

Design:

YABU PUSHELBERG
2023



+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it

ARMCHAIR AND LOVE SEAT

Materials

Armchair

Frame

steel with elastic straps and panel made of birch plywood (class E1, CARB P2 / TSCA Title VI certified).

Padding

variable-density polyurethane foam and polyester wadding covered with light polyester velvet. For the FR (Fire Resistant) versions on request, the filling materials comply with the current regulations.

Feet

thermoplastic material. Or swivel mechanism.

Cover

technically removable cover in fabric or non-removable in leather or velvet.

Love seat

Frame

steel, birch plywood panels (class E1, CARB P2 / TSCA Title VI certified), with elastic straps, polimex.

Padding

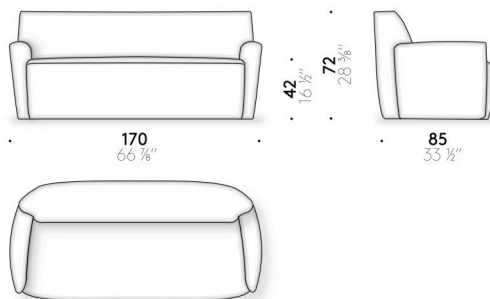
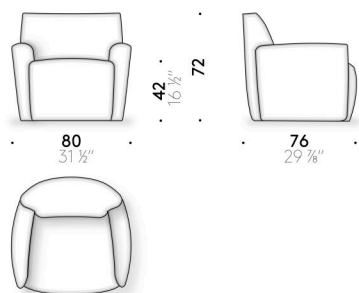
variable-density polyurethane foam and polyester wadding covered with light polyester velvet. For the FR (Fire Resistant) versions on request, the filling materials comply with the current regulations.

Feet

thermoplastic material.

Cover

technically removable cover in fabric or non-removable in leather or velvet.



Design:

YABU PUSHELBERG
2023



+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it

POLTRONA E DIVANETTO

Materiali

Poltrona

Struttura

acciaio con cinghie elastiche e pannello in multistrato di betulla (certificato classe E1, CARB P2 / TSCA Title VI).

Imbottitura

poliuretano espanso a quote differenziate e ovatta di poliestere foderato con vellutino di poliestere. Per le versioni FR (Fire Resistant) a richiesta, i materiali dell'imbottitura sono come da normative.

Piedini

materiale termoplastico. Oppure meccanismo girevole.

Rivestimento

rivestimento tecnicamente sfoderabile in tessuto o fisso in pelle o velluto.

Divanetto

Struttura

acciaio, pannelli in multistrato di betulla (certificato classe E1, CARB P2 / TSCA Title VI) con cinghie elastiche, polimex.

Imbottitura

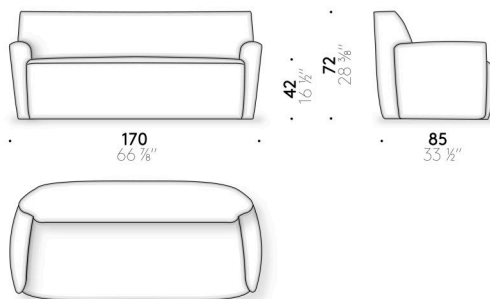
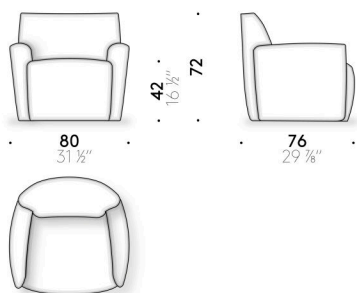
poliuretano espanso a quote differenziate e ovatta di poliestere foderato con vellutino di poliestere. Per le versioni FR (Fire Resistant) a richiesta, i materiali dell'imbottitura sono come da normative.

Piedini

materiale termoplastico.

Rivestimento

rivestimento tecnicamente sfoderabile in tessuto o fisso in pelle o velluto.



Design:

YABU PUSHSELBERG
2023



+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it

FAUTEUIL ET PETIT CANAPÉ

Matériaux

Fauteuil

Structure

acier avec sangles élastiques and panneau en multiplis de bouleau (certifiée classe E1, CARB P2 / TSCA Title VI).

Rembouillage

mousse de polyuréthane à densité variable et ouate de polyester doublée en velours de polyester. Pour les versions FR (Fire Resistant) sur demande, les matériaux du rembourrage sont conformes aux réglementations.

Pieds

matière thermoplastique. Ou mécanisme tournant.

Revêtement

revêtement techniquement déhoussable en tissu ou fixe en cuir ou velours.

