

SOLID SURFACES







Dalian® of Nivic® solid surfaces is a coating material suitable for multiple commercial and residential applications. Its texture and colour's variety, its high resistance to stains and chemicals, the manufacture and installation effortless, its hygienic characteristics make this material ideal for kitchen counters, bathrooms, shower bases, laboratory tables, office desks and counters.

Dalian® of Nivic® solid surfaces, endows interior designers, architects, designers, builders and individuals, with a very versatile and aesthetically pleasing material.

Dalian® of Nivic® solid surfaces it is composed of natural minerals (aluminum hydroxide, 58%), PMMA (Polymethyl methacrylate 38%) and 4% of pigment.

Dalian® of Nivic® solid surfaces can be produced in different colours offering a choice of more than 100 and also different finishes can be available.

These surfaces can be thermoformed giving opportunities to handlers to use their imagination without boundaries, to create spaces for very functional and especially easy to clean and repair. **Dalian® of Nivic®**, allows imperceptible joints and the option of being cast (sinks and dishwashers). It also allows designers to perform multiple combinations of branches in one unit.

Dalian[®] **of Nivic**[®] is one of the few materials approved for use in areas of commercial food services, and health centers, where hygiene and resistance to pathogens is essential.

Dalian® of Nivic® solid surfaces is available in stock in permanent measures: 760 and 930 by 3660mm wide and in thicknesses of 12.3 and 6mm.

Special measures can be provided under demand in thicknesses between 4 and 30mm.

Dalian® of Nivic® solid surfaces is a certified ISO 9001:2000 SGS UK, international system of quality control, and also NSF51 USA, for use in food products.

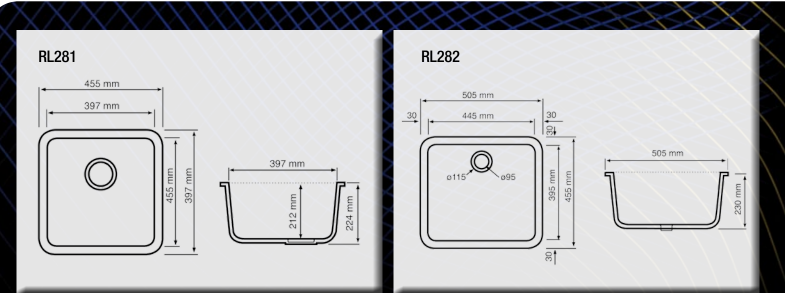


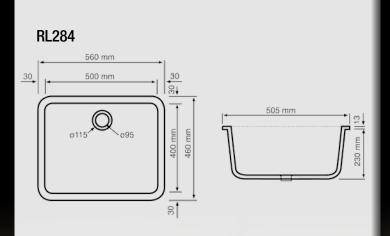




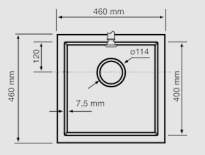


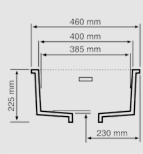


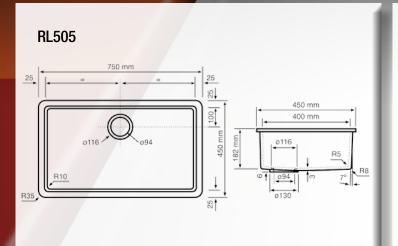




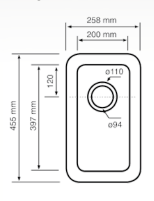
RL501







RLS



Resistent • Solid • Seamless joint • It can be repaired • Nontoxic It can be thermoformed • Antibacterial • Waterproof

