



## **SANIT** parallel grating 250 mm white



Item number

14.A10.01..0250

## **Product description**

Thanks to their surface profile our gratings provide best non-slip properties, the non-slip characteristics laid down were exceeded by a clear margin, the water is returned perfectly fine into the overflow channel. The solid elements are 500 mm long and plugged into each other. They are made of high impact-proof plastic which is fully recyclable. The compact construction ensures fast installation and easy handling that makes for simple cleaning of the overflow channels. Our gratings are extremely stable and hard-wearing, non-rattling, weather proof, heat proof and resistant to chemicals and ultraviolet light. Suitable for a temperature range of between -30°C and +80°C. They possess good electrical antistatic characteristics and high resistance to sea, chlorine and healing waters. The solid ribs are designed for safety and cannot be broken when stamped upon, even if on purpose. The point loading of each individual rib is at least 75 kg.

Variable widths of between 100 and 320 mm.

Up to 250 mm width, the rib height is 25 mm and over 250 mm width the rib height is 35 mm. The rib height can be matched to the height of the overflow channel.

Standard length: 500 mm

Rib width: 12 mm Rib spacing: 8 mm

The corners manufactured in mitre form make the range perfect: 90 degree inside and outside corners, leg length 500 mm each, special corners available in all angles. No radii are possible with parallel gratings.

Colours: light grey (RAL 7032), white (RAL 9016), other colours on request

Test mark: Tested according to DIN 51097 by Säurefliesner-Vereinigung e.V. and placed in class "C", the highest evaluation possible with regard to non-slip safety.