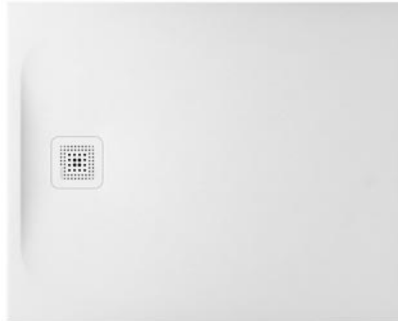


# SET LAUFEN PRO

## Shower tray MARBOND rectangular 21095.1



### TECHNICAL DATA

|                     |  |                     |  |
|---------------------|--|---------------------|--|
| Order no.           | 21095.1  | Mounting acc. excl. | 3-D sealing tape:  |
| Certified to        | EN 14257, EN 251   |                     | Sealing set 3,0 m, for sealed sides $\leq$ 3 m, includes 1 sealing tape (width 120 mm, length 3 m), 3-D inside corner for sealing (1 piece) and 2x 3 m antinoise tape (width 30 mm), order no. 29564.2                             |
| Dimensions          | 1000 x 800 mm  |                     | Additional sealing set 2,0 m, for sealed sides $\geq$ 3 m, order no. 29564.7   |
| Depth               | 33 mm  |                     | 3-D sealing corners:   |
| Specification       | Rectangular shower tray made of Marbond (Gel Coat surface matt, with structure) with Antislip, Class C (DIN 51097)<br>Removable siphon cover, stainless steel<br>For floor-even installation or on floor installation  |                     | Inside corner, 1 piece, order no. 29564.3<br>Outside corner for floor-even installation, set 3 parts, order no. 29564.4<br>Dispersion sealing composition, tube 500 ml, order no. 29564.5<br>Noise control band, order no. 29555.1 |
| Weight              | 35,0 kg  | Otherwise           | For customised Marbond shower trays order no. 21295.0 please use the order form.   |
| Mounting acc. excl. | Waste DN 50, $\varnothing$ 90 mm without cover, order no. 29512.7<br>Mounting box, water drain connection possible left or right hand side:<br>Type DN 50, height 102 mm, order no. 29004.5<br>Installation frame, adjustable height between 85-175 mm, order no. 29570.6<br>Antinoise set for the frame installation to fulfil DIN 4109 and SIA 181:<br>Frame height 85-175 mm, order no. 29899.0 | Colours             | 000 – White matt structured, 077 – Light grey matt structured, 078 – Anthracite matt structured, 079 – Concrete matt structured, 080 – Black matt structured, 186 – Beige matt structured  |

### TECHNICAL DRAWINGS / S 1 : 20

