PRODUCT INFORMATION Hook and loop systems

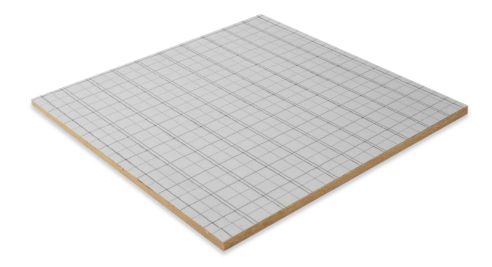


Art. No. 102576 tempusROCK 2FIX board GW EP 1 30-5 mm

Read-to-lay thermal and impact sound insulation board for buildings made from pressure-resistant mineral wool with the RAL quality mark of the Gütegemeinschaft Mineralwolle e.V., classified as harmless to health according to the Ordinance on Hazardous Substances and approved according to EU Directive 97/69 Nota Q (DIN 13162); comprising a composite board to DIN 4108-10 with a tear-resistant velours film in accordance with DIN 18560 and DIN EN 1264 with printed installation grid, spacing of 50 mm and multiples thereof, and film overlap for the installation of a standard-compliant Type A embedded surface heating system below screed mortars / screed materials on insulation layers.

Suitable for pipes with hook and loop sheathing.

Thermal conductivity grade	WLG 032
Thermal conductivity	0.031 W / (m K)
Thermal resistance	$R = 0.95 \text{ m}^2 \text{ K / W}$
Dynamic stiffness	8 MN / m ³ (DIN EN 29052-1)
Impact sound improvement	Up to 30 dB
Distributed load underneath screed	≤ 3.5 KN/m²
Laying grid	50 mm and multiples thereof
Film overlap	Approx. 30/80 mm
Building material / fire classification of base product	A2-s1-d0 non-combustible
Compressibility grade CP 5	c ≤ 5 mm (DIN EN 13162)
Board dimensions	1200 x 1000 x 30 mm
Weight /m²	Approx. 2.1 kg/m ²
Area of application EN 1991-1-1 Tab. 6.1 DE	A1-A3, B1-B2, D1, T1



09/20