



AERO V

design Shibuleru

Wall-mounted coat rack available with lower shelves in two depths (32 cm or 48 cm) and two variants of shelf finishes.

Liquid painted version in RAL 9010 white or RAL 9017 black. Shelves with a depth of 32 cm, made of 18 mm thick honeycomb core with a solid beech frame of 7 cm and an internal honeycomb structure, enclosed by two aluminium sheets. When the lower shelves have a depth of 48 cm, they are made of MDF and aluminium sandwich construction.

"Laminated" version with an embossed finish and a black thermoplastic edge. Upper and lower shelves (in both depths) shaped as MDF and aluminium sandwiches, enclosed by two laminated sheets. In both versions, the shelves are equipped with holes and sleeves to allow assembly with 22 mm diameter round steel uprights, in which the fastening elements are inserted, with an integrated adjustable PVC foot, painted with epoxy powders in RAL 9010 white, RAL 9017 black,

or gunmetal grey finish. Two additional supports made of 22 mm diameter round steel tubes with integrated adjustable PVC feet are provided, fixed to the lower shelf. The wall mounting element consists of a pair of threaded male-female pins (allowing for depth adjustment of the coat rack) anchored to the two outer uprights with screws. Hanger supports made of 16 mm diameter round steel tubes are fixed to the uprights and painted in the same finish. Hangers consisting of a 12 mm diameter rolled steel rod and a 35 mm diameter steel ring, painted with epoxy powders in black or gunmetal grey colour, connected to each other by a stitched black leather strap.

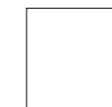
Uprights



Gunmetal Grey
Lacquering



RAL 9017
Black Painting



RAL 9010
White Painting

Shelves



RAL 9017
Black Painting



RAL 9010
White Painting



Laminate

Hanger

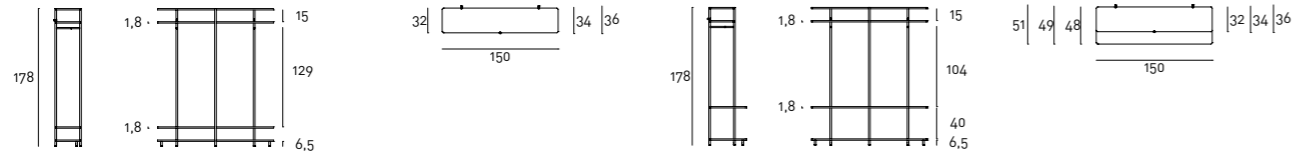


Gunmetal Grey
Lacquering

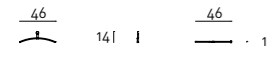


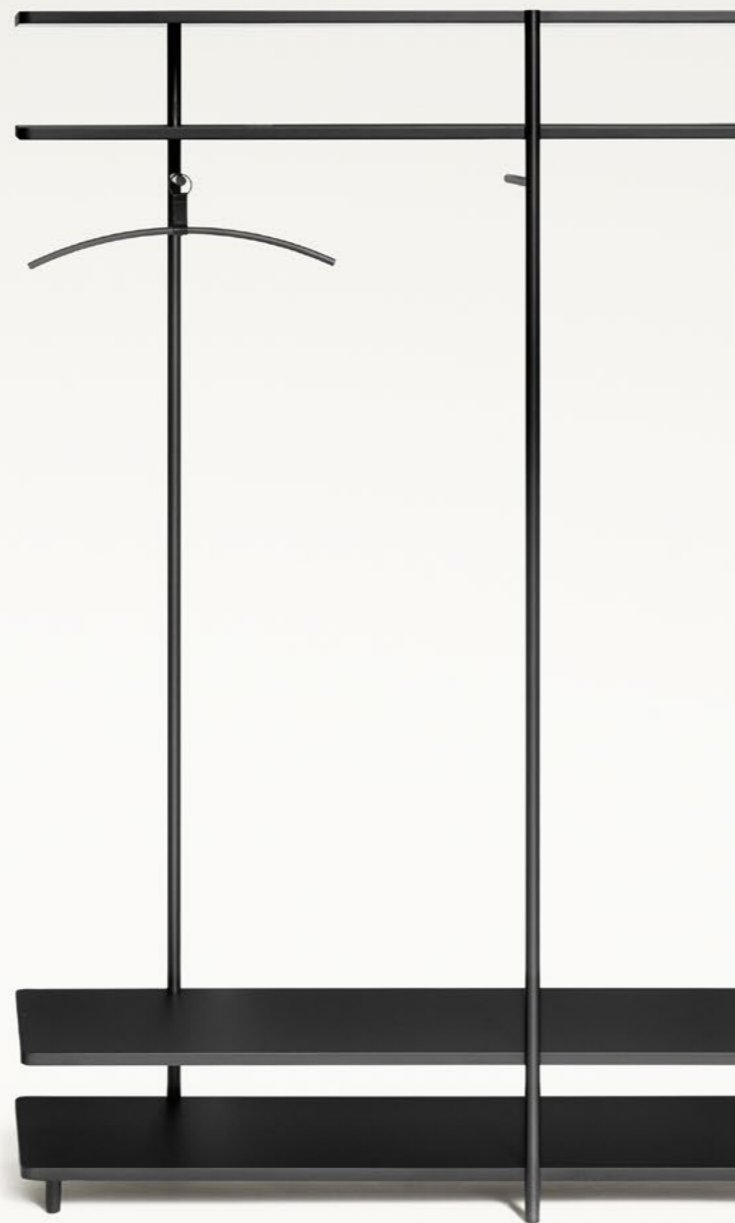
RAL 9017
Black Painting

Technical Drawings



Hanger





—
Valet stand Aero V with shelves enclosed
in two sheets of laminate with embossed
finish and perimetral edges in black
thermoplastic material