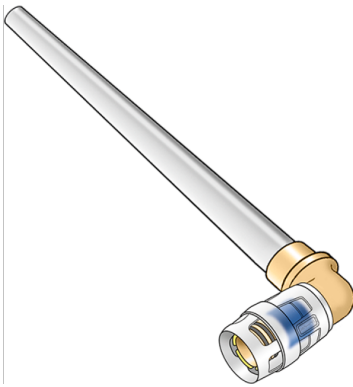


KELOX

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

www.kekelit.com

Specifications

Article information

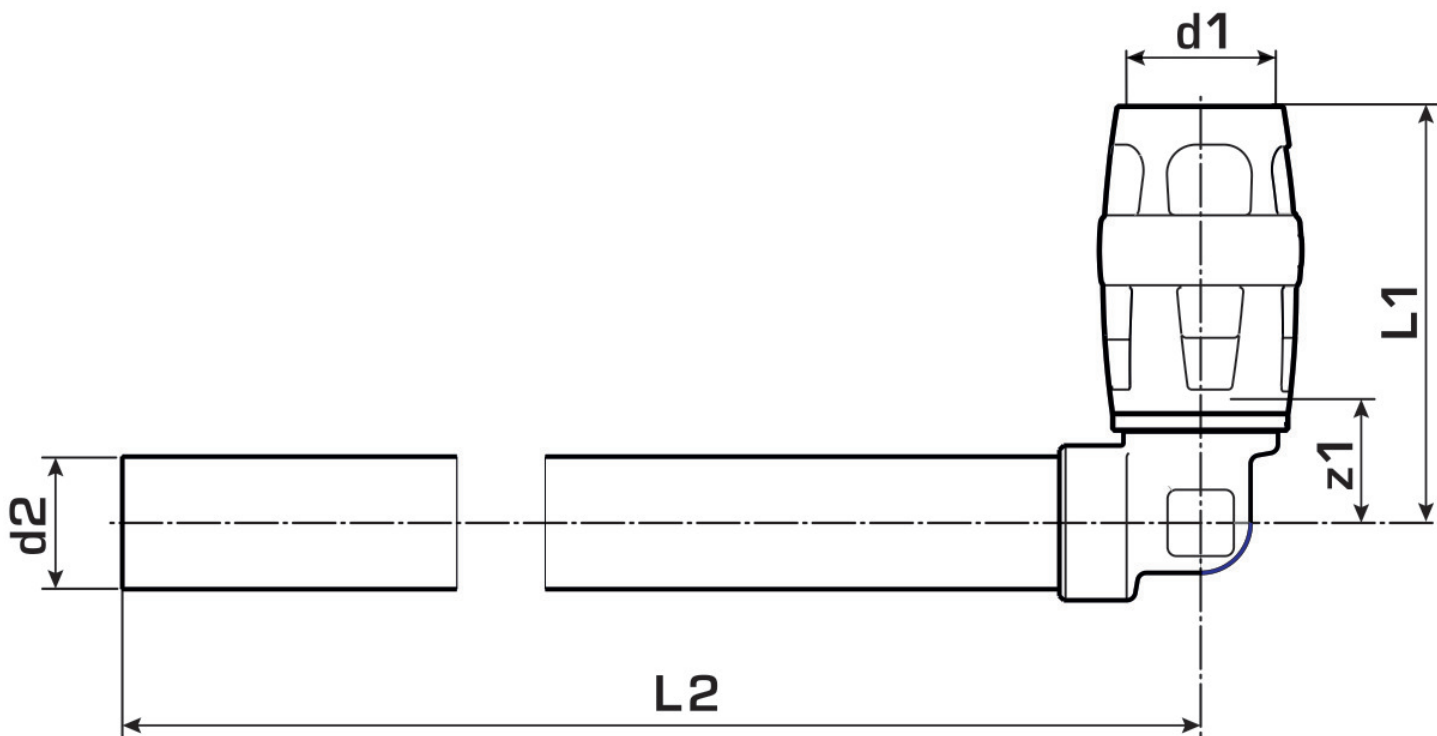
port 1	Plug-in
port 2	Miscellaneous
execution	Miscellaneous
design	Knee
angle	90 °

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