Kabex Special Grids

The Kabex Special Grid is a cantilevered, hardwearing, scraper grid for external use, made in hot-dip galvanised steel. The scraper grid is high-heel friendly and suitable in all entrances where you want an almost self-servicing, dirt collection function in a deeper recess. During the winter, the Kabex Special Grid makes an especially good combination with the Kabe Original entrance mat. Kabex Special Grids are also available with ribbed rubber scraper and anti-slip strips for improved dirt removal and protection against slipping.

TECHNICAL INFORMATION

KABEX SPECIAL GRIDS

WEIGHT

Approximately 22 kg/m² (height 25 mm) for grid with steel profile. Approximately 24 kg/m² (height 25 mm) for grid with rubber profile.

MESH DISTANCE

43 x 5 mm (free opening).

SPAN

Max. 800 mm in the B-direction (height 25 mm).

GRID SIZE

Made to measure, max. size for a single piece $1480 \times 1000 \text{ mm}$ (A x B). To cover larger areas, the grid is divided into suitably sized sections. Standard size 25 mm is kept in stock, matching the stock Casting frames Kabe 25RS.

GRID HEIGHT

20 to 50 mm at intervals of 5 mm.

OPEN AREA 50%.

LOAD-BEARING BARS Flat bar 25 x 3 mm in the B-direction.

SCRAPER STRIP

In punched steel profiles or, alternatively, with rubber scrapper strip for reduced risk of slipping.

ROUND STEEL

4 mm.

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