

Pipe is an easy and essential chair characterized at the same time by a special technical feature: seat and back are fixed to the aluminium tube frame through a special glue allowing to fix them without using any screws and rivets.





Production Process





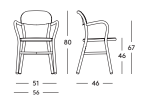
<u>Pipe</u> — design Jasper Morrison, 2009 Technical Sheet

Sedia impilabile

Versione anche con braccioli. Materiali: struttura in tubo di alluminio verniciato poliestere. Sedile e schienale in impiallacciato di faggio. Il marchio Magis è impresso su tutti i prodotti della collezione e ne garantisce l'originalità.









Indoor use Frame: White 5107 Seat + Back: Light-coloured Beech



Indoor use Frame: Black 5130 Seat + Back: Dark-coloured Beech

FATIGUE, LOAD AND IMPACT TESTS

Seat and back static load test EN 15373:2007, L3 - severe
Leg forward static load test EN 15373:2007, L3 - severe
Leg sideways static load test EN 15373:2007, L3 - severe
Cycles of heat and humidity PTP 45:1995, no defect
Seat front edge fatigue test EN 15373:2007, L3 - severe
Seat and back fatigue test EN 15373:2007, L3 - severe
Non-domestic seating. Vertical load on back rest EN 15373:2007, L3 - severe
Non-domestic seating. Information for use EN 15373:2007, L3 - severe
Non-domestic seating. Safety requirements EN 15373:2007, L3 - severe
Non-domestic chairs. Drop test EN 15373:2007, L3 - severe
Stability EN 1022:2005
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.

