

TH 4 Alucobond + Mineral Core

Alucobond A1 with Mineral Core

The design of the extremely thin and robust TH 4 Alucobond A1 with mineral core meets the highest fire safety requirements.

Like all Tiziano Hybrid products, this lightweight panel is extremely resilient and was designed for high point loads with low material application, for example when laying floors.

Perfectly suitable for the use in 'weight-sensitive' areas like airplanes, ships or other means of transport.



Layers:

5 mm natural stone
Fibreglass
5,5 mm Alucobond

Thickness:

10,5 mm total thickness

Weight:

21 kg/m² – 23 kg/m²

Sizes:

Maximum 250 x 125 cm

Safety/Certificate:

- Fire class B2 ⁽¹⁾
- Frost resistance ⁽²⁾
- Compressive strength and bending behaviour according to test report

Fields of Use:

- Kitchen worktops
- Wall cladding
- Façades
- Ceilings
- Interior
- Exterior

Application:

- Gluing to wood, metal, concrete and plaster
- Screwing onto a frame carrier
- Fastening according to technical requirements

Notes:

Full-surface or spot application, depending on the place of use

⁽¹⁾ Acc. To a test report of TH Braunschweig

⁽²⁾ Acc. To a test report of TU Berlin

Seeberger GmbH
Design in Stein

Seeberger GmbH

Nördlinger Str. 5 • 86757 Wallerstein
Exhibition / Consultation / Sale:
Löpsinger Str. 3
Phone: 09081-7139 • Fax: 09081-79370
office@seeberger-natursteinwerk.de

www.seeberger-duennsteintechnik.de