

# Fat-Sofa Outdoor

**ARMCHAIRS** 

2015

Patricia Urquiola



# Description

The rounded, soft and sinuous shapes of the Fat-Sofa Outdoor seating system are characterized by an original interlacing design. Its fully padded seat is accompanied by a metal frame backrest that supports the original weave, creating a special play of fullness and emptiness. The large weave pattern, made of twisted polyethylene fibres, makes the design unique, respecting the idea of lightness, transparency and puts the furnishings in an open "dialogue" with the surrounding environment.

## Technical information

1

#### **Frame**

aluminium with polyester powder painting

### Interlacing

polyethylene fibre

#### Internal frame

tubular steel and steel profiles, polystyrene foam

### **Internal frame upholstery**

Bayfit® flexible cold shaped polyurethane foam, shaped polyurethane of different density, water repellent polyester fibre cover (with heat-sealed ribbon)

#### **Back cushion**

polyester fibre, cover in water repellent polyester fibre

#### **Bottom base**

100% polyamide fabric coated PVC, PVC trimming

#### Feet

thermoplastic material

## Waterproof cover cloth

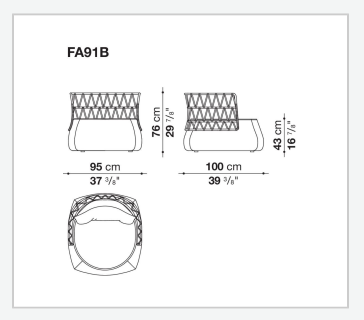
PES fabric coated on one side in PU

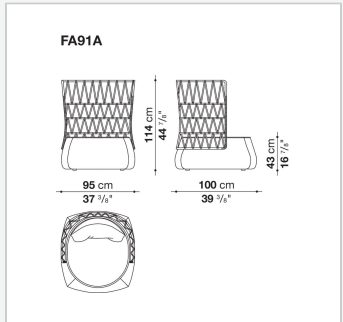
#### Cover

fabric in limited categories

2

# Technical drawings





3