

Easystore Flex Customized rental solutions

As a reputable ski and snowboard rental shop, you understand that exceeding customer expectations is key to building lasting relationships and driving repeat business. It starts with a smooth rental process. With the rental systems and shop solutions from WINTERSTEIGER, we want to help you offer the perfect customer experience. Not only have we engineered our products to make the processes as simple as possible for your customers, we also want to help you and your staff to work efficiently while saving on resources.

Enhance your operations and elevate your customer experience with WINTERSTEIGER.

Contents:

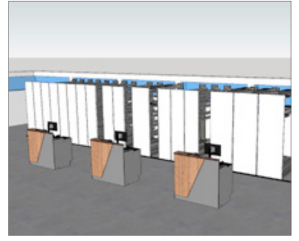
From planning to implementation	4
Designs and features	8
Versions	10
Flex modules	12
Boot and helmet dryers	30
References	34

From planning to implementation

Our experience is your advantage

At WINTERSTEIGER, we specialize in both rental and shop projects, so these can be connected right from the start. We can provide you with tailored solutions that seamlessly enhance efficiency, improve workflow, and ultimately enhance the customer experience across both areas of your business. Our commitment extends beyond the sale. We'll partner with you throughout your journey, from the initial planning stages to the moment the first ski or snowboard leaves your shop. We'll guide you in assessing your specific needs and determining the optimal storage and drying capacities. Our expertise will assist you in selecting the ideal systems, and we'll provide comprehensive support in planning, visualization, and presentation to ensure a smooth and successful implementation. After all, you don't build a rental shop every day: but fortunately the experts at WINTERSTEIGER do. Which is why we are the right partner to advise, plan, and implement your projects.





2D planning

3D planning



Implementation

Easystore storage systems

Ready, set, store!

Seasonal goods deliveries in the sports retail industry or equipment returns in the ski rental sector are classic scenarios that require sophisticated storage and drying systems. And that's quite a challenge when space is limited, so we know the value of every square foot. Easystore storage systems from WINTERSTEIGER offer great storage capacity on a minimal footprint – compact, flexible, and incredibly efficient.

- Working wonders with space: despite their compact dimensions, Easystore systems have an enormous amount of room for all equipment.
- With options such as wheels, feet, or a wall-mounted solution, Easystore storage systems can be installed where you want and moved as required.
- Whether upright, horizontal, suspended, or concealed in customized compartments the wide range of options ensures that your equipment is always efficiently tucked away to save space.
- Configure your compartments and boxes for helmets, boots, bindings, or other accessories to make full use of every square foot!
- Our solutions are complemented by ingenious features for the ultimate functionality, such as a clever 3-point clamping system and a practical melt water runoff system.
- WINTERSTEIGER adheres to strict quality-oriented standards when choosing materials. Made from Sendzimir-galvanized sheet metal with an additional powder coating, our systems withstand even the harshest environments.







Wood decors



Printed





Designs and features

Easystore Flex storage systems are available with the following mounting options:

Rugged and smooth-running rail wheels

Standard rail system or rails with a trip guard for safe working.







Model with different castor wheels in a variety of sizes



Model with feet

Wall mounting

The modules can be mounted to the wall either directly or with the rack's vertical supports.





Melt water runoff system

Specially-shaped shelves for boots and helmets transport the water in the individual shelves down to the ground, where it can be collected in optional floor pans, which are also available with shock-absorbing and noise-reducing rubber mats.





Drainage channel •

Universal storage shelf

The universal rack is ideal for storing helmets, snowboard bindings and summer equipment. Optimum use of space is achieved by storing helmets. The rack can also be mounted vertically and fitted with various Bott goods carriers. The entire width of the trolley can be used as a shelf and it is available in widths of 500 mm and 750 mm.









Energy-saving drying

Version lengths and heights

The version lengths and heights are selected on the basis of making the best-possible use of the available ceiling heights and optimizing the required floor space.

