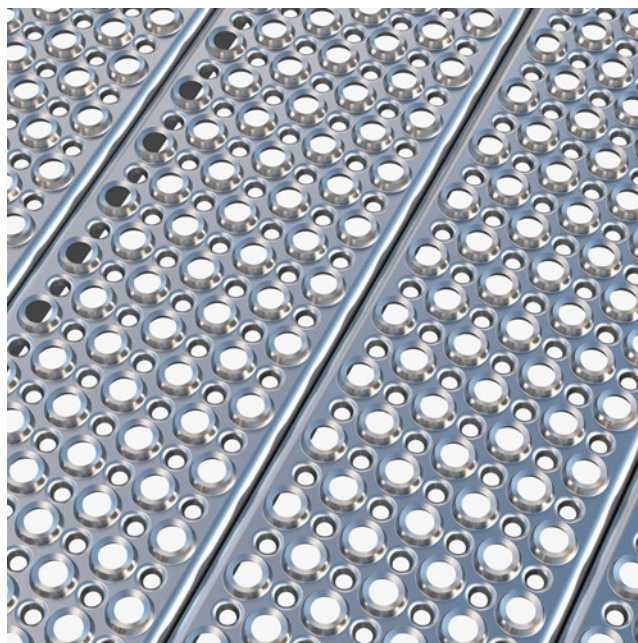


# Plank Grating O2

## Stainless steel

Safety gratings Type O2™ are applied where high demands for slip resistance and weight is required. The closely spaced holes forms an even and transparent surface and gives the safety gratings an optimal strength/weight ratio. Gratings Type O2™ are produced in different dimensions and profiles.



### Specifications

|                         |  |
|-------------------------|--|
| PTV guidelines          | 36+ Low Slip Potential acc. to BS 7976   |
| Dry PTV average         | 66 multi-directional acc. to BS 7976   |
| Wet PTV average         | 50 multi-directional acc. to BS 7976   |
| Slip resistance         | R13 = slope >35° acc. to DIN 51130   |
| Free area               | 20-25 %  |
| Upward grip holes       | dia. 9 mm  |
| Downward drainage holes | dia. 5 mm  |
| C-C grid                | 25 x 25 mm   |
| Ball proof              | 15 mm in accordance with BS 4592<br>20 mm in accordance with BS 4592<br>35 mm in accordance with BS 4592 |

### Suitable application areas

Access Walkways & Maintenance Platforms

Balconies

## Featured cases

---

Magheracross Viewing Platform - Causeway Coast, England

---

## Related products

---

Plank 02

---

Tread 02

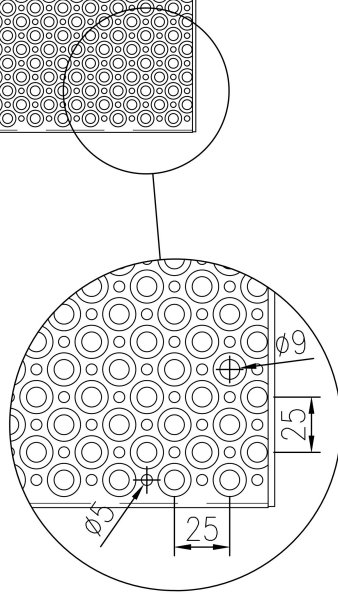
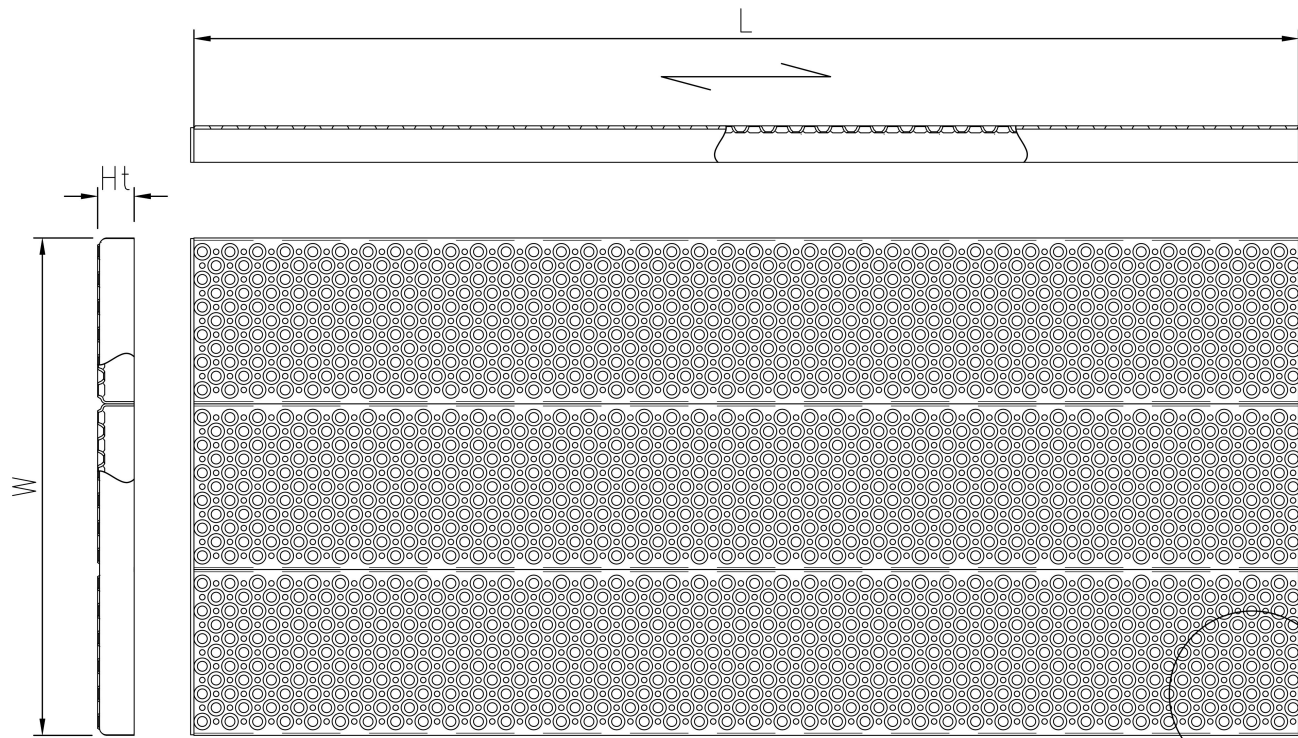
---

## Other materials available

---

Steel

---



**PcP** Product name  
OPTIMO Plank Grating O2