

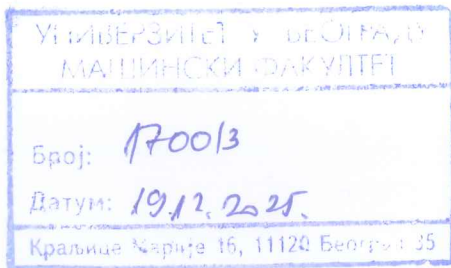


УНИВЕРЗИТЕТ  
У БЕОГРАДУ  
МАШИНСКИ  
ФАКУЛТЕТ

UNIVERZITET  
U BEOGRADU  
MAŠINSKI  
FAKULTET

UNIVERSITY OF  
BELGRADE  
FACULTY OF  
MECHANICAL ENGINEERING

<http://www.mas.bg.ac.rs>



IBP Instafittings Sp. zo. o.  
ul. Stanisława Zwierzchowskiego 29  
61-248 Poznan, Poland

Based on your request dated 20 November 2025, the following document is issued:

#### EXPERT OPINION ON QUALITY

of copper capillary fittings and shaped components of Series 4000 and 5000, manufactured by Conex Bänninger. Copper capillary fittings are intended for soft and hard soldering (brazing) and for use in plumbing, heating, and gas installations.

The above-mentioned fittings are manufactured in accordance with the following technical regulations and standards:

SRPS ISO 197-3:1994. Copper and copper alloys – Terms and definitions – Part 3: Wrought products.

SRPS C.T3.059:1989. Welding and allied processes – Joints made by soft and hard soldering – Methods for testing mechanical properties.

SRPS EN 1254-1:2021. Copper and copper alloys – Fittings – Part 1: Capillary fittings for soldering or brazing to copper tubes.

SRPS EN 1254-4:2021. Copper and copper alloys – Plumbing fittings – Part 4: Threaded fittings.

SRPS EN 1254-5:2021. Copper and copper alloys – Plumbing fittings – Part 5: Capillary fittings with short ends for brazing to copper tubes.

Краљице Марије 16, 11120 Београд 35, поштански фах 34  
Тел: 011/33-70-350, факс: 011/33-70-364

Kraljice Marije 16, 11120 Belgrade 35, Serbia  
Phone: +381-11-33-70-350, Fax: +381-11-33-70-364

Текући подрачун за сопствене приходе: 840-1876666-10, код УЈП, филијала Палилула, Београд  
Текући подрачун за приходе из буџета: 840-1876660-28, код УЈП, филијала Палилула, Београд

ЈМБР: 7032501  
ПИБ: 100209517



УНИВЕРЗИТЕТ  
У БЕОГРАДУ  
МАШИНСКИ  
ФАКУЛТЕТ

UNIVERZITET  
U BEOGRADU  
MAŠINSKI  
FAKULTET

UNIVERSITY OF  
BELGRADE  
FACULTY OF  
MECHANICAL ENGINEERING

<http://www.mas.bg.ac.rs>

**Integral parts of this document include:**

- list of products (two pages, 19 items),
- Conex/Bänninger catalogue, 2017,
- Declaration of Conformity – Series 4000, Conex/Bänninger, Poznan, 4 September 2025,
- Declaration of Conformity – Series 5000, Conex/Bänninger, Poznan, 4 September 2025,
- DVGW type examination certificate DV – 7401AS2290, valid until 12 July 2029,
- DVGW type examination certificate DV – 7411AO2008, valid until 12 July 2029.

This document is valid until December 2028, provided that no changes occur to the product.

Project Manager

Dr Martina Balać, MSc Mech. Eng.



Vice Dean for Scientific Research

Prof. dr Dragoslava Stojiljković, MSc Mech. Eng.

This document has been prepared based on information provided by the client. The client is responsible for informing the **University of Belgrade – Faculty of Mechanical Engineering** of any changes related to design and production and for providing other information that may be relevant for the completion of this document. The decision to use the information contained herein is the sole responsibility of the client. The client assumes all risks of any loss or damage of any kind that may arise from the use of the information contained herein. The client is solely responsible for all obligations, damages, and injuries arising from errors in the design, manufacture, or marking of its products.

Краљице Марије 16, 11120 Београд 35, поштански факс 34  
Тел: 011/33-70-350, факс: 011/33-70-364

Kraljice Marije 16, 11120 Belgrade 35, Serbia  
Phone: +381-11-33-70-350, Fax: +381-11-33-70-364

Текући подрачун за сопствене приходе: 840-1876666-10, код УЈП, филијала Палилула, Београд  
Текући подрачун за приходе из буџета: 840-1876660-28, код УЈП, филијала Палилула, Београд

ЈМБР: 7032501  
ПИБ: 100209517