

## **Specification premium laboratory benchtops**

### **1. Material**

FRIDURIT® premium laboratory benchtops 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. Glaze colours according to our range of colours.

### **2. Construction**

FRIDURIT® premium full-size laboratory benchtops are one-piece and self-supporting. They can be supplied with integral continuous marine edges in accordance with DIN 12916. FRIDURIT® premium laboratory benchtops are supplied with a ceramic glaze. Glaze colours according to our range of colours.

### **3. Combining benchtops**

Maximum measurements for one FRIDURIT® premium full-size laboratory benchtop are 900 x 2000 mm allowing a formation of laboratory working surfaces with few joints. Any intermediate length is available.

Unglazed bores, e.g. for fittings, can be made anywhere in the FRIDURIT® premium full-size laboratory benchtop.

Glazed and unglazed apertures for laboratory sinks and cup sinks made from Technical Ceramics are possible, taking into account the benchtop supplier's recommendations.

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We reserve the right to make technical alterations.