

# Blendy Omi Tahara 2019

## Letto matrimoniale

### Materiali:

TESTIERA: struttura in acciaio e legno. Imbottitura in poliuretano espanso a quote differenziate e ovatta di poliestere, rivestito con vellutino di poliestere. Per le versioni FR (Fire Resistant) a richiesta, i materiali dell'imbottitura sono come da normative.

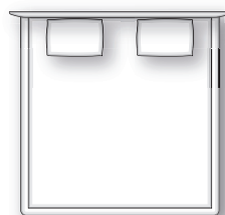
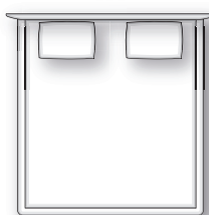
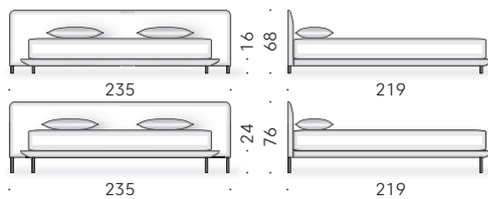
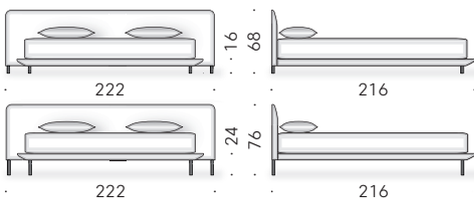
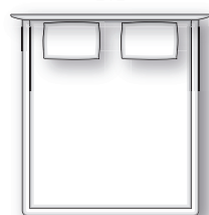
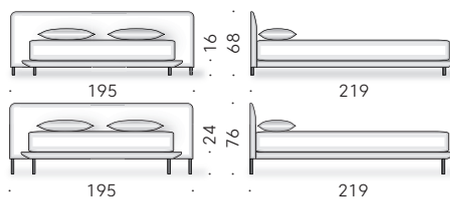
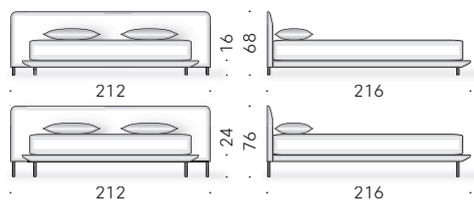
BASE: struttura in acciaio. Rete con doghe in multistrato curvato di faggio. Giroletto in legno rivestito con vellutino di poliestere. Per le versioni FR (Fire Resistant) a richiesta, i materiali dell'imbottitura sono come da normative.

GAMBE: acciaio verniciato a polvere color nero opaco. Piedini regolabili in materiale termoplastico.

RIVESTIMENTO ESTERNO: rivestimento sfoderabile.



