



Aleta

BY JAIME HAYON

Aleta

BY JAIME HAYON

Technical Info EN

2017



Inspired by the physiognomy and movement of sharks, Jaime Hayon has created the ALETA collection for Viccarbe.

The collection is designed and created for use in public spaces like restaurants, hotels or offices as well as residential spaces.

Composed of a chair and stool. The subtle details in the structure of the legs and the continuous movement towards its backrest, reflects the personality and character of Jaime Hayon.

Jaime Hayon

Spanish artist-designer Jaime Hayon was born in Madrid in 1974. After studying industrial design in Madrid and Paris he joined Fabrica – the Benetton-funded design and communication academy in Italy- in 1997 where he directed the design department until 2003. Hayon set up his own studio practice in the year 2000 and dedicated himself fully to his personal projects from 2003 onward, today he is one of the most acclaimed creators worldwide.

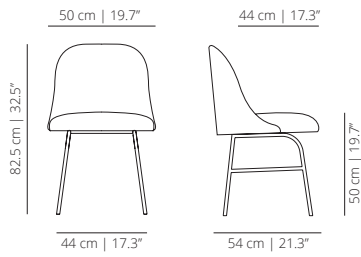
He has created furniture ranges for iconic danish company Fritz Hansen, Magis, Established and Sons, Bisazza, B.D. Barcelona, Se London, Bernhardt Design, Ceccotti and Moooi. Hayon has designed various lighting fixtures collections for Metalarte and also in collaboration with Swarovski and Baccarat. He has created accessories for Piper Heidsieck, Gaia and Gino and The Rug Company. He designed his first wristwatch collection for a new Swiss watch brand OROLOG which launched in late 2013. These collections have put Jaime at the forefront a new wave of creators that blurred the lines between art, decoration and design and a renaissance in finely-crafted, intricate objects within the context of contemporary design culture.

With offices in Italy, Spain and Japan, Hayon's main interest is to find challenges and new perspectives continuously.

