

## **Declaration of conformity**

2.1 as per EN 10204:2004

Product:

K65® fittings

Material:

Wieland, K65® CuFe2P

We hereby certify that the fittings distributed by IBP Atcosa, S.L., catalogue series **K65**® fully meet the following requirements:

Produced from Wieland K65® tube according to: VdTÜV Material Data Sheet 567.

Produced according to AD 2000-Merkblatt W 6/2.

Fittings catalogue series **K65**°, mark ">B< K65" (in inches), meet the requirements of copper material <u>CuFe2P</u> (copper-iron-phosphorus alloy of 2, 3% of iron). The composition of this alloy is specified by EN 12449 "Copper and copper alloys – Seamless, round tubes for general purposes" and VdTÜV Material Data Sheet 567 as follows:

Material designation		Composition in % (m/m)						
Symbol	Number	Element	Cu	Fe	Р	Pb	Zn	Others total
CuFe2P	CW107C	min. max.	Rem.	2,1 2,6	0,015 0,15	 0,03	0,05 0,20	 0,2

Wieland certificate collects results of chemical composition, mechanical essays, dimensional analysis, visual inspection and other additional essays on supplied tubes.

The production and distribution of these fittings are controlled by a Quality Management Systems to ISO EN 9001:2015, certificate number FM 27094, issued and periodically audited by British Standards Institution.

These fittings are suitable for maximum service pressure of 130 bar at temperature range from -196° C up to + 150° C. The joint (brazing operation) has to be done by a silver brazing material of min. 2 % Ag under professional processing during the brazing process.

Manufacturer Mark:

>B< K65, (dim.), 130 bar

Ref. of the supervisor:

N.R. / M.T. / M.C.

Controls for final approvals: dimensional analysis and visual inspection from representative samples taken according to ISO 2859-1 with positive results.

26<sup>th</sup> Sept 2022

IBP Atcosa, S.L.

IBP Atcosa, S.L.
Poligono Industrial Quintos
Aeropuerto. Apartado Correos 16
14005 Cordoba
SPAIN
Tel: +34 957 469 600

Fax: +34 957 469 604 Email: sales.spain@ibpgroup.com Web: www.atcosa.com



