





Rod Bean

design Piero Lissoni

Supporting structure in lacquered drawn tubular steel, seat sprung with coated rubber elastic straps and polyurethane foam. Backrest with curved structure and armrests structure in 8mm self-supporting decorative HPL panel.

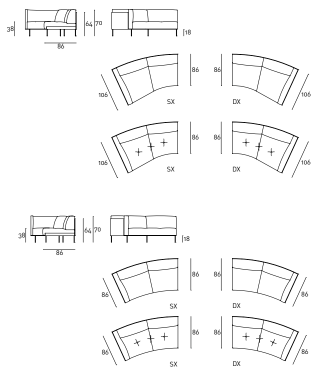
Covering in 100% polyether, thermally bonded onto a polyamide velveteen backing. Backrest and seat cushions in prewashed and sterilized goose down, stitched into separate compartments,

with differentiated polyurethane foam insert. On request, seat cushions quilted with buttons at sight, or quilted without buttons

Armrest cushions in polyurethane foam covered with prewashed and sterilized goose down, with a poplar plywood supporting panel, fixed to the frame by plug-in hinges.

Stainless steel feet, polished or matt satin-finish, or lacquered with epoxy powder coating burnished colour, screwed to the base with a bushing, and with adjustable black PVC tips.

Elements with armrest



Elements without armrest

