



Function:

The cabinet equipment is equipped with heating staffs. Ski shoes, moving shoes, tennis shoes, boots, etc. can be attached for drying and warming. The drying process is caused by a particularly developed electronically steered electrical heating system. The heating temperature is below 50 °C. The heating time can be supervised by a time switch clock.

Accomplishment:

- corpus light-grey, door blue
- special colors (RAL) on your request
- with ski- and stick deposit
- ski-boot drying system or ski-boot deposit with drainage made of stainless-steel
- lock or locking system

ski cabinet Type 2

with drying system for 2 pair of boots and 2 pair of ski / snowboard:

width:	30 cm
depth:	50 cm
height:	200 cm
weight:	30 kg
power requirements:	110 - 240 V
power output:	25 W
heating temperature:	< 50 °C
cost per hour:	0,5 Cent*

ski cabinet Type 4

with drying system for 4 pair of boots and 4 pair of ski / snowboard:

width:	50 cm
depth:	50 cm
height:	200 cm
weight:	50 kg
power requirements:	110 - 240 V
power output:	50 W
heating temperature:	< 50 °C
cost per hour:	1,0 Cent*

ski cabinet Type 4 max

with drying system for 4 pair of boots and 4 pair of ski / snowboard:

width:	60 cm
depth:	50 cm
height:	200 cm
weight:	60 kg
power requirements:	110 - 240 V
power output:	50 W
heating temperature:	< 50 °C
cost per hour:	1,0 Cent*