Easystore Flex storage systems are compatible with previous WINTERSTEIGER rack version lengths.

Version lengths

552 mm* (21.7")* 1071 mm* (42.2")* 1550 mm (61.0") 1730 mm (68.1") 2073 mm (81.6") 2528 mm (99.5") 3028 mm (119.2")

Version heights**

1537 mm (61.9") 2037 mm (80.2") 2437 mm (95.9") 2737 mm* (107.8")*

^{*}Restricted module selection

^{**} Special heights on request



Flex module Ski Straight

The proven 3-point clamping system for storing skis of all kinds, as well as for snowboards and various items of sports equipment.

The ski can be quickly placed into the ski rack and removed just as easily. By fitting an additional securing device for the skis and special wheels, the Flex Ski Straight module can also be designed as a mobile workshop rack for transporting sports equipment outdoors. If needed, the Ski Straight module can be used as a presentation stand, both in the single-sided and double-sided versions. The Flex Ski Straight module can be combined with many of the other Easystore Flex storage system modules.

Ski Straight

Flex applications



















Technical data

Flex Ski Straight module, double sided	1 shelf, Ski width 115 mm (4.5")	2 shelves,Ski width for children's skis 100 mm (3.9")
Dimensions (W x H)	500 x 1537 mm (19.7" x 60.5")	500 x 2437 / 2737 mm (19.7" x 95.9" / 107.8")
Length 1071 mm (42.2")	16 pairs	36 pairs
Length 1550 mm (61.0")	24 pairs	56 pairs
Length 1730 mm (68.1")	28 pairs	64 pairs
Length 2073 mm (81.6")	34 pairs	76 pairs
Length 2528 mm (99.5")	42 pairs	96 pairs
Length 3028 mm (119.2")	50 pairs	116 pairs

The capacity figures are guidelines and can vary depending on the type of sports equipment stored. We reserve the right to make technical modifications.

Additional options: Transport securing device with belt, lockable transport securing device, castor wheels

Flex module Ski 20° Easyclip

The clip system for easily securing and removing skis

Four adjustment options allow skis from 59 to 144 mm (2.3" to 5.7") wide to be stored. Easyclip is the only ski clip that can easily accommodate both standard skis and the widest freeride skis. The lettering system for space numbering is ideal for depot use and the Flex Ski 20° module can be combined with many of the other Easystore Flex storage system modules.

Ski 20° Easyclip

Flex applications



















Technical data

Ski 20° Easyclip, double sided	1 shelf, Ski width 115 mm (4.5")	1 shelf, Ski width 125 mm (4.9")	2 shelves, Ski width 115 mm (4.5")	2 shelves, Ski width 125 mm (4.9")
Dimensions (W x H)	500 x 1537 mm (19.7" x 60.5")		500 x 2437 / 2737 mr	m (19.7" x 95.9" / 107.8")
Length 1071 mm (42.2")	16 pairs	14 pairs	32 pairs	28 pairs
Length 1550 mm (61.0")	24 pairs	22 pairs	48 pairs	44 pairs
Length 1730 mm (68.1")	28 pairs	26 pairs	56 pairs	52 pairs
Length 2073 mm (81.6")	34 pairs	30 pairs	68 pairs	60 pairs
Length 2528 mm (99.5")	42 pairs	38 pairs	84 pairs	76 pairs
Length 3028 mm (119.2")	50 pairs	46 pairs	100 pairs	92 pairs

The capacity figures are guidelines and can vary depending on the type of sports equipment stored. We reserve the right to make technical modifications.

Additional options: Castor wheels

Flex module Snowboard Vertical

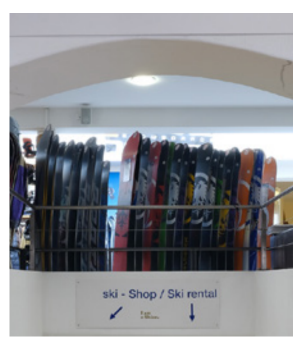
Depending on the required floor space, the holders can be mounted for snowboards with or without bindings. The bindings themselves are stored in appropriate, additional boxes as required. The Flex Snowboard Vertical module can be combined with many of the other Easystore Flex storage system modules.

