

Crimping sleeves on System KAN-therm Press fittings.

Hereby KAN Sp. z o.o. as a producer of System KAN-therm Press informs, that all fittings utilizing press connections (of above mentioned installation system) are equipped with stainless steel (1.4301 / AISI304) crimping sleeves.

Sleeves are equipped with control (witness) holes allowing for check of pipe insertion depth into the fitting, preventing against creation of faulty connections.

To prevent equipotential corrosion between:

- aluminum insert of multilayer pipe,
- stainless steel crimping sleeve,
- fitting brass body,

all crimping sleeves in System KAN-therm Press fittings are attached to the fitting by means of plastic spacer ring (diameter range 14 – 20 mm) or plastic spacer ring and plastic Seger type ring (diameters above 20 mm).

Stainless steel sleeves of System KAN-therm Press fittings are equipped with certification marking like: DVGW, KIWA, KOMO.

Kind regards

Technical Adviser

MSc. Marcin Kuryłonek

KAN Sp. z o.o.
16-001 Białystok-Kleosin
ul. Zdrojowa 51, tel. 0048 85 7499-200
NIP 966-13-19-453



KAN Sp. z o.o.

ul. Zdrojowa 51, 16-001 Białystok-Kleosin, NIP: 9661319453, KRS: 0000187613
tel. +48 85 74 99 200, fax +48 85 74 99 201, e-mail: kan@kan-therm.com

www.kan-therm.com