

ALPHABET - OMG

Roberto Romanello / 2000



Armchair / Sofa

Frame: cold-injected polyurethane foam with inner steel profile and I polyurethane inserts for back support. Covering material coupled with polyester padding.

Shaped seat made of non-deformable polyurethane foam and wrapped with polyester wadding.

Fire retardant foam meets California Bulletin 117A, EN1021-1/2:2014 and Italian Class 1 IM Standards.

Special foam meeting the 5852 British Standards is available on request.

Die-cast aluminium legs (h. cm 18) available in chromed or powder coated finish.

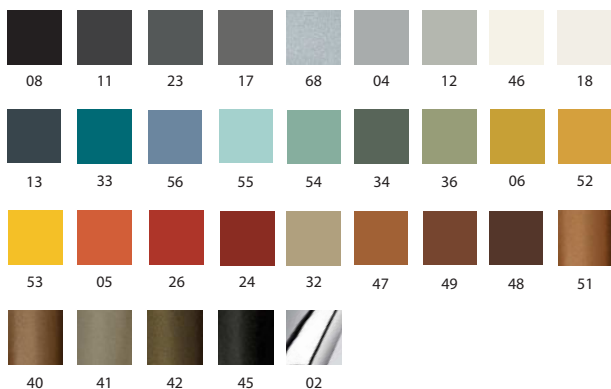
Covers: fabric, leather, faux leather or C.O.M. (preferably in solid colours)



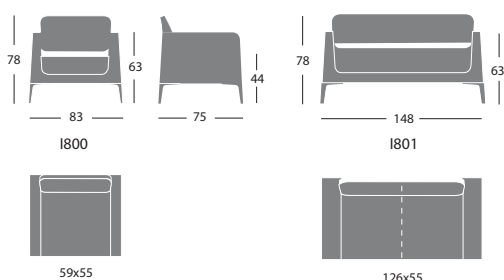
	Article	Upholstery	Powder coated legs	Chromed legs	pcs / dimensions volume / gross weight product net weight
Armchair	1800	Gazebo Xtreme Plus / Magnum / Rivet / Main Line Flax Blazer / Gingko / Step Melange / Silvertex / Remix3 Steelcut Trio3 / Atlas / Canvas2 Leather C.O.L. C.O. faux leather / C.O.M. (solid colour)			1 pc / 75x83x64 cm 0,40 m3 / 30,5 Kg 26 Kg
Sofa	1801	Gazebo Xtreme Plus / Magnum / Rivet / Main Line Flax Blazer / Gingko / Step Melange / Silvertex / Remix3 Steelcut Trio3 / Atlas / Canvas2 Leather C.O.L. C.O. faux leather / C.O.M. (solid colour)			1 pc / 148x75x64 cm 0,71 m3 / 49 Kg 44 Kg

Finishes

Metal legs



Dimensions



Note: leather version with central stitching

Customer's own material

For customer's own material/leather, the form at the end of the price list shall apply, to be sent to Segis Spa with the Client's signature.

Art. 1800 Solid fabric: for 1 pc 378 cm (H.140 cm)
C.O.L. qty: for 1 pc 6,80 m2

Art. 1801 Solid fabric: for 1 pc 557 cm (H.140 cm)
C.O.L. qty: for 1 pc 10,02 m2

Fire retardant certifications

The product upholstered with Xtreme fabric and Gazebo faux-leather meets Class 1IM Standards by the Italian Minister of Interior.

Resistance tests

ANSI-BIFMA X5.4 -2005/5 - back strength - horizontal
ANSI-BIFMA X5.4 -2005/6 - back strength - vertical
ANSI-BIFMA X5.4 -2005/7 - back durability - horizontal, cyclic
ANSI-BIFMA X5.4 -2005/8 - back durability - vertical, cyclic
ANSI-BIFMA X5.4 -2005/9 - arm strength - horizontal
ANSI-BIFMA X5.4 -2005/10 - arm strength - vertical
ANSI-BIFMA X5.4 -2005/11 - arm durability - horizontal, cyclic
ANSI-BIFMA X5.4 -2005/12 - arm durability - vertical, cyclic
ANSI-BIFMA X5.4 -2005/13 - seating impact test - cyclic
ANSI-BIFMA X5.4 -2005/14 - drop test - dynamic
ANSI-BIFMA X5.4 -2005/15 - structural durability - cyclic
ANSI-BIFMA X5.4 - leg strength - front & side application
ANSI-BIFMA X5.4 - unit drop test - dynamic
ANSI-BIFMA X5.4 - stability