

CONTENT

ILIVI	CON
4-5 6-7 8-9 10-17	THE COMPANY INTRODUCTION TO MACHINERY INTRODUCTION TO AUTOMATION SERVICE CENTER SF-4 RACE
18-19	INTRODUCTION TO SINGLE MACHINES
20-21	LASER STRUCTURE MACHINE LS-1 RACE
22-27 22-25 26-27	RACE MACHINES PROFI S200/350 RACE RACE FEED
28-31	BELT-STONE GRINDING MACHINE PROFI 4 VARIO
32-39 32-33 34-35 36-37 38-39	BELT GRINDING MACHINES PROFI B VARIO PROFI B PROFESSIONAL PROFI B CUB
40-49 40-43 44-45 46-47 48-49	EDGE TUNING MACHINES DTS-U II RACE DTS II RACE KFM-U KSM
50-51	WAXING ALTERNATIVE GLIDE MASTER
52-57	WAXING MACHINES

BWM 350 C DIGITAL

WAXFUTURE WALL SPEED

58-59	BASE REPAIR DEVICES POLYMAT 1 & 2
60-65 60-61 62-63 64-65	MULTIFUNCTIONAL WORKBENCH SKI & SNOWBOARD BOOT CLEANER
66-67	RACE EQUIPMENT COOLING
68-69	SERVICE CONTRACT
82-86 87-93 94-95 96-97 98 99-101 102-103 104-107	ACCESSORIES & CONSUMABLES INTRODUCTION SPARE & WEAR PARTS BINDING FITTING & BINDING BRIDGES BASE REPAIR EDGE TUNING - PREMIUM WAXING ACCESSORIES WATER TREATMENT & CLEANING DISINFECTION & WORKSHOP REQUIREMENTS MACHINE ACCESSORIES GRINDING BELTS DRESSING DIAMONDS GRINDING STONES GRINDING DISCS & DRESSING DIAMONDS MARKETING SUPPORT
111-153 111-117 118-121 122-123 124-125 126-129 130-131 132-133 134-135 136-141 142-147 148-153	RENT & DEPOT SYSTEMS INTRODUCTION RENT EASY TOP SNOWBOARD UNIVERSAL BIKE WALL LEVELS BOOT & HELMET BOOT DRYER & DISINFECTION INTERIOR DEPOT DEPOT LOCKERS
154-155	NOTES / ORDER FORM



Reichmann & Sohn GmbH is a family-owned company based in Weissenhorn, Bavaria. Since its founding in 1918, the company's core competencies have been grinding and cutting. Reichmann currently employs around 80 people in three independent business units for customers all over the world:



Service machinery, accessories and storage systems for skis & snowboards

Grinding machines for fettling technologies and casting finishing

Grinding, polishing and cut-off machines for the metal manufacturing sector

REICHMANN - PASSION FOR THE ULTIMATE TUNE

In 2018, Reichmann celebrated its 100th anniversary. From 100 years of experience and passion, Reichmann has been continuously creating innovative and high-quality customer solutions. The family business is now run by the fourth generation and attaches great importance to personal and cooperative dealings with customers and suppliers as well as with each other. The location in Weissenhorn invests heavily in research and development in order to offer tailor-made products for your needs. Feedback from customers about sales and service flows directly into the development of new machines. To ensure the high quality standard, Reichmann machines are "Made in Germany".

If you'd like to know more about us, visit us at www.reichmann.com or follow us on Social Media!











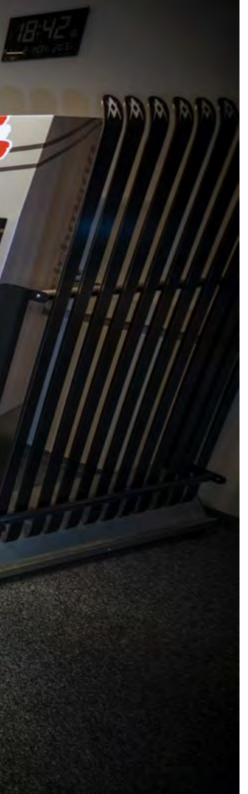












SKI & BOARD TUNING

Take your ski service to the next level.

A ski service machine is an investment in your future - to make your dream come true, we put a lot of experience and knowledge into our machines. We will support you in any way that we can. You have enough things to think about and concerns about your machinery shouldn't be one of them. For this reason, we use only high-quality products and manufacture the components ourselves at our location in Weissenhorn. This allows us to influence the quality standard ourselves and thus ensure that only the best products are processed in your machine. For parts that we do not manufacture ourselves, we look for partners who meet our high standards and work directly with many reputable manufacturers.

Nobody needs a stable machine without technical progress. That's why Reichmann works closely with national and international partners such as ski and snowboard associations as well as world cup professionals. With their ideas and our experience we work together to continuously improve our products. Afterwards we will bring the new solutions from the world cup directly into your workshop.

On the following pages we present you our latest developments, which take your ski service to a new level.





AUTOMATION

flexible adaptation to your needs

A Reichmann service machine is an ideal solution for smaller as well as large service workshops or rental companies. With a robot you solve personnel shortages, reduce long working hours and save money. Personnel savings and particularly efficient processes ensure that your investment pays off within a very short time. From small to very large service amounts - we will find the right service robot to fit your requirements. So you will benefit from the advantages that are really important to you.

Discover our SF-4 RACE in numerous expansion stages and convince yourself of our state-of-the-art machine.



SF-4

the top level robot

The development of the SF-4 focused on efficiency, quality and optimal space utilization. The service robot supports ski rental companies and sports shops with medium to large service loads (depending on the level of expansion 1,500 to 40,000 skis or boards/season) optimally. It unites easy handling, shortest processing times, low maintenance costs and perfect, reproducible grinding results.



Intuitive operation

The stored structure library and sequence programs are easily selectable on the intuitively operated touch panel.



Innovative transport system

Safe pick-up and transport of various skis and boards regardless of shape, length and surface.



Flexible variants

Combination of different modules and options for a machine according to your needs.

SF-4 1-4 modules versatile combinable

The SF-4 RACE service center can be optimally adapted to your needs with various modules and options, setting new standards in quality.





A special highlight are the two grinding stones arranged in parallel. The pre-grinding and structure grinding of the skis takes place in just one operation, which saves a considerable amount of time compared to other service robots.



Stone module for skis & boards

On the 350 mm / 1'2" wide grinding stone versatile structures can be ground. This gives the sports equipment optimum gliding properties and guarantees satisfied customers. When processing skis, pre-grinding and finishing structures can be used in parallel for the highest efficiency.



c Edge module for skis & boards

The HQT edge technology gives you precise, burr-free and ready-to-race skis and snowboards while at the same time being gentle on the material. A particularly wide range of winter sports enthusiasts can be served with regard to driving skills (from beginners to race-oriented riders) and ski types (freeride, carving, all-mountain, race).

STONE MODULE



EDGE MODULE

WAXING MODULE

for skis 2 x 165mm / 6" stones + 2 dressers for skis & boards 350 mm / 1'2" stone for skis & boards HQT for side and base edge for skis waxing and brushing



Technical Data

	one module	two modules	three modules	three modules (with waxing module)	four modules (with waxing module)
Dimensions (L x W x H) mm/ft	4960 x 1745 x 2050 /	5840 x 1745 x 2050 /	6720 x 2185 x 2050 /	6720 x 2185 x 2050 /	7600 x 2185 x 2050 /
	16'3" x 5'9" x 6'9"	19'2" x 5'9" x 6'9"	22'1" x 7'2" x 6'9"	22'1" x 7'2" x 6'9"	24'11" x 7'2" x 6'9"
with one-sided loading mag. ¹	5150 x 2295 x 2325 /	6030 x 2295 x 2325 /	6910 x 2295 x 2325 /	6910 x 2295 x 2325 /	7790 x 2295 x 2325 /
	16'11'' x 7'6'' x 7'8''	19'9'' x 7'6'' x 7'8''	22'8" x 7'6" x 7'8"	22'8'' x 7'6'' x 7'8''	25'7'' x 7'6'' x 7'8''
Weight in kg / lb	2000 / 4409	2700 / 5952	3500 / 7716	3400 / 7496	4200 / 9259
with loading mag. 2 in kg / lb	2600 / 5732	3300 / 7275	4100 / 9039	4000 / 8818	4800 / 10582
Connecting voltage (EU-data)	400 V, 3PH/N/PE, 50 Hz	400 V, 3PH/N/PE, 50 Hz	400 V, 3PH/N/PE, 50 Hz	400 V, 3PH/N/PE, 50 Hz	400 V, 3PH/N/PE, 50 Hz
Connecting voltage (US-data)	230 V, 3PH/N/PE, 60 Hz	230 V, 3PH/N/PE, 60 Hz	230 V, 3PH/N/PE, 60 Hz	230 V, 3PH/N/PE, 60 Hz	230 V, 3PH/N/PE, 60 Hz
Connecting power in kW	5.5	8	12.5	17.5	21.5
with loading magazine	7	9.5	14	19	23
Coolant tank appr. in I / gal	480 / 127	480 / 127	480 / 127	480 / 127	480 / 127

 $^{^{1}}$ additional 355 mm / 1'2" width with double-sided loading magazine 2 Weight without ski transport carriage and without water tank volume

Compressor required. Look at p. 64-65.





Waxing module for skis

With the new wax module you cover another ski service step in the service center. Waxing and brushing takes place in just one machine run. Save yourself time-consuming, manual waxing and get ready-to-race skis directly out of the machine.

SF-4

loading variants

Depending on the throughput and configuration level of your service center, choose between three different loading variants.

Facts

Cycle time (maximum)	60 Ski/h
Profitable with service load per season	1,500 - 40,000
Possible processing of ski with length of	0.9 - 2.15 m





The pairwise ski input and output of up to 4 pairs of skis per run allows a comfortable and efficient work. For even higher throughput, the loading Plus offers a useful extension.



b Loading Plus

The extended load provides space for simultaneous ski input and output of up to 6 pairs of skis. This gives you more time for ancillary jobs while working with the machine. From the 3-module expansion stage, the loading Plus is integrated as standard.



c) Autonomous loading magazine

The autonomous loading magazine uses a flexible ski transport carriage, which can be driven to the machine and easily docked. This saves the service employee the complete time to load and unload the skis into and out of the machine.

