

Warm Hug

DIVANO / SOFA / CANAPÉ

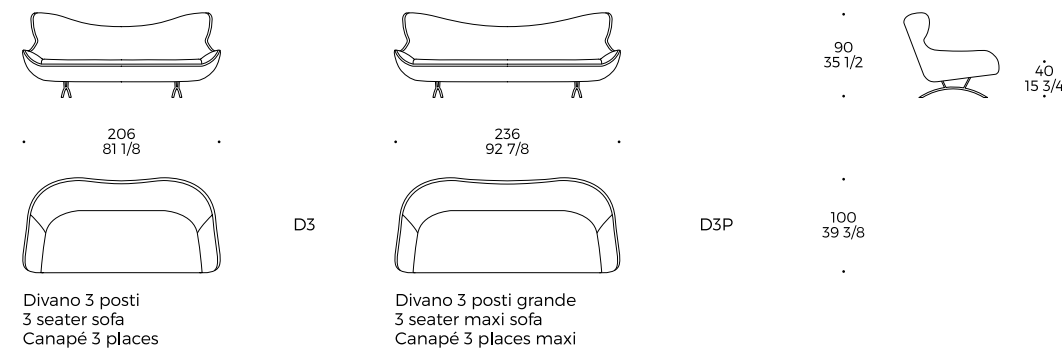
code: **WMC**



Struttura: abete massello, multistrato, fibra di legno, rivestito da accoppiato di poliestere 250gr/m2
Piano di molleggio: cinghie elastiche
Imbottitura seduta: poliuretano densità 35 kg/m3 con plumette di fibra vergine di poliestere e accoppiato in fibra di poliestere 250gr/m2 cucito al rivestimento
Imbottitura schienale/braccio: poliuretano densità 25 kg/m3 accoppiato in fibra di poliestere 250 gr/m2 cucito al rivestimento
Piede: piede in metallo verniciato a polvere

Frame: solid fir wood, plywood, wood fiber, covered with polyester fiber wrap 250 gr/m2
Springing/webbing: elastic straps
Seat cushion: polyurethane foam density 35 kg/m3 covered by a virgin polyester fiber plumette and polyester fiber wrap 250 gr/m2 sewed to the covering
Back/armrest: polyurethane foam density 25 kg/m3 with polyester fiber wrap 250 gr/m2 sewed to the covering
Foot: powder-coated metal foot

Structure: sapin massif, multiplis de bois, fibre de bois, recouvert de fibre polyester 250 gr/m2
Suspension: sangles élastiques
Garnissage assise: mousse densité 35 kg/m3 recouverte de plumette de fibre de polyester vierge et fibre polyester 250 gr/m2 cousu au revêtement
Garnissage dos/accoudoir: mousse densité 25 kg/m3 recouverte de fibre polyester 250 gr/m2 cousu au revêtement
Piètement: pied en métal peint par poudre



Finiture / Finishings / Finitions

1. RIVESTIMENTO / COVERING / REVÊTEMENT
Tessuto
Fabric
Tissu
3. PIEDE / FOOT / PIED
Metallo (Nero / Bianco / Rame / Oro)
Metal (Black / White / Copper / Gold)
Metal (Noir / Blanc / Cuivre / Or)
4. FILETTO / PIPING / PASSEPOIL
Tessuto XRAY / Stesso rivestimento
Fabric XRAY / Same covering
Tissu XRAY / Même revêtement

1. RIVESTIMENTO / COVERING / REVÊTEMENT
Pelle
Leather
Cuir
3. PIEDE / FOOT / PIED
Metallo (Nero / Bianco / Rame / Oro)
Metal (Black / White / Copper / Gold)
Metal (Noir / Blanc / Cuivre / Or)
4. FILETTO / PIPING / PASSEPOIL
Pelle CLOU / Stesso rivestimento
Leather CLOU / Same covering
Cuir CLOU / Même revêtement

