

Villetta

Design:
KEIJI TAKEUCHI



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

CHAIR AND STOOL

Materials

Frame

solid aniline-dyed ash, charcoal coloured, finished with transparent water-based or solvent-based coating.

Seat

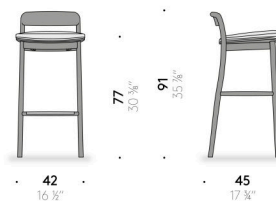
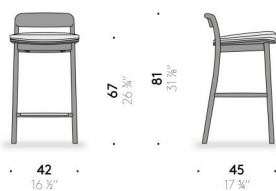
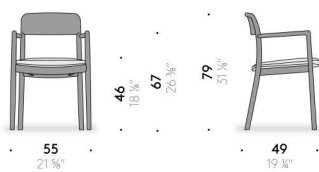
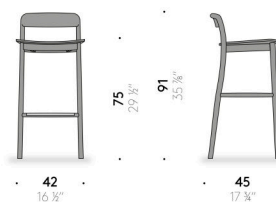
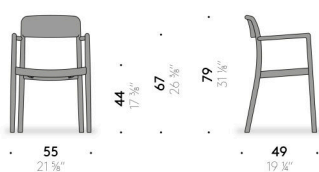
bent beech plywood (class E1, CARB P2 / TSCA Title VI certified), veneered in ash wood and charcoal-coloured aniline-dyed, finished with transparent water-based or solvent-based coating.

Upholstered seat

bent beech plywood (class E1, CARB P2 / TSCA Title VI certified), padded with polyurethane foam with light polyester velvet. For the FR (Fire Resistant) versions on request, the filling materials comply with the current regulations.

Cover

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



Villetta

Design:
KEIJI TAKEUCHI



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

SEDIA E SGABELLO

Materiali

Struttura

massello di frassino tinto all'anilina color carbone, finito con vernice trasparente a base acqua o a base solvente.

Seduta

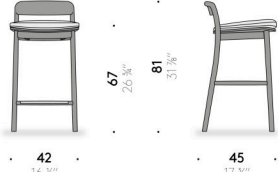
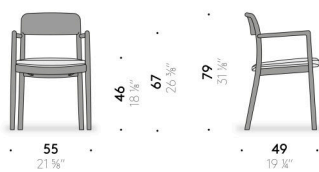
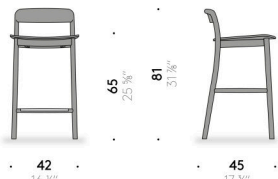
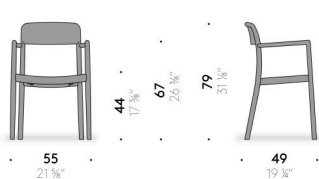
multistrato di faggio (certificato classe E1, CARB P2 / TSCA Title VI) curvato, impiallacciato in frassino e tinto all'anilina color carbone, finito con vernice trasparente a base acqua o a base solvente.

Seduta imbottita

multistrato di faggio (certificato classe E1, CARB P2 / TSCA Title VI) curvato, imbottita in poliuretano espanso con vellutino di poliestere. Per le versioni FR (Fire Resistant) a richiesta, i materiali dell'imbottitura sono come da normative.

Rivestimento

rivestimento fisso in tessuto, pelle o velluto.



Villetta

Design:
KEIJI TAKEUCHI



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

CHAISE ET TABOURET

Matériaux

Structure

massif de frêne teinté à l'aniline couleur charbon, fini avec peinture transparent à l'eau ou à base de solvant.