Snowboard Vertical

Flex applications















Technical data

Snowboard Vertical, double sided	1 shelf without bindings	1 shelf with bindings	1 shelf cross- country skis	2 shelves wit- hout bindings	2 shelves with bindings
Dimensions (W x H)	750 x 2037 mm (2	29.5" x 80.2")		750 x 2437 / 273	7 mm (29.5" x 95.9" / 107.8")
Length 1550 mm (61.0")	76	20	96 pairs	152	40
Length 1730 mm (68.1")	86	22	108 pairs	172	44
Length 2073 mm (81.6")	104	26	132 pairs	208	52
Length 2528 mm (99.5")	130	34	156 pairs	260	68
Length 3028 mm (119.2")	158	40	192 pairs	316	80

Flex module Snowboard Horizontal

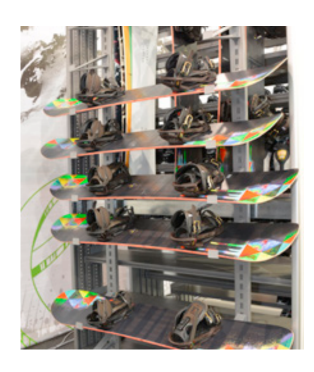
The forks are easy to fit and can be adjusted to make full use of the available height. Depending on the mounting, the multifunctional forks are suitable for storing snowboards with or without the bindings still fitted. Where necessary the bindings are stored in appropriate boxes. The Flex Snowboard Horizontal module can be combined with many of the other Easystore Flex storage system modules.

Snowboard Horizontal

Flex applications













Technical data

Snowboard Horizontal, double sided	Without bindings	With bindings	Without bindings	With bindings
Dimensions (W x H)	750 x 2037 mm (29.5	" x 80.2")	750 x 2437 mm (29.5°	" x 95.9")
Length 1550 mm (61.0")	144	36	176	44
Length 1730 mm (68.1")	144	36	176	44
Length 2073 mm (81.6")	144	36	176	44
Length 2528 mm (99.5")	144	68	176	84
Length 3028 mm (119.2")	144 / 272*	68 / 100*	176 / 336*	84 / 124*

*With additional vertical support (optional)
The capacity figures are guidelines and can vary depending on the type of sports equipment stored.
We reserve the right to make technical modifications.

Flex module Suspension Universal

The modular system means there is room for skis, snowboards, poles, and different sports equipment and clothing in a very small space. Thanks to the different mounting position, the same cross bars and forks can be used for storing many different kinds of sports equipment. There are six different types of fork to choose from and the cross bars and forks are both easy to mount and adjust. Fitted with a suitable cross bar, the suspension system can also be used for clothing. The Flex Suspension Universal module can be combined with many of the other Easystore Flex storage system modules.

Suspension Universal

Flex applications









Technical data

Suspension Universal, double sided 1 shelf	Skis Adult ^a	Skis Children [®] Fork L355	Skis Children ⁸ Fork L425	Ski Langlauf [©] Fork L355	Skis Cross- country ^c Fork L425	Poles	Snowboards without bindings	Snowboards with bindings
Dimensions (W x H)	750 / 890	750 / 890 x 2037 mm (29.5" / 35.0" x 80.2")						
Length 1550 mm (61.0")	36 pairs	48 pairs	64 pairs	120 pairs	140 pairs	192 pairs	32	20
Length 1730 mm (68.1")	42 pairs	54 pairs	72 pairs	132 pairs	154 pairs	216 pairs	36	24
Length 2073 mm (81.6")	54 pairs	66 pairs	88 pairs	156 pairs	182 pairs	276 pairs	44	28
Length 2528 mm (99.5")	66 pairs	78 pairs	104 pairs	192 pairs	224 pairs	336 pairs	56	32
Length 3028 mm (119.2")	78 pairs	96 pairs	128 pairs	240 pairs	280 pairs	408 pairs	64	40
Suspension Universal, double sided 2 shelves	Skis Adult [^]	Skis Children [®] Fork L355			Skis Childr Fork L425	en⁵		Poles
Dimensions (W x H)	750 / 890	mm x 2437 / 2	737 mm (29.5′	' / 35.0" x 95.9	" / 107.8")			
Length 1550 mm (61.0")	66 pairs	90 pairs			120 pairs			384 pairs

