

## Abimis, stainless steel kitchens... full of colour

Every single Abimis creation is customised not just in its dimensions but also in its finishes, embodying the experience of a kitchen which is entirely built according to the customer's needs, starting from one single material: stainless steel. From the structure to the panelling, right through to the worktop and integrated sinks, the use of stainless steel allows for shapes to be modelled and fine details to be developed. It also guarantees high performance: in fact, AISI 304, the alloy that accompanies all products made by this company based in Italy's Veneto region, leaves no trace of any substance on food, is resistant to scratches and temperatures reaching up to 500°C, can be easily cleaned and is 100% recyclable.

An Abimis kitchen is therefore made up of a series of elements which can be customised using this material as a basis: the size of the sections varies from one design to another, whereas it is possible to choose between squared or rounded compartments, bevelled doors or doors with perpendicular sides that are perfectly integrated into the structure.

The craftsmanship expertise along with the Abimis philosophy can be seen in every stage of the kitchen's production, with the final phase being the application of a surface finish to the stainless steel. In the orbitally hand-polished, satin-finish or glossy versions, the stainless steel maintains its colour properties and iridescent shades. The company also offers a painted finish, according to the colour chosen directly by the customer: in fact, there is no standard palette and, upon request, the exact shade can be studied especially in order to ensure that the kitchen blends in perfectly with its surroundings.

With the aim of guaranteeing the resistance that characterises each of its products, Abimis even applies to its paintwork the same techniques traditionally used in car manufacturing: a complex process with successive stages of sanding, painting and polishing where required, creating a uniform effect and reaching incredibly high performance.

www.abimis.com

http://cucineprofessionali.abimis.com/en-EN/

http://cucinedesign.abimis.com/en-EN/

