

After Air-Chair, the first seat to use air-moulding technology, the chair First breaks new ground in this technology once again (hence its name). The empty frame is used not only for volumes with a small, tubular cross-section, but also for the wider and more complex volumes of the entire seat and back.

This makes it possible to create a more organic, three-dimensional form, without the visible tubular structures seen in other chairs.



Designer in Magis





<u>First</u> — design Stefano Giovannoni, 2007 Technical Sheet

Stacking chair

Material: polypropylene with glass fibre added. Air-moulded. Suitable for outdoor use.

Magis logo is stamped on each product of our collection vouching for their originality.





FATIGUE, LOAD AND IMPACT TESTS

! First have achieved GREENGUARDGOLD Certification ANSI/BIFMA X5.1-2011
Seat and back static load test UNI 10977/2002, L5
Leg forward static load test UNI 10977/2002, L5
Leg sideways static load test UNI 10977/2002, L5
Seat front edge fatigue test UNI 10977/2002, L5
Combined seat and back fatigue test UNI 10977/2002, L5
Seat impact test UNI 10977/2002, L5
Back impact test UNI 10977/2002, L5





Stefano Giovannoni

Stefano Giovannoni works as an industrial and interior designer and architect, specializing in plastic products.

He works with internationally renowned companies and his designs have achieved great commercial success, with products of the calibre of the "Bombo" series, created for Magis.

