

MONTANA[®]

DEPOT SYSTEMS



DEPOT SYSTEME

MONTANA°

Steurer ski resort systems provide the solutions. For ski rental. For ski-depots. For hotels. For lift operators.

To dry overnight is the requirement. With the eco-dry system. Either ski lockers or free accessible systems. Individual and adjustable. Reasonable.

Thousands of customers know the advantages. And appreciate it.

LOCKER AND DRYING SYSTEMS





ELECTRONIC LOCKING SYSTEM

Our ski lockers are offered in customized versions with a large selection of locking systems: from the simple cylinder lock, cashier lock, deposit lock or numerical code lock to the online-controlled electronic locking system, which can be easily opened and closed using the ski pass.

As a specialist for drying, we consciously chose the eco-dry drying solution for the ski lockers. The eco-dry system ensures an energy-efficient drying of the ski boots, which is gentle on the materials. The tempering of the ski boots above body temperature guarantees satisfied customers. The eco-dry system is furthermore completely maintenance and failure-free – you have virtually no running costs. A hookup of the ski lockers for extraction is included by default.

Steurer systems find the perfect solution.

For every requirement. For every opportunity. For every budget.

The world of Steurer systems is versatile, innovative and highly imaginative.



LOCK WITH DIGIT CODE



CYLINDER LOCK



DEPOSIT LOCK



CASHIER LOCK



TYPE A1 FOR 1 PERSON

Ski boot locker with integrated drying system for ski boots and ski helmets

This deposit system for ski boots and ski helmets is easily adjustable to customer's room and quantity requirements.

Each locker consists of three compartments and can additionally be equipped with underframe.





TECHNICAL DATA (per case)

Width: 40 cm Height: 60 cm Depth: 56 cm



- > Power: 80 w per locker unit with e-heating
- > The most impressive new feature of the new type A1 is its depth of now 56 cm.
- All our ski deposits types have a height of 215 cm including the underframes. With adjustable base the lockers can be adapted fast and easily to the floor. Hot galvanised quality steel underframes are in the same colour as the locker.
- Intone pair of ski boots + special helmet rack
- > Prefared for on site electrical installation

ADVANTAGES

- > Frontal hinged doors with shadow gap allow an intense air circulation
- All steel doors can be optionally perforated with the client's logo.
- Different alternative door materials as e.g. HPL (High Pressure Laminate) enlarge our offer in various colours and designs (e.g. high-class wood imitations).
- > The locking mechanism has a rabbet of 90 ° in a very robust construction with welded on metal fittings.
- > The client has the choice of locking systems: beginning with the classic cylinder lock up to the online locking systems.

- > The eco-dry drying system is totally maintenance free – no additional maintenance costs for the operator. All ski lockers are prepared by customer electro-site installation.
- > The punch hole at lockers top allows an uncomplicated connection to the air extraction on the part of the building site.



Combinable with many locking systems from simple cylinder to innovative electronic online locking system.





TYPE C2 FOR TWO PERSONS

The ideal solution for two pairs of skis and two pairs of boots

Our ski lockers enable highest convenience for your guests in combination with best possible security. Heated or non-heated, with every kind of locking system possible, we have the right solution for you.



TECHNICAL DATA

Width: 30 cm

Height: 215 cm with underframe

Depth: 56 cm



- > Power: 45 w per locker unit with e-heating
- > The most impressive new feature of the type C2 is its depth of now 56 cm. With its enlarged size it can take now also the new carving ski very comfortable.
- > The floor of the lockers is perforated and equipped with a special rubber mat. This allows using the full footprint without any distracting edges at the bottom of the lockers. The locker and also the skis are preserved due to this fact.
- > All our ski deposit types have a height of 215 cm including the underframes. With adjustable base the lockers can be adapted fast and easily to the floor. Hot galvanised quality steel underframes are in the same colour as the locker.

