

FRIDURIT Laboratory sinks

Specification

1. Material

FRIDURIT laboratory sinks are made from Technical Ceramics. Flexural strength and resistance to pressure according to DIN 28 062, material 1.1.4 (chemical-technical) stoneware.

Visible surfaces have a ceramic glaze coating.

2. Colours

Glaze colours according to our range of colours.

3. Type

FRIDURIT laboratory sinks are available as:
(please select)

Sit-on sinks:

- Cup sinks with PE-outlet
- Sinks without overflow, with PE-outlet and standpipe

Flush-mounted sinks:

- Cup sinks with PE-outlet
- Sinks without overflow, with PE-outlet and standpipe

Underfixed sinks:

- Cup sinks with PE-outlet
- Sinks without overflow, with PE-outlet and standpipe
- Sinks with overflow, with PE-outlet and plug

Free-standing sinks:

- Sinks without overflow, with PE-outlet and standpipe
- Sinks with overflow, with PE-outlet and plug

4. Installation

The positioning of FRIDURIT underfixed, flush-mounted and sit-on sinks in the benchtop is subject to the benchtop supplier's recommendations.

FRIDURIT free-standing sinks can be fixed on wall consoles or on foot trestles which have to be provided on site.

For further details, please refer to the corresponding technical description, price list or installation instructions.

We reserve the right to make technical alterations.

April 2008