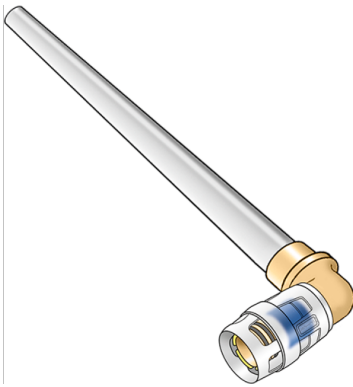


# KELOX

## KMP430X KELOX-PROTEC CLIX radiator connection elbow 90° 16/330

730150B02

### Areas of application



?Radiator connecting pipe made from semi-rigid nickel-plated copper d15, with 90° plug-in adapter bracket, made of non-porous metallised brass, incl. push-on sleeve made of transparent polyamide with insertion click noise, as well as haptic and optical insertion indicator, O-rings, withdrawal barriers and a protector ring as an insertion locking device

ATTENTION: Follow the installation instructions of the screw fitting manufacturers and if necessary use push-on sleeve made of transparent polyamide for CU connections!

## Approvals:



**KE KELIT GmbH**

A 4020 Linz, Ignaz-Mayer-Straße 17, Austria, Europe

**PHONE** +43 (0) 50 779 **E-MAIL** [office@kekelit.com](mailto:office@kekelit.com)

[www.kekelit.com](http://www.kekelit.com)

# Specifications

## Article information

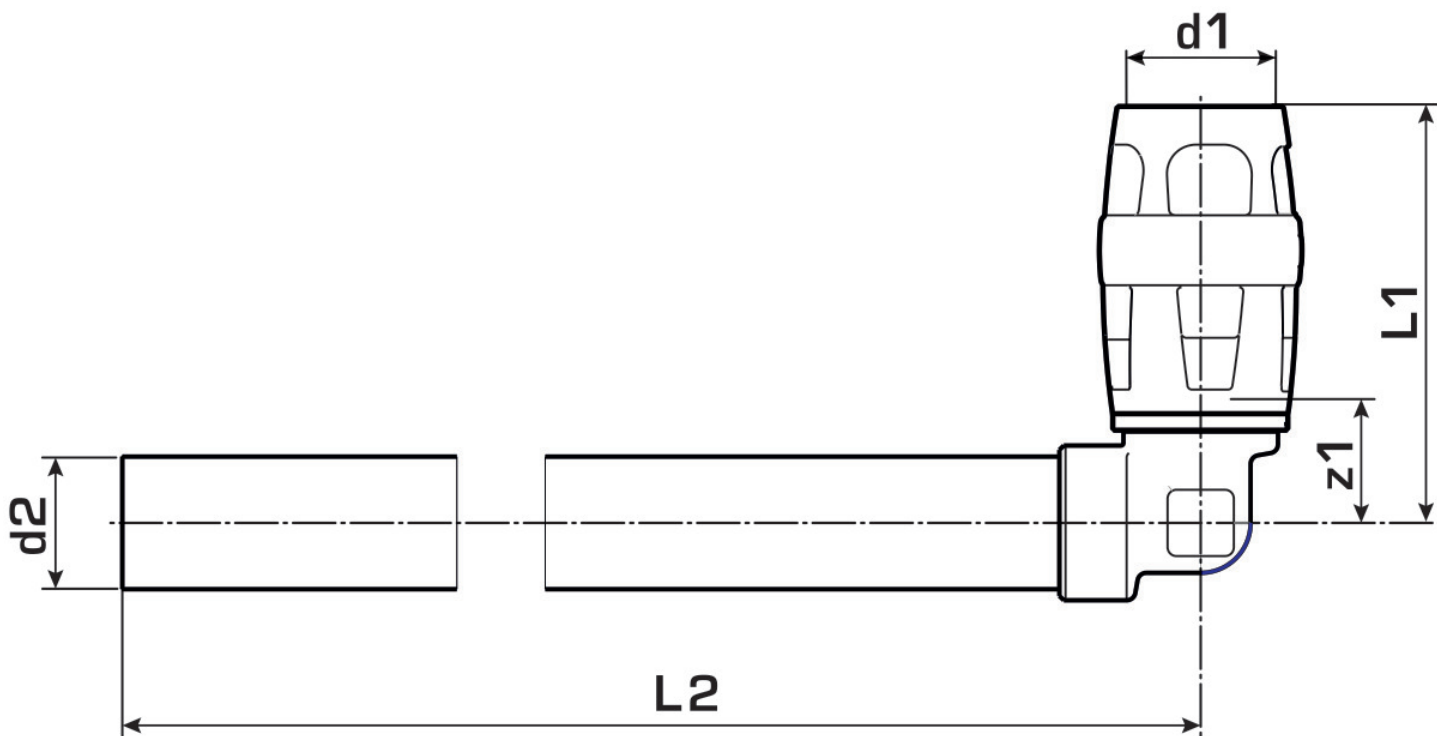
|           |               |
|-----------|---------------|
| port 1    | Plug-in       |
| port 2    | Miscellaneous |
| execution | Miscellaneous |
| design    | Knee          |
| angle     | 90 °          |

## Technical properties

|                                    |        |
|------------------------------------|--------|
| maximum working pressure at 20 ° C | 10 bar |
|------------------------------------|--------|

## Product information

|                     |   |
|---------------------|---|
| VPE1                | 1,00 SA1  |
| VPE2                | 20,00 KT1                                       |
| weight              | 0,169 KGM                                       |
| text                | KELOX-PROTEC CLIX radiator connection elbow 90° |
| INTRNR              | 74122000  |
| main material group | KELOX   |
| material group      | KELOX-PROtec pushfittings                       |
| code                | KMP430X   |



| Art. No   | label  | d1 mm | d2 mm | L1 mm | L2 mm | z1 mm |
|-----------|--------|-------|-------|-------|-------|-------|
| 730150B02 | 16/330 | 16    | 15    | 47    | 330   | 13,5  |