Assise

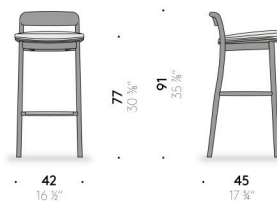
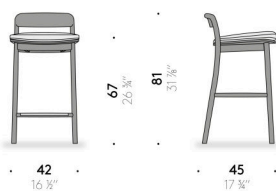
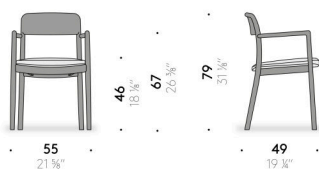
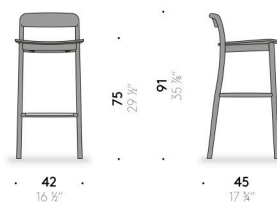
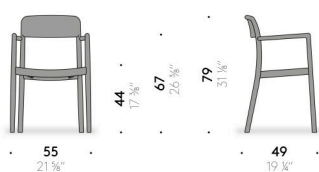
multiplis de hêtre (certifié classe E1, CARB P2 / TSCA Titre VI), courbé, plaqué en frêne et teinté à l'aniline couleur charbon, fini avec une peinture transparente à base d'eau ou de solvant.

Assise rembourrée

multiplis de hêtre cintré (certifiée classe E1, CARB P2 / TSCA Titre VI), rembourré avec mousse de polyuréthane avec velours de polyester. Pour les versions FR (Fire Resistant) sur demande, les matériaux du rembourrage sont conformes aux réglementations

Revêtement

revêtement fixe en tissu, en cuir ou velours.



Villetta

Design:
KEIJI TAKEUCHI



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

STUHL UND HOCKER

Materialien

Gestell

massives Eschenholz anilingefärbt, kohlschwarz gefärbt, mit transparentem Lack auf Wasser- oder Lösemittelbasis als Endbehandlung.

Sitz

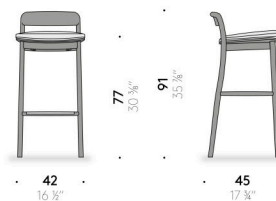
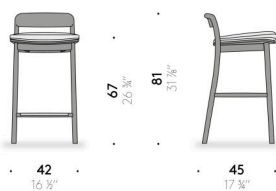
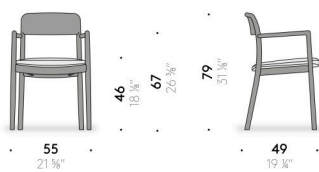
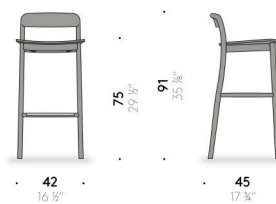
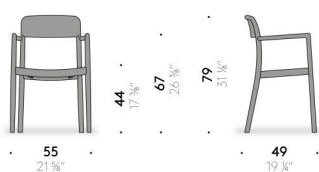
gebogenes Buchenschichtholz (zertifiziert Klasse E1, CARB P2 / TSCA Title VI), furniert in Eschenholz und anilingefärbt, kohlschwarz, endbehandelt mit transparentem Lack auf Wasser- oder Lösemittelbasis.

Gepolsterte Sitzfläche

gebogenes Buchenschichtholz (zertifiziert Klasse E1, CARB P2 / TSCA Title VI), gepolstert mit Polyurethanschaum mit Polyestersamt. Bei den FR-Versionen (Fire Resistant), die auf Anfrage erhältlich sind, entsprechen die Polstermaterialien den geltenden Bestimmungen.

Bezug

fester Bezug aus Stoff, Leder oder Samt.



Villetta

Design:
KEIJI TAKEUCHI



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

SILLA Y TABURETE

Materiales

Estructura

madera maciza de fresno teñido a la anilina color carbón, acabado con pintura transparente al agua o al disolvente.

Asiento

multicapa de haya (certificado clase E1, CARB P2 / TSCA Title VI) curvada, chapada con fresno y teñida a la anilina color carbón, acabado con barniz transparente al agua o al disolvente.

Asiento acolchado

multicapa curvada de haya (certificado clase E1, CARB P2 / TSCA Title VI), relleno de espuma de poliuretano con terciopelo de poliéster. Para las versiones FR (Fire Resistant) bajo pedido, los materiales del relleno cumplen con las normativas.

Revestimiento

revestimiento fijo de tejido, de piel o terciopelo.