- > Due to the width of 30 cm is the narrow type C2 with heated drying arms is the ideal solution for ski deposits for two pairs of skis and two pairs of boots.
- > Prefared for on site electrical installation

ADVANTAGES

- > Frontal hinged doors with shadow gap allow an intense air circulation
- > All steel doors can be optionally perforated with the client's logo.
- Different alternative door materials as e.g. HPL (High Pressure Laminate) enlarge our offer in various colours and designs (e.g. high-class wood imitations).
- > The locking mechanism has a rabbet of 90 ° in a very robust construction with welded on metal fittings.
- > The client has the choice of locking systems: beginning with the classic cylinder lock up to the online locking systems.

- The eco-dry drying system is totally maintenance free – no additional maintenance costs for the operator. All ski lockers are prepared by customer electro-site installation.
- > The punch hole at lockers top allows an uncomplicated connection to the air extraction on the part of the building site.



Combinable with many locking systems from simple cylinder to innovative code and data carrier.



The floor of the lockers is perforated and equipped with a special rubber mat. This allows using the full footprint without any distracting edges at the bottom of the lockers.



Optionally with an on/off control for heating!



Drying arms for gloves or ski boots + space for respectively two pairs of skis



Rubber pads on the corners and nylon pins provide for stability and for quiet closing of the doors. Our drying units are made to last for years without maintenance or repair.





TYPE C5 FAMILY SKI LOCKER

The ideal solution for five pairs of skis and five pairs of boots

The family ski lockers enable highest convenience for your guests in combination with best possible security.

Heated or non-heated, with every kind of locking system possible, we have the right solution for you.



TECHNICAL DATA

Width: 60 cm

Height: 215 cm with underframe

Depth: 56 cm



- > Power: 90 w per locker unit with e-heating
- > The most impressive new feature of the type C5 is its depth of now 56 cm. With its enlarged size it can take now also the new carving skis very comfortable.
- > The floor of the lockers is perforated and equipped with a special rubber mat. This allows using the full footprint without any distracting edges at the bottom of the lockers. The locker and also the skis are preserved due to this fact.
- > All our ski deposit types have a height of 215 cm including the underframes. With adjustable base the lockers can be adapted fast and easily to the floor. Hot galvanised quality steel underframes are in the same colour as the locker.

- > The ski locker type C5 has been enlarged by 5 cm to a width of now 60 cm. By that even the largest ski and up to 5 pair of boots can be stored in a very comfortable manner. Even a fifth pair of skis can now be stored right in front of the boots.
- > Prefared for on site electrical installation

ADVANTAGES

- > Frontal hinged doors with shadow gap allow an intense air circulation
- All steel doors can be optionally perforated with the client's logo.
- Different alternative door materials as e.g. HPL (High Pressure Laminate) enlarge our offer in various colours and designs (e.g. high-class wood imitations).
- > The locking mechanism has a rabbet of 90° in a very robust construction with welded on metal fittings.
- > The client has the choice of locking systems: beginning with the classic cylinder lock up to the online locking systems.

- > The eco-dry drying system is totally maintenance free – no additional maintenance costs for the operator. All ski lockers are prepared by customer electro-site installation
- > The punch hole at lockers top allows an uncomplicated connection to the air extraction on the part of the building site.



Combinable with many locking systems from simple cylinder to innovative code and data carrier.



The floor of the lockers is perforated and equipped with a special rubber mat. This allows using the full footprint without any distracting edges at the bottom of the lockers.



Optionally with an on/off control for heating!



Drying arms for gloves or ski boots + space for respectively two pairs of skis



Rubber pads on the corners and nylon pins provide for stability and for quiet closing of the doors. Our drying units are made to last for years without maintenance or repair.





TYPE E2 FOR TWO PERSONS

Our type E2 for the enlarged ski equipment has been developed just in time for the next winter season 2009/2010.

The combi-locker for two pairs of boots, skis and other ski equipment.

Our ski lockers enable highest convenience for your guests in combination with best possible security.

With every kind of locking system possible, we have the right solution for you.



