

A close-up photograph of laboratory glassware, including a round-bottom flask containing a vibrant green liquid, resting on a dark, reflective surface. The background is dark and out of focus.

Aliaxis



FRIDURIT® MODULAR
NEW EDGE PROFILE

Laboratory benchtops made of Technical Ceramics

www.friatec.com/ceramics

FRIDURIT® MODULAR BENCHTOPS WITH NEW PROFILE

FRIDURIT modular laboratory benchtops made of Technical Ceramics are only 20 mm thick and fit perfectly into the modern laboratory environment. The special design features a 45-degree bevel profile, slightly rounded front edge that imparts additional comfort to benchtops. The benchtops are available in millimetre-precise lengths and numerous glaze colours, offering various opportunities to create individual laboratory worktops according to your requirements.

TECHNICAL CERAMICS

Laboratory worktops are exposed to extreme stresses. FRIDURIT Technical Ceramics is ideally adapted to your laboratory applications and can withstand all strains. FRIDURIT laboratory benchtops and sinks stay as good as new, even when permanently in contact with chemicals and subjected to high thermal or mechanical stresses such as scratching, scouring and cleaning processes.

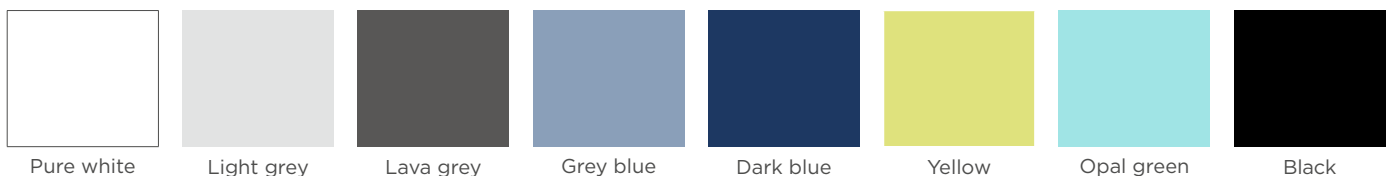
Technical Ceramics is:

- easy to clean
- resistant to chemicals
- microbiologically clean
- scratch-proof
- heat resistant
- environmentally compatible

GLAZE COLOURS

FRIDURIT laboratory benchtops are available in a variety of colours. You can find a selection of glaze colours available here. The benchtops are also available with black-speckled glazing.

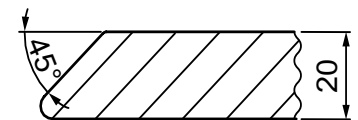
The colours of the samples shown are not binding. Ceramic colour samples are available on request.



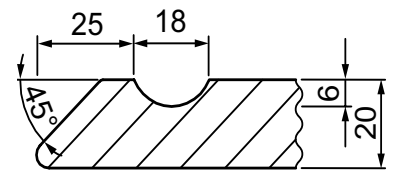
New edge profile

DESIGN

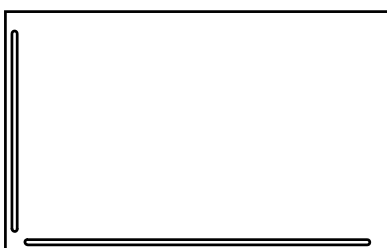
FRIDURIT laboratory benchtops are produced ready for mounting and do not require reworking. The maximum benchtop size is 900 x 1800 mm.



An optional groove in the glaze colour of the benchtop can be formed into the top. The groove provides an optical border round the workspace and catches small amounts of liquid.



The groove can be placed on any side of the top. An all-around groove is also possible.



O Aliaxis

FRIATEC Aktiengesellschaft – Ceramics Division
Steinzeugstraße 50 – 68229 Mannheim – Germany
Phone +49 621 486 1879 – Fax +49 621 486 1605
info-fridurit@friatec.de

www.friatec.com/ceramics

