



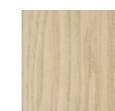
CEIBA

design Luis Arrivillaga

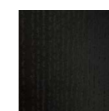
Coat-hanger composed by four "C-shaped" elements, of various heights, joined together by means of a central pin that, through a "compass" opening, allows to place each element in various positions; the recommended opening angle between elements is 90°.

The structure, made by a CNC machine then manually finished, is in solid ash wood, Ø30 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, Ø30 mm, placed between each element, are in black phosphate coated steel. Floor support secured by plastic feet.

Structure

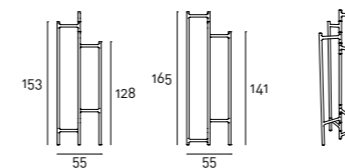


Natural
Ash



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.

