CORKSTONE





Corkstone is the revolutionary patented combination of thin natural or synthetic stone slab with high density cork skin, and Okoumè skin, which proposes a new concept of floor and wall facings.

This system offers, in a unique solution, an deadening and heat insulation combined with fine finishes, optimizing costs and laying times as tiles are supplied already finished (honed, polished, with or without bevel). It also represents an excellent solution for the rapid transformation of environments, both commercials and residential, without invasive works, as it can also be used to cover the pre-existing floors using a normal parquet glue.

For wall coverings one will instead use special patented Ramec hooks.

Corkstone is particularly suitable for heating floor as, thanks to the presence of cork and wood, the uniform and lasting heat propagation is guaranteed, with reduction of energy consumptions.

With a thickness of only 18 mm, Corkstone is ideal for reconstruction, as it has a total weight of 31 kg/sqm, instead of 60 kg/sqm as in standard floors with equal thickness, bringing about a considerable decrease of load on slab.

