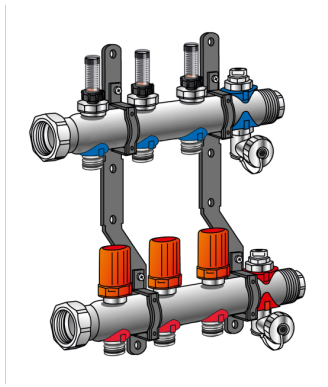


# KELOX<sub>FB</sub>

KMP590M KELOX-PROTEC FB push fitting manifold 9 L: 525mm

73174090

## Areas of application



?Feed and return flow bar with pluggable heating circuit outlets, with bleeding at the highest point and draining, manifold ends closed, connections with pre-formed union nut 1" flat-sealing, manifold ends with 1" male thread, for screwing together individual manifold bars without additional connectors, on the feed line, pre-settable double-spindle valve, top parts to fit KM596 KELOX thermal motor, on the return flow water flow meter (0.5-2.5 l/min), non-porous metallised brass, incl. labelled plates for each heating circuit and sound-insulated metal consoles (1 circuit) without drain outlet, bleeding and metal console

Application area: tmax. 80°C/6 bar

ATTENTION: WITHOUT KMP552 PROTEC quick-push coupling!



**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

<b>extendible</b>	1
-------------------	---

## Product information

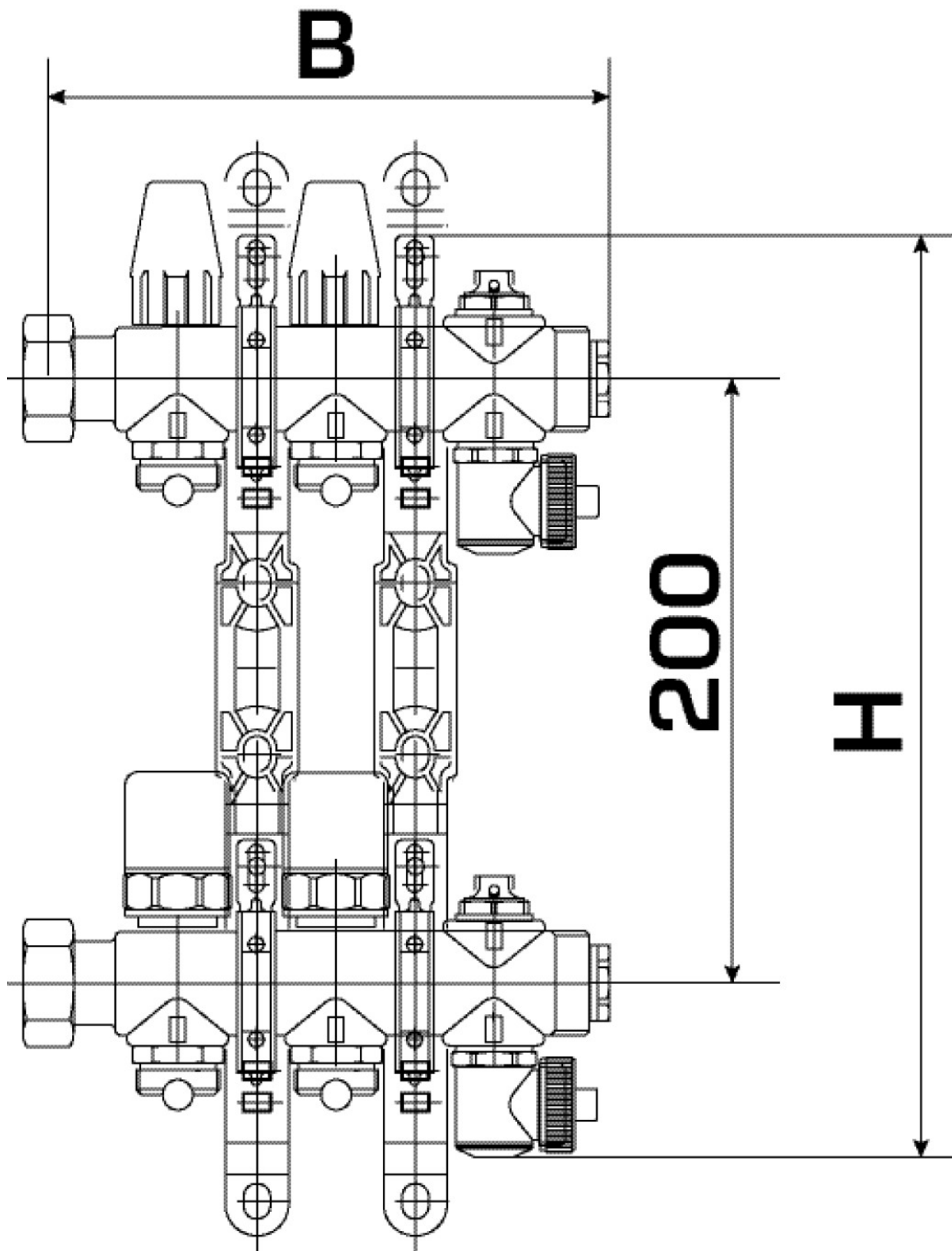
<b>VPE1</b>	1,00 KT1
-------------	----------

<b>weight</b>	4,973 KGM
---------------	-----------

<b>text</b>	KELOX-PROTEC FB push fitting manifold
-------------	---------------------------------------

<b>INTRNR</b>	84818099
---------------	----------

<b>code</b>	KMP590M
-------------	---------



Art. No	label	t mm	t mm	h mm
73174090	9 L: 525mm	80	526	305



**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)