

Displayed model K-BWC-PA-D100-2BA SKI PATROL

Main References

K-BWC-PA-D080-2BA block of 2 lockers Height 1970 x Depth 500 x Width 400mm

K-BWC-PA-D100-2BA block of 2 lockers Height 1970 x Depth 500 x Width 500mm

· 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)

Installation power consumption: 1100 W - 220 V per group of 4 to 8 changing rooms.

Ventilation capacity: 500 m³ per hour per ventilation unit.

OPTIONS



Locks

«Electronic» code lock Card lock Padlock Key lock

K-BOX-SKI PATROL Mountain profes-Sionals

Individual solution for organising a drying cloakroom specifically adapted to the needs of first-aid skiers, RMs and Technical Services: storage of personal belongings, drying of boots, helmets, gloves and clothing, storage of skis, securing the whole area.

Main features:

· Optimum functionality - depending on version

Drying space for a pair of boots, a pair of gloves and a helmet Drying space for a jacket

Storage space for a rucksack

Storage space for personal belongings

Storage space for 1 pair of skis

Peg for poles and rain jacket

· Adjustable hot air/ambient air drying

Limits the development of unpleasant odours and extends the life of equipment.

· Secure storage

Individual locker can be secured with a padlock holder, key or mechanical code lock









SPACE FITTERS