TECHNICAL DATA

Width: 60 cm

Height: 215 cm with underframe

Depth: 56 cm



- > Power: 45 w per locker unit with e-heating
- > This new Combi locker guarantees comfortable space for the whole ski equipment of two persons.
- > Further advantage: the storage of skis/boots is totally separated from the other equipment. The most impressive feature of the type E2 is its depth of now 56 cm. With this enlarged size it can take in now also the new carving ski types with their typical wide top. Due to the adjustable storage shelf as well as the integrated clothes rail customized versions can be made easily.
- > The floor of the lockers is perforated and equipped with a special rubber mat. This allows using the full footprint without any distracting edges at the bottom of the lockers. The locker and also the skis are preserved due to this fact.

- > The swing doors can be equipped with all kinds of different locking systems: beginning with the classic cylinder lock up to the online locking systems.
- > All our ski deposit types have a height of 215 cm including the underframes. With adjustable base the lockers can be adapted fast and easily to the floor. Hot galvanised quality steel underframes are in the same colour as the locker.
- > Prefared for on site electrical installation

ADVANTAGES

- > Frontal hinged doors with shadow gap allow an intense air circulation
- All steel doors can be optionally perforated with the client's logo.
- Different alternative door materials as e.g. HPL (High Pressure Laminate) enlarge our offer in various colours and designs (e.g. high-class wood imitations).
- > The locking mechanism has a rabbet of 90° in a very robust construction with welded on metal fittings.
- The client has the choice of locking systems: beginning with the classic cylinder lock up to the online locking systems.

- > The eco-dry drying system is totally maintenance free – no additional maintenance costs for the operator. All ski lockers are prepared by customer electro-site installation
- > The punch hole at lockers top allows an uncomplicated connection to the air extraction on the part of the building site.



Combinable with many locking systems from simple cylinder to innovative code and data carrier.



The floor of the lockers is perforated and equipped with a special rubber mat. This allows using the full footprint without any distracting edges at the bottom of the lockers.



Optionally with an on/off control for heating!



Drying arms for gloves or ski boots + space for respectively two pairs of skis



Rubber pads on the corners and nylon pins provide for stability and for quiet closing of the doors. Our drying units are made to last for years without maintenance or repair.





TYPE E5 FOR UP TO FIVE PERSONS

Our type E5 for the enlarged ski equipment has been developed just in time for the next winter season 2009/2010.

The combi-locker for five pairs of boots, skis and other ski equipment. Our ski lockers enable highest convenience for your guests in combination with best possible security.

With every kind of locking system possible, we have the right solution for you.



TECHNICAL DATA

Width: 90 cm

Height: 215 cm with underframe

Depth: 56 cm



- > Power: 90 w per locker unit with e-heating
- > This new Combi locker guarantees comfortable space for the whole ski equipment up to five persons
- > Further advantage: the storage of skis/boots is totally separated from the other equipment. The most impressive feature of the type E5 is its depth of now 56 cm. With this enlarged size it can take in now also the new carving ski types with their typical wide top. Due to the adjustable storage shelf as well as the integrated clothes rail customized versions can be made easily.
- > The floor of the lockers is perforated and equipped with a special rubber mat. This allows using the full footprint without any distracting edges at the bottom of the lockers. The locker and also the skis are preserved due to this fact.

- > The swing doors can be equipped with all kinds of different locking systems: beginning with the classic cylinder lock up to the online locking systems.
- > All our ski deposit types have a height of 215 cm including the underframes. With adjustable base the lockers can be adapted fast and easily to the floor. Hot galvanised quality steel underframes are in the same colour as the locker.
- > Prefared for on site electrical installation

ADVANTAGES

- > Frontal hinged doors with shadow gap allow an intense air circulation
- All steel doors can be optionally perforated with the client's logo.
- > Different alternative door materials as e.g. HPL (High Pressure Laminate) enlarge our offer in various colours and designs (e.g. high-class wood imitations).
- > The locking mechanism has a rabbet of 90° in a very robust construction with welded on metal fittings.
- The client has the choice of locking systems: beginning with the classic cylinder lock up to the online locking systems.