Length 1730 mm (68.1") 78 pairs 102 pairs 136 pairs 432 pairs Length 2073 mm (81.6") 102 pairs 126 pairs 168 pairs 552 pairs Length 2528 mm (99.5") 126 pairs 150 pairs 200 pairs 672 pairs Length 3028 mm 150 pairs 816 pairs 186 pairs 248 pairs (119.2")

^{*}Calculation formula A: Ski width 115 mm (4.5"), total width with bindings 220 mm (8.7"); B: Ski width 100 mm (3.9"), total width with bindings 190 mm (7.4"); C: Ski width 50 mm (2.0")





















Modules for wall mounting

Optimal usage of the space

The individual cross bars can also be wall mounted.

Suspension Universal

Wall module



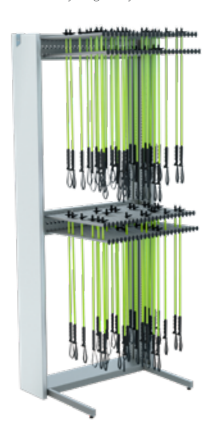


Ski pole stands

Ski pole stands

Module

Single-sided stand with individually height-adjustable cross bars



Technical data

Ski pole stands	1 shelf Poles	2 shelves Poles
Dimensions (W x H)	969 x 1537 mm (38.1" x 60.5")	969 x 2437 / 2737 mm (38.1" x 95.9" / 107.8")
Length 552 mm (21.7")	70 pairs	140 pairs
Length 1071 mm (42.2")	168 pairs	336 pairs
Length 1550 mm (61.0")	266 pairs	532 pairs

Flex module Boots/Helmets

The shelf heights can be adjusted so that boots, helmets, or any other items of sports equipment can be stored in the minimal amount of space. The module can be converted with special adapters to store ice skates. The Flex Boots/ Helmets module can be combined with many other Easystore Flex storage system modules.

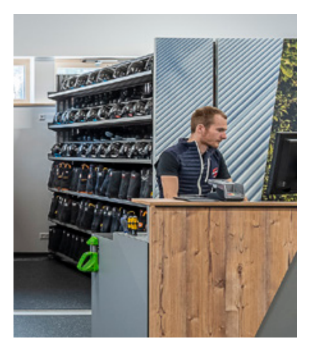
Boots/Helmets

Flex applications

Also suitable for ice skates















Technical data

Boots/Helmets	10 shelves Boots Size 27.5 MP	12 shelves Helmets Size M	12 shelves Boots Size 27.5 MP	15 shelves Helmets Size M
Dimensions (W x H)	500 x 2037 mm (19.7"	' x 80.2")	500 x 2437 mm (19.7"	x 95.9")
Length 1071 mm (42.2")	30 pairs	48 pieces	36 pairs	60 pieces
Length 1550 mm (61.0")	50 pairs	72 pieces	60 pairs	90 pieces
Length 1730 mm (68.1")	60 pairs	84 pieces	72 pairs	105 pieces
Length 2073 mm (81.6")	80 pairs	96 pieces	96 pairs	120 pieces
Length 2528 mm (99.5")	90 pairs	120 pieces	108 pairs	150 pieces
Length 3028 mm (119.2")	110 pairs	144 pieces	132 pairs	180 pieces

