DEKTON

The ultra-compact technical stone

Dekton by Cosentino is a stone made according to Particle Synthesis Technology (TSP) which, by exploiting conditions of high pressure and high temperature, is able to accelerate and quickly carry out those metamorphic mutations to which natural stone is subjected in the course of of thousands of years. It is produced with a mixture of over 20 natural minerals, glass, quartz and ceramic materials of the highest quality.

With only 8 mm thickness, it has a surface that is very resistant to bending and excellent dimensional and chromatic stability.

Dekton is totally non-combustible and non-porous, which makes it resistant to stains but also to scratches and abrasions. It also has high resistance to UV rays and is not affected by thermal shock: it is therefore perfect even for places with extreme temperatures. Ideal for projects where the demand for **high technical performance** must go hand in hand with **good aesthetic results**.