- > The eco-dry drying system is totally maintenance free – no additional maintenance costs for the operator. All ski lockers are prepared by customer electro-site installation
- > The punch hole at lockers top allows an uncomplicated connection to the air extraction on the part of the building site.



Combinable with many locking systems from simple cylinder to innovative code and data carrier.



The floor of the lockers is perforated and equipped with a special rubber mat. This allows using the full footprint without any distracting edges at the bottom of the lockers.



Optionally with an on/off control for heating!



Drying arms for gloves or ski boots + space for respectively five pairs of skis



Rubber pads on the corners and nylon pins provide for stability and for quiet closing of the doors. Our drying units are made to last for years without maintenance or repair.





TYPE S2 / S2H FOR TWO PERSONS

The premium solution for two persons

The top solution for your guests are the heated ski lockers for shoes and skis.

On an overall with of 30 cm you can comfortably accommodate two pairs of skis + sticks and boots.

The special helmet rack is mounted on the shoes which makes the slight tilt forward for optimum drainage.





TECHNICAL DATA

Width: 30 cm

Height: 215 cm with underframe

Depth: 56 cm



TECHNICS S2

- > Power: 45 w per locker, ie 22,5 w per pair of boots
- > The locker is made of quality steel, galvanised and powder coated
- All our ski deposit types have a height of 215 cm including the underframes. With adjustable base the lockers can be adapted fast and easily to the floor. Hot galvanised quality steel underframes are in the same colour as the locker.
- > The underframe is made of galvanised quality steel and additionally powder coated.
- > drying arms for two pairs of boots, two pairs of skis, two pairs of ski sticks or snowboards, two helmet racks.
- > The floor of the lockers is perforated, with removable, permeable special rubber mat for easy cleaning.
- > Prefared for on site electrical installation

TECHNICS S2H

- > Power: 45 w per locker, ie 20 w per pair of boots + 10 w for four pair of gloves.
- > The locker is made of quality steel, galvanised and powder coated
- All our ski deposit types have a height of 215 cm including the underframes. With adjustable base the lockers can be adapted fast and easily to the floor. Hot galvanised quality steel underframes are in the same colour as the locker.
- The underframe is made of galvanised quality steel and additionally powder coated.
- drying arms for two pairs of boots, two pairs of skis, two pairs of ski sticks or snowboards, two helmet racks + optionally glovedrying system.
- > The floor of the lockers is perforated, with removable, permeable special rubber mat for easy cleaning.
- > Prefared for on site electrical installation

ADVANTAGES

- > Frontal hinged doors with shadow gap allow an intense air circulation.
- All steel doors can be optionally perforated with the client's logo.
- > Different alternative door materials as e.g. HPL (High Pressure Laminate) enlarge our offer in various colours and designs (e.g. high-class wood imitations).
- > The locking mechanism has a rabbet of 90° in a very robust construction with welded on metal fittings.
- > The client has the choice of locking systems: beginning with the classic cylinder lock up to the online locking systems.

- > The eco-dry drying system is totally maintenance free – no additional maintenance costs for the operator. All ski lockers are prepared by customer electro-site installation
- > The punch hole at lockers top allows an uncomplicated connection to the air extraction on the part of the building site.



Combinable with many locking systems from simple cylinder to innovative code and data carrier.



The floor of the lockers is perforated and equipped with a special permeable rubber mat. It retains dirt particles (soil, grass, stones) and ensures optimum hygienic conditions.



Special helmet and clothes bracket and optionally glove-drying (type S2h)



Drying arms for boots + optionally glove-drying (type S2h)



Rubber pads on the corners and nylon pins provide for stability and for quiet closing of the doors. Our drying units are made to last for years without maintenance or repair.





TYPE S2 350 FOR TWO PERSONS

The premium solution with helmet rack for two persons

Our ski lockers are the top solution for your guests. On an overall width of 35 cm you can comfortably accommodate two pairs of skis + two sticks and boots. The main feature of this type is our special helmet rack for up to two helmets.



