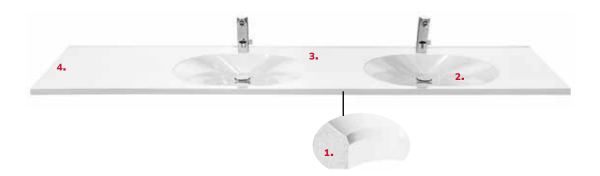
Stable and elegant: MIRANIT

Seamlessly created from a single cast, MIRANIT products cut an impressive figure due to properties such as high stability, an elegant appearance, and – thanks to the smooth, pore-free, hygienic and easy-care gel coat surface – outstanding resistance. MIRANIT stands for the stable compound consisting of approximately 80% natural minerals – such as marble powder, sandstone and quartz sand – and approximately 20% high-quality unsaturated polyester resin.

Due to its excellent fluidity, the resin-bonded mineral material can also be used to create products of almost any shape with a minimal material thickness too. In addition to the Alpine white colour, other colours can be implemented upon request. The broad range of mineral granite products in washrooms, public and semi-public institutions such as sports facilities, hotels, restaurants, schools, kindergartens and even clinics, care facilities as well as industrial and commercial enterprises cut an impressive figure as a standard or customised solutionfor ideal room utilisation.



Cleaning and care

The gel coat surface is dirt repellent and particularly easy to clean. In most cases, a damp cloth is all you need for cleaning the wash basins, multiple washing facilities and cleaning basins.

Tougher stains can be removed with mild, non-abrasive cleaning agents. This also applies to colour pencil traces, shoe polish, ink, iodine solution and lipstick. Stains that can result from cigarette ash, for example, can be removed with a polishing paste.

For a long-lasting shine, it is advisable to occasionally rub MIRANIT fixture products with a polishing agent from KWC Professional accessory range or with commercially available car polish and then immediately re-polish the treated surfaces.

KWC Professional care product: Polishing agent for MIRANIT products with a gel coat surface (shiny), contents 125 ml (Item number 2000110575)

Mineral granite - benefits compared to sanitary ceramics

- **1. Impact-resistant and break-proof** material compound for great stability with thin material thickness
- **2. Clear design language** due to very flat surfaces and small radii
- **3. Pore-free, hygienic**, and high-polished gel coat surface in the standard Alpine white colour; temperature-resistant up to
- **4. The length** of recessed wash basins **can be adapted** with an angle grinder up to a total length of 3.60 m at the customer's premises
- Gel coating is resistant to chemical and physical stress, e.g. when using disinfectants
- Surface damage can be mended with special repair sets and can be machined mechanically



