



## AERO B

design Shibuleru

Mobility bar composed of a single-block container consisting of top and bottom in MDF sp.18mm and a notched track in which is housed a sliding door in extruded aluminum, to which are attached "laminated" handles in aluminum section 10x8mm. Central body in MDF notched and milled externally, and internal shelves and central support shelf in MDF. Lower shelf notched, in tambour sp.18mm consisting of a 7cm cornice in massello di faggio and a hidden honeycomb, enclosed by two aluminum plates, and equipped with holes and bushings to allow assembly of the brackets. All components in MDF are finished with RAL-K7 9017 matte black. Sliding door finished in the same color RAL-K7 9017 matte black.

Brackets in steel Ø22mm in which are inserted elements of fastening for the lower shelf. On the front bracket are pre-drilled two notched plates for fastening of the container body; while the rear brackets are fixed with screws to the backrest of the central body. Provided with two additional supports in steel, attached to the lower shelf, with integrated PVC adjustable feet in height. Brackets, additional supports and feet finished with powder epoxy in the finish RAL-K7 9017 black. Available version with internal tray equipped with movement sensor and battery rechargeable with induction and Micro USB. Available with light up to 3000K.

### Montanti



Acciaio  
Verniciato  
RAL-K7 9017  
Nero

### Anta a Tapparella



Alluminio  
Verniciato  
RAL-K7 9017  
Nero Opaco

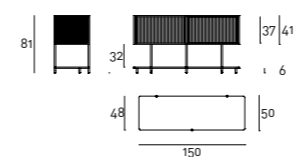
### Ripiani



Alluminio  
Verniciato  
RAL-K7 9017  
Nero Opaco

### Disegni Tecnici

Chiuso



Aperto

