



DIVANO

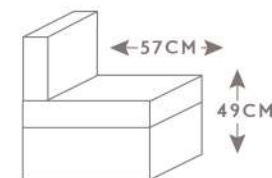
NAIROBI



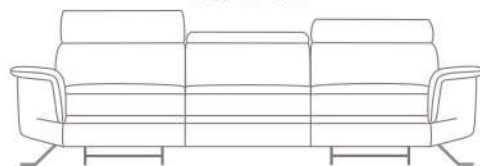
MODELLO

NAIROBI

PROFONDITA'
+
ALTEZZA SEDUTA

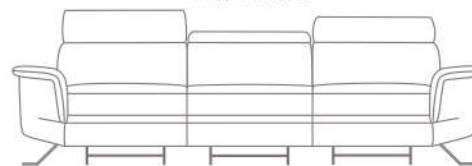


Code 137
Maxi sofa 2rcl



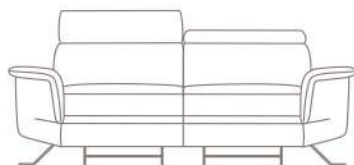
288

Code 437
Maxi sofa 3rcl



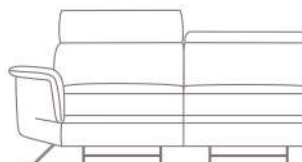
288

Code 37
Large sofa 2rcl



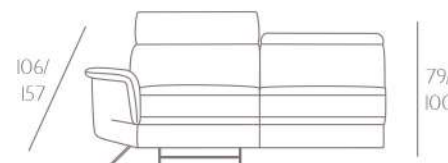
211

Code 152sx/153dx
Large sofa larm 2rcl lh/rhf



182

Code 32sx/33dx
Large sofa larm 1rcl lh/rhf

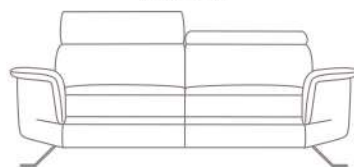


182

106/
157

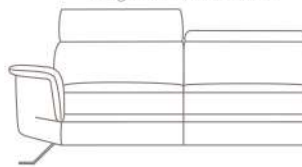
79/
100

Code 64
Large sofa



211

Code 18sx/19dx
Large sofa larm lh/rhf



182

Code 58sx/59dx
Corner and terminal chair lh/rhf



232

106

SPECIFICHE TECNICHE / TECHNICAL SPECIFICATIONS

STRUTTURA: Legno massello di abete e pannelli in masonite e multistrato.

SOSPENSIONI: Cinghie elastiche rinforzate di polipropilene e lattice naturale su spalla; molle a zigzag su seduta.

IMBOTTITURA: Poliuretano espanso indeformabile a densità differenziata.

CUSCINO SEDILE: Poliuretano espanso indeformabile rivestito in morbida fibra Dacron.

CUSCINO SPALLIERA: Poliuretano espanso indeformabile rivestito in morbida fibra Dacron.

BRACCIOLI: Poliuretano espanso indeformabile rivestito in morbida fibra Dacron.

PIEDI: metallo (h 14,5cm).

CARCASS: spruce, chipboard and multilayer panels

SPRINGING: polypropylene and natural elastic belts on back and rings on seats.

PADDING: stress-resistant polyurethane foam available in different densities.

SEAT CUSHIONS: stress-resistant polyurethane foam covered with Dacron hollow soft polyester fibre.

BACK CUSHIONS: stress-resistant polyurethane foam covered with Dacron hollow soft polyester fibre.

ARMS: stress-resistant polyurethane foam covered with Dacron hollow soft polyester fibre.

FEET: metal (h 14,5cm).