



INSPIRE YOURSELF

MODULE 18

DESIGN: DANILO OLIM 2016

## SHELVES 18 INSPIRE YOURSELF

Design: Danilo Olim by  
DAAO 2016

The 18 is composed by 3  
modules that rotate 360  
degrees between them.  
Mix up - try it and whirl it  
again.





## SHELVES 18

technical information  
DESIGN: Danilo Olim by  
DAAO 2016



800 x 1000 x 1400mm

# daao

Being developed in the last two years, this Collection brings to the domestic furniture a new concept. Of functional aspect, DAAO Collection prioritizes its use and the purpose for which it is intended, dispensing devices or purely decorative forms.

It is our belief that the function generates the form and that the intent of the design stands out from the artifice of the same. In this Collection the design was a reciprocal game between the object and the space involved, to which is normally intended the habitat.

The environment and its disposal in space thus become a priority, as we begin to create the concept.



STUDIO

email:  
[info@daao.pt](mailto:info@daao.pt)

web page:  
[www.daao.pt](http://www.daao.pt)

phone:  
**+351916281898**

instagram  
**#daaoconcepts**

design:  
**daao graphics**

photography  
**Bruno Veiga**  
**daao studio**

### DAAO guarantee

The guarantee of our furniture covers material and manufacturing imperfections, namely the structure, covering, ironware, textiles and the finishing, as from the date of purchase and during a period of 2 years.



OAK



WALNUT



BIRCH

**MATERIALS.** Come with us and have a look at our materials.

**FABRICS.** The fabrics shown here, are but only a selection of colours from the collection. We are always searching for high-quality furniture fabrics from renowned manufacturers.

**LEATHER.** Our collection offers different types of leather, with different thickness, colour and pattern.

**FINISHING.** You can choose from wood or lacquer. Check Available woods and colours.

### SHIPPING

Contact us to find the best shipping method for you.

### BOXE SIZE:

Box with: Width 0.4m,  
Depth 0.4m, Height 1.25 m