

Milo _2023 _DESIGN **LUCA ERBA**

Fusto in legno massello e legno multistrato con cinghie elastiche intrecciate.
Imbottitura della seduta in poliuretano espanso con densità 40 kg/m³ rivestito in dacron.
Imbottitura dello schienale in poliuretano espanso a quote differenziate con densità di 30 kg/m³ e 40 kg/m³, rivestito in dacron.
Rivestimento fisso.



*Carcasse en bois massif et multiplis munie de bandes élastiques entrecroisées.
Assise rembourrée en mousse de polyuréthane d'une densité de 40 kg/m³ couverte de dacron.
Dossier rembourré en mousse polyuréthane de différentes densités de 30 kg/m³ et 40 kg/m³ couverte de dacron.
Revêtement fixe.*

Frame made of solid wood and plywood with interwoven elastic belts.
Seat upholstered with polyurethane foam with density of 40 kg/m³, covered with dacron.
Back upholstered with polyurethane foam with different densities of 30 kg/m³ and 40 kg/m³, covered with dacron.
Fixed covers.

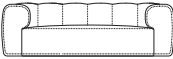

*Для производства каркаса используется массив дерева и многослойная фанера в сочетании с перекрещивающимися эластичными ремнями. Наполнение сиденья из вспененного пенополиуретан плотностью - 30 кг/м³, обернутого в дакрон.
Наполнение спинки из вспененного пенополиуретана различной степени плотности - 30 кг/м³ и 40 кг/м³, обернутого в дакрон.
Чехлы несъемные.*

Das Gestell besteht aus Massiv- und Schichtholz, mit geflochtenen Gummigurten.
Sitz gepolstert mit Polyurethan-Schaumstoff 40 Kg/m³, mit Dacron bezogen.
Rücken gepolstert mit Polyurethan-Schaumstoff in verschiedenen Dichten 30 Kg/m³ und 40 Kg/m³, mit Dacron bezogen.
Ribot ist immer festbezogen.

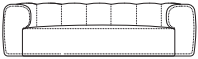
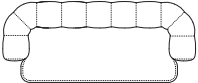
Divani
Sofas



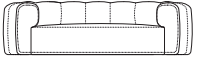
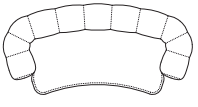
9MIL101
L96 P76 H70



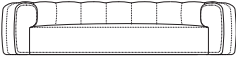
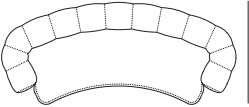
9MIL201
L222 P107 H70



9MIL202
L255 P107 H70

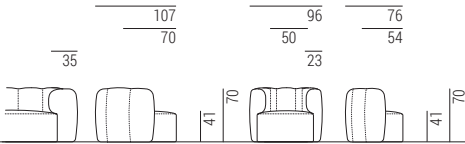


9MIL501
L250 P120 H70



9MIL502
L310 P135 H70

Milo _2023 _DESIGN **LUCA ERBA**

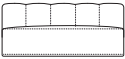
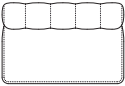


Elementi componibili
Modular elements

Pouf
Ottomans



9MIL401
L128 P107 H70



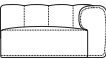
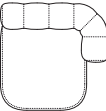
9MIL402
L161 P107 H70



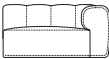
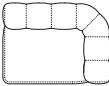
9MIL112
L84 P107 H41



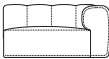
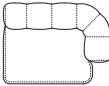
9MIL110
L66 P107 H41



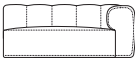
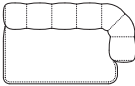
9MIL102
L142 P142 H70



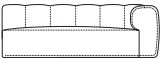
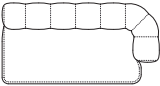
9MIL203
L142 P107 H70



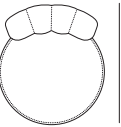
9MIL301
L142 P107 H70



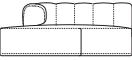
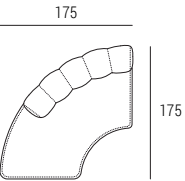
9MIL302
L175 P107 H70



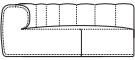
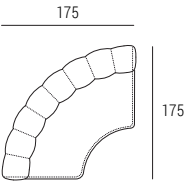
9MIL303
L208 P107 H70



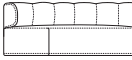
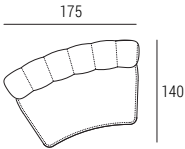
9MIL505
L140 P158 H70



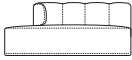
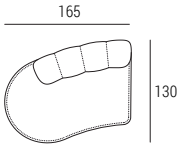
9MIL507
L175 P175 H70



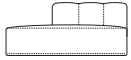
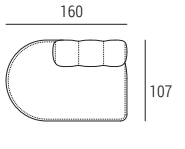
9MIL508
L175 P175 H70



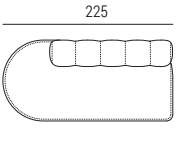
9MIL503
L175 P140 H70



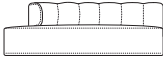
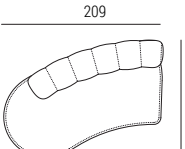
9MIL504
L165 P130 H70



9MIL506
L160 P107 H70



9MIL509
L225 P107 H70



9MIL510
L209 P158 H70