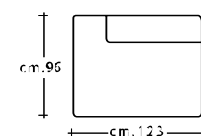
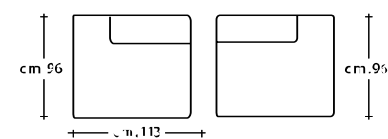
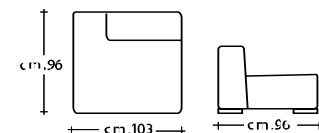
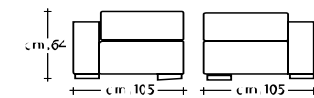
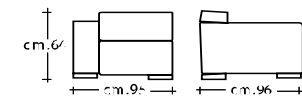
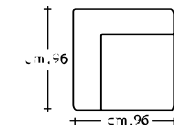
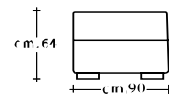
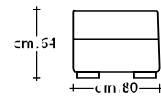
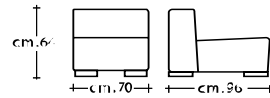
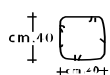
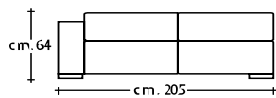
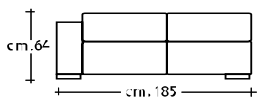
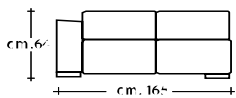
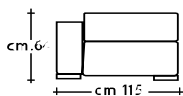
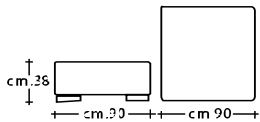
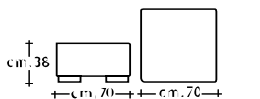
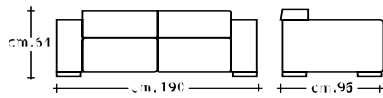
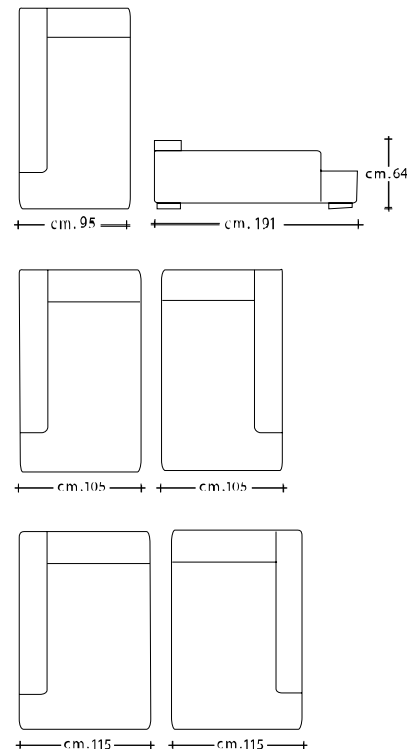
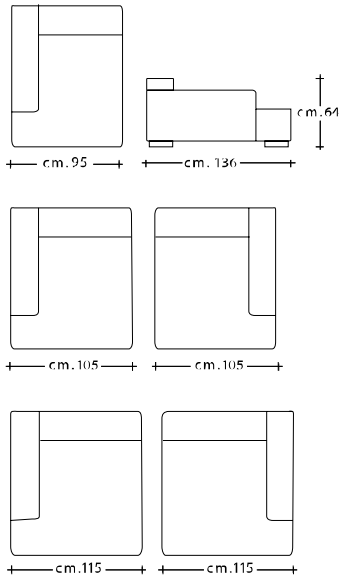


XL





FRAME - solid beechwood with multiple plywood of different thickness.

SUSPENSION - springs in flat steel arcs, wire \varnothing 3,20mm - resistance 150/170 Kg/mm² UNI 38-23 class B. Hessian protection for the springs and foam rubber. Springs connected to each other with \varnothing 3 mm stainless steel wire.

SEAT PADDING - polyurethane foam rubber SR75, PF40 and PF35 Kg/m³, covered by polyester fibre.

- SR75 Kg/m³ = 14 Kpa lift

- PF40 Kg/m³ = 4,7 Kpa

- PF35 Kg/m³ = 3,7 Kpa

BACK PADDING - polyurethane foam rubber SR75, PF35 and PF35/M Kg/m³, covered by polyester fibre.

- SR75 Kg/m³ = 14 Kpa lift

- PF35 Kg/m³ = 3,7 Kpa

- PF35/M Kg/m³ = 2,8 Kpa

ARM PADDING - polyurethane foam rubber SR75 and PF35/M Kg/m³, covered by polyester fibre.

- SR75 Kg/m³ = 14 Kpa lift

- PF35/M Kg/m³ = 2,8 Kpa

FEET - polished or mat steel.