Petit canapé

Structure

acier, panneaux en multiplis de bouleau (certifié classe E1, CARB P2 / TSCA Title VI), polimex.

Rembouillage

mousse de polyuréthane à densité variable et ouate de polyester doublée en velours de polyester. Pour les versions FR (Fire Resistant) sur demande, les matériaux du rembourrage sont conformes aux réglementations.

Pieds

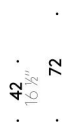
matière thermoplastique.

Revêtement

revêtement techniquement déhoussable en tissu ou fixe en cuir ou velours.



80
31 1/2"



72



76
29 7/8"



170
66 7/8"

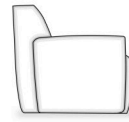


42

16 1/2"

72

28 3/8"



85
33 1/2"



Design:

YABU PUSHELBERG
2023



+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it

SESSEL UND KLEINE COUCH

Materialien

Sessel

Gestell

Stahl mit elastischen Gurten und Paneel in Birkenchichtholz (zertifiziert Klasse E1, CARB P2 / TSCA Title VI).

Polsterung

Polyurethanschaum unterschiedlicher Dichte und Polyesterwatte, mit Überzug aus Polyestersamt. Bei den FR-Versionen (Fire Resistant), die auf Anfrage erhältlich sind, entsprechen die Polstermaterialien den geltenden Bestimmungen.

FüÙe

Thermoplastisches Material. Oder Drehmechanismus.

Bezug

technisch abnehmbarer Stoffbezug oder fester Leder-oder Samtbezug.

Kleine Couch

Gestell

Stahl, Paneele in Birkenchichtholz (zertifiziert Klasse E1, CARB P2 / TSCA Title VI), mit elastischen Gurten, Polimex.

Polsterung

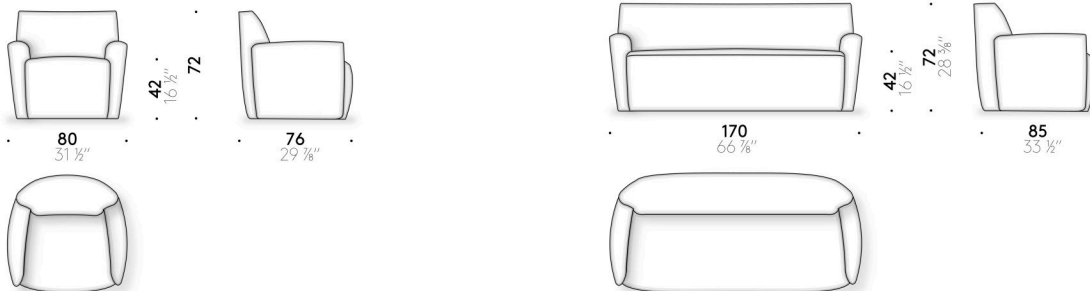
Polyurethanschaum unterschiedlicher Dichte und Polyesterwatte, mit Überzug aus Polyestersamt. Bei den FR-Versionen (Fire Resistant), die auf Anfrage erhältlich sind, entsprechen die Polstermaterialien den geltenden Bestimmungen.

FüÙe

thermoplastisches Material.

Bezug

technisch abnehmbarer Stoffbezug oder fester Leder-oder Samtbezug.



Design:

YABU PUSHELBERG
2023



+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it

SILLÓN Y SOFÁ

Materiales

Sillón

Estructura

acero con cinchas elásticas y panel de madera multicapa de abedul (certificado clase E1, CARB P2 / TSCA Title VI).

Relleno

espuma de poliuretano de densidad diferente y guata de poliéster tapizadas con terciopelo de poliéster. Para las versiones FR (Fire Resistant) bajo pedido, los materiales del relleno cumplen con las normativas.

Pies

material termoplástico. O mecanismo giratorio.

Revestimiento

revestimiento técnicamente desenfundable de tejido o fijo de piel o terciopelo.

Sofá

Estructura

acero, paneles de multicapa de abedul (certificado clase E1, CARB P2 / TSCA Title VI), polimex.

Relleno

espuma de poliuretano de densidad diferente y guata de poliéster tapizadas con terciopelo de poliéster. Para las versiones FR (Fire Resistant) bajo pedido, los materiales del relleno cumplen con las normativas.

Pies

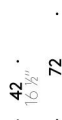
material termoplástico.

Revestimiento

revestimiento técnicamente desenfundable de tejido o fijo de piel o terciopelo.



80
31 1/2"



72
28 3/8"



76
29 7/8"

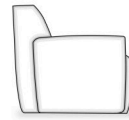


170
66 7/8"



42
16 1/2"

72
28 3/8"



85
33 1/2"

