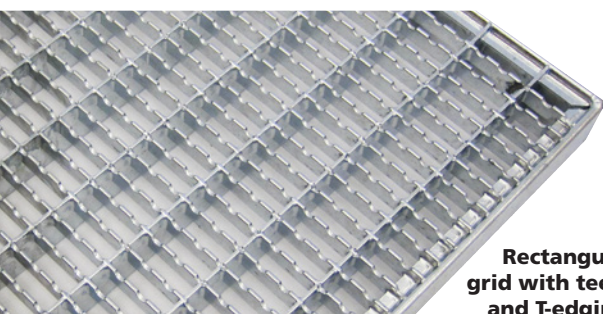


Scraper grid c/c 33 x 11

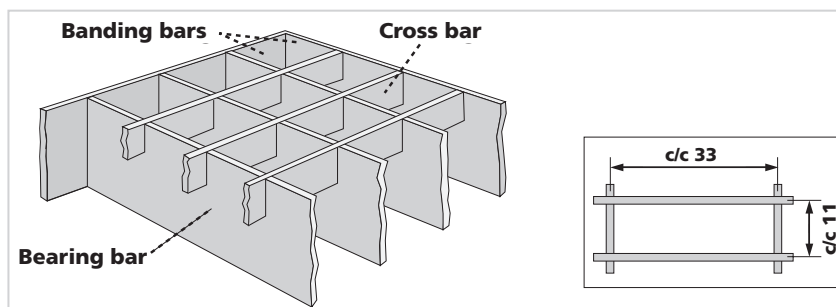
Zon 1 Zon 2 Zon 3



Specially designed grid with teeth surrounded by T-edging/banding.



Rectangular grid with teeth and T-edging.



Scraper grid with mesh size c/c 33 x 11 mm.

Please specify dimensions when ordering; the height of the supporting bars will be adapted to the span and the estimated load on the grid. The supporting bars are parallel to the direction of flow. Gratings are manufactured from hot galvanised steel and guarantee a constant and exact mesh size with sheet metal in both directions, either with or without serrated cross-bars for maximum non-slip/extra scraper performance.

Structure of scraper grid

Supporting bars are cut and pressed together with the cross-rods under a pressure of 500 tonnes. Edging is in the form of either T-edging or sheet metal. The edge bars are welded using resistance welding on an automatic edging machine. The maximum length of the cross-rods is 2300 mm, and the manufacturing technique imposes no maximum length on the bars. In practice, the length is determined by the weight of each grid and static requirements.

Material:	Hot galvanised steel.
Measurements:	Please specify dimensions when ordering. Mesh size c/c 33 x 11 mm.
Properties:	Excellent scraping function, non-slip.
Guarantee:	2 years
Care:	Rinse/brush below.

Scraper grid with T-edging P 33x11 / Fzv, rectangular	Article no.	Weight kg/m ²
WITHOUT TEETH		
Scraper grid 25x2 mm/square metre	368301	29.5
Scraper grid 30x2 mm/square metre	368302	32.2
Scraper grid 25x3 mm/square metre	368304	35.6
Scraper grid 30x3 mm/square metre	368305	39.6
WITH TEETH		
Scraper grid w. teeth 25x2 mm/square m.	368311	29.5
Scraper grid w. teeth 30x2 mm/square m.	368312	32.2
Scraper grid w. teeth 25x3 mm/square m.	368314	35.6
Scraper grid w. teeth 30x3 mm/square m.	368315	39.6
Casting frames	Article no.	Weight kg/m²
Cast frame 30x30x4 mm /running metre	100/30 (V2A)	1.9
Cast frame 35x35x4 mm /running metre	100/35 (V2A)	2.3

Entrance
by Matting