

BRISE / CHAIR,
Federica Biasi



GERVASONI

1882



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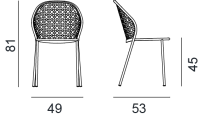
The freedom of composing the space around an outdoor table inspires the offer for outdoor seating Brise. The collection of chairs is made of stainless steel tubes with seating and backrest in Wood Evolution. It is precisely the workmanship of the backrest in laser-carved Wood Evolution to identify the peculiarity of the Brise collection: the creation of a perforated texture in reference to the straw of Vienna. The elements of the backrest are fixed to the structure with a fine seam with marine webbing in the same colour.

Stainless steel 304: Characterised by stability and strength, resistance to rust and a greater resistance to oxidation and corrosion, the stainless steel 304 is widely used in outdoor furnishings. The final treatment improves the stability to weather agents and to pollution. These products are not guaranteed when used in proximity of marine and/or chlorine environments.

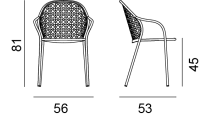
Wood Evolution™: Composite material from natural wood, Wood Evolution™ has strong resistance to physical stress and weather agents. Patented and used in the ski world, it is a sustainable material that eliminates the use of classic plastic elements and that makes it possible to make the most of very fine thicknesses.

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Variants



Brise 23



Brise 24