

v-Screed Max

A liquid admixture for semi-dry screeds which has been specifically developed to provide rapid drying times, high early and ultimate compressive and flexural strengths in bonded, unbonded and floating screeds.

v-Screed Max is supplied as a single component brown liquid. Typical application depth is minimum 20.0 mm for bonded screeds and 35.0 mm for unbonded screeds.

mix design & typical installation (>20.0 mm)

Material	Standard
v-screed Max	2.0 ltr
0 – 4.0 mm Screeding Sand	1,508.0 kg
OPC (42.5N)*	315.0 kg

*Portland cement must conform to BS EN 197-1 Class 42.5

why choose v-Screed Max?

-  High early compressive and flexural strengths
-  Foot traffic after 24 hours
-  Rapid drying times
-  Category A, C40, F7 Screed, allows thinner screeds to be laid without compromising strength
-  Compressive strengths up to 60 N/mm² achievable
-  Suitable for use with underfloor heating pipework
-  Internal and external application
-  Low odour, low VOC content
-  Improved finishing for action of superplasticiser

contact the **vebro** team

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For a full technical profile, please refer to the product data sheet.

 FeRFA

 MADE IN BRITAIN

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