Flex module Optima drying

The flexible system with ambient and warm air drying

The sophisticated rack concept coupled with the adjustable shelf heights makes optimal use of the available space. Individually programmable shelves allow an energy-efficient operation while the optimized airflow system guarantees even drying. Optional ionization-based air cleaning also creates a healthy and pleasant indoor environment. The new Eco mode delivers maximum efficiency with minimal energy wastage by relying on ventilation drying only, with no additional heating. This mode is available when using the innovative control unit and the On/Off/Eco switch. You have the choice between three default, modifiable programs with optimized drying cycles or a countdown timer. The relevant drying program can be selected depending on the environmental conditions or the moisture in the boots. The module can easily be converted into a universal drying system by mounting shelves for drying helmets or using adapters for ice skates.

Optima drying

Flex applications

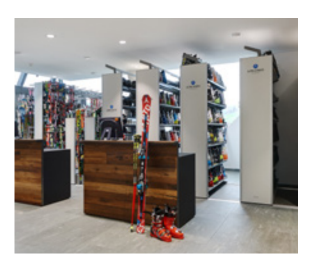
Also suitable for ice skates





Timer clock with programmable control













Technical data

Optima drying	8 shelves Boots Size 27.5 MP	10 shelves Helmets Size M	10 shelves Boots Size 27.5 MP	12 shelves Helmets Size M	
Dimensions (W x H)	500 x 2037 mm (19.7"	' x 80.2")	500 x 2437 mm (19.7" x 95.9")		
Length 1550 mm (61.0")	40 pairs	60 pieces	50 pairs	72 pieces	
Length 1730 mm (68.1")	48 pairs	70 pieces	60 pairs	84 pieces	
Length 2073 mm (81.6")	64 pairs	80 pieces	80 pairs	96 pieces	
Length 2528 mm (99.5")	72 pairs	100 pieces	90 pairs	120 pieces	
Length 3028 mm (119.2")	88 pairs	120 pieces	110 pairs	144 pieces	
Connection	Direct connection for	each shelf or via contro	ol system		
Supply voltage	208 – 230 V, 1 AC, 50 / 60 Hz				
Output per shelf		") in length: 5.1 watts wi ') in length: 10.2 watts w			

Flex module Premia drying

Premium space utilization and technology

The sophisticated rack concept and the optimized shelf angle make best use of the available space. Individually programmable shelves allow an energy-efficient operation while the optimized airflow system guarantees even drying. Optional ionization-based air cleaning also creates a healthy and pleasant indoor environment. The new Eco mode delivers maximum efficiency with minimal energy wastage by relying on ventilation drying only, with no additional heating. This mode is available when using the innovative control unit and the On/Off/Eco switch. You have the choice between three default, modifiable programs with optimized drying cycles or a countdown timer. The relevant drying program can be selected depending on the environmental conditions or the moisture in the boots. Our Premia dryers impress with their improved drying power thanks to optimized nozzles and nozzle holders.

Premia drying

Flex applications

Improved drying power thanks to optimized nozzles and nozzle holders









Timer clock with programmable control





Technical data

Premia drying	10 shelves	12 shelves		
Dimensions (W x H)	750 x 2037 mm (29.5" x 80.2")	750 x 2437 mm (29.5" x 95.9")		
Length 1550 mm (61.0")	50 pairs	60 pairs		
Length 1730 mm (68.1")	55 pairs	66 pairs		
Length 2073 mm (81.6")	70 pairs	84 pairs		
Length 2528 mm (99.5")	80 pairs	96 pairs		
Length 3028 mm (119.2")	100 pairs	120 pairs		
Supply voltage	400 V 3 + N AC 50 / 60 Hz Possible to connect individual shelves directly			
Output per shelf	Up to 2000 mm (78.7") in length: 555 watts, warm air From 2500 mm (98.4") in length: 670 watts, warm air			

