

KEM H

Hybrid High Strength, High-Temperature Resistant Anchoring Adhesive

KEM H is a high performance hybrid anchoring adhesive for heavy-duty structural fixings and can be used even at high temperatures. This formula provides high performances when anchoring threaded rods and rebar in cracked and uncracked concrete. Working temperature: from -40 up to +160°C short period and from -40 up to +100°C long period.



Ominaisuudet

Material

Hybrid

Sovellus

Applications

- Steel constructions
- Wood to concrete structural fixings
- Industrial construction
- Steel and metal construction (railings, brackets, etc.)
- Anchorages for gates and machines
- Post-installed rebar connections

Suitable for

- Threaded rods and rebar in cracked and uncracked concrete

Suitable base materials:

Concrete

Solid brick

Honeycomb

Cell like clay brick

Light weight honeycomb brick

Hollow dense aggregate block

Hollow light aggregate block

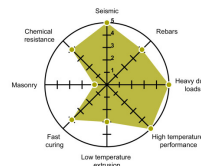
Aerated concrete (partially suitable)

Solid stone¹⁾

Wood

¹⁾ For application on natural stone or marble, carry out test and wait 24/48 hours for any reactions

For installation instructions and information please refer to Technical Documents.



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Technical Data

KEM H

Tuotenro	Name	Color of resin	Content	Storage months	Packaging qty	Pcs./pallet
9360100000000	KEM H 936	Grey	420	18	12	840

Special order item. Please contact Customer Service for further information.

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Technical Notes

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