Autonomous loading magazine

The flexible robot, which loads and unloads itself

With the brand new loading magazine for the SF-4 RACE, the ski input and output is completely automated from a flexible ski transport carriage. Place the skis to be processed directly in the ski transport carriage at the ski service counter. The filled carriage can then be driven to the machine and easily docked, which eliminates time-consuming reloading. After docking, the service machine will do all the work by itself - including the pairwise input of the skis in the machine and the paired return to the transport carriage. Your service staff can take care of other important tasks during this time.



Loading out of a flexible transport carriage

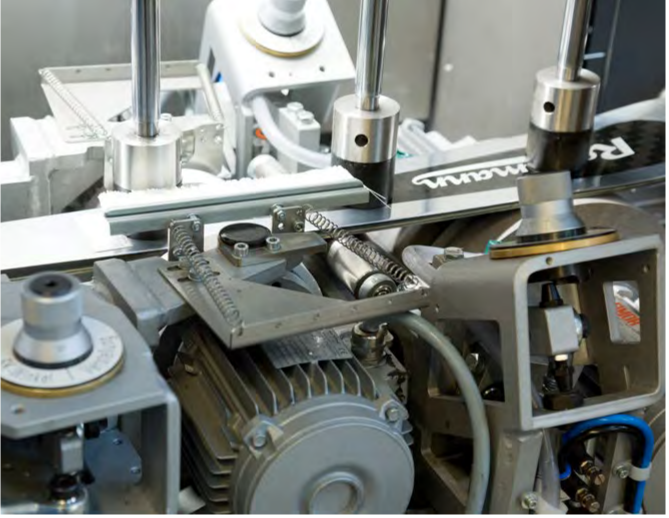
Choose between a single-sided carriage for 8 pairs of skis or alternatively the double-sided variant with a capacity of 16 pairs of skis for even greater time savings. For flexible use, the carriages are equipped with mobile wheels. So the skis can be placed in the carriage at the ski service counter or in various shops and transported to the machine.

SF-4 For every requirement a suitable expansion stage





PRODUCT FEATURES	4 mo	dules			3 module	s		2 m	odules	1 m o	dule
	SF-4 2S-2S-K-W RACE	SF-4 S-2S-K-W RACE	SF-4 2S-K-W RACE	SF-4 S-K-W RACE	SF-4 2S-2S-K RACE	SF-4 S-2S-K RACE	SF-4 S-S-K RACE	SF-4 2S-K RACE	SF-4 S-K RACE	SF-4 2S RACE	SF-4 S RACE
Double stone module for skis (2 x 165 mm / 6" stones)											
Module with 350 mm/1'2" wide stone for skis & boards											
HQT edge module for side and base edges	0	0	0		0		0				
Waxing module											
snowboard transport system											
Transport regardless of shape, length & surface											
Automatic ski length and width recognition	0	0	0	0	0	0	•		0	0	•
RACE package	0	0	0	0	0	0	0	0	0	0	0
Intuitive operation	0	0	0		0	0		0	0	0	0
Loading PLUS	0	0	0	0	0	0	•	0	0	0	0
Loading magazine	0	0	0	0	0	0	0				
Ski drying	0	0	0	0	0	0	0	0	0	0	0
Automatic filter system	0	0	0	0	0	0	0	0	0	0	0
Cooling unit	0	0	0	0	0	0	0	0	0	0	0
	HIGH SERVICE	•••••	AFNIT			SERVICE AMOUN	NT			• • • • • • • • • • • • • • • • • • • •	RVICE AMOUNT
included optionally available		SONAL DEPLOYN STEPS IN ONE M						QUALIT	TY CONTROL AFT		STAFF SAVINGS SERVICE STEPS



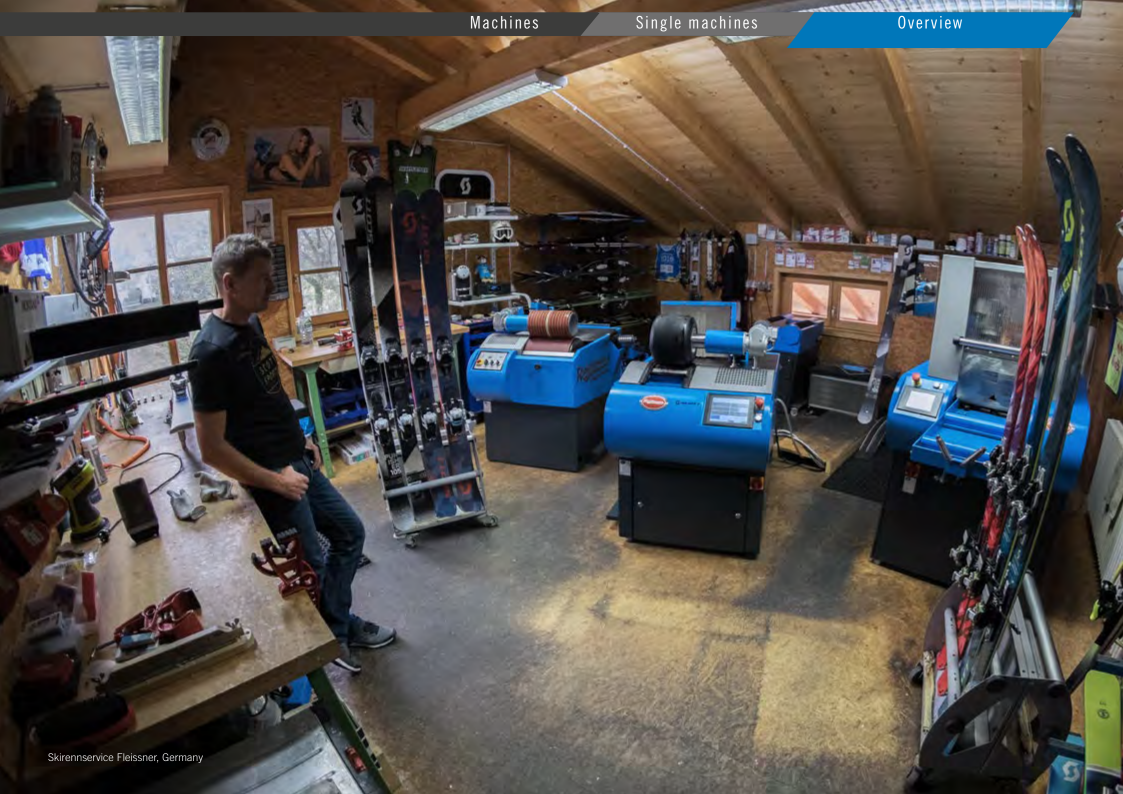


RACE-PACKAGE for edge module

- two different side or base edge angles easily adjustable at the touch panel
- variable speed for side and base edge tuning disc ensures an accurate edge result
- automatic grinding pressure control provides a constant and precise side edge finish

RACE-PACKAGE for stone modules

- NC drive of the dresser unit
- automatic width detection of the ski and adjusting of the pressure curve on ski width and type
- Race structure package





SINGLE MACHINES

maximum quality control

With a Reichmann single machine you have the maximum control over your service results. Customize the ski service for your customers individually to the driving skills, the snow conditions, the sports equipment or the customer's request. You decide for every working step - choose your preferred edge angle, the desired grinding structure as well as the wax for each service individually. Additionally, you have the option to check the quality of the service after each working step. This way, you achieve exact results while at the same time provide a gentle processing on the materials.

Discover our current single machine portfolio on the following pages.





LS-1 RACE

A new generation of base structuring: Revolutionary laser structures for skis

The new LS-1 RACE revolutionizes traditional stone grinding and sets new standards in precision, reproducibility, individuality and environmental friendliness. The laser technology enables precise and exactly reproducible structures for skis in all imaginable variants. This opens up completely new possibilities for racing departments, ski manufacturers as well sports shops and rental companies in terms of driving performance, design and quality. The LS-1 RACE is also forward-looking with regard to the environment, as the laser works in dry processing.

UNLIMITED VARIETY OF STRUCTURES

In comparison to traditional stone grinding, the new laser technology can apply not only classical linear cuts, but also angles, bows, letterings or company logos on the ski surface. The laser structure is also variable in depth, enabling spectacular 3D effects. There is no limit to your imagination and individuality - look forward to an unlimited variety of structures in the highest laser precision!



High user comfort

The LS-1 RACE works in dry machining. This eliminates unwanted side effects such as spray water, wet skis and corrosion. In addition, no binding bridge is required for the ski transport.



Precise, borderless structures

The laser offers the option of structuring the ski surface borderless, without affecting the edge. The distances of the cuts are freely selectable.



Complete preservation of the basic structure

Unlike with stone grinding, the basic structure is preserved completely in the gaps between the laser cuts. This simplifies your service work.

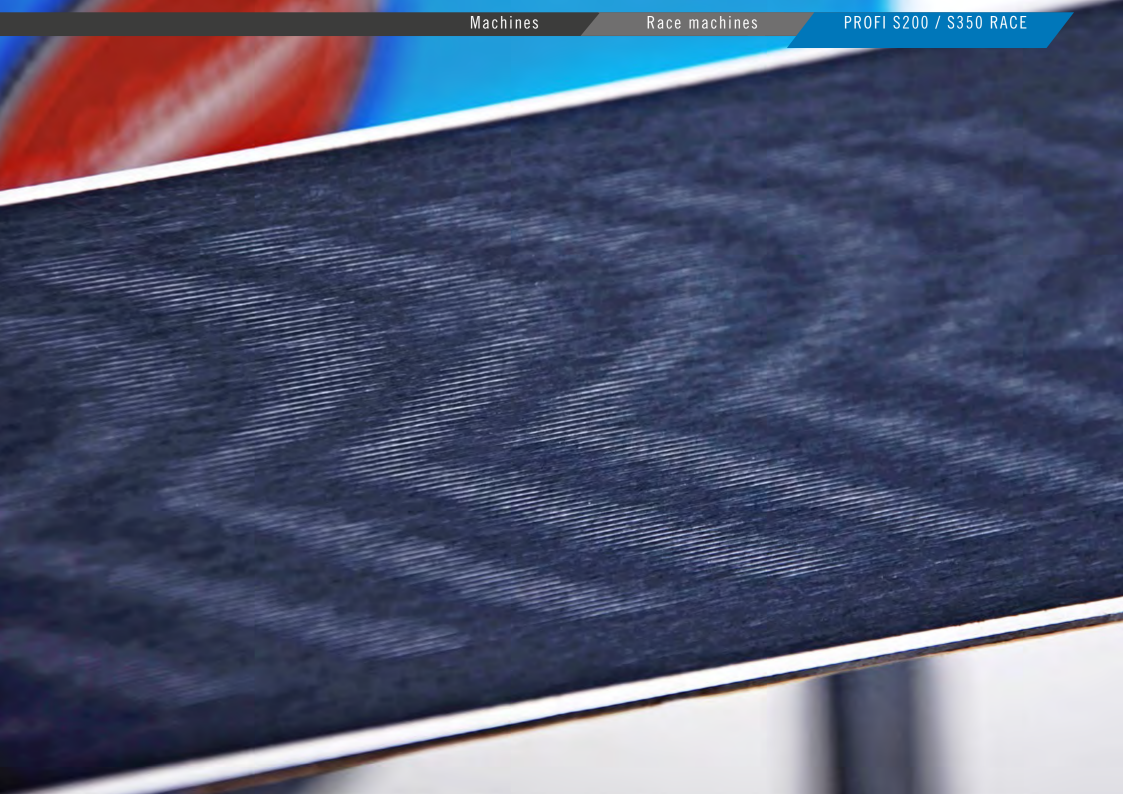
Usage from the top-level sport to the ski rental