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



# Blendy Omi Tahara 2019

## Double bed

### Materials:

**HEADBOARD:** structure in steel and wood. Padding in 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.

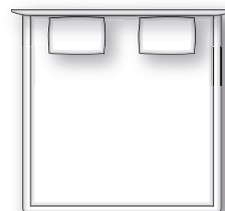
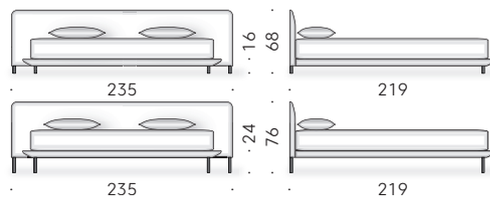
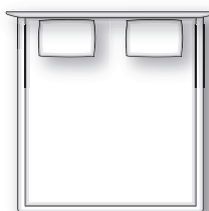
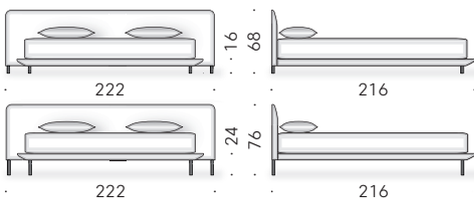
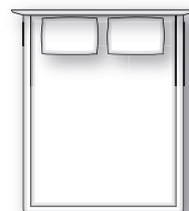
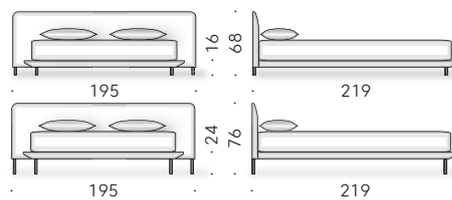
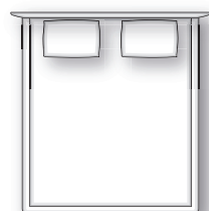
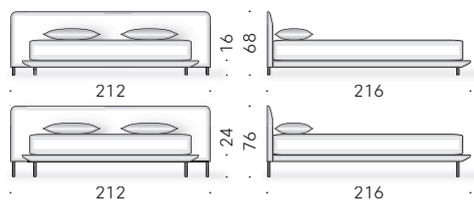
**BASE:** structure in steel. Base with slats in bent beech plywood. Wooden bed frame, covered with light polyester velvet. For the FR (Fire Resistant) versions on request, the filling materials comply with the current regulations.

**LEGS:** matt black powder-coated steel. Adjustable thermoplastic feet.

**EXTERNAL COVER:** removable cover.



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



# Blendy Omi Tahara 2019

## Lit à deux places

### Matériaux:

TÊTE DE LIT: structure en acier et bois. Rembourrage en mousse de polyuréthane à densité variable et ouate de polyester, revêtu avec velours de polyester. Pour les versions FR (Fire Resistant) sur demande, les matériaux du rembourrage sont conformes aux réglementations.

BASE: structure en acier. Sommier à lattes en multiplis cintré de hêtre. Pourtour en bois revêtu avec velours de polyester. Pour les versions FR (Fire Resistant) sur demande, les matériaux du rembourrage sont conformes aux réglementations.

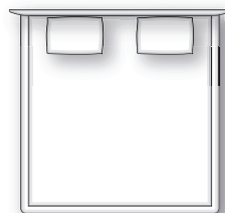
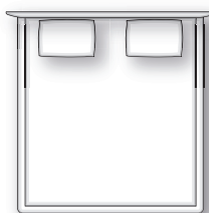
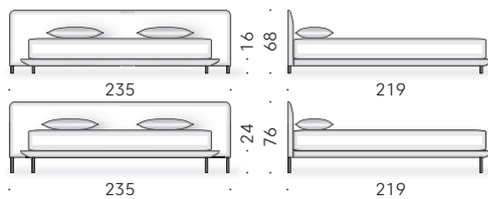
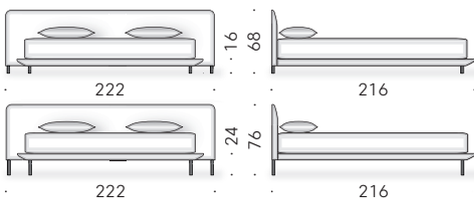
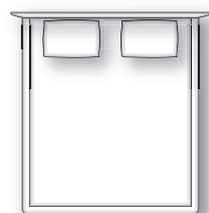
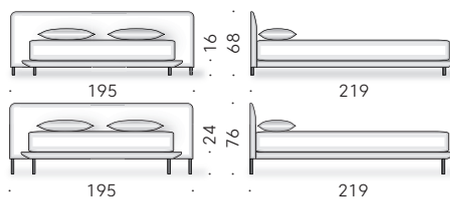
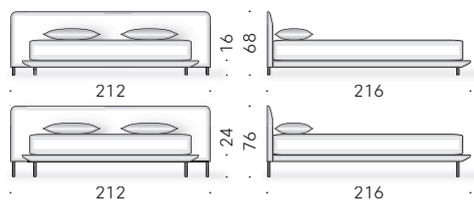
PIÈTEMENTS: acier peint à poudre couleur noir mat. Pieds réglables en thermoplastique.

