



AERO B

design Shibuleru

Bar unit composed of monoblock container consisting of top and bottom in 18mm thick MDF fitted with a contoured runner to house a sliding shutter door made of extruded aluminium. Aluminum "blade-handles" section 10x8mm thick, screwed to the shutter. Central body in contoured MDF milled on the outside, with internal side panels and central support shelf in MDF. Contoured lower shelf, in double-panelled wood, 18mm thick, consisting of a 7cm frame in solid beech wood and board honeycomb, enclosed by two aluminium plates, fitted with holes and bushings to allow assembly of the uprights. All MDF components are painted RAL-K7 9017 matt black. Shutter door with liquid painting RAL-K7 9017 matt black only. Uprights

in steel rod Ø22mm, with inserted fixing element for the lower shelf. The frontal upright is provided with contoured plate for the fixing of the container compartment; whilst the other uprights are screwed to the backrest. Two additional steel rod supports, with integrated height adjustable PVC foot, are screwed to the lower shelf. Uprights, additional supports and feet are finished with epoxy powder coating in RAL-K7 9017 black. Available with internal spotlight equipped with motion sensor and rechargeable lithium battery. Charging with induction system and Micro USB cable. Available with 3000K light.

Uprights



Painted Steel
RAL-K7 9017
Black

Shutter Door



Painted
Aluminum
RAL-K7 9017
Matt Black

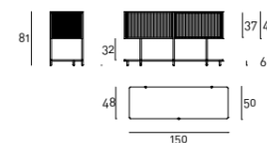
Shelves



Painted
Aluminum
RAL-K7 9017
Matt Black

Technical Drawings

Close



Open