Especially in elite sports, the highly precise and exactly reproducible laser structures with guaranteed fiber-free gliding surfaces can bring a decisive advantage. In addition to racing, the LS-1 RACE is also suitable for sports shops or rental shops that want to offer their customers something special. In the ski rental, for example, the rental skis can be branded with the application of the company logo and at the same time protected against theft.

On the extra large control panel with integrated storage space for keyboard and mouse you can easily create your own structures and transfer them directly to the ski. This possibility sets the variety no limits. After manual entry of the ski, the machine automatically measures the ski and starts the automatic transport process.

Technical Data

Item Number	1074983
Dimensions (L x W x H) folded out in mm / ft folded in in mm / ft	3040 x 1180 x 1780 / 10' x 3'10'' x 5'10'' 1115 x 1180 x 2200 / 3'8" x 3'10" x 7'3"
Weight in kg / lb	500 / 1102
Connecting voltage (EU-data)	400 V, 3 PH/N/PE, 50 Hz
Connecting voltage (US-data)	230 V, 2 PH/PE, 60 Hz
Connecting power in kW	2.2
Connecting plug	CEE 16A 5-pin.





PROFI S200 / S350 RACE

Our Race machines

The PROFI S200 and PROFI S350 RACE are the structural wonders among our stone grinding machines. This is a result of close cooperation with different ski producers, snowboard associations, race departments and world cup specialists. The machines are equipped with parameterized racing structures for the Alpine and Nordic sector (S200 RACE) or the Alpine and Snowboard sector (S350 RACE). The triple jewel bearing and the programmable grinding pressure curve allows accurate structures. With a Reichmann PROFI S200 / 350 RACE you have the opportunity to offer your customers professional racing service for their customer or rental skis.

REPRODUCIBLE STRUCTURES FOR SPECIALISTS

The conception of both machines has been thought out to the tiniest detail. By the use of our structure development platform "PatRich" you can create structures effortlessly without any material wear. The structure library includes all variations for customers of all types.



Race-Boarder, Snowboard Germany



Race-Boarder, Snowboard Germany

PROFI S200 / S350 RACE

Our race machines

The color 8" touch-panel enables you (by an integrated structure consultant) to find the structures that fit to your customer's needs. There is still enough memory capacity to save your own structures to adapt to sophisticated target groups.

Furthermore the split structure option of the 200 mm / 7.9" or 350 mm / 1'2" stone enables a one-step pre-grinding and finish structure, without wasting time and material.

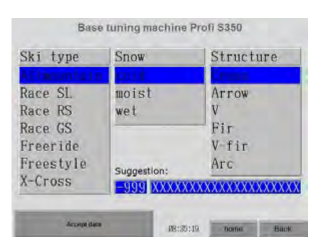
Technical Data

	S200 RACE	S350 RACE
Item Number	1049551	1049552
Dimensions (L x W x H) in mm / ft	1475 x 900 x 1150 / 4'10" x 2'11" x 3'9"	1475 x 900 x 1150 / 4'10" x 2'11" x 3'9"
Weight in kg / lb	450 / 992	500 / 1102
Connecting voltage (EU-data)	400 V, 3 PH/N/PE, 50 Hz	400 V, 3 PH/N/PE, 50 Hz
Connecting voltage (US-data)	230 V, 3 PH/N/PE, 60 Hz	230 V, 3 PH/N/PE, 60 Hz
Connecting plug (distribution only in the EU)	CEE 16A 5-pin.	CEE 16A 5-pin.
Rotational speed rpm	stepless	stepless
Connecting power in kW	5	5
Coolant tank approx. in I / gal	95 / 25	95 / 25
Grinding stone in mm / ft	Ø 300 x 200 / Ø 11.8'' x 7.9''	Ø 300 x 350 / Ø 11.8" x 1'2"
Dressing speed	stepless adjustable	stepless adjustable
Feed speed	stepless adjustable	stepless adjustable
Grinding pressure feed in kg / lb	0 - 50 / 0 - 110	0 - 50 / 0 - 110

Compressor required. Look at p. 64-65.

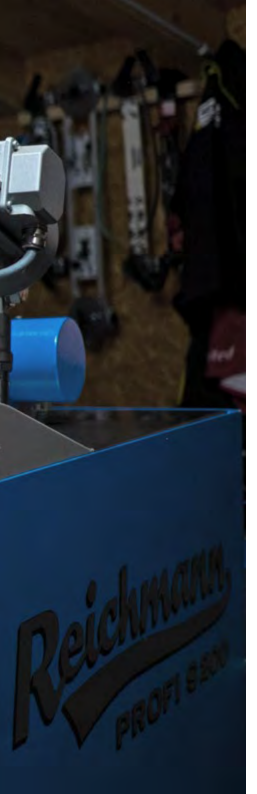


Due to the 3-point centering you will get reproducible and precise symmetric structures every time — also by using it split.



The integrated structure consultant makes it easy to find the right structure.





RACE FEED

For a perfect race result with your PROFI S200 RACE

You like to get the best out of your PROFI S200? Then the RACE FEED is just right for you.

Due to an individual pressure regulation at the feed wheel you can perfectly adjust to the situation. Thereby the result of the structure will be even more precise and you can offer your customers world cup level service. You will also get smoother transfers at the contours on the ski bases.

Convince yourself and get the most out of your PROFI S200 RACE.

	Item-No.
Race feed aluminum	1041939



PROFI 4 VARIO

Belt-stone-combination for skis and boards

The PROFI 4 is a combined stone-belt grinding machine that fulfills all wishes regarding ease of operation due to the many pneumatic features. With its inline stone and belt the PROFI 4 is a real space saver and can even be installed directly against a wall. If you choose the machine with the optional side edge grinding device (87° to 90° angle) you get a central working station for all required preparation steps for professional ski and snowboard service.

This machine gives you the opportunity to make a rapid switch between belt and stone without taking the ski or snowboard out of your hands. By only pressing a button you can change the feed arm from belt to stone and back effortlessly. The independent pneumatics accurately adjust the grinding pressures for stone and belt. The aluminum feed roller is divided into three parts to compensate convex and concave snowboards.

Reproducible structures & user comfort

The 8" color touch panel is ergonomically designed and located near the stone to enable the perfect choice when deciding on various structures. The onboard computer has an entire library of various stored structures and there are structure options for every skier and snowboarder. There is still enough memory capacity to save your own structures to adapt to sophisticated customers. Equipped with a 350 mm / 1'2" wide stone, the PROFI 4 can handle skis and snowboards with ease. Furthermore the split structure option enables a one-step pre-grinding and finish structure, without wasting time and material.

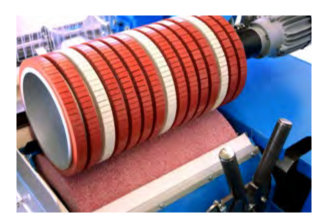
Technial Data

	without side edge	with side edge
Item Number	1071451	1071257
Dimensions (L x W x H) in mm / ft	2080 x 880 x 1405 7' x 2'11'' x 4'7''	2080 x 1040 x 1405 7' x 3'5" x 4'7"
Weight in kg / lb	700 / 1543	800 / 1764
Connecting voltage (EU-data)	400 V, 3 PH/N/PE, 50 Hz	400 V, 3 PH/N/PE, 50 Hz
Connecting voltage (US-data)	230 V, 3 PH/N/PE, 60 Hz	230 V, 3 PH/N/PE, 60 Hz
Connecting plug (EU)	CEE 16A 5-pin.	CEE 16A 5-pin.
Engine speed (stone unit) rpm	stepless	stepless
Engine speed (belt unit) rpm	stepless	stepless
Engine speed (side edge unit) rpm	-	1370 (EU) / 1630 (US)
Connecting power in kW	4.5	4.95
Coolant tank appr. in I / gal	125 / 33	125 / 33
Grinding stone in mm / ft	Ø 300 x 350 / Ø 1' x 1'2''	Ø 300 x 350 / Ø 1' x 1'2''
Grinding belt in mm / ft	350 x 1500 / 1'2" x 4'11"	350 x 1500 / 1'2" x 4'11"
Side edge tuning belt in mm / ft	-	20 x 1200 / 0.8" x 3'11"
Dressing speed	stepless	stepless
Grinding pressure feed in kg / lb	0 - 70 / 0 - 154	0 - 70 / 0 - 154





Belt and stone grinding effortlessly with one machine, thanks to the swiveling feed arm at the touch of a button. The optional side edge makes it an all-in-one machine.



The optional centering allows you to structure even more accurately - even when using a split-structured stone.

