

PRODUCT SPECIAL FEATURES ENGINEERED QUARZ STONE

The high quality and creative optical appearance of the OBJECT STONE composite quarz stone-tiles and slabs are achieved through the use of industrial components such as polyester resins and colour pigments with consistent product qualities on the one hand, and on the other hand through the use of natural raw materials such as Quartzite, hard feldspar granulates, mother of pearl, glass chips and hewn stone fragments. Appearance changes caused by natural reasons that lead to deviations from the original sample are not reason for complaint but represent the living, creative and natural character of this stone.

Examples

Solid colour Products



The feldspar particles contained in the quartz material can become visible after surface treatment as black and/or white dots, small, formless areas created by clump building during the mixing process and occasionally appears on the surface.

Products with inlays







Colour differences caused by variations in material quality can occur by products with inlays such as forms of hard rock grit, mother of pearl, silicon and chipped mirror glass particles. Isolated breakouts and/or flaking of up to 2–3 mm in diameter are technically unavoidable and must be tolerated by the customer.

Structured Products







High-tech processing methods produce different surfaces in terms of their intensity, which give the stone its lively appearance and special feel.

Finely bush-hammered surfaces give the stone a matt appearance and promote the anti-slip effect due to their finely rough, homogeneous finish.

Structured - sandblasted (PEC) surfaces are clearly roughened. This characteristic is evenly distributed over the entire surface of the stone and creates a very elegant look.

Structured - shaped surfaces show wavy high / low layers, which are distributed in a variety and very differently over the entire surface of the stone tablet / tile.

All of the surface finishes combine positive hygiene and maintenance properties with remarkable haptics and underline the vital, natural character of this high-quality material.