

Technický skúšobný ústav Piešťany, š.p. Krajinská cesta 2929/9, 921 01 Piešťany, Slovak Republic Authorized person - registration number SK03





SK - CERTIFICATE OF CONFORMITY SK03 - ZSV - 0419

In compliance with the Act No. 90/1998 Coll. on construction products as amended by later regulations and MVRR SR Order No. 158/2004 Coll. laying down construction product groups with stated attestation of conformity systems and details on using of conformity markings, it has been stated that the construction product

Bänninger fittings for solder and screw joints 3000, 4000 series from Red Brass, 5000 series from Copper

(specification is stated in the annex)

Fittings are intended to use for pipe systems for internal drinking water installation, household, central heating distribution with working pressure up to 1,6 MPa and temperature up to 110 °C and for oil distribution. Fittings series 5000 are intended also for domestic gas installation. Installation of the fittings must be performed in accordace with project documentation and recomendations of producer.

placed on the marked by producer

IBP Instalfittings Sp. z o.o., ul. Obodrzycka 61, 61-249 Poznań, Poland

and produced in the factory

IBP Instalfittings Sp. z o.o., ul. Obodrzycka 61, 61-249 Poznań, Poland

is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed plan of tests and authorised body Technický skúšobný ústav Piešťany has performed the initial type-testing for the relevant characteristics of the products, the initial inspection of the factory and of the factory production control and performs continuos inspection, evaluation and approval of the factory production control and control tasts of samples taken at the factory, on the market or in construction.

This certificate attests that all provisions:

- of § 8a of the Act No. 90/1998 Coll.
- STN EN 1254-1:2002, STN EN 1254-4:2002, STN EN 10226-1:2004

concerning factory production control and characteristics of the product presented on the back page of this cerificate that can affect fulfilling of essential requirements for constructions, were applied and product fulfils all the prescribed requirements.

This certificate, issued on March 31, 2009 for the first time, remains in force unless conditions stated by given - or production conditions at the factory or conditions of factory production control are changed.



Piešťany March 31, 2009

Ing. Anna ONDRÁŠIKOVÁ
Product Conformity Assessment Director

Characteristic of construction product:

- surface condition
- material
- resistance to stress corrosion
- carbon content in surface
- marking
- thread dimension
- fitting dimension
- minimum cross-sectional area of bores
- imperviousness of fittings bodies
- leaktightness under internal pressure suitability for contact with drinking water

