

Ayana

SOFAS

2020

Naoto Fukasawa



Description

Innovative in its warm minimalism, the Ayana outdoor sofa, available in a two- and three-seater version, sees wood as the absolute protagonist. While the depths and heights are a clear reference to the south-east Asian tradition, the backrest recalls a Swedish wall bar, a piece of exercising equipment turned into a load-bearing element. Through this solution, creating an elegant interplay of intersections and proportions, the Ayana sofas can also be placed in the centre of the room. The sofa armrest can be combined with a cushion that is easy to fasten and remove and helps to lie down more comfortably if necessary. Ayana is a project with a green soul. The teakwood used for the frames is FSC® (Forest Stewardship Council) certified and all the materials that make up the various elements of the series are designed to be separated and disposed of in an environmentally friendly manner, at the end of the product's life cycle.

Technical information

Frame

solid wood

Upholstery

shaped polyurethane of different density, cover in water repellent polyester fibre

Ferrules

thermoplastic material

Waterproof cover cloth

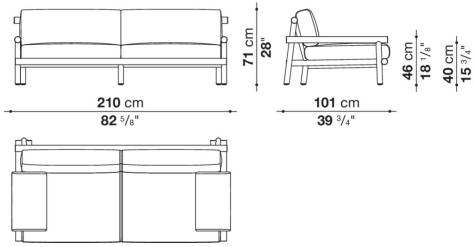
PES fabric coated on one side in PU

Cover

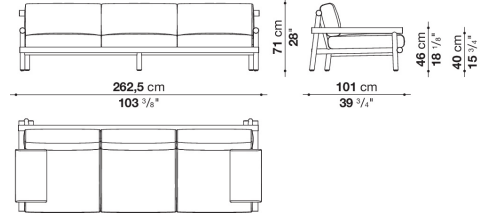
fabric in limited categories

Technical drawings

AY210



AY263



Ayana

ARMCHAIRS

2020

Naoto Fukasawa



Description

Minimalist and innovative, with a pleasant oriental touch, the Ayana outdoor armchair is a hymn to wood. While the depths and heights are a clear reference to the south-east Asian tradition, the backrest recalls a Swedish wall bar, a piece of exercising equipment turned into a load-bearing element. Through this solution, creating an elegant interplay of interlacing and proportions, this armchair can also be placed in the centre of the room. The high armrest ensures an ergonomic position. The Ayana armchair is part of a comprehensive series of chairs, tables and small tables with a green soul. The teakwood used for the frames is FSC® (Forest Stewardship Council) certified and all the materials that make up the various elements of the series are designed to be separated and disposed of in an environmentally friendly manner at the end of the product's life cycle.

Technical information

Frame

solid wood

Upholstery

shaped polyurethane of different density, cover in water repellent polyester fibre

Ferrules

thermoplastic material

Waterproof cover cloth

PES fabric coated on one side in PU

Cover

fabric in limited categories

Technical drawings