PROFI 4 VARIO

Various equipment options for your needs



PRODUCT FEATURES

	YOUR BENEFITS	PROFI 4 VARIO	PROFI 4 VARIO RACE
Automatic change from belt to stone	Fast and energy-saving operation	•	•
Pneumatically supported working steps	Efficient, fatigue-free working	•	•
Speed and contact pressure stored in programs	Intuitive operation for reproducible results	0	•
Dresser adjustment in one hundredth steps	The most precise structures can be realized	0	•
Integrated structure assistant	Structures adaptable to ski type and snow conditions	0	
Water tank capacity of 125 I / 33 gal	Better water quality and less maintenance effort	0	
Installation possibility on the wall	Space-saving operation from only one side	0	•
Divisible feed roller	Processing of convex & concave boards possible	0	•
Optional side edge	For space-saving all-in-one equipment	0	0
Ready-to-use belts	Suitable for direct use	0	•
Structure grinding on the belt side	Cost savings through lower stone consumption	0	•
Pre-grinding in high quality on the belt side	Smooth surface as optimal basis for structuring	•	
Centering for skis and snowboards	For grinding symmetrical structures		•
Race structuring package	Structures for demanding target groups		





The new VARIO feature

The PROFI 4 VARIO combines the advantages of the PROFI 4 with the highlights of the new PROFI B VARIO. With this machine, you can pre-grind your skis and boards on the belt side in high quality with the newly developed "ready-to-use" belts from the PROFI B VARIO and, depending on your needs, also structure them on the belt side. This is a big advantage, especially for structuring convex or concave snowboards. At the same time you can reduce your stone consumption and thus save costs. For demanding, individual structures, you can easily change from belt to stone after pre-grinding with the belt.

RACE-PACKAGE

- Race structure package
- easily adjustable centering for skis & snowboards

Gold medal, Snowboard World Cup Park City 2019 Race-Boarder, Snowboard Germany

PROFI B VARIO

All-in-one grinding machine

Edge grinding, pre-grinding and structuring with one machine – the PROFI B VARIO makes this possible. With the compact grinding machine you need significantly less working steps and reach high-quality results similar to stone grinding. Due to the simple construction, the machine is very easy to maintain and guarantees highest availability at lowest maintenance costs. Especially for a limited amount of service work the PROFI B VARIO with its excellent price-performance ratio is the optimal solution for a universal application.

REVOLUTIONARY GRINDING TECHNOLOGY "NEW BASE TECHNOLOGY"

In the PROFI B VARIO specially developed pre-grinding and structuring belts are used, which achieve an optimized gliding performance of the skis and boards - comparable to stone grinding results. This is based on the new grinding technology "New Base Technology". Thereby, the pre-grinding belt creates a smooth surface which is perfectly suitable for structuring. With the following usage of the structuring belt you receive a structuring finish in premium quality.

Efficient and ergonomic working

Due to the pneumatic pressure regulation and the integrated lifting device for the feed roller, the grinding pressures can be set even more precisely and the operator has to invest less power. This enables a faster and fatigue-free working and at the same time ensures a better grinding result. The pace of the grinding and feed motor is continuously adjustable; the structures can be chosen according to the different requirements. So the machine is individually customizable to the specific case of application.

Technical Nata

Data	PROFI B VARIO with feed	PROFI B VARIO with feed and side edge
Item Number	1068101	1067124
Dimensions (L x W x H) in mm / ft	1280 x 910 x 1405 / 4'2" x 2'12" x 4'7"	1280 x 960 x 1405 / 4'2'' x 3'2'' x 4'7''
Weight in kg / lb	420 / 926	475 / 1047
Connecting voltage (EU - data)	400 V, 3 PH/N/PE, 50 Hz	400 V, 3 PH/N/PE, 50 Hz
Connecting voltage (US - data)	230 V, 2PH/PE, 60 Hz	230 V, 2 PH/PE, 60 Hz
Connecting plug (EU)	CEE 16A 5-pin.	CEE 16A 5-pin.
Engine speed (belt unit) rpm	stepless	stepless
Engine speed (side edge unit) rpm	-	1380 (EU) / 1640 (US)
Connecting power in kW	3.5	4
Coolant tank approx. in I / gal	100 / 26	100 / 26
Grinding belt in mm / ft	350 x 1500 / 1'2" x 4'11"	350 x 1500 / 1'2'' x 4'11''
Side edge tuning belt in mm / ft	-	20 x 1200 / 0.8" x 3'11"
Feed speed	stepless	stepless
Grinding pressure feed in kg / lb	0 - 60 / 0 - 132	0 - 60 / 0 - 132

Compressor required. Look at p. 64-65.



With the intuitively operable touch-panel the user can switch instantly between pre-grinding and structuring. Predestined sequential programs secure consistently good grinding results independent of the user.



Grinding result with the PROFI B VARIO.



PROFI B PROFESSIONAL

Base tuning for skis and snowboards

The new PROFI B Professional sets new standards in terms of performance and ease of maintenance. The belt grinding machine has an extra-strong 11 kW drive motor to meet the high demands of ski and snowboard producers as well as power users. The enlarged water tank with a volume of more than 200 liters / 52.8 gal guarantees especially long service intervals and reduces your maintenance effort to an absolute minimum. Thanks to the robust design, you benefit from a long service life and a very high availability.

BELT GRINDING - VERSATILE APPLICABLE

The PROFI B Professional is the ideal solution for efficiently pre-grinding the bases of skis and snowboards. Through the use of scotch and cork belts, the machine can also be used for finish grinding.

Efficient and ergonomic working

The PROFI B Professional makes it easy for the operator. Within seconds, the grinding speed, feed speed and the grinding pressure can be changed. Pre-defined program sequences with fixed parameters ensure consistently good grinding results independently of the operator.

The pneumatic pressure control and lifting device for the feed roller ensure ergonomic working conditions and allow an even more precise grinding pressure regulation. The speed of the grinding and feed motor can be infinitely adjusted to individual requirements.

Technical Data

PROFI B PROFESSIONAL

with feed, pneumatic lift, pneumatic contact pressure

Item Number	1075760
Dimensions (L x W x H) in mm / ft	2420 x 1040 x 1450 7'11" x 3'5" x 4'9"
Weight in kg / lb	700 / 1543
Connecting voltage (EU - data)	400 V, 3PH/N/PE, 50 Hz
Connecting voltage (US - data)	230 V, 3PH/N/PE, 60 Hz
Connecting plug (distribution only in the EU)	CEE 16A 5-pin.
Engine speed (belt unit) rpm	stepless
Connecting power in kW	12
Coolant tank approx. in I / gal	200 / 53
Grinding belt in mm / ft	350 x 2000 / 1'2" x 6'7"
Feed speed	stepless
Grinding pressure feed in kg / lb	0 - 70 / 0 - 154

Compressor required. Look at p. 64-65.



With the three-part feed roller convex and concave snowboards can be optimally processed.



The intuitive touch panel quickly switches between pre-grinding, basic and finish grinding.

Pre-defined sequence programs ensure consistently good grinding results independently of the operator.

Reichmann

PROFI B

Belt tuning machine with freedom of choice

The PROFI B line is the new generation of our proven, configurable basic machine for ski service workshops as well as alpine ski and snowboard producers. With its modern, space-saving design and the standard mobile equipment, it is part of the flexible basic equipment of every workshop and meets all the requirements for base grinding. The self-centering belt allows easy handling.

Its optionally selectable feed or side edge attachement turns it into a central processing station for all basic work steps required to machine skis and snowboards.

Different options









T	е	C	h	n	İ	C	a	
D	a	t	a					

Data	PROFI B	PROFI B K with side edge	PROFI B V with feed	PROFI B VK with feed and side edge
Item Number	1068098	1068099	1077397	1077398
Dimensions (L x W x H) in mm / ft	1280 x 790 x 1405 / 4'2'' x 2'7'' x 4'7''	1280 x 960 x 1230 / 4'2'' x 3'2'' x 4'	1280 x 910 x 1405 / 4'2" x 3' x 4'7"	1280 x 960 x 1405 / 4'2" x 3'2" x 4'7"
Weight approx. in kg / lb	350 / 772	390 / 860	420 / 926	475 / 1047
Connecting voltage (EU-data)	400 V, 3PH/N/PE, 50 Hz			
Connecting voltage (US-data)	230 V, 3PH/N/PE, 60 Hz			
Connecting plug (distribution only in the EU)	CEE 16A 5-pin.	CEE 16A 5-pin.	CEE 16A 5-pin.	CEE 16A 5-pin.
Engine speed (belt unit) rpm	EU - 470 / 955 (2-stepped) US - 560 / 1145 (2-step.)	EU - 470 / 955 (2-stepped) US - 560 / 1145 (2-step.)	EU - 470 / 955 (2-stepped) US - 560 / 1145 (2-step.)	EU - 470 / 955 (2-stepped) US - 560 / 1145 (2-step.)
Engine speed (side edge unit) rpm	-	EU - 1380 / US - 1630	-	EU - 1380 / US - 1630
Connecting power in kW	3.0	3.5	3.3	3.8
Coolant tank approx. in I / gal	100 / 26.4	100 / 26.4	100 / 26.4	100 / 26.4
Grinding belt in mm / ft	350 x 1500 / 1'2" x 4'1"	350 x 1500 / 1'2'' x 4'1''	350 x 1500 / 1'2'' x 4'1''	350 x 1500 / 1'2" x 4'1"
Side edge grinding belt in mm / ft	-	20 x 1200 / 0.8" x 3'11"	-	20 x 1200 / 0.8" x 3'11"
Grinding pressure feed in kg / lb	-	-	0-60 / 0-132	0-60 / 0-132

Compressor required. Look at p. 64-65.



CUB

Ultra compact base and side edge grinding machine

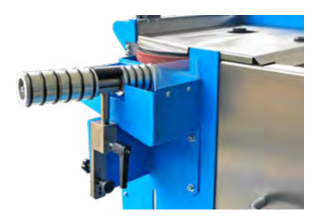
The CUB is currently the most compact belt grinding machine on the market for efficient base and side edge grinding. Due to the small space-amount, the machine is the ideal solution for small service workshops and offers a very good priceperformance ratio.

The vertical 350 mm / 1'2" wide grinding belt and the side edge grinding attachment for skis and snowboards are arranged extremely compact. Overall, the CUB requires only 0.52 m² / 5.6 ft² of floor space and therefore fits in every workshop. For flexible use, the CUB is equipped with rotating wheels. The coolant tank is easily accessible and therefore very comfortable to maintain. On the control panel, the belt speed can be easily adapted.

Easy to integrate into every workshop

The single-phase 230V power supply allows the CUB to be connected to any standard power outlet, minimizing its power consumption.

