

Topfloor cast iron stall grid

Topfloor grids

- High-quality cast iron (GGG40)
- Acid and corrosion resistant
- · High breaking strength
- Strong, stable construction (self-supporting to 2000 mm)
- · Fitted with sturdy support strips
- Unique triangular rod shape, which ensures a perfect manure passage, and which is self-cleaning
- · Animal-friendly and comfortable
- Large freedom of movement thanks to safe anti-slip surface
- Easy, quick and efficient to install
- Long life span
- · Interesting and competitively priced



Strong, solid, hard-wearing

Topfloor grids are suitable for use in stalls used for fattening pigs and pregnant sows. These solid stall grids are produced from a high-quality quality cast iron (GGG40) and are, therefore, very strong and durable. The grids are acid and corrosion-resistant and have a high breaking strength.

Optimal manure passage

The unique triangular rod shape is remarkable and - in combination with the large slot aperture of 12.5 mm - ensures an optimal manure passage. The stall grids are fitted with sturdy support strips as standard, thus resulting in a stable, strong construction.



Topfloor cast iron stall grid

Topfloor grids

- High-quality cast iron (GGG40)
- Acid and corrosion resistant
- · High breaking strength
- Strong, stable construction (self-supporting to 2000 mm)
- · Fitted with sturdy support strips
- Unique triangular rod shape, which ensures a perfect manure passage, and which is self-cleaning
- · Animal-friendly and comfortable
- Large freedom of movement thanks to safe anti-slip surface
- Easy, quick and efficient to install
- Long life span
- · Interesting and competitively priced

Maximum security

Topfloor stall grids are fully self-supporting (up to 2000 mm) and can therefore be laid efficiently, quickly and easily. They are produced with a slightly rough surface, which creates a perfect non-slip profile. Therefore, maximum security for you and your animals is ensured.

These strong stall grids are available in a variety of versions and sizes. As an additional guarantee, they are checked extensively for quality and unevenness in order to ensure optimal animal welfare as standard.

| Technical details | | |
|-------------------|-------------|------------|
| | | |
| Туре | Dimensions | Weight |
| | in mm | each in kg |
| | | |
| TF 600* | 600 x 600 * | 18,0 |
| TF 700 | 700 x 400 | 14,3 |
| TF 900 | 900 x 400 | 16,4 |
| TF 1000 | 1000 x 400 | 18,2 |
| TF 1100 | 1100 x 400 | 20,9 |
| TF 1150 | 1150 x 400 | 21,8 |
| TF 1200 | 1200 x 400 | 22,8 |
| TF 1250 | 1250 x 400 | 23,1 |
| TF 1300 | 1300 x 400 | 24,7 |
| TF 1400 | 1400 x 400 | 26,6 |
| TF 1500 | 1500 x 400 | 28,0 |
| TF 1600 | 1600 x 400 | 30,4 |
| TF 1700 | 1700 x 400 | 32,3 |
| TF 1800 | 1800 x 400 | 34,4 |
| TF 2000 | 2000 x 400 | 36,2 |

Bar width/slot aperture standard 12,5 mm

(except for TF600; has bar width and slot aperture of 10 mm).

Do you still have questions after reading this brochure?

We will be happy to provide you with more information! Please contact our Sales Department: +31 (0)342 420 233 or send an email to sales@bouwimpex.nl

^{*} this grid is as only 600 mm wide.













