

Pilotis

Design:

PHILIPPE NIGRO
2012

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



ARMCHAIR, POUF, AND STRAIGHT SOFA

Materials

Frame
steel and wood.

Legs

solid Canaletto walnut, finished with transparent water-based or solvent-based coating. Adjustable thermoplastic feet.

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.

Seat cushion

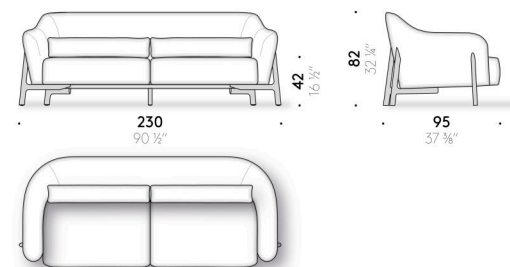
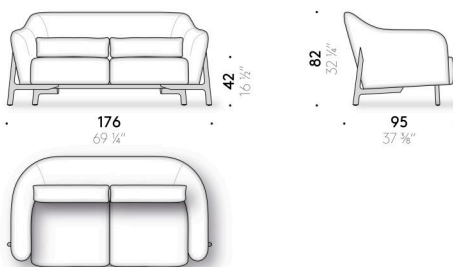
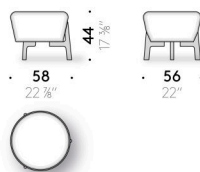
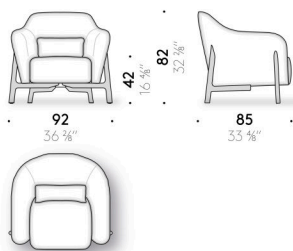
goose down with support in variable-density polyurethane foam, covered with cotton cloth.

Lumbar support cushion

polyester wadding, covered with cotton cloth.

Cover

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



Pilotis

Design:

PHILIPPE NIGRO
2012



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

POLTRONA, POUF E DIVANO IN LINEA

Materiali

Struttura
acciaio e legno.

Gambe

massello di noce canaletto finito con vernice trasparente a base acqua o a base solvente. Piedini regolabili in materiale termoplastico.

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.

Cuscino di seduta

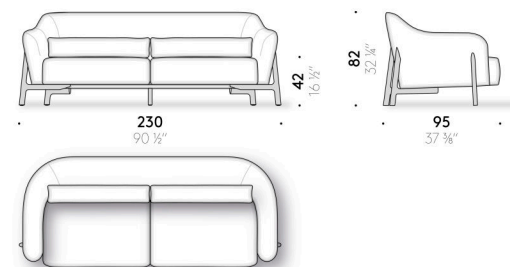
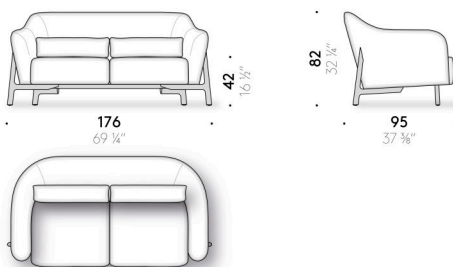
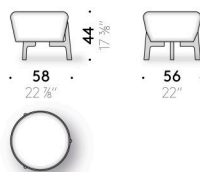
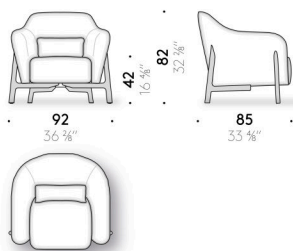
seduta in piuma d'oca con supporto in poliuretano espanso a quote differenziate foderato in tela di cotone.

Cuscino poggiatesta

ovatta di poliestere, foderato in tela di cotone.

Rivestimento

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



Pilotis

Design:

PHILIPPE NIGRO
2012



+ info: <https://www.depadova.com/materials.pdf>

De Padova srl - info@depadova.it

FAUTEUIL, POUF ET CANAPÉ DROIT

Matériaux

Structure
acier et bois.

Pieds

massif de noyer noir canaletto fini avec peinture transparent à l'eau ou à base de solvant. Pieds réglables en thermoplastique.

