

Kabex EM-grid

The Kabe EM-Grid is an entrance grid for small entrances or premises with requirements for good scraping ability and large permeability. Very suitable for environments where users wipe their feet. Kabe EM-Grids are not cantilevered and must be placed on a level, solid surface.

TECHNICAL INFORMATION

KABEX EM-GRID

WEIGHT Approx. 16 kg/m².

MESH DISTANCE 35 x 12 mm (free opening).

GRID SIZE

Made to measure, max. size for a single piece $1000 \times 800 \text{ mm}$ (A x B). Standard sizes are kept in stock, matching the stock Casting frames Kabe 25RS.

GRID HEIGHT 25 to 50 mm at intervals of 5 mm.

OPEN AREA 60%.

LOAD-BEARING BARS Flat bar 25 x 2 mm in the B-direction. EDGE STRIP Flat bar 25 x 2 mm.

SURFACE TREATMENT

Hot-dip galvanised according to SS-EN-ISO 1461.