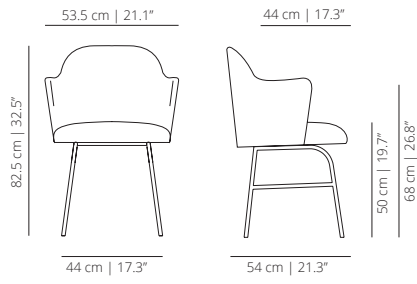


METAL BASE

ALSIME
metal base chair

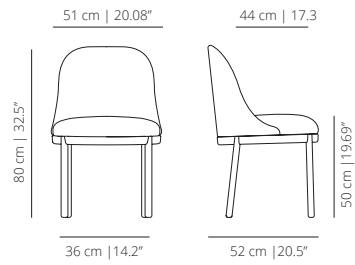


ALSIME
metal base chair with arms

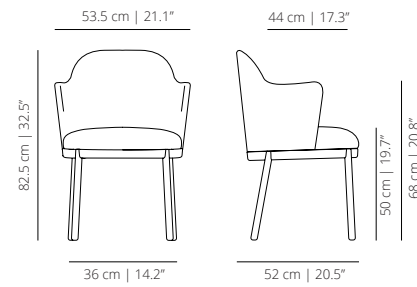


WOODEN BASE

ALSIMA
wooden base chair

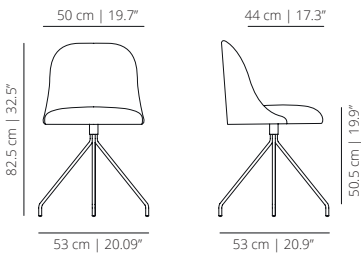


ALSIMABR
wooden chair with arms

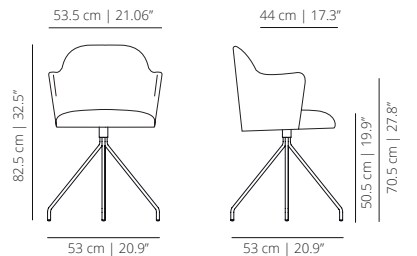


SWIVEL BASE

ALSIG
swivel chair

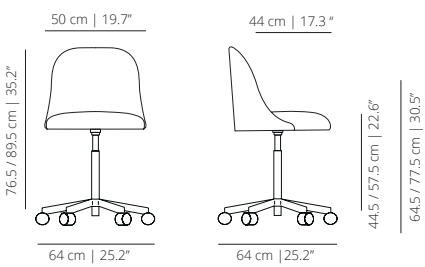


ALSIGBR
swivel chair with arms

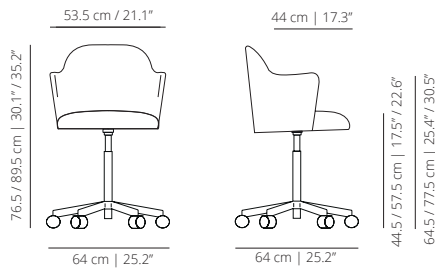


CASTER BASE

ALSIBR
caster base chair



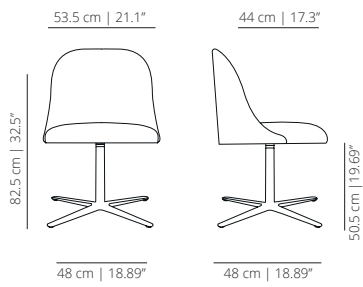
ALSIBRBR
caster base chair with arms



FLAT SWIVEL BASE

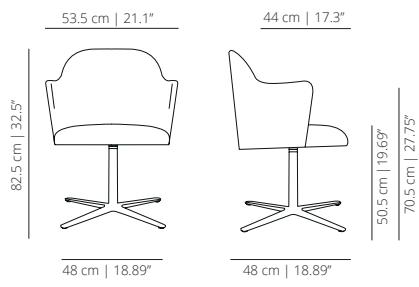
ALSIPLA

flat swivel base chair



ALSIPLABR

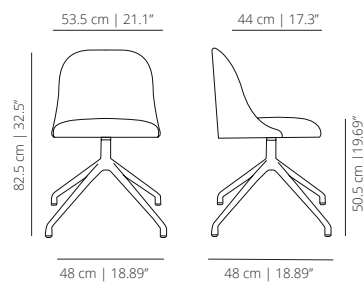
flat swivel base chair with arms



PYRAMID SWIVEL BASE

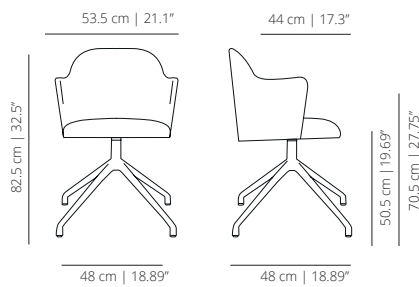
ALSIPI

pyramid swivel base chair



ALSIMABR

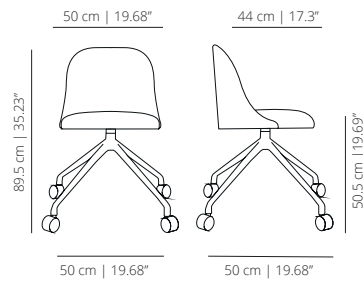
pyramid swivel chair with arms



PYRAMID CASTERS SWIVEL BASE

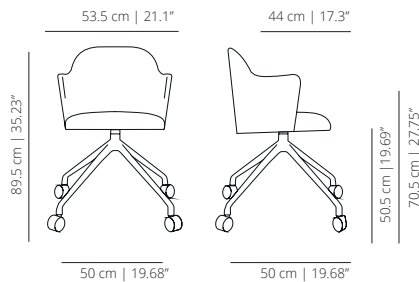
ALSIPIRU

pyramid casters swivel base chair



ALSIPIRUBR

pyramid casters swivel base chair with arms



FINISHES

Upholstery

Check upholstery samples.

STRUCTURE



brass*

Powder coated



white
RAL 9003



black
RAL 9005



altea blue
RAL 5000



sand
RAL 1019

Stained (Oak)



matt oak



cognac



wenge



ash

*in metal base chair

TECHNICAL INFO

Seat and backrest moulded in plywood coated with expanded polyurethane foam.

Base options:

Metallic base – Calibrated steel structure powder coated in thermoreinforced polyester in white, black, sand or altea blue.

Wooden base – Base in solid oak wood stained with the finishes of our collection.

Swivel base – Calibrated steel swivel structure powder coated in thermoreinforced polyester in white, black, sand or altea blue.

***Flat swivel base** – Injected swivel aluminium base powder coated in thermoreinforced polyester in black or white microtexturized. Plastic glides in black or translucent.

***Pyramid swivel base** – Injected swivel aluminium base powder coated in thermoreinforced polyester in black or white microtexturized. Plastic glides in black or translucent.

***Pyramid swivel base with casters** – Injected swivel aluminium base powder coated in thermoreinforced polyester in black or white microtexturized with black casters.

****Five casters base** – Aluminum swivel base powder coated in white or black high gloss, height adjustment system and black casters.

* Microtexturized powder coated

** Highgloss powder coated

CERTIFICATIONS

ANSI BIFMA X5.4-2012 (metal base chair)



viccarbe