REVÊTEMENT EXTERNE: revêtement déhoussable.



+info:

<http://www.depadova.com/materials.pdf>



# Blendy Omi Tahara 2019

## Doppelbett

### Materialien:

KOPFENDE: Stahl-und Holzgestell. Polsterung aus Polyurethanschaum unterschiedlicher Dichte und Polyesterwatte mit Überzug aus Polyestersamt. Bei den FR-Versionen (Fire Resistant) entsprechen die Polstermaterialien den geltenden Bestimmungen.

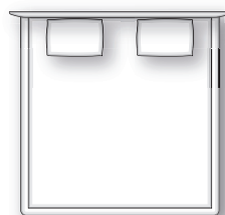
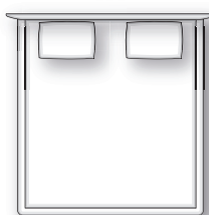
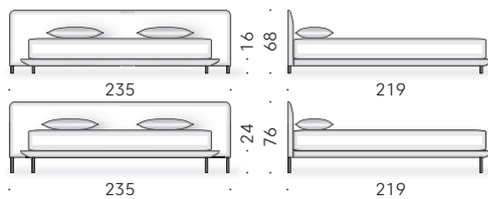
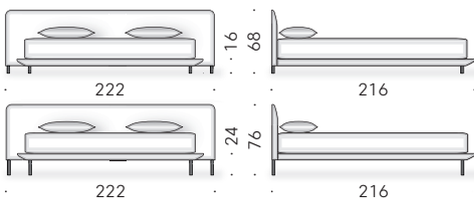
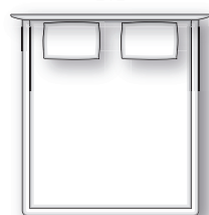
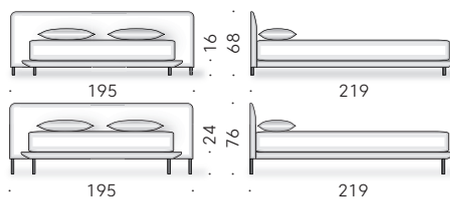
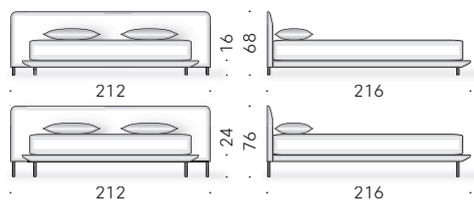
GESTELL: Stahlgestell. Latten aus gebogenem Buchenmehrschichtholz. Holzbettrahmen mit Überzug aus Polyestersamt. Bei den FR-Versionen (Fire Resistant) entsprechen die Polstermaterialien den geltenden Bestimmungen.

BEINE: Stahl mit mattschwarzer Pulverlackierung. Verstellbare FüÙe aus Thermoplastmaterial.

AUSSENBEZUG: abnehmbarer Bezug.



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



# Blendy Omi Tahara 2019

## Cama matrimonial

### Materiales:

**CABECERO:** estructura de acero y madera. Relleno de espuma de poliuretano de densidad diferente y guata de poliéster, revestida con terciopelo de poliéster. Para las versiones FR (Fire Resistant) bajo pedido, los materiales del relleno cumplen con las normativas.

**BASE:** estructura de acero. Somier de láminas de multicapa curvada de haya. Base de la cama de madera revestida con terciopelo de poliéster. Para las versiones FR (Fire Resistant) bajo pedido, los materiales del relleno cumplen con las normativas.

**PATAS:** acero pintado al polvo color negro mate. Pies ajustables de material termoplástico.

**FUNDA EXTERIOR:** funda desenfundable.



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

