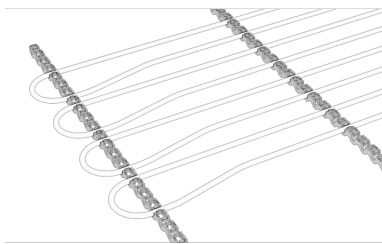


CLIMATE FIX

KCC100ML CLIMATEFIX ceiling cooling and heating module - prefabricated ceiling - 100/16

6352310

Areas of application



?Ceiling cooling and heating module for quick-reaction component activation of element ceilings. Comprised of a prefabricated pipe register (PVC-free), pipe spacing 100mm, made of KMU100 aluminium composite pipe d16x2mm, oxygen-tight conforming to ÖNORM EN 21003, pre-installed on the KC610B clamping rail, as well as a KWP410 PROTEC coupling at a module width of more than 1200mm. The fire behaviour with integrated, near-surface arranged pipe registers has been proven in a fire test acc. to EN 1363-1/EN 1365-2 to comply with fire-resistance class REI 90. Freely selectable up to max. 6m² with a max. side length of 6m
Pipe spacing: 100mm

Pipeline length: approx. 10m/m²

Application area - pipe: tmax 70°C/10 bar

The modules are manufactured for the respective project - NO return possible!

Note:

For element ceilings up to a ceiling thickness of 60 mm, our standard KC630 threading is possible. In the case of element ceilings with a thickness of more than 60 mm, consultation with site management, element ceiling manufacturers and the installer is required. It must be ensured that the connection points of the individual modules are made visible on the top of the element ceiling.



KE KELIT GmbH

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

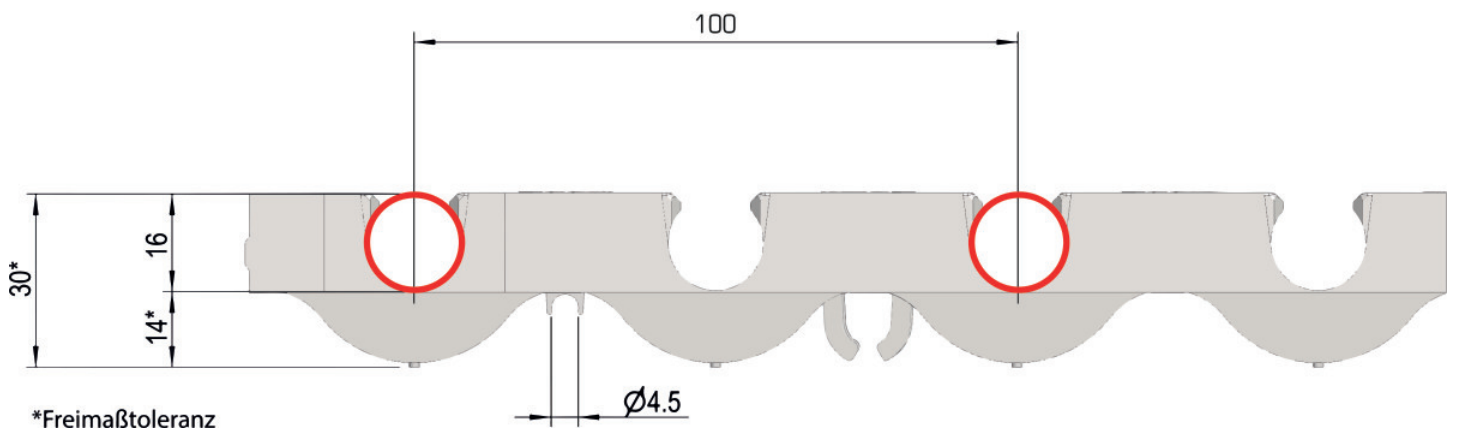
PHONE +43 (0) 50 779 **E-MAIL** office@kekelit.com

www.kekelit.com

Specifications

Product information

VPE1	1,00 M2
weight	1,172 KGM
text	CLIMATEFIX ceiling cooling and heating module - prefabricated ceiling - 100
INTRNR	39173900
main material group	CLIMATEFIX
material group	CLIMATEFIX module
code	KCC100ML



Art. No	label
6352310	100/16