TECHNICAL DATA

Width: 35 cm

Height: 215 cm with underframe

Depth: 56 cm



- > Power: 45 w per locker, ie 22,5 w per pair of boots
- > The locker is made of quality steel, galvanised and powder coated
- All our ski deposit types have a height of 215 cm including the underframes. With adjustable base the lockers can be adapted fast and easily to the floor. Hot galvanised quality steel underframes are in the same colour as the locker.
- > The underframe is made of galvanised quality steel and additionally powder coated.
- > drying arms for two pairs of boots, two pairs of skis, two pairs of ski sticks or snowboards, special helmet rack for up to two helmets

- > The floor of the lockers is perforated, with removable, permeable special rubber mat for easy cleaning.
- > Prefared for on site electrical installation

ADVANTAGES

- > Frontal hinged doors with shadow gap allow an intense air circulation.
- > All steel doors can be optionally perforated with the client's logo.
- > Different alternative door materials as e.g. HPL (High Pressure Laminate) enlarge our offer in various colours and designs (e.g. high-class wood imitations).
- > The locking mechanism has a rabbet of 90 ° in a very robust construction with welded on metal fittings.
- > The client has the choice of locking systems: beginning with the classic cylinder lock up to the online locking systems.

- > The eco-dry drying system is totally maintenance free – no additional maintenance costs for the operator. All ski lockers are prepared by customer electro-site installation
- > The punch hole at lockers top allows an uncomplicated connection to the air extraction on the part of the building site.



Combinable with many locking systems from simple cylinder to innovative code and data carrier.



The floor of the lockers is perforated and equipped with a special permeable rubber mat. It retains dirt particles (soil, grass, stones) and ensures optimum hygienic conditions.



special helmet rack



Drying arms for up to two pairs of boots



Rubber pads on the corners and nylon pins provide for stability and for quiet closing of the doors. Our drying units are made to last for years without maintenance or repair.





TYPE S4/S4H FOR FOUR PERSONS

The premium solution for four persons

The top solution for your guests are the heated ski lockers for shoes and skis.

The special helmet rack is mounted over the shoes which makes the slight tilt forward for optimum drainage.

The ski locker typ S4h is also equipped with a special glove-drying system.



TECHNICAL DATA

Width: 60 cm

Height: 215 cm with underframe

Depth: 56 cm



TECHNICS S4

- > Power: 90 w per locker, ie 20 w per pair of boots
- > The locker is made of quality steel, galvanised and powder coated
- All our ski deposit types have a height of 215 cm including the underframes. With adjustable base the lockers can be adapted fast and easily to the floor. Hot galvanised quality steel underframes are in the same colour as the locker.
- The underframe is made of galvanised quality steel and additionally powder coated.
- > drying arms for four pairs of boots, four pairs of skis, four pairs of ski sticks or snowboards, four helmet racks.
- > The floor of the lockers is perforated, with removable, permeable special rubber mat for easy cleaning.
- > Prefared for on site electrical installation

TECHNICS S4H

- Power: 90 w per locker,
 ie 20 w per pair of boots +
 10 w for four pair of gloves.
- > The locker is made of quality steel, galvanised and powder coated
- > All our ski deposit types have a height of 215 cm including the underframes. With adjustable base the lockers can be adapted fast and easily to the floor. Hot galvanised quality steel underframes are in the same colour as the locker.
- The underframe is made of galvanised quality steel and additionally powder coated.
- > drying arms for four pairs of boots, four pairs of skis, four pairs of ski sticks or snowboards, four helmet racks + optionally glovedrying system.
- > The floor of the lockers is perforated, with removable, permeable special rubber mat for easy cleaning.
- > Prefared for on site electrical installation

ADVANTAGES

- > Frontal hinged doors with shadow gap allow an intense air circulation.
- All steel doors can be optionally perforated with the client's logo.
- > Different alternative door materials as e.g. HPL (High Pressure Laminate) enlarge our offer in various colours and designs (e.g. high-class wood imitations).
- > The locking mechanism has a rabbet of 90° in a very robust construction with welded on metal fittings.
- > The client has the choice of locking systems: beginning with the classic cylinder lock up to the online locking systems.

