

Sundance Paolo Golinelli 2010

Sedia pieghevole

Materiali:

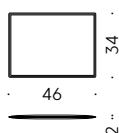
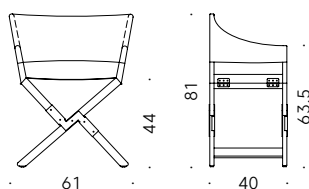
STRUTTURA: massello di teak. Cerniere in acciaio inox spazzolato fine (AISI 316). Piedini in termoplastica. Braccioli imbottiti in poliuretano espanso.

RIVESTIMENTO: tessuto 100% acrilico per outdoor.

CUSCINO (opzionale): poliuretano espanso e fibra di poliestere, rivestito con vellutino di poliestere.

+info:

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



Sundance Paolo Golinelli 2010

Folding chair

Materials:

FRAME: solid teak. Hinges in fine brushed stainless steel (AISI 316).

Thermoplastic feet. Armrests padded with polyurethane foam.

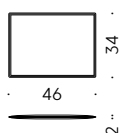
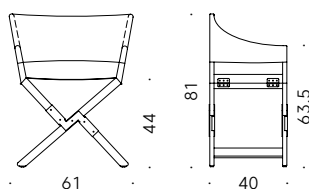
COVER: 100% acrylic fabric for outdoor.

CUSHION (optional): polyurethane foam and polyester fibre, covered with light polyester velvet.



+info:

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



Sundance Paolo Golinelli 2010

Chaise pliable

Matériaux:

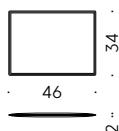
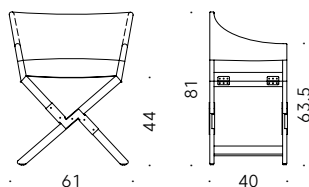
STRUCTURE: massif de tek. Charnières en acier inox brossé fin (AISI 316). Pieds en thermoplastique. Accoudoirs rembourrés en mousse de polyuréthane.

REVÊTEMENT: tissu 100% acrylique pour outdoor.

COUSSIN (option): mousse de polyuréthane et fibre de polyester, revêtue avec velours de polyester.

+info:

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



Sundance Paolo Golinelli 2010

Klappstuhl

Materialien:

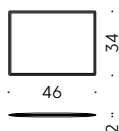
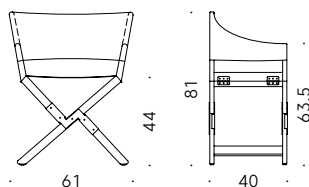
GESTELL: Massives Teakholz. Scharniere aus fein gebürstetem Edelstahl (AISI 316). Thermoplast-FüÙe. Armlehnen mit Polyurethanschaumpolsterung.

ÜBERZUG: Stoff 100% Acryl für Außenbereichen.

KISSEN (optional): Polyurethanschaum und Polyesterfasern mit Überzug aus Polyestersamt.

+info:

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



Sundance Paolo Golinelli 2010

Silla plegable

Materiales:

ESTRUCTURA: madera maciza de teca. Bisagras de acero inoxidable cepillado (AISI 316). Pies de termoplástico. Brazos acolchados con espuma de poliuretano.

TAPIZADO: tejido 100% acrílico para outdoor.

COJIN (opcional): espuma de poliuretano y fibras de polyester, revestido con un terciopelo de polyester.

+info:

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