Boot/helmet dryer Innova

The single-sided warm air dryer with base stand or wall-mounted

Innova

Boot dryer









Space-saving, economical, and effective drying

- · Simple operation with analog timer clock
- · Central heater, switchable in 2 stages
- · Germ reduction through UV-C lamp
- · Deodorization with fragrance
- Drying takes approximately 2 to 3 hours, depending on the ambient temperature, humidity, and moisture in the boots
- Ambient temperature: +64 to 104 °F
- Humidity: 30 70 %
- Fragrance is effective for approximately 2 months when operated for 5-hours at a time

Innova

Helmet dryer





Technical data

	١					
Innova	5 pairs of boots	10 pairs of boots	15 pairs of boots	20 pairs of boots	14 helmets	42 helmets
Dimensions (W x H x D)	320 x 1990 x 410 mm (12.6" x 78.3" x 16.1")	620 x 1990 x 410 mm (24.4" x 78.3" x 16.1")	920 x 1990 x 410 mm (36.2" x 78.3" x 16.1")	1220 x 1990 x 410 mm (48.0" x 78.3" x 16.1")	320 x 2020 x 470 mm (12.6" x 79.5" x 18.5")	920 x 2020 x 470 mm (36.2" x 79.5" x 18.5")
Voltage	208 – 230 V, 1 AC, 50 / 60 Hz (110 V, 1 AC, 60 Hz)					
Output	1,1 kW (0,7 kW)		2,2 kW (1,4 kW)		1,1 kW (0,7 kW)	2,2 kW (1,4 kW)
Rated current	4,8 A (6,5 A)		9,6 A (12,9 A)	9,6 A (12,9 A)		9,6 A (12,9 A)
Min./max. fuse protection	10 / 16 A (10 / 16 A)		10 / 16 A (15 / 16 A)		10 / 16 A (10 / 16 A)	10 / 16 A (15 / 16 A)
Heater power 230 V / 110 V	Stage 1: 500 W / 350 W Stage 2: 1000 W / 700 W		Stage 1: 1000 W Stage 2: 2000 W		Stage 1: 500 W / 350 W Stage 2: 1000 W / 700 W	Stage 1: 1000 W / 700 W Stage 2: 2000 W / 1400 W
Base stand	Ontional					

We reserve the right to make technical modifications

Universal stand

Safe storage of equipment in depots and rental shops

The universal stand is the perfect solution for safely storing all kinds of ski equipment in depots and rental shops, including children's skis, snowboards, and poles. Its strong and stable design ensures that the stand will never tip over, even when fully loaded. Height-adjustable feet allow the stand to be easily adapted to uneven floor surfaces. The universal stand is also fitted with a handy drip tray with rubber mat to protect the floor from dripping water.





NEW

Mobile workshop rack

Practical transport rack for efficient and organized storage

The versatile transport rack makes it easy to move equipment from the returns desk to the workshop or rentals desk, or to conveniently transport it by vehicle between different sites. Equipped with four swivel castor wheels, including wheel locks, the mobile workshop rack is highly maneuverable and can be used outdoors, even on uneven surfaces like pavers or cobbles. The transport rack has a horizontal transport securing device and is ideal for all kinds of skis, including children's skis, snowboards, and poles. Individually adjustable spacers allow you to adapt the rack to different ski lengths and widths. The mobile workshop rack fits effortlessly through all standard doorways and is equipped with a drip tray and rubber mat to guard against moisture and damage.



Technical data

	Universal stand	Mobile workshop rack
Dimensions (W x H x D)	837 x 1273 x 519 mm (33.0" x 50.1" x 20.4")	836 x 1431 x 622 mm (32.9" x 56.3" x 24.5")

Benefits from rental and depot systems



Increased storage capacity due to the intelligent use of space



Modular design for flexibility



Easy access to stored equipment



Energy-efficient drying technology



Better protection against vandalism



Increased customer satisfaction



Smart equipment management via software interfaces



Range of decors, colors & prints for an individual look



Discover now: wintersteiger.com

































































