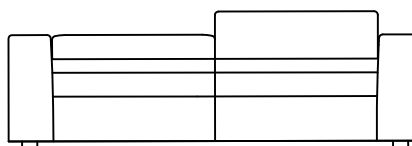
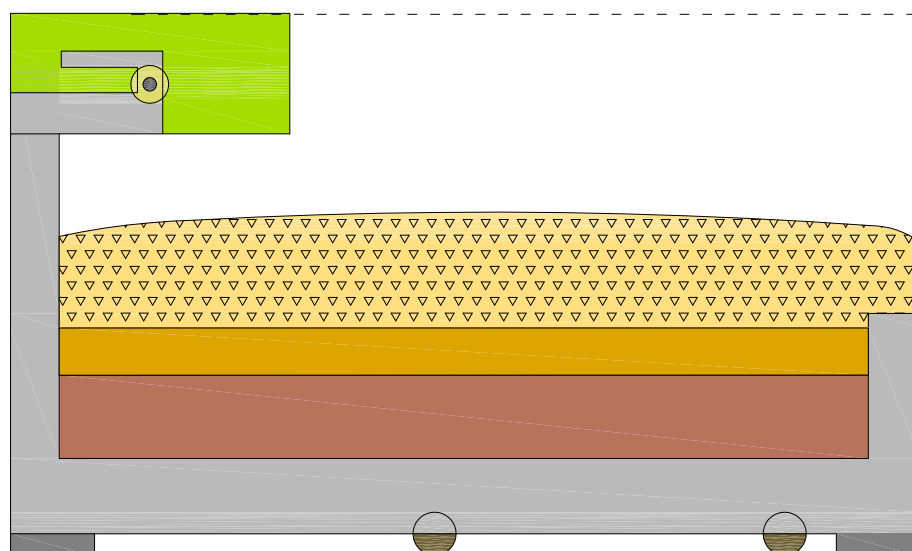










In & out



- Struttura:** in metallo con meccanismo schienale, ricoperta con poliuretano espanso indeformabile T 30/S rivestita con fibra poliestere 200 gr/mq. Struttura sedile: legno con telaio in metallo, molleggio con cinghie elastiche, dotato di ruote a scorrimento manuale. Struttura bracciolo, largo o stretto in legno, ricoperta con poliuretano espanso indeformabile T 35/S, rivestita con fibra poliestere 350 gr/mq. e fibra poliestere 200 gr/mq. + vellutino.
- Structure:** *in metal frame with back mechanism, padded with non-deformable polyurethane foam T 30/S polyester fiber 200 gr/mq. + velveteen . Seat structure: wood, metal frame, springing system with elastic belts and wheels for manual sliding. Wooden arm, provided two different wide measures padded with non-deformable polyurethane foam TL/40, T 35/S covered with polyester fiber 350 gr/mq. and polyester fiber 200 gr/mq. + velveteen.*
- Sedile:** in piuma d'oca vergine.
Seat: *in natural goose feather.*
- Cuscino opzionale:** imbottitura in piuma d'oca vergine.
Optional cushion: *natural goose feather filled cushion.*
- Rivestimenti:** il modello è realizzabile in tessuto o pelle. I cuscini opzionali sono sfoderabili.
Covers: *covers can be made with fabric or leather and are removable on optional cushions.*

POLIURETANO ESPANSO SENZA C.F.C.
 POLYURETHANE FOAM C.F.C. FREE



-  Ruote
Wheels
-  Meccanismo
Mechanism
-  Poliuretano T 30/S (3,5 kPa)
Polyurethane T30/S (3,5 kPa)
-  Piuma d'oca vergine
Natural goose feather
-  Struttura legno
Wooden frame
-  Poliuretano T 35/S (3,8 kPa)
Polyurethane T 35/S (3,8 kPa)
-  Base telaio metallo
Metal frame
-  Piede
Feet