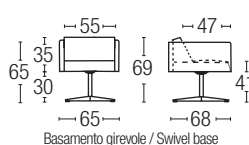


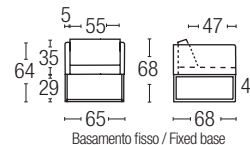
MAX

Design:
Studio Archimeta

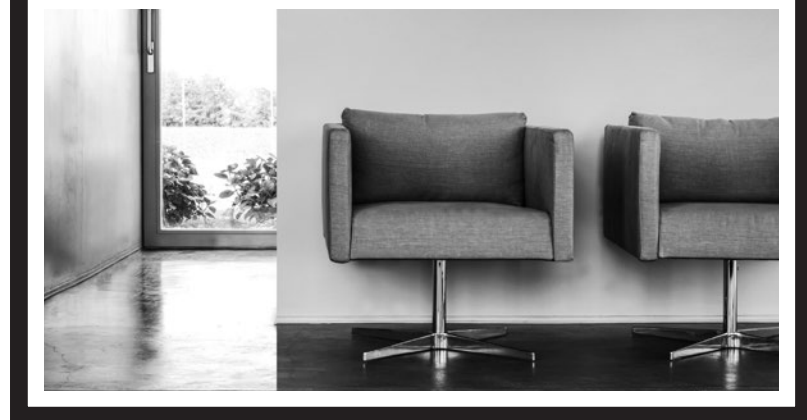
POLTRONA / ARMCHAIR



Basamento girevole / Swivel base



Basamento fisso / Fixed base



STRUTTURA

Struttura in legno e multistrato imbottita in poliuretano a quote differenziate e rivestita in resinato accoppiato dello spessore di 10 mm.

TELAIO

Telaio sotto i cuscini di seduta in multistrato per le versioni fisse.

SEDUTA

Cuscini di seduta in poliuretano densità minima 30 HR rivestiti da una falda Dacron.

SCHIENALE

Cuscino schienale in poliuretano densità 25 HR rivestito da una falda di Dacron

BASAMENTO

GIREVOLE: metallo cromato lucido, H 28 cm
FISSO: metallo cromato lucido, H 29 cm
A richiesta colore RAL verniciato opaco

STRUCTURE

Laminated wood structure padded with polyurethane foam of differing densities and covered in 10 mm thick bonded resin.

FRAME

Fixed versions have a plywood frame beneath the seat cushions.

SEAT

Polyurethane padding seat cushions with minimum 30 HR density covered in a layer of Dacron.

BACK

Polyurethane padding back cushions with minimum 25 HR density covered in a layer of Dacron.

BASEMENT

SWIVEL: polished chrome metal, H 28 cm
FIXED: polished chrome metal, H 29 cm
On request, Matt RAL color