

DESIGN Mauro Lipparini – 2007



Struttura. Nella versione in cuoio struttura in poliuretano compatto Baydur® CSP realizzato in stampo accoppiata a una lastra di poliuretano espanso indeformabile ed esente da CFC con densità 70 kg/m³. Nella versione in pelle o tessuto struttura in acciaio annegata in poliuretano espanso, schiumato a freddo tramite uno stampo. La schiuma poliuretanicca soddisfa la classe 1 IM di resistenza al fuoco secondo la legge italiana ed è disponibile anche secondo altri standard internazionali.

Base. Basamento fisso in acciaio; nella versione girevole base a 4 razze con pistone a gas. Disponibili in finitura cromata o verniciata a polveri epossidiche in colore RAL a scelta.

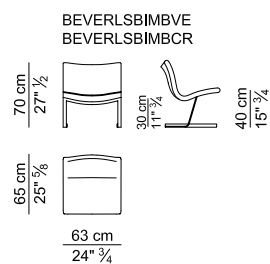
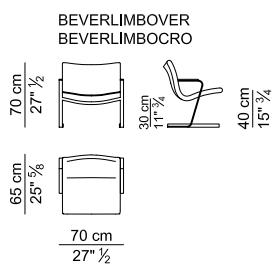
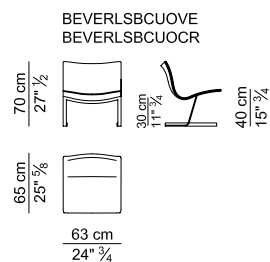
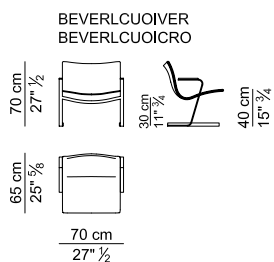
Rivestimento. Disponibile in cuoio, tessuto e pelle; non sfoderabile.

Frame. In the saddle leather version, frame in rigid polyurethane Baydur® CSP made in mould and coupled with a sheet of resilient, CFC-free polyurethane foam with density of 70 kg/m³. In the leather or fabric version, steel frame embedded in cold formed polyurethane foam made in mould. The foam complies with the Italian Classe 1IM fire resistant law and is available on request for other international standards.

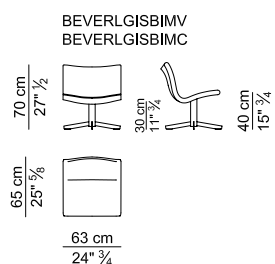
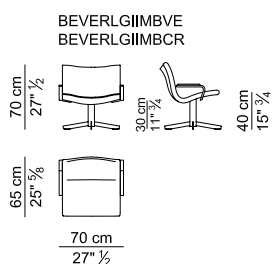
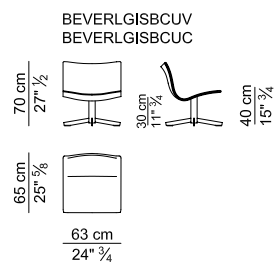
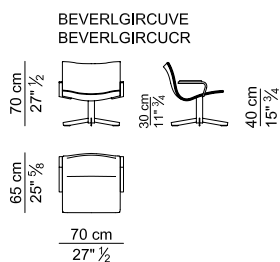
Base. Fixed base in steel; in the swivel version, 4 star base with gas-piston. Available chromed or epoxy powder painted in RAL colors of your choice.

Covers. Available in saddle leather, fabric or leather; non removable covers.

POLTRONE – ARMCHAIRS



POLTRONE GIREVOLI- SWIVEL ARMCHAIRS



POUFF – OTTOMAN

