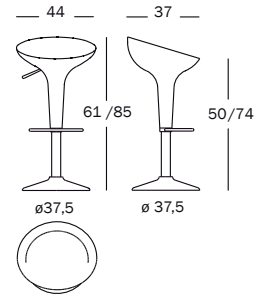


Bombo

Design Stefano Giovannoni, 1997

Swivel bar stool with seat in ABS.

Adjustable in height with gas piston. Base in chromed steel.



9401.79.00 | 0,136 m³ | 10,10 kg



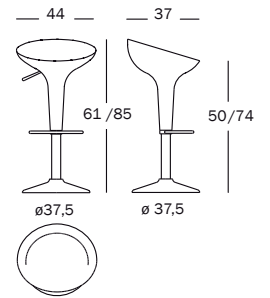
Art. nr.	Frame in steel	Seat in ABS
SD40	chromed	colours

Al Bombo

Design Stefano Giovannoni, 2002

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.



9401.79.00 | 0,136 m³ | 12,10 kg



Art. nr.	Frame in steel	Seat in aluminium
SD240	stainless steel	polished

Art. nr.	
PR20	replacement gas lift for Bombo and Al Bombo

3405.40.00 | 0,002 m³ | 0,70 kg



Steel



chromed



stainless

ABS



white 1690 C




grey anthracite 1420 C

Aluminium



polished

Test
ANSI/BIFMA X5.1-2011
Drop test BS 4875-1:2001, L3
Seat and back fatigue test BS 4875-1:2001, L3
Seat front edge fatigue test BS 4875-1:2001, L3
Back impact test BS 4875-1:2001, L3
Foot rest static load test BS 4875-1:2001, L3
Seat and back static load test BS 4875-1:2001, L3
Seat impact test BS 4875-1:2001, L3

 As natural aluminium is a living material, it is very likely to dull while using. Regular care is therefore necessary to maintain its brilliance. Should you wish to revitalise it, we suggest you use this care kit. Small marks or irregularities, which might be visible on the surface, should not be considered as faults, but on the contrary as technical results of the nature of natural aluminium and its brushing and polishing by hand.