- > The eco-dry drying system is totally maintenance free – no additional maintenance costs for the operator. All ski lockers are prepared by customer electro-site installation
- > The punch hole at lockers top allows an uncomplicated connection to the air extraction on the part of the building site.



Combinable with many locking systems from simple cylinder to innovative code and data carrier.



The floor of the lockers is perforated and equipped with a special permeable rubber mat. It retains dirt particles (soil, grass, stones) and ensures optimum hygienic conditions.



Special helmet racks and optionally glove-drying system



Drying arms für ski boots + glove-drying system (type S4h)



Rubber pads on the corners and nylon pins provide for stability and for quiet closing of the doors. Our drying units are made to last for years without maintenance or repair.





ELECTRIC BOOT DRYER

For guests, skiers as also for builders and road workers: to have lovely warm and dry boots every morning lightens up the beginning of the day.

That is comfort: warmth from inside! The new form of the drying arms prevents the boots from tilting and therefore allows a very efficient drying right up to the toe tops.

The boots are always dried inverted.

TECHNICS

- > The gentle and quiet drying of even sensitive material such as boots liners and gloves is warranted.
- Our dryers find space in even the smallest room.
 Also convenient under windows and in low rooms.
- › Body made of quality steel, galvanised and powder coated. Exceptionally clean and hygienic.
- Programme your drying sessions for the whole week with integrated timer.



Part No.

Dimension (WxHxD)

Model

Output

MONTANA°

WALL MOUNTED



600109 20 pairs 120 x 190 x 40 cm 360 watt



600110 10 pairs 60 x 190 x 40 cm 180 watt



600111 4 pairs 60 x 75 x 40 cm 70 watt

FREE-STANDING



 Part No.
 600113

 Model
 5 pairs

 Dimension (WxHxD)
 30 x 190 x 40 cm

 Output
 90 watt

OPTIONEN



600241 Base big 120 x 42 x 50 cm



600242 Base small 60 x 42 x 50 cm



Very simple daily timer with a two hour interval operation in a lockable case



Twin cabled for power drying.



A normal plug socket for the electric supply is all you need (230V/50-60 Hz).



Maintenance free – no moving parts.



FAN POWERED BOOT DRYER

Our fan powered dryers for professionals offer a range of functions in a modern design. The form of the drying arms allows easy hanging of footwear.

Using a steurer systems boot drying unit will increase the life of the boots and most importantly give your customers or employees a warm, dry and comfortable boot.

TECHNICS

Technical advance of each component:

- > All units from 8 pairs upwards are equipped with a strong fan (385 m³/h). The 16/20 pair units can be upgraded in our works with a further fan for a total of 770 m³/h.
- > Dual thermo guard in the fan and heater.
- Reliable odour elimination and air purification by using the optional ionisation system (up 10 pairs).



MONTANA°

WALL MOUNTED



600115 20 pairs 120 x 183 x 48 cm 2,15 kW



600118 10 pairs 60 x 183 x 48 cm 2,15 kW



600120 4 pairs 60 x 75 x 42 cm 0,50 kW

MOBILE



 Part No.
 600116

 Model
 20 pairs

 Dimension (WxHxD)
 120 x 198 x 48 cm

 Output
 2,15 kW

FREE-STANDING



600117 20 pairs 120 x 187 x 48 cm 2,15 kW



600119 10 pairs 60 x 187 x 48 cm 2,15 kW

OPTIONEN

Part No. Model

Part No.

Dimension (WxHxD)

Model

Output



600141 (up to 16 pairs) Additional fan



Very simple weekly timer with a two hour interval operation in a lockable case



Mobile, wall mounted or free-standing.



Efficient air control with rotary valves.



Reliable odour elimination and air purification using ionisation (Part No. 600140, optional available up 10 pairs)



A normal plug socket for the electric supply is all you need (230V/50-60 Hz).



