

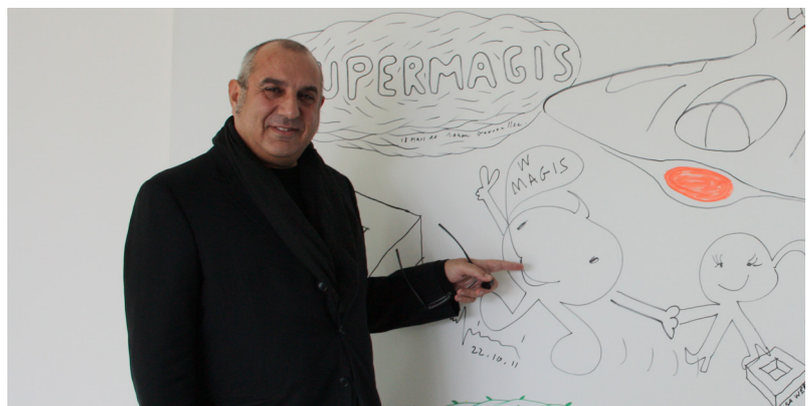


After Air-Chair, the first seat to use air-moulding technology, the chair First breaks new ground in this technology once again (hence its name). The empty frame is used not only for volumes with a small, tubular cross-section, but also for the wider and more complex volumes of the entire seat and back.

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



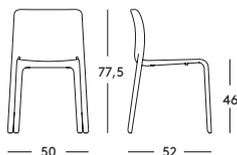
Designer in Magis



First — 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.



Matt colour
Beige 1450 C



Matt colour
Olive Green 1664 C



Matt colour
White 1735 C



Matt colour
Black 1763



Matt colour
Mustard 1016 C



Matt colour
Terracotta 1480 C

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



magisdesign.com

The information included in this product sheet are based on the last data in our current pricelist. Magis reserves the right to modify the products without notice.