 27/2006 dated 29/08/2006

PRODUCT CERTIFICATE

No.: AO 202/C5/2012/reg. No.: J-30-20253-12 rev.2

In accordance with the provisions of Art. 5 (2) of Government Regulation 163/2002 Coll., laying down the technical requirements for selected construction products, as amended by Government Regulation 312/2005 Coll., the Authorized Body hereby confirms that for the following construction product

Copper, copper alloys fittings with ends for capillary soldering or

capillary brazing to copper tubes

Type designation:

FRABO Serie 5000, Serie 4000

Products specification:

see Construction Technical Certificate STO-30-20252-12 rev.2, dated 24 July 2015

Manufacturer:

FRA.BO S.p.A.

Via Cadorna 30, 25027 Quinzano d'Oglio (BS), Italy

Place of production:

FRA.BO S.p.A.

Via Circonvallazione, no. 7 - 26020 Bordolano (CR), Italy

it reviewed the source materials submitted by the manufacturer, conducted the initial products type testing of the samples, assessed the production management system, and ascertained that the product specified above fulfils the essential requirements of Government Regulation 163/2002 Coll., as amended by Government Regulation 312/2005 Coll. For the assessment of conformity, the Authorized Body made use of

Construction Technical Certificate No. STO-30-20252-12 rev.2, dated 24 July 2015, valid until 24 July 2018 (ČSN EN 1254-1:2000, ČSN EN 1254-4:2000, ČSN EN 13501-1+A1:2010, ČSN EN 1982:2009, Ministry of Health Decree 409/2005 Coll., Act 258/2000 Coll.).

The Authorized Body ascertained that the production management system complies with the corresponding technical documentation pursuant to Art. 5, Par. 1, Letter d), and ensures that the marketed products fulfil the requirements specified in the Construction Technical Certificate mentioned above and correspond with the technical documentation pursuant to Art. 4, Par. 3.

Report 40-9684 dated 31 July 2015, containing the conclusions of the findings, verifications and tests, as well as the basic description necessary for identifying the certified products, is an integral part of the present Certificate.

The present Certificate remains valid as long as the requirements specified by the Construction Technical Certificate to which reference is made, or the production conditions at the place of production, or the production management system remain substantially unchanged.

At least once every 12 months, the Authorized Body shall check the due functioning of the production management system at the place of production, pursuant to the provisions of Art. 5, Par. 4 of the above-mentioned Government Regulation, and shall take product samples at the place of production, test the product samples and assess whether the product characteristics comply with the Construction Technical Certificate. Should the Authorized Body identify any defects, it shall be authorized to cancel or modify the present Certificate.

Brno, on 31 July 2015

TO THUS IS NOT THE TOTAL OF THE

Ing. Pavel Štícha Director for Certification

Certificate J-30-20253-12 rev.2-en.docx Page 1 (1)

Strojírenský zkušební ústav, s.p., Hudcova 56b, 621 00 Brno, Česká republika Engineering Test Institute, public enterprise, Hudcova 56b, 621 00 Brno, Czech Republic