

KELOX_{FB}

KMP590E KELOX-PROTEC FB stainless steel push fitting manifold flow/return flow nipple

731710RV

Areas of application



?Stainless steel flow and return flow bar with pluggable heating circuit outlets, with bleeding and emptying at the manifold end, connections with screwed-in 1" flat-sealing cap nut. Return flow valve bonnets suitable for KM596 KELOX thermal motor, flow water meter of 0.5-5.0 l/min adjustable, incl. sound-insulated steel consoles

Application area: tmax. 70°C/6 bar

ATTENTION: WITHOUT KMP552 PROTEC quick-push coupling!

Specifications

Product information

VPE1	1,00 STK
VPE2	10,00 SA1
weight	0,070 KGM
text	KELOX-PROTEC FB stainless steel push fitting manifold
INTRNR	84818099
code	KMP590E



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



Art. No

label

731710RV

flow/return flow nipple