

GREENE

design David Lopez Quincoces

60x30mm section, seat sprung with coated rubber elastic straps and padding in polyurethane foam. Backrest and armrest structure in tubular steel embedded in cold- expanded polyurethane foam with covering in 100% polyether, thermally bonded onto a polyamide $velveteen\ backing, screwed\ to\ the\ supporting\ structure.$ Seat, armrests and backrests cushions in prewashed and sterilized goose down, stitched into separate compartments, with performed polyurethane foam insert.

Sofa and armchair with supporting structure in lacquered tubular steel, Full-length seat cushion with, leaned, armrest cushion, joined together by a zip. Steel rod feet Ø22mm, screwed to the backrest structure with a bushing, welded within the structure and seat cushions support bar, in Ø20mm steel tube, fixed to the base by screw-spacer, with gunmetal grey epoxy powder coating. Floor support secured by adjustable black PVC feet. Cushions and structure upholstery in fabric or leather; the fabric version only is fully removable by zippers and Velcro fastenings. Seat depth: 64cm.

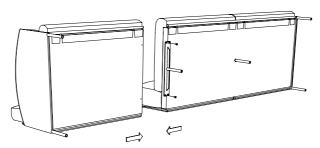
Feet



Steel with Gunmetal Grey Coating

Notes

For dimensions 267/316cm, on request, the sofa can be supplied in two parts (always as shown in the drawing below).



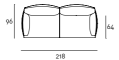
Technical Drawings Armchair





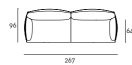




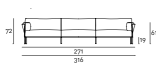


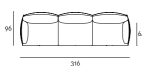












Footrest













Loose Cushion