Item Number	1049639
Dimensions (L x W x H) in mm / ft	72 x 72 x 108 / 2.8" x 2.8" x 4.3"
Weight in kg / lb	250 / 551
Connecting voltage (EU - data)	220 V, 1PH, 50 Hz with electronic speed controller (available in 380 V)
Connecting plug	Schuko plug
Enging speed rpm (EU - data)	750 / 1500
Connecting power in kW	3.5
Coolant tank approx. in I / gal	45 / 11.9
Grinding belt in mm / ft	350 x 1500 / 1'2" x 4'11"
Side edge grinding belt in mm / ft	20 x 1000 / 0.8" x 3'3"



Adjustable side edge angles from 87 to 90 $^{\circ}$ to suit individual needs.



Easily accessible water tank for comfortable cleaning and maintenance.



STEFAN BAUMEISTER

Bronze medal, Snowboard World Cup Park City 2019 Race-Boarder, Snowboard Germany

DTS-U II RACE

Uncompromising edge tuning

The further developed edition of our DTS-U Pro raises the edge tuning to a new level. With the new edge tuning machine from Reichmann you don't need to compromise. High throughput, easy handling and best quality are guaranteed.

EFFICIENT HQT EDGE TECHNOLOGY

The new transport system enhances your ease of use by ski or board transport without binding bridge. Since the loading can take place simultaneously with base edge processing, downtimes are eliminated. For you, this means even higher throughput and gentle processing.

In the DTS-U II Race, both side and base edges are processed simultaneously with proven HQT technology in just one operation. This gives you burr-free, ready-to-ride skis and boards right out of the machine.



Precise angle adjustment

With the practical and easily accessible angle adjustment for side and base edge, a particularly wide range of winter sports enthusiasts can be operated with regard to driving skills and ski type.



Grinding without binding bridge

In the DTS-U II Race, skis and boards are ground without bridge. Depending on the type of the binding, snowboards can also be processed with binding. This makes your work easier and faster.



New Reichmann Edge Sanding Plate

The new Reichmann Edge Sanding Plate is perfect for side edge grinding. The specially developed grinding disc simultaneously carries off the side cheek during side edge grinding and removes rust.



Quick change of the discs

Within seconds, your disc can be replaced without tools using the SwitchFIX quick-change system. This allows you to efficiently adapt your DTS-U II Race to your requirements.



Efficient base edge tuning

The base edge tuning guarantees perfectly polished, burr-free base edges for maximum safety and driving pleasure. Since even tip and tail are processed, time-consuming manual rework is eliminated.



Universal usage for all skis & boards

The pressure roller ensures safe transport of all types of skis and boards through the machine, e.g. Rocker skis and children skis. This makes the DTS-U II Race universally applicable.





FURTHER PRODUCT FEATURES



Technical Data

Item Number	1068445	
Dimensions (L x W x H) in mm /ft - folded out folded in	3960 x 930 x 1380 / 13' x 3'1" x 4'6" 1700 x 930 x 2200 / 5'7" x 3'1" x 7'3"	
Weight in kg / lb	820 / 1808	
Connecting voltage (EU data)	400 V, 3 PH/N/PE, 50 Hz	
Connecting voltage (US data)	230 V, 2 PH/PE, 60 Hz	
Connecting power in kW	3.6	
Connecting plug	CEE 16A 5-pin.	
Engine speed (side edge) rpm	stepless	
Engine speed (base edge) rpm	stepless	
Polishing discs in mm / ft	Ø 250 x 55 / 9.8" x 2.2"	
Side edge discs in mm / ft	Ø 154 x 25 / 6.1'' x 1.0''	
Feed speed	variable	

Compressor required. Look at p. 64-65.

DTS || RACE

The efficient side edge grinding machine



The DTS II RACE is ideal as a universal side edge grinding and side edge finishing machine for workshops that value short processing times.

With the newly developed "Edge Sanding Plate", you can simultaneously reset the side cheek during side edge grinding. The Edge Sanding Plate achieves a significantly higher removal rate and therefore removes rust on the edges very easy. In addition, skis with different initial angles can be efficiently brought to the same target angle in one grinding operation. This saves time-consuming manual preparation and makes the first steps in the ski service a lot easier. Thus, the machine is essential for all workshops, which have to cope with a high service amount of customer skis.

HIGH QUALITY SIDE EDGE FINISH

The side edge finish is ideal for workshops that currently only use base edge tuning. Save time and effort and take your edge finish to a new level!



High throughput

The simultaneous machining of both side edges and the new feed system enable a throughput of up to 60 pairs of skis or boards per hour. So you benefit from huge time savings.



Precise angle adjustment

With the practical and easily accessible angle adjustment for the side edge, a particularly wide range of winter sports enthusiasts can be operated with regard to driving skills and ski type.



Grinding without binding bridge

In the DTS II Race, skis and boards are ground without bridge. Depending on the type of binding snowboards can also be processed with binding. This makes your work easier and faster.



New Reichmann Edge Sanding Plate

The new Reichmann Edge Sanding Plate is perfect for side edge grinding. The specially developed grinding plate simultaneously takes off the side wall during side edge grinding and removes rust.



Quick change of the discs

Within seconds, your disc can be replaced without tools using the SwitchFIX quick-change system. This allows you to efficiently adapt your DTS II Race to your requirements.

Technical Data

Item Number	1071156
Dimensions (L x W x H) folded in (in mm / ft) folded out (in mm / ft)	3420 x 930 x 1380 / 11'3" x 3'1" x 4'6" 1160 x 930 x 2200 / 3'10" x 3'1" x 7'3"
Weight in kg / lb	490 / 1080
Connecting voltage (EU - data)	400 V, 3 PH/N/PE, 50 Hz
Connecting voltage (US - data)	230 V, 2 PH/PE, 60 Hz
Connecting power in kW	2.4
Connecting plug	CEE 16A 5-pin.
Engine speed (side edge)	stepless
Polishing discs in mm / ft	Ø 250 x 55 / 9.8" x 2.2"
Side edge discs in mm / ft	Ø 154 x 25 / 6.1" x 1"
Feed speed	variable

Compressor required. Look at p. 64-65.



Gold medal, Snowboard World Cup Park City 2019 Race-Boarder, Snowboard Germany

KFM-U

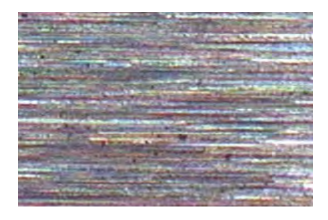
High quality edge tuning

The steel edge finish machine KFM-U ensures perfect base edges and optimum rotation of Alpine skis for the highest customer satisfaction. The KFM-U is the basis for the edge tuning and is therefore a must for each ski service workshop. This versatile and efficient machine produces outstanding edge results within the smallest place. To be more flexible it is available with a side edge polish or grinding unit and is always delivered as mobile version.

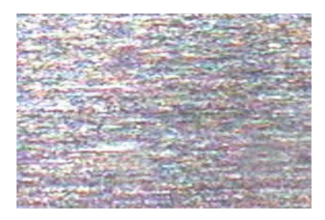
Perfect edge sharpness for base edges

The KFM-U base finishing machine gives base edges a mirrored finish for easy turning and better edge grip. The circumferential wheel tunes the base edges without rounding off the edges or generating burrs, thus both base edges can be polished and beveled in one step. Thanks to the automatic feed wheel, as well as the mechanical lifting device, the KFM-U achieves consistent results.

Item Number	1011051	
Dimensions (L x W x H) in mm / ft	850 x 670 x 1320 / 2'9" x 2'2" x 4'4"	
Weight in kg / lb	280 / 617	
Connecting voltage (EU-data)	400 V, 3 PH/N/PE, 50 Hz	
Connecting voltage (US-data)	230 V, 3 PH/N/PE, 60 Hz	
Connecting plug	CEE 16A 5-pin.	
Engine speed rpm	910 (EU) / 1110 (US)	
Connecting power in kW	2.01	
Coolant tank approx. in I / gal	30 / 7	
Tuning disc base edge in mm / ft	Ø 300 x 170 / Ø 11.8'' x 6.7''	



That's how an edge looks like without polish – you can see fine drag lines.



That's how an edge looks like after polishing – you can see a surface without any weak points for external influences – the so called "mirror finish".



CHRISTIAN HUPFAUER

Race-Boarder, Snowboard Germany

KSM

Precise side edge tuning

The steel edge sharpening machine KSM is the entry into the edge grinding and delivers you a precise side edge processing within the smallest place. It delivers angle adjustment from 86 to 90° of side edge angle and has an optional double support roller for snowboards available. You can also get this machine with a base edge grinding device and a solid machine stand as well.

The standard for your workshop

Item Number Tuning device base edges Double support roller for SNB & wide skis Machine stand with intermediate compartment	1000523 1038825 750100 750047
Dimensions (L x W x H) in mm / ft	820 x 450 x 450 / 2'8'' x 1'6'' x 1'6''
Weight in kg / lb	50 / 110
Connecting voltage (EU - data)	400 V, 3 PH/N/PE, 50 Hz
Connecting voltage (US - data)	230 V, 3 PH/N/PE, 60 Hz
Connecting plug (distribution only in the EU)	CEE 16A 5-pin.
Enging speed rpm	1375 (EU) / 1630 (US)
Connecting power in kW	0.43
Coolant tank approx. in I / gal	22 / 5
Side edge grinding belt in mm / ft	20 x 1200 / 0.79" x 3'11"



Optional double support roller for skis and boards.



Optional tuning device to grind the base edge.



former FIS ski racer, founder & CEO of ORIGINAL+

GLIDE MASTER

Environmentally-friendly gliding

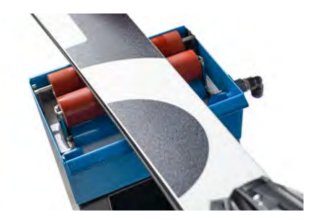
The Reichmann GLIDE MASTER has been specially developed for the efficient application of the new direct gliding fluid GigaGlide. GigaGlide is a 100% biodegradable ski wax alternative for all types of skis and snowboards. With the GLIDE MASTER, the environmentally friendly direct gliding fluid can be easily applied to the ski or board surface within seconds. It is extremely convenient to use because, unlike waxing, no heating or brushing is necessary. With just one application, your customers can enjoy up to seven days of fun on the slopes and benefit from optimal gliding properties even in extreme snow conditions.