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.

Coussin d'assise

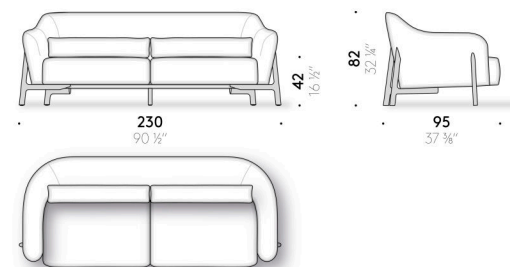
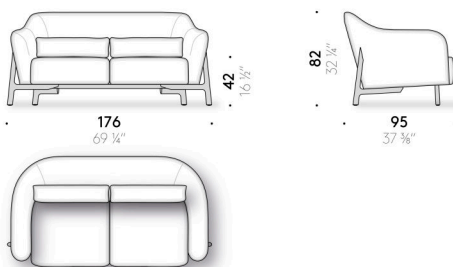
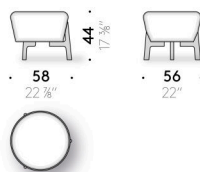
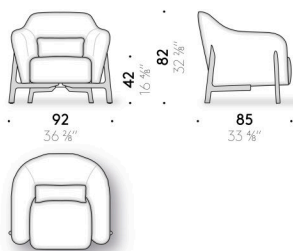
assise en plume d'oie avec support en mousse de polyuréthane à densité variable doublé en toile de coton.

Coussin bas de dossier

ouate de polyester, doublé en toile de coton

Revêtement

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



Pilotis

Design:

PHILIPPE NIGRO
2012



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

SESSEL, SITZPOUF UND GERADES SOFA

Materialien

Gestell
Stahl und Holz.

Beine

Massiv Nussbaum Canaletto mit transparentem Lack auf Wasser- oder Lösemittelbasis als Endbehandlung. Verstellbare Thermoplast-FüÙe.

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.

Sitzkissen

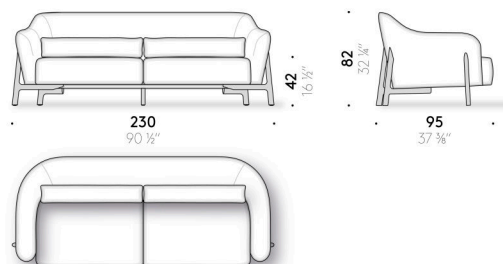
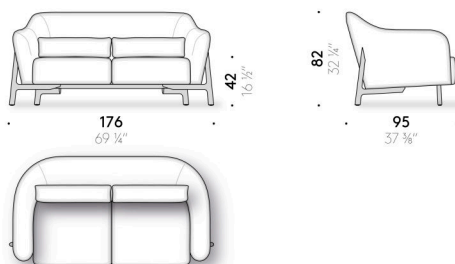
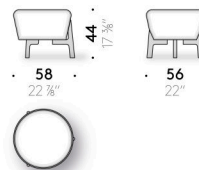
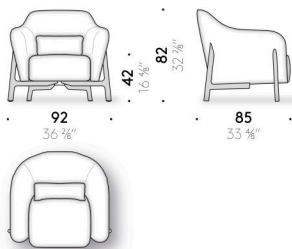
Gänsedaunen mit Kern aus Polyurethanschaum unterschiedlicher Dichte und Überzug aus Baumwollgewebe.

Nierenkissen

Polyesterwatte, Überzug aus Baumwollgewebe.

Bezug

technisch abnehmbarer Stoffbezug oder fester Leder-oder Samtbezug.



Pilotis

Design:

PHILIPPE NIGRO
2012



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

SILLÓN, PUF Y SOFÁ LINEAL

Materiales

Estructura

acero y madera.

Patas

madera de nogal negro Canaletto acabado con pintura transparente al agua o al disolvente. Pies ajustables de material termoplástico.

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.

Cojín de asiento

asiento de plumas de oca con soporte de espuma de poliuretano de densidad diferente, tapizada con tela de algodón.

Cojín riñonera

guata de poliéster, tapizada con tela de algodón.

Revestimiento

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

