



## **ALiant\_general description of the model**

**DESIGN BY ROSSI&CO**

**Aliant targets demanding customers and represents the top end of the Stosa Cucine range.**

A blend of style and organisation, **Aliant kitchens benefit from the modular design of the Evolution System.** This means more capacious base cabinets, deep drawers, tall units and wall units, two base cabinet interior shelves, and deeper worktops for better organised and easier to use accessories. In addition to attractive interiors, an 8 cm plinth and groove handles in brushed Nero or Titanio finish complement the cabinets and give the kitchen a geometric look based on clean lines.

**Aliant's compact design is underscored by materials and finishes.**

**Glass is a material that adds prestige to any room,** gives colours greater depth and brightens up the home. **A choice of gloss and matt finishes allows full use of the reflective properties of glass, a material that also offers the advantages of never ageing and being super-hygienic and beautifully easy to clean. Glass comes in 12 colours – neutral, light and dark – to create a truly sophisticated mood.**

Glass is fully recyclable and emblematic of Stosa Cucine's commitment to using materials that combine quality with sustainability – two core values of our company.

The same two characteristics are also found in the finishes that adorn the Aliant kitchen. **HPL comes in textured colours like Argilla, Cemento, Ossido, Nero Street, Carbone Tavolato and Siena, and in elegant colours like Bianco, Calacatta, Grafite Brown and Testa di Moro. HPL stands for High Pressure Laminate, a great material for the modern kitchen as it withstands high temperatures, resists stains and is impermeable to steam and water.** The versatility of HPL also makes it ideal for **worktops that integrate sink and hob within one continuous, attractive surface. In its latest edition, Aliant also comes with worktops in Neolith®, a unique, non-porous, sintered stone.**

Neolith is neither ceramic nor porcelain. Rather, it is an advanced modern material that can be used to create totally unique surfaces offering a level of performance never previously seen.

**Neolith® slabs are made from sintered stone.** In only a few hours, the process produces a material that would take thousands of years to obtain in nature. 100% natural raw materials are first subjected to a pressure of 400 bar and then fired at a temperature of 1200°C.

The Neolith® production process creates **uniform, compact, resistant and durable surfaces that resemble granite in strength, mineral glass in chemical stability, and natural oxides in colour.**

The sintering phase is complemented by a water-based ink decoration technique called Hydro-NDD2.0, which adds the required finish while respecting the product's 100% natural composition.

Neolith® surfaces are non-porous, resistant to staining, high temperature, thermal shock, humidity, UV radiation, scratching and abrasion, and are wonderfully hygienic. They can be cleaned with most common degreasants and disinfectants, even with ammonia, and remain perfectly functional over time without losing any of their original beauty.

**Door frames are available in 3 finishes: Brushed Nero, Bronzo, and Titanio.**

[stosa.it](http://stosa.it)

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