

# **Plank grating Oyster**

# Stainless steel

Punched hole mesh gratings CUBE™ Oyster™ has a high stengthto-weight ratio which means that strength is maintained while weight is reduced. The greater the span, the lower is the weight – in relation to pressure-locked mesh gratings. CUBE™ Oyster™ mesh gratings are recommended in industries where hygiene and high air- or liquid flow are required.



#### **Specifications**

| PTV guidelines          | 36+ Low Slip Potential acc. to BS 7976 |
|-------------------------|--|
| Dry PTV average         | 104 multi-directional acc. to BS 7976  |
| Wet PTV average         | 70 multi-directional acc. to BS 7976   |
| Slip resistance         | R13 = slope >35° acc. to DIN 51130     |
| Free area               | 50-56 %                                |
| Upward grip holes       | Oyster - serrated dia 6,5 mm           |
| Downward drainage holes | 34x34 mm                               |
| C-C grid                | 43,5 x 43,5 mm                         |
| Ball proof              | 35 mm in accordance with BS 4592       |
|                         |  |

#### Suitable application areas

Access Walkways & Maintenance Platforms

Landings



## **Related products**

| Plank grating Plain  |  |  |  |
|----------------------|--|--|--|
| Plank grating Dimple |  |  |  |
| Plank grating Round  |  |  |  |

## Other materials available

Steel 240 YP

