

Air-Chair is not just a plastic chair: it takes its name from the "air-moulding" technology that makes it possible to create highly resistant yet super-lightweight products out of polypropylene added with fibreglass. Harmonious, dynamic, stackable, and suitable for indoor or outdoor use, Air-Chair creates a welcoming atmosphere anywhere: at home or in a collective space, in the kitchen, the dining room or the garden. Available in a range of colours to suit any taste and style, from simple hues to bright splashes, Air-Chair added also an extra

colour option: pure white, to enhance its refined minimalism and versatility of use and settings.









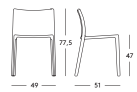
<u>Air-Chair</u> — design Jasper Morrison, 2000 Technical Sheet

Stacking chair

Material: polypropylene with glass fibre added. Air-moulded. Suitable for outdoor use. Linking device available. Material: PVC.

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







Matt colour Orange 1086 C



Matt colour Green 1320 C



Matt colour Beige 1450 C



Matt colour Pure White 1690 C



Matt colour White 1730 C



Matt colour Black 1751 C

FATIGUE, LOAD AND IMPACT TESTS

! Air-Chair have achieved GREENGUARD GOLD Certification ANSI/BIFMA X5.1-2011 Seat and back static load test EN 15373:2007, L3 - severe Leg forward static load test EN 15373:2007, level 3 severe Leg sideways static load test EN 15373:2007, L3 - severe

Seat front edge fatigue test EN 15373:2007, L3 - severe Seat and back fatigue test EN 15373:2007, L3 - severe

Seat impact test EN 15373:2007, L3 - severe

Back impact test EN 15373:2007, L3 - severe





Jasper Morrison

Jasper Morrison was born in London in 1959 and after graduating in Design and passing a master, he set up an Office for Design in London in 1986.

Today Jasper Morrison Ltd. consists of three design offices, a main office in London and two branch offices: one in Paris (opened 2002) and one in Tokyo (opened 2007) ranging from the project of furniture to tableware and kitchen products, to lighting, electronics and appliance design, designs for public space and more recently watches, clocks & shoes.

