

Tread Oyster

Stainless Steel AISI 304

CUBE® stair treads has a better strength-to-weight ratio than traditional mesh grating treads which means that strength is maintained while weight is reduced. CUBE® treads are manufactured with Oyster-surface between meshes for slip resistance. CUBE® stair treads are recommended in the Food & Beverage industry where hygiene and high air- and liquid flow are required.



Specifications

| PTV guidelines | 36+ Low Slip Potential |
|-------------------------|--|
| Dry PTV average | 104 |
| Wet PTV average | 70 |
| Slip resistance | R13 = slope >35° acc. to DIN 51130 |
| Displacement space | V10 acc. to DIN 51130 |
| Free area | 50-56 % |
| Upward grip holes | Oyster - serrated dia 6,5 |
| Downward drainage holes | 34x34 mm |
| C-C grid | 43,5 x 43,5 mm |
| Load capacity | 1,5 kN / 100 x 100 mm acc. to EN ISO 14122 |
| | |

Suitable application areas

Straight staircases



Related products Plank grating Oyster Plank Oyster

Other materials available

Steel 240 YP