The boots are dried with forced heated air to remove moisture quickly, safer and completely. Independent regulation of drying temperature. Thermo guard in the fan and heater: an overheating is impossible.



WARM WATER BOOT DRYER

In the long run, the most cost saving option: The ski boots are warmed using the on-site heating system. Offer your guests that little extra. The small comforts in life are what make the difference between a very good hotel and a good hotel.

Your guests will reward you with their repeated visits.

TECHNICS

- > The gentle and fast drying of the garments is achieved through the warm water flowing through the drying
- > The units are delivered ready to mount. Your plumber needs only lay the pipes and connect the dryer with 4x ½ inch inner thread to the heating circulation. Using a heat control unit the ideal temperature can be reached
- > Warm water boot dryers for wall mounting are delivered incl. adjustable wall fixation.





WITH PERFORATED STEEL PLATES



600101

20 pairs

110 x 190 x 36 cm

Part No. Model **Dimension** (WxHxD)



600103 10 pairs 56 x 190 x 36 cm





600106 / 600108 8 pairs / 4 pairs 110 x 72 x 36 cm / 56 x 72 x 36 cm

WITHOUT PERFORATED STEEL PLATES



Part No. Model **Dimension** (WxHxD)



600100 20 pairs 110 x 190 x 36 cm



600102 10 pairs 56 x 190 x 36 cm





600105 / 600107 8 pairs / 4 pairs 110 x 72 x 36 cm / 56 x 72 x 36 cm



Valves on every drying arm to air vent



In the long run the most saving option: connect to the on-site central heating system



For optional reasons, perforated steel in pigeon blue (RAL 5014)



Frames powder coated with standard RAL 9006 white aluminium



FAN POWERED UNIVERSAL DRYER

Dry footwear, gloves and garments all at the same time! Our Universal Dryers offer a range of functions with many details, a modern design and excellent stability.

TECHNICS

Technical advance of each component:

- > All units are equipped with a strong fan (385 m³/h). All units can be upgraded in our works with a further fan for a total of 770 m³/h
- > Dual thermo guard in the fan and heater.
- > A high quality chrome steel heating coil with 2.2 kW provides a constant heating performance.
- > Hot galvanised quality steel category A with powder coating.



MONTANA°

WALL MOUNTED



Part No. Model Dimension (WxHxD) Output



600126 4 garments + pairs of boots 60 x 183 x 85 cm 2,15 kW

MOBILE



600125 8 garments + pairs of boots 120 x 198 x 89 cm 2,15 kW

FREE-STANDING

120 x 183 x 85 cm

2.15 kW

8 garments + pairs of boots



600252

2,15 kW

8 garments + pairs of boots

120 x 198 x 85 cm

Part No. Model Dimension (WxHxD) Output



600127 4 garments + pairs of boots 60 x 187 x 85 cm 2,15 kW

OPTIONEN



600141 Additional fan



Very simple weekly timer with a two hour interval operation in a lockable case.



Mobile, wall mounted or free-standing.



Efficient air control with rotary valves.



Special drying arms air up to 8 garments.



Reliable odour elimination and air purification using ionisation (Part No. 600140, optional available)



A normal plug socket for the electric supply is all you need (230V/50-60 Hz).



The boots are dried with forced heated air to remove moisture quickly, safer and completely. Independent regulation of drying temperature. Thermo guard in the fan and heater: an overheating is impossible.



Hot galvanised quality steel category A with powder coating

MONTANA°



f

Ski Service: facebook.com/skiservicemontana



Ski Service: youtube.com/skiservicemontanaEN



MONTANA SPORT INTERNATIONAL AG

Mühlebachstrasse 3 · CH-6370 Stans
Tel. +41 (0)41 619 16 62
Fax +41 (0)41 610 80 67
info@montana-international.com
montana-international.com

MONTANA SPORT NORTH AMERICA INC.

8 Federal Way · US-MA 01834-1564 Groveland Tel. +1 978 420 1700 Fax +1 978 420 1701 sthirkell@montanasportna.com montana-international.com