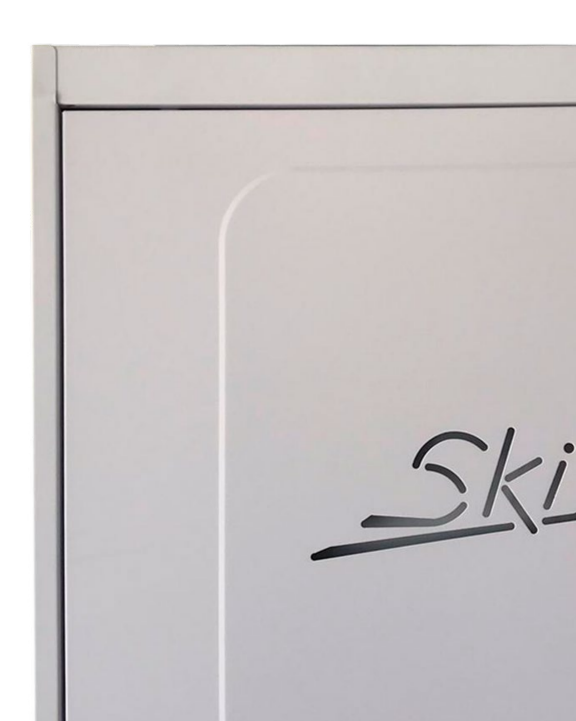


TECHNICAL DATA SHEET SPECIAL LOCKERS SKI LOCKERS











CHARACTERISTICS

Monoblok welded locker is made of electroplating steel: Steel with a protective coating of zinc applied to both sides by an electrolysis process. This material combines high resistance to corrosion and an optimal finish with excellent deep drawing and welding characteristics. This material is particularly suitable for the manufacture of metal furniture, especially for those manufacture with high exposure to moistness.

DC01 steel quality according to the European regulation EN 10130 with a carbon content less than 0.12%.

Thickness of 0.8 mm.

Amorphous phosphating treatment prior to the passivation painting and degreasing.

Drying in oven at 180° C for 15 minutes.

Painted with Epoxy-polyester powder paint using robotised booths.

Locker body

Painted in white RAL 9010 Microtextured paint. Minimum thickness 50 microns.

Door with longitudinal reinforcement, ventilation, and hidden hinges.

Three-point closing lever handle with two keys.

Inner shelf, adjustable to three different heights with space for skis.

Includes boots hanger:

SKI-1, 4 pairs of boots

SKI-2, 2 pairs of boots

Welded inner hangers.

Ventilation louvers inside.

Perforated floor to prevent moisture accumulation.

1.5 mm-thick galvanised steel legs. Height 100 mm. Adjustable PVC leg caps (max. 20 mm) screwed to the steel legs. Hydrochloric acid or iron products in prolonged contact are also not recommended.

VERY IMPORTANT: After using the product, it must be thoroughly dried (with a soft cloth) as moisture will cause corrosion on the metal lockers.











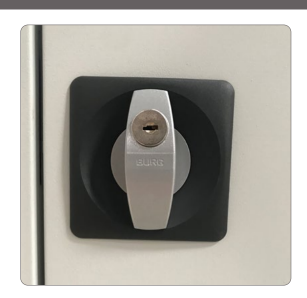


COLOURS



LOCKS





OPTIONS



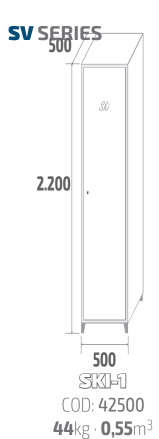
Heating option



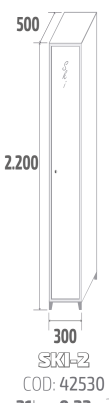




COMBINATIONS AND DIMENSIONS





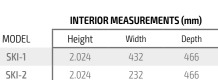




31kg · **0,33**m³

ST SERIES













OPTION WITH HEATING (INSTRUCTIONS MANUAL)

Introduction

First of all, thank you for purchasing this product.

Please follow this installation and care guide carefully to ensure the long-term use of this product.

Please keep this document for future reference, troubleshooting or technical assistance.

Technical data

This machine is subject to the Low Voltage Electrotechnical Regulation (REBT) in the category of Heating Appliances ITC-BT-45. Power grid 1~220/230V - 50Hz.

It has a N.C. thermostat at 85°C so in case to be exceeded internally, the machine will be disconnected itself from the grid.

It includes a 2.5amp fuse in the lower part, inside the grid connector.

Model	Dimensions (mm)			Power
Model	Height	Width	Depth	(w)
2 pares	650	260	250	200
4 pares	1.100	260	250	200/300
6 pares	1.600	260	250	350/400
7 pares	1.900	400	250	700/800
10 pares	1.900	400	250	700/800

Installation

Choose a location away from direct water sources and try to not to cover the sides of the machine to let the air penetrate.

The machine will be attached to the wall through the holes provided in the back cover.

There is a 1.8 m length cable included.

Working modes

There are two working modes: MANUAL MODE y AUTOMATIC MODE.

Mode selection.

Both options are selected from the ABB-AT1 timer switch on the front of your machine, by moving the selector up or down as shown in the figure.

Manual mode.

Once the manual mode has been selected, the machine will work depending on the start switch is pressed, or it isn't.

Automatic mode.

Move the selector to the upper position to set the **AUTOMATIC MODE**.

Using the wheel, you can set the current time and release the wheel clicks to set the intervals which you want the machine to be working at.

If the machine is disconnected from the grid, the clock will stop rotating and therefore the time you have set will be lost.









OPCIÓN CALEFACTABLE (MANUAL DE USO)

TROUBLESHOOTING

Before anything else, don't open this machine under no circumstances without the assistance of a qualified person. Here we list some of the most likely faults, their causes and solutions.

Fault	Cause	Solution
The boots heater doesn't switch on and the LED indicator is off.	The fuse could be blown out. The machine isn't connected to the grid.	Replace the fuse with one of the same features. If it remains, please contact us.
The boots heater doesn't switch on, but the LED indicator lights.	The timer is on the automatic mode at the off area.	Set it on the manual mode. If it remains, please contact us.
The RCD trips.	Two possible causes: The power of your wiring is not enough**. There is an electric fault on the machine.	Contact an electrician or contact us. Under no circumstance open the machine for your security.

^{**} Sometimes, the grid which this machine is connected to doesn't have the power required (e.g.: the grid of some storage rooms).