

### CEIBA

### design Luis Arrivillaga

Coat-hanger composed by four "C-shaped" elements, of various heights, joined together by means of a central pin that, through a "compass" opening, allows to place each element in various positions; the recommended opening angle between elements is 90°.

The structure, made by a CNC machine then manually finished, is in solid ash wood,  $\emptyset$ 30 mm, with acrylic painting finish, natural colour with acrylic water based finish, or charcoal dyed, with acrylic base and acrylic painting finish. The spacer rings,  $\emptyset$ 30 mm, placed between each element, are in black phosphate coated steel. Floor support secured by plastic feet

# Structure

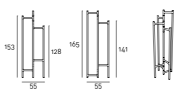






#### Charcoal-dyed Ash

# Technical Drawings



### Notes

Wood is a living material; therefore, it can have slight color and dimension changes. The presence of any non-homogeneous color shades is not to be considered a defect but a quality.





