

MAGIS

Bombo / Al Bombo by Stefano Giovannoni



Stefano Giovannoni



Profile:

Stefano Giovannoni was born in La Spezia in 1954, and graduated from the Faculty of Architecture at Florence University in 1978. He lives and works in Milan.

From 1979 to 1991 he worked at the Faculty of Architecture in Florence, lecturing and carrying out research. He taught Master's courses at the Domus Academy, Università del Progetto in Reggio Emilia, as well as lecturing in Industrial Design at the Faculty of Architecture in Genoa.

He works as an industrial and interior designer and architect, specializing in plastic products, and has worked with companies including Magis, Alessi, Amore Pacific, Artsana, Bisazza, Cederroth, Deborah, Elica, Fabbrica Pelletterie Milano, Fiat, Hannspree, Hanssem, Helit, Henkel, Honeywell, Inda, KDDI, Kokuyo, Laufen, Lavazza, LG Hausys, L'Oreal, Maletti, Meglio,

Mikakuto, Moooi, Nestlé, Nissan, NTT Docomo, Oras, Oregon Scientific, Papernet, Promelit, Pulsar, Replay, Samsung, Seiko, Shaf, Siemens, Skitsch, Sodastream, SPC, Star, Telecom, Toto, 3M, Toto, Tubes, Veneta Cucine, Vondom and ZTE.

His designs have achieved great commercial success, with products of the calibre of the "Bombo" series, created for Magis.

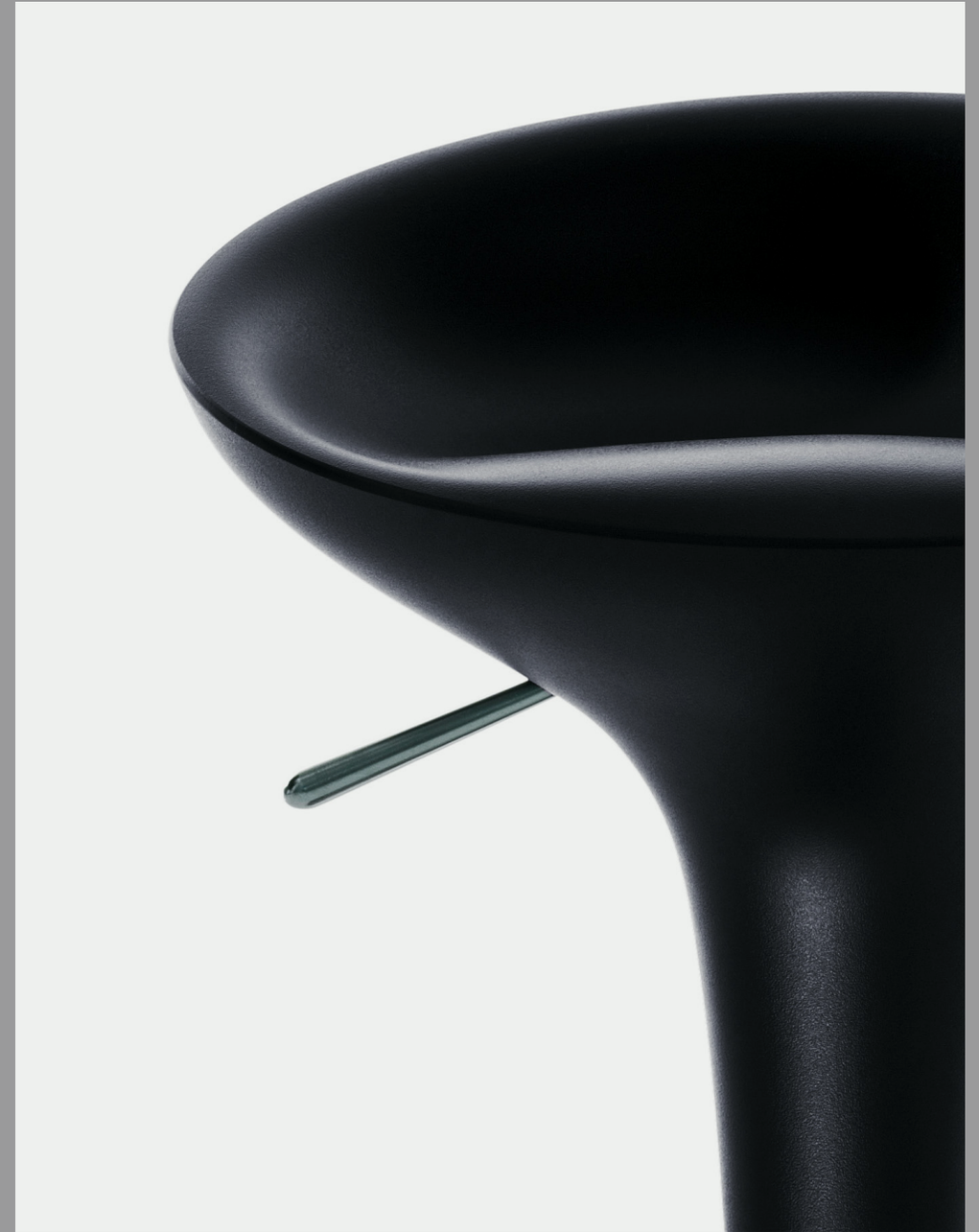
His design objects have been awarded: the "Design Plus" prize at the Ambiente fair at Messe Frankfurt, in 1994, 1996, 2003, 2005 and 2009; the "100% Design" prize in London in 1997; the "International Forum Design Hannover" award in 1999; the "ISH" prize in 2003; the Chicago Atheneum "Good Design Award" in 2010; and the "New York Interior Design 2012 Award".



Design and

Bombo - presented for the first time in 1996 - is an object which has since become part of the collective imagination as the contemporary stool par excellence. The dominant feature of Bombo is the injection-moulded ABS seat, which is height-adjustable thanks to a gas piston and available in four colours or polished. A few years later, in 2002, Al Bombo was launched. Equal in shape and size, it differs from Bombo for the material. This version has base, footrest and handle in stainless steel and the seat in polished die cast aluminium.

Today this stool is an icon, a style pioneer. Ultra-copied and ultra-imitated. Yet Bombo is still Bombo. Its copies are another story, another chapter which is not a chapter on creativity and design.



Engineering



“Bombo is now an icon and has entered the col-



lective consciousness as the contemporary stool”



Information



Product

BOMBO

Swivel bar stool with seat in ABS. Adjustable in height with gas piston. Base in chromed steel.

AL BOMBO

Swivel bar stool with seat in polished die-cast aluminium. Adjustable in height with gas piston. Base, frame, foot-rest and handle in stainless steel.

Bombo



Frame / Chromed
Seat / White 1690 C



Frame / Chromed
Seat / Grey anthracite 1420 C



Frame / Chromed
Seat / Brown 1400 C



Frame / Chromed
Seat / Red 1125 C

AI Bombo



Frame / Stainless steel
Seat / Polished

Care kit for AI Bombo



Frame / Stainless steel
Seat / Polished

* Replacement gas lift for Bombo and AI Bombo available

Materials /

Frame in steel /



Chromed

Stainless

Seat in ABS /



White
1690 C

Grey
anthracite
1420 C

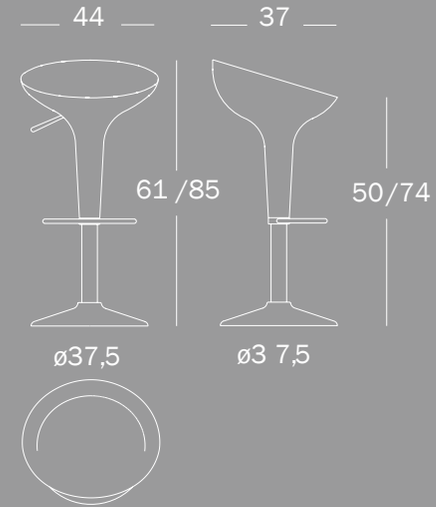
Brown
1400 C

Red
1125 C

Seat in Aluminium /



Polished



PRODUCT CARE

We recommend using a soft rag, either dry or wet. When needed, use ph-balanced soap diluted in water. Do not use abrasive sponges as they may leave scratches. Immediately dry after washing with a soft rag or a chamois leather. Never leave water or other liquids to stagnate on metal parts. Avoid use of alcohol, solvents and products containing even a small quantity of ammonia. Periodic and correct maintenance allows the product to keep its original aspect and lengthens the duration of its performance. Chromed parts of the stool have to be periodically lubricated with white vaseline oil. We recommend using the special care Kit SD280 for cleaning the aluminium parts of the AI Bombo stool, in order to maintain their brilliance.

WARNING

ONLY SKILLED WORKERS ARE AUTHORISED TO REPLACE OR REPAIR THE COMPONENTS OF THE HEIGHT REGULATION SYSTEM. Do not use different cleaning products from the ones mentioned above. Do not use the product in an improper way. Do not place hot objects on it, stand on it or use the stool as a ladder. Once disused, please make sure this product is disposed in an environment-friendly way.

