

# K-BOX-SKIROOM

# LOCKER ROOM WITH DRYER

Fully customisable drying solution for residential or hotel skirooms. An almost infinite choice of sizes, configurations and customisations.

#### Main features:

### · Robustness and durability

The cabinet body is made of electro-galvanised steel, then painted with an epoxy paint to prevent corrosion.

## $\cdot$ Hot air or ambient air drying

The cabinets can be fitted with an individual motor or connected together with a centralised drying system.

All our drying systems can be configured for hot air or ambient air.

#### · Meticulous design

Matt black epoxy-painted body and customisable door (steel, wood, melamine)

## **Technical specifications**

#### · Timer version

Electrical consumption for one locker: 550 W/H - 220 V

Plan to put a plug above the locker.

### · Centralized version (more than 4 lockers)

Energy consumption of the installation : 1100 W - 220 V by groups from 4 to 8 lockers.

Ventilation capacity: 500 m<sup>3</sup> per hour by group of ventilation.

Plan to put a clock on the electrical panel and to install the plugs beyond 2.20 m from the ground.

DOOR FINISHES



WOOD & STEEL



OPTIONS



#### Locks

«Electronic» code lock «Electromechanical» code lock

Card lock Padlock Key lock



Gloves holder / Helmet



Coat hook 2 to 6 hooks



Numbered plate





SPACE FITTERS





## Modularity

Customisable door material and decor Customisable side and top panels Wide choice of heights, widths and depths Interior fittings on request



Removable perforated base in galvanised steel



Openwork roof Interior coat hooks



Hook for sticks in the door