Save time and money thanks to the long durability and quick application and at the same time protect the environment!



Quick & economical application

Using two rollers arranged one behind the other, the direct gliding fluid is evenly applied on the ski base and excess liquid is wiped off at the same time. This way, just the right amount remains on the ski base.



Simple operation

The excess direct gliding fluid can simply be drained off at the end of the day on the integrated tap. The GIDE MASTER is also available as a flexible table model that takes up very little space.



Comfortable handling

The GLIDE MASTER does not require electricity or any other accessories. Since there is no dust, heat or vapors, working is safe, clean and environmentally friendly.

GigaGlide - Sustainable and long-lasting fun on the slopes

The direct gliding fluid from GigaGlide dispenses 100 percent with environmentally harmful ingredients. The special formula not only works on the surface, but penetrates further. It causes a slight non-stick effect at the molecular level and thus guarantees perfect gliding properties for up to 7 days on the slopes. Even on ice and wet snow.





Item Number Table version Machine stand	1077195 1077196
Dimensions (L x W x H) in mm / ft Table version Stand version	185 x 275 x 110 / 7.3" x 10.8" x 4.3" 400 x 300 x 865 / 1'4" x 11.8" x 2'10"
Weight in kg / lb Table version Stand version	3.2 kg / 7 lb 20 kg / 44.1 lb
Volume fluid container in I / gal	1.5 / 0.4
max. ski width in mm / in	160 / 6.3"



RACE WAXER

Long-lasting high-end waxing result

The RACE WAXER was specially developed for the innovative Optiwax Glide Tapes to make waxing even faster and more user-friendly. With the particularly long-lasting and resistant wax, your customers benefit from significantly longer service intervals and optimal gliding properties on the slopes.

This way you will get a particularly long-lasting waxing result at World Cup level in a very short time!



Comfortable operation

The Optiwax Glide Tape can be inserted into the RACE WAXER in a very short time and simply replaced after usage.



Economical wax application

With the RACE WAXER you benefit from a significantly reduced wax consumption compared to manual application of the glide tape with the iron.



Integrated structure brush

The integrated structure brush enables the skis to be brushed off immediately after the wax has been applied.

Durability for up to 200 kilometers on the slopes

According to the manufacturer, Optiwax offers a service life that is 3-7 times longer than conventional waxes. The reason for this is the extreme hardness of the wax. With the help of the specially developed "Glide Tapes" it is possible to apply the extremely hard wax to the ski base. The thin layer of wax on the paper carrier transfers easily to the ski when it is heated and is particularly resistant. Due to the exceptionally long durability of up to 200 kilometers on the slopes and the excellent gliding properties, the wax is very attractive for both racers and sports enthusiasts.

Item number Machine stand closed Machine stand open mobile version	1077842 1040352 1053797 1043956	
Dimensions (L x W x H) in mm / ft	550 x 510 x 990 / 1'10" x 1'8" x 3'3"	
Weight in kg / lb	70 / 154.3	
Connecting voltage (EU-data)	230 V, 1 PH/N/PE, 50 Hz	
Connecting power in kW	2	
Connecting plug	Schuko plug	
Enging speed waxing roll in rpm	3.1 (EU)	
Engine speed brush in rpm	600 (EU)	
Operating temperature in C° / F	80-100 / 176-212	
Heating power in W	1200	



BWM 350 C Digital

The precisely adjustable waxing machine

A customizable waxing machine – how does it work?

Easy – with our individually adjustable heating aggregate! With the new BWM 350 C Digital from Reichmann you now have the possibilty to adjust the temperature individually to your needs between 80 and 100° C (176 and 212 °F) according to your wax and thereby keeping the machine constantly at the selected degree - no matter what temperature your shop has.

This regulation enables energy efficient waxing because the heating aggregate only switches on if it's really needed. You can see the increase of the temperature directly on the digital display.

Efficient waxing

Due to the 230 V capacity you are able to minimize energy consumption. The specially developed waxing brush guarantees an optimized base finish and polishes a thin layer of wax into the base exposing base structure and edges. By default, the BWM 350 C Digital comes as a stable table model, but is also available with a mobile stand for flexible use, if desired. The cleaning is also very uncomplicated with this machine. By removing the cover on the front, the inside of the machine can be reached easily and thus cleaned comfortably.

Item Number Machine stand closed Machine stand open Mobile version	1050144 1040352 1053797 1043956	
Dimensions (L x W x H) in mm / ft	550 x 510 x 885 / 1'10'' x 1'8'' x 2'11''	
Weight in kg / lb	66 / 146	
Connecting voltage (EU - data)	230 V, 1PH/N/PE, 50 Hz	
Connecting voltage (US - data)	230 V, 1PH/N/PE, 60 Hz	
Connecting plug	Schuko plug	
Engine speed rpm	560 (EU) / 672 (US)	
Connecting power in kW	3.25	
Operating temperature in °C / °F	80 - 100 / 176 - 212	
Heating power in W	2500	



The optional stand of the BWM 350 C Digital is light and offers a lot of space for your waxes – so you have everything required on hand.



Choose your temperature and see how the temperature rises directly on the display.



WAXFUTURE

WALL SPEED - the original!

Waxing on world cup level is done easily with the infrared waxing machine from Wax Future. The infrared heating lamp ensures a gentle but nevertheless intense treatment - the base is able to absorb more wax, therefore the wax can penetrate further and lasts longer.

With the help of the WAX FUTURE WALL SPEED waxing of your ski and snowboards can be done perfectly with minimum effort and space. It can be directly mounted on the wall and thus saves you valuable floor area.

By using the WAX FUTURE WALL SPEED, you can choose between a variety of different programs and speed levels - so it fits every demand. Moreover, the two infrared lamps can be switched on and off according to your specific needs by simply pushing a button. Therefore, the WAX FUTURE WALL SPEED reaches an output of up to 40 pairs of skis per hour.

Technical Data

Item Number WALL SPEED Machine stand	1058005 1062031	
Dimensions (L x W x H) in mm / ft	2500 x 320 x 750 / 8'2" x 1'1" x 2'6"	
Power	14 A	
Connecting voltage (EU-data)	230 V, 1PH/N/PE, 50 Hz	
Connecting voltage (US-data)	230 V, 1PH/N/PE, 60 Hz	
max. throughput	40 pairs	
max. ski length	2200 mm / 7'3"	



The two infrared lamps can be switched on and off separately - according to your specific needs.



The wax penetrates further in the ski base and thus enables a finish at world cup level.

WAXPROFI 125

The Waxprofi 125 is ideally suited as preparation for the WAX FUTURE WALL SPEED to apply a fine wax film on the ski surface. By using different wax baths diverse waxes can be changed easily.

Roller width 125 mm / 5". Connecting voltage: 230 V, 50/60 Hz.

Item-No.

Waxprofi 125 Complete	1075295
Wax tub, separate	1075296
Spare roller (silicon)	1046922
Spare roller (aluminum)	1075297



Waxing within seconds with economical dosage



Easily adjustable wax temperature on the control panel



POLYMAT 1 / POLYMAT 2

Ski and Snowboard base repair machine

The POLYMAT automatically fills in damages in the base of skis or snowboards - and is the optimum basis for excellent ski service. Only the damaged places will be filled in with the base material. The POLYMAT 1 has been developed for the repairing of one ski, whereas the POLYMAT 2 has been developed for the repairing of one pair of skis or one snowboard. There's no time intensive removal and reworking required before base grinding. Thus, the POLYMAT guarantees efficient and material saving work.

Efficient working

POLYMAT 1 & 2 impress with their speed and minimal warm-up time. The automatic temperature control and optimized repair speed ensure odorless working and a permanent connection of base and repair material. The repaired ski base with the POLYMAT 1+2 is not inferior to that of brand new skis, whereby the skis stay visually and technically high-quality. With the automatic base repair you will gain optimized results and excellent quality. Moreover you will shorten your service processes and save time and payroll. A door at the front enables you to clean the machine easily.

Technical POLYMAT 1 POLYMAT 2 Data

ltem Number Table design Stand design Workbench design	1009621 1009622 1028165	 - 1020342 -
Dimensions (L x W x H) in mm / ft Stand design Table design	2530 x 500 x 1400 / 8'4" x 1'8" x 4'7" 2530 x 380 x 800 / 8'4" x 1'3" x 2'7"	2530 x 500 x 1400 / 8'4" x 1'8" x 4'7" 2530 x 380 x 800 / 8'4" x 1'3" x 2'7"
Weight in kg / lb Stand design Table design	85 / 187 70 / 154	100 / 220 85 / 187
Connecting voltage (EU-data)	230 V, 1 PH/N/PE, 50 Hz	230 V, PH/N/PE, 50 Hz
Connecting voltage (US-data)	230 V, 1 PH/N/PE, 60 Hz	230 V, 1 PH/N/PE, 60 Hz
Connecting plug (EU)	Schuko plug 16A	Schuko plug 16A
Connecting power in kW	0.7	1.35
Operating temperature in °C / °F	280 / 536	280 / 536
Heating capacity in W	600	1200



The POLYMAT 2 repairs two skis in one progress – so you can save time.



The POLYMAT could also be placed on the working bench.



Bronze medal, Snowboard World Cup Park City 2019 Race-Boarder, Snowboard Germany

* Illustration contains accessories which are not included in the delivery

Multifunctional workbench

Perfectly organized within your daily service routine

With the Reichmann multifunctional workbench you will get a well-organized working station, which is a must-have for each service workshop. The workbench is designed for one or two workplaces and will be delivered as complete system including ski and board clamping devices, 24 classical load devices, drawers, holding devices, lighting and power outlets and can be extended with a POLYMAT 1 or 2. The optional overhead feature is also separately available.

