



ABC STONE

presents



Both Concreo and Conclad are designed to emulate the look of poured concrete and can be used in applications from wall cladding to furniture to floors and even ceilings. slabs. Unlike any other solution, Conclad and Concreo allow for extremely simple machining, which can be carried out directly on-site during the cladding process. While Concreo and Conclad are similar in appearance and function, they differ in terms of their technical features.

- **Conclad** is specifically designed for wall cladding. The material is easy to install and has immense aesthetic appeal. **Concreo** has a more compact mass and a high resistance to stain and humidity, which makes it suitable for a greater variety of applications, including furniture, kitchens doors, countertops and bathroom cabinets. Concreo (only) is treated on the surface to be totally water resistant, stain resistant, and anti-acid.
- Due to the solid structure of the Concreo and Conclad material, even after many years of wear and tear, the material won't change in its aesthetic or performance.
- Both Concreo and Conclad are fire resistant (ranked in the class B-s1-d0 (EN13501), which makes the material ideal and completely safe for both private residential and commercial installations.
- Concreo and Conclad are environmentally friendly, biocompatible, with neither asbestos nor formaldehyde nor any substance classified as dangerous. There is no use of concrete nor its derivatives or similar resins. Consequently there is zero instance of CO2 emissions into the environment or atmosphere.
- Concreo and Conclad can be cut, milled, punched, drilled and worked with the same tools as those used for woodworking. It's uniform-paste structure makes for easy workability, with plenty of material tutorials readily available.
- Concreo and Conclad give interior designers a wide range of possibilities for the creation of concrete volumes, without the need for implants or castings. These materials are revolutionizing the use of cement in furnishing and interior design.

Interested in Concreo Conclad? See how to work with the material with tutorials [here](#).







