

Al Bombo — design Stefano Giovannoni, 2002



Since Bombo entered the contemporary furniture arena in 1996, this adjustable stool has remained one of the most significant Italian-made designs, and one of the most widely-copied around the world. But make no mistake, there is only one Bombo, as is clear from the wording of the logo “Bombo The Original”, defending the quality of the design, the materials and the production. Only Magis could come up with such an inimitable product, and only Magis could improve on it. The new version of Bombo, in a single titanium hue for both seat and base,

with an elegantly glamorous finish, is fitted with a gas piston to reach heights of up to 80 cm, making it even more practical and well-suited to the needs of the contract world, as well as domestic use. The base has also been fine-tuned to ensure perfect stability on any surface: Magis thinks of everything.



Designer in Magis

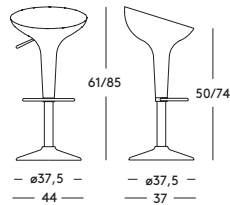


Al Bombo — design Stefano Giovannoni, 2002
Technical Sheet

Swivel bar stool

Adjustable in height with gas piston.
Material: base and frame in stainless steel.
Seat in polished die-cast aluminium.

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



Frame: Stainless Steel
Seat: Die-cast aluminium

FATIGUE, LOAD AND IMPACT TESTS

ANSI/BIFMA X5.1-2011

- Foot rest static load test BS 4875-1:2001, L3 - severe
- Seat and back static load test BS 4875-1:2001, L3
- Seat front edge fatigue test BS 4875-1:2001, L3 - severe
- Combined seat and back fatigue test BS 4875-1:2001, L3 - severe
- Drop test BS 4875-1:2001, L3 - severe
- Seat impact test BS 4875-1:2001, L3 - severe
- Back impact test BS 4875-1:2001, L3 - severe



magisdesign.com



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.