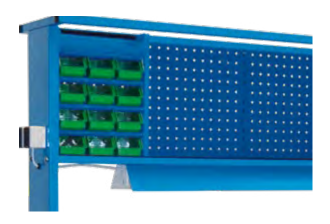
Components

- Universal vise for binding adjustment for 2 skis or 2 snowboards
- 2 adjustable supports for skis and snowboards
- Overhead and 110 V AC outlet(s)
- 2 load devices with each 12 boxes for screws, hole plus, etc.
- Tool brackets to hold and organize tools
- Clamping device for binding fitting (not possible with connection to POLYMAT 1 + 2)
- Drawer

Item Number	750207
Dimensions (L x W x H) in mm / ft	2200 x 900 x 1900 / 7'3'' x 2'11'' x 6'3''
Working height approx. in mm / ft	800 / 2'7''
Space requirement approx. in qm / ft²	2 / 21.5
Weight in kg / lb	120 / 265



A lot of space inside of the drawer.



Even more space due to the 24 compartments.



CAROLIN LANGENHORST

Race-Boarder, Snowboard Germany

Ski and Snowboard boot cleaner

Rapid cleaning for your rental shop

The Reichmann ski and snowboard boot cleaner is perfectly suitable for ski rental shops and the hotel industry in ski areas. You'll be able to offer your customers prepaired and clean equipment. Even the strongest contaminations like on the sole or the side of the boots can easily be removed just with a soft pressure within seconds and the used water can be released. So you can save a lot of time and money due to the pair-wise cleaning. The value and functionality of your equipment will be improved and rental and customer boots will last a long time.

With the purchase of this machine you will generate many customer benefits and increase the trust of the customers in the hygiene of your equipment.

We recommend the usage of our Protect 50 for the usage of this machine. Protect 50 protects the boots and the machine of corrosion. We recommend a concentration of min. 2% (refractometer scale 1.5). One liter (0.3 gal) of the product fits to a new filling of the water tank.

ı	+	•	m		M	O	
1	ι	е	ш	-	N	0	_

Corrosion protection for ski boot cleaner (Container: 1000 ml / 0.3 gal)

1049517

Item Number Optional mobile machine stand	1034629 1034630
Dimensions (L x W x H) in mm / ft	900 x 700 x 1000 / 2'11" x 2'4" x 3'3"
Weight in kg / lb	152 / 335
Connecting voltage (EU-data)	400 V, 3 PH/N/PE, 50 Hz
Connecting voltage (US-data)	230 V, 3 PH/N/PE, 60 Hz
Connecting plug (EU)	CEE 16A 5-pin.
Connecting power in kW	0.5
Coolant tank in I / gal	70 / 18



Gentle cleaning of the sole and side areas.



The practical stand offers valuable storage space and is easy to move thanks to its wheels.



COMPRESSOR LFX 2.0 / LFX 2.0 - 100

- For non-stop operation with single machinery
- Nearly maintenance-free operation; guaranteed up to 100 % oil free
- Standard tight construction and quiet operation (62 till 64 dBA)
- One-cylindrical, moveable piston compressor

Technical Data

Item Number	1014810
Dimensions (L x W x H) in mm / ft	520 x 440 x 818 / 1'8'' x 1'5'' x 2'8''
Tank in I / gal	20 / 5
Performance in I/min / gpm	150 / 39.6



COMPRESSOR FINI - The alternative for LFX

- For non-stop operation with single machinery
- Nearly maintenance-free operation
- Standard tight construction and quiet operation
- One-cylindrical, moveable piston compressor

Item Number	1048806
Dimensions (L x W x H) in mm / ft	1150 x 480 x 885 / 3'9'' x 1'7'' x 2'11''
Tank in I / gal	50 / 13
Performance in I/min / gpm	310 / 81.9



COMPRESSOR RSKD-COMPACT incl. dryer

- For non-stop operation of SF-2 Pro, SF-3 and SF-4
- Nearly maintenance-free operation; guaranteed up to 100 % oil free
- Standard tight construction and quiet operation (62 till 64 dBA)

Technical Data

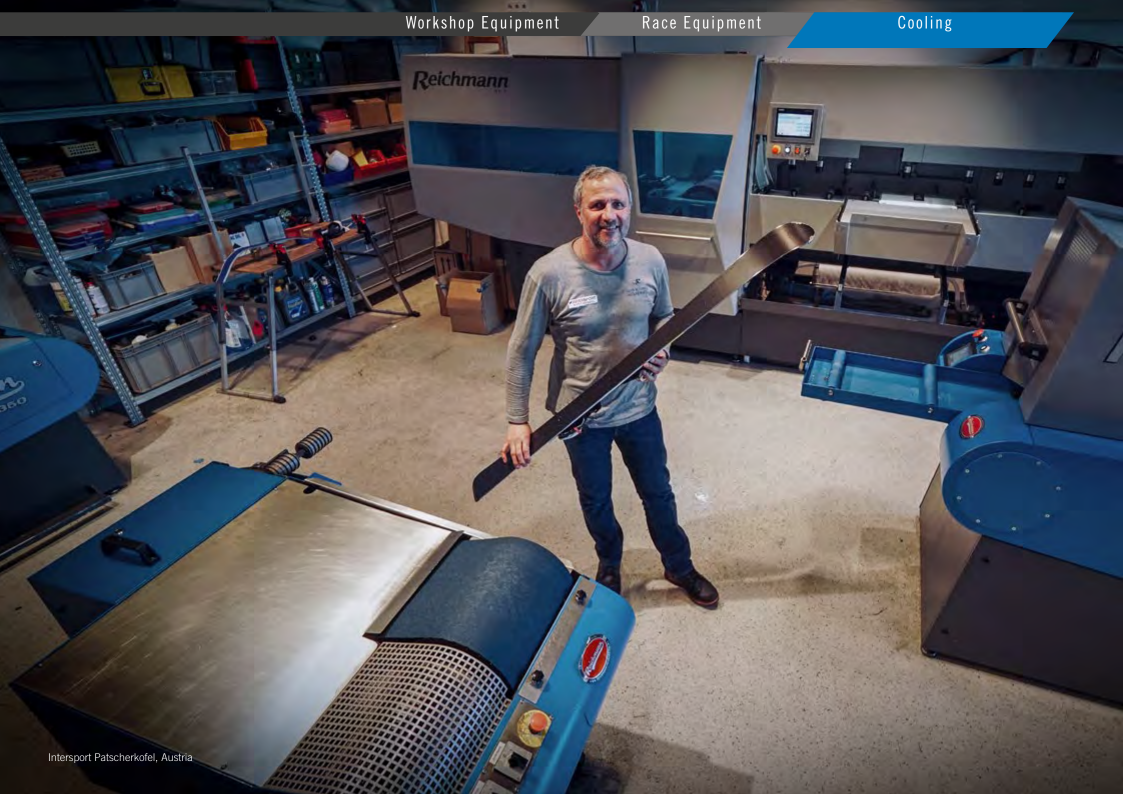
Item Number	1038585
Dimensions (L x W x H) in mm / ft	1002 x 458 x 926 / 3'3'' x 1'6'' x 3'
Tank in I / gal	90 I / 23 gal 4.0 - 7.5 bar / 58 - 108.8 PSI with dryer
Performance in I/min / gpm	400 - 600 I/min / 106 - 159 gpm; nominal power 4.0 kW; 400 V - 16 CEE plug



REFRIGERANT TYPE DRYER

This dryer is perfectly suited for fulfilling the requirements of industrial air conditions. Due to the drying system the moisture of the compressed air is segregated as condensation is automatically bled off. This will increase the life span of the pneumatic cylinder and valves. It will improve work conditions, thus improving your work.

Item Number	1055504
Туре	CQ 0020 AB
Dimensions (L x W x H) in mm / ft	410 x 360 x 645 / 1'4" x 1'2" x 2'1"
Volume rate m³/h / gpm	20 / 88
Volume rate m³/min / gps	0.33 / 88
Pressure decrease in bar	0.15
Electrical connection V/Ph/Hz	230/1/50-60
Power consumption in kW	0.16
Volume of cooling air m³/h / gpm	200 / 881
Compressed air supply BSP	3/8"
Weight in kg / lb	24 / 53
Refrigerant	R134a





COOLING

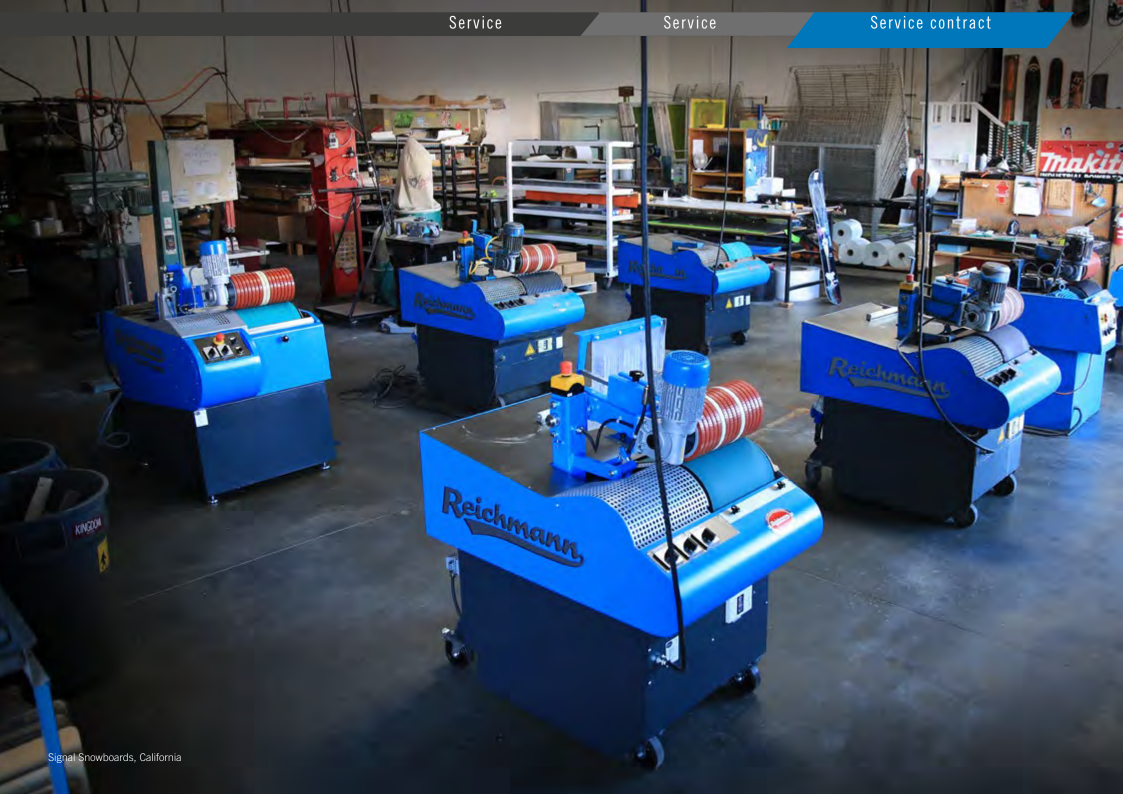
For perfect race results

This cooling coil is easy to integrate into the water tank. The water will be cooled down to a temperature of $7 - 10^{\circ}$ C / $45 - 50^{\circ}$ F (depending on the performance and room temperature).

EFFECTS:

- Constant and precise structures due to the minimal generation of heat
- Higher performance by higher application parameters
- Better skin tolerance of the grinding emulsion used
- Longer service life of the grinding emulsion

	Item-No.	Machine
Coolant system with 3 m / 9'10" Flex hose; 4 kW	1048894	SF-1, SF-3, SF-4
Coolant system with 3 m / 9'10" Flex hose; 2 kW	1055633	PROFI 4, PROFI S200, PROFI S350





SERVICE CONTRACT

More security for the next season

To get through the season without worry, and to avoid unnecessary future maintenance and costly downtime, summer machine maintenance is indispensable. That's why we recommend that you schedule a machine inspection right after the winter season. Our technician will check your machines and make sure that they are in optimum condition for the next season.

Our service inspection includes among other things:

- Check and measure discs, stones and diamonds, belt control
- Oil and lube all mechanical and pneumatic elements
- Check, replace or refill oil levels (motors are maintenance-free)
- Check/ replace general control and function of all necessary components or wearing parts

Inspection fee rates depend on the quantity and type of machines and the recommended service(s) in accordance with our maintenance schedules. Parts demonstrating excessive wear will be replaced and charged separately. Travel and accommodation expenses for our service technicians are included in our service contract.

For further information please phone or email us at +49 7309 875 80 or service@reichmann.com



ACCESSORIES

Highest Quality — down to the last detail

The machine and its construction is only one part of success – maintenance is the other. For optimal care of your machine it is very important to use the right accessories. It is best to use original accessories to ensure that the quality satisfies your requirements.

The accessories are perfectly matched to your machines. Accessories for the handy treatment of skis, boards or bindings have been improved to meet the standards of your service workshop.

In this catalogue you will find only high quality selected products that will provide you daily support. Often it is the small changes that make a huge difference.





DOUBLE CLAMP PRO-UNIVERSAL

For two skis or one board. Ski supports adjustable in length and height. Suitable for skis with high sidewalls. Together with the Universal Ski Clamp S3-Multi every shape of ski will be tightened and secured without any problem.

	Item-No.
double clamp	750307



SUPER PRO PLUS

First class World Cup ski vice made of aluminum for all types of alpine skis. Height-adjustable outer supports and infinitely adjustable from 90° to 60°. Ideally suited for edge and base preparation. Including 2 ski stopper holders.

	Item-No.
Super Pro Plus	1075228



UNIVERSAL SKI CLAMP S3-MULTI

For two skis or one board. Every shape of ski will be secured without any issue. Includes the adapter enlargements for boards.

	Item-No.
universal ski clamp	750344



SKI MOUNTS

A set of rails and supports for mounting on the workbench; Length and height adjustable.

	Item-No.
ski mounts	750308



CLAMP FOR BINDING ADJUSTMENT

Clamps for fast and easy binding installation of alpine and nordic skis.

	Item-No.
clamp for binding adjustment	750060



INSERT BIT FOR FEIN POWER DRILL

		Item-No.
100 mm / 4"; Size 2	#	1031965
2 100 mm / 4"; Size 3	#	1031966
3 120 mm / 4.7"; Size 2	*	1031967
4 100 mm / 4"; Torx Size 20		1056105







SNOWBOARD COUNTERSINK

Countersink for snowboard, 110°. For lowering countersunk nuts.

	Item-No.
snowboard countersink	1002516



HOLLOW DRILL WITH STOP

For inserting plastic dowels / brass dowels. With self-centering - no drilling jig required when drilling for dowels; when drilling out broken binding screws, use a jig.

	Item-No.
hollow drill, Ø 8 mm / 0.31"	1075206



BINDING DRILLS CHILDREN SKIS & CROSS-COUNTRY SKIING

Dimensions	Item-No.
1 3.5 x 7 mm / 0.14" x 0.28"; Children	1001358
2 3.5 x 9 mm / 0.14" x 0.35"; Children	1001361
3 3.5 x 15 mm / 0.14" x 0.59"; Cross-Country	1001362
4 3.8 x 15 mm / 0.15" x 0.59"; Cross-Country	1001363



MULTI-STEP DRILL

with Boronzo cut. For Carver.

	Item-No.
3.3/4.1 x 11 mm / 0.13"/0.16" x 0.43"; for Carver	1075205



BINDING DRILLS ALPINE SKI & SNOWBOARD

Special binding drill with micro-grinding. The drill bit to be used can be found at a mark on the ski.

Dimensions	Item-No.
1 3.6 x 6.5 mm / 0.14" x 0.26"; Alpine	1076745
2 3.6 x 7 mm / 0.14" x 0.28"; Alpine	1001412
3.6 x 7.5 mm / 0.14" x 0.3"; Alpine	1076746
4 3.6 x 9 mm / 0.14" x 0.35"; Alpine	1001413
3.8 x 9 mm / 0.15" x 0.35"; Alpine	1001414
3.8 x 11 mm / 0.15" x 0.43"; Alpine	1001415
4.1 x 7.5 mm / 0.16" x 0.3"; Alpine	1076747
4.1 x 9 mm / 0.16" x 0.35"; Alpine	1001365
4.1 x 9.5 mm / 0.16" x 0.37"; Alpine	1076748
10 4.0 x 7 mm / 0.16" x 0.28"; Alpine/Snowboard	1001368
11 4.0 x 9 mm / 0.16" x 0.35"; Alpine/Snowboard	1001416
12 4.1 x 7 mm / 0.16" x 0.28"; Alpine/Snowboard	1001364
13 4.1 x 11 mm / 0.16" x 0.43"; Alpine/Snowboard	1001366
4.2 x 11 mm / 0.17" x 0.43"; Alpine/Snowboard	1001417

HARDENED VERSION

with TIN coating for a longer service life.

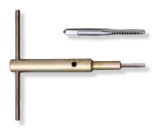
Dimensions	Item-No.
4.1 x 9 mm / 0.16" x 0.35"; Alpine	1075203



PLASTIC BINDING PLUGS - color-mixed

For closing old drill holes. \emptyset 4.6 mm / 0.18".

	Item-No.
Color-mixed, 1000 Stk.	750367
Assortment box, 7.500 Stk.	1075227



TAP M6 SCREWS

To be able to screw in binding screws neatly – for more safety and comfort.

	Item-No.
for manual operation with tap wrench	1075194
precision cutter, separate	1075193



PLASTIC BINDING PLUGS - single-color

Pack of 1000 pcs. in bag.	Item - No.
black	1005363
red	1005364
white	1005365
blue	1005366
yellow	1005367
silver	1015368
green	1060336



SNOWBOARD MULTI-INSERTS

For broken snowboard bindings. Prepare with countersink, fit the insert and glue in with 2-component glue. **Pack of 50 pcs.**

	Item-No.
transparent, length 7 mm / 0.28"	1075214
black, length 7 mm / 0.28"	1075215
transparent, length 9 mm / 0.35"	1075216
black, length 9 mm / 0.35"	1075217



SCREW-IN TOOL FOR BRASS INSERTS

Screw-in tool for screwing brass inserts in; including counter-holding key.

	Item-No.
screw-in tool	750364



BRASS INSERTS

For repairing torn out binding screws with external thread. The internal thread fits for normal binding screws; also holds in the foamed core. \emptyset 8 mm / 0.3"

Pack of 100 pcs.

	Item-No.
for screwing, 9 mm / 0.35" long	1075218
for screwing, 11 mm / 0.43" long	1075219



PLASTIC DOWELS

To repair torn binding screws. Recommendation: Drill with a hollow drill and hammer in plastic dowels. Glue plug with 2-component adhesive best. Ø 8 mm / 0.3".

Pack of 100 pcs.

	Item-No.
plastic dowels, 9 mm / 0.35" long	1002584



BRASS DOWELS

For repairing torn holes, for knocking in. Ski with fiberglass/epoxy surface: use Drill with Ø 8 mm / 0.32''; Ski with aluminum surface: use Drill with Ø 8.5 mm / 0.33''; Ski with Titanal surface: use Drill with Ø 8.7 mm / 0.34''. Pack of 100 pcs.

	Item-No.
brass dowels, 8.5 mm / 0.33" long	1075220



BINDING SCREWS ALPINE SKI

Pack of 100 pcs.

	Item-No.
5.5 x 9.5 mm / 0.22" x 0.37"	1075221
5.5 x 11.5 mm / 0.22" x 0.45"	1075222
5.5 x 13 mm / 0.22" x 0.51"	1075223
5.5 x 15 mm / 0.22" x 0.59"	1075224
5.5 x 16 mm / 0.22" x 0.63"	1076710
5.5 x 18 mm / 0.22" x 0.71"	1076717
5.5 x 21.5 mm / 0.22" x 0.85"	1076718



SNOWBOARD SCREWS LENS HEAD

Pack of 50 pcs.



BINDING SCREWS CROSS-COUNTRY SKIING

Pack of 100 pcs.

	Item-No.
6.2 x 17.5 mm / 0.24" x 0.69"	1075226



SNOWBOARD SCREWS COUNTERSUNK HEAD

Pack of 50 pcs.

	Item-No.
M6 x 10 mm / 0.39"	1002531
M6 x 12 mm / 0.47"	1002532
M6 x 16 mm / 0.63"	1002534
M6 x 20 mm / 0.79"	1002535
M6 x 25 mm / 0.98"	1002537



CARE SPRAY

Silicone spray for the care of moving components on machines, bindings, zippers or shoes. The spray leaves a clean lubricating film without grease or oil. **300 ml / 0.07 gal** spray can CFC-free.

	Item-No
care spray, 300 ml / 0.07 gal	1014805



ADJUSTMENT CARDS FOR DIATRONIC - weight method

Simