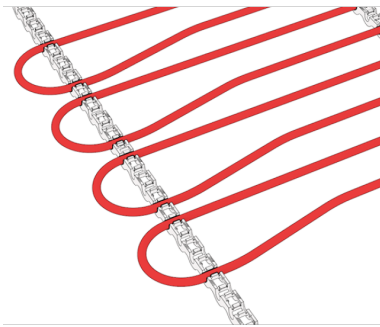


CLIMATE FIX

KC100B16 CLIMATEFIX near surface - thermal activated concrete - 100 100/16

6352100

Areas of application



?Near-surface cooling and heating ceiling module for installation on the ceiling formwork. Composed of a prefabricated pipe register (PVC-free), pipe spacing 100mm, made of ULTRA PE-RT pipe type 2 conforming to ÖNORM EN ISO 22391, with an oxygen-tight EVOH barrier protected with PE-RT coating in accordance with DIN 4726, pre-installed on the KC610B clamping rail. The fire behaviour of in-situ concrete ceilings 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.

Module size 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/6 bar

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



KE KELIT GmbH

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

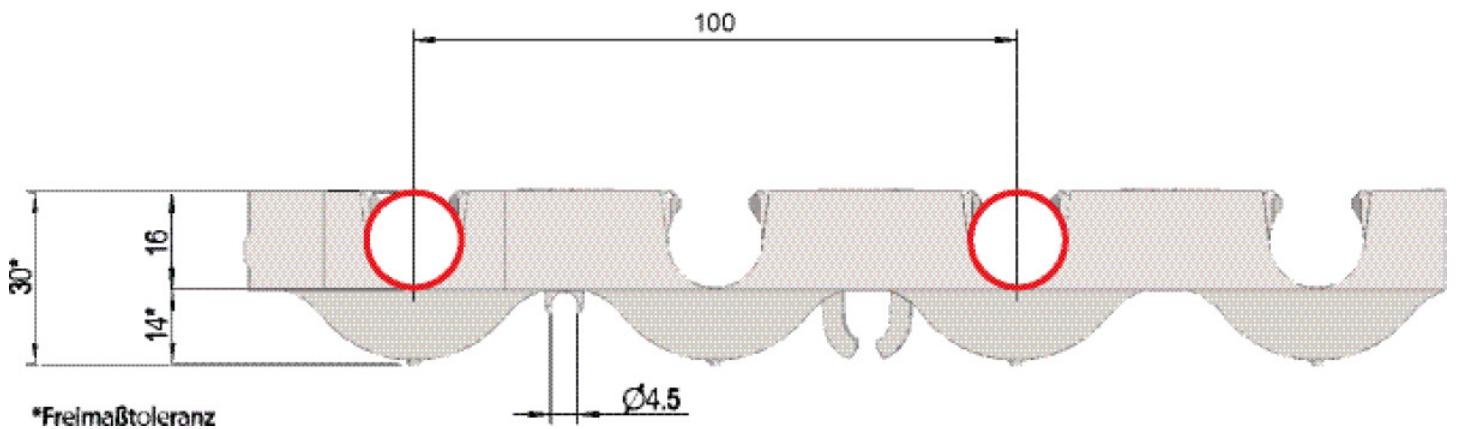
PHONE +43 (0) 50 779 **E-MAIL** office@kekelit.com

www.kekelit.com

Specifications

Product information

VPE1	1,00 M2
weight	1,368 KGM
text	CLIMATEFIX near surface - thermal activated concrete - 100
INTRNR	39173900
main material group	CLIMATEFIX
material group	CLIMATEFIX module
code	KC100B16



Art. No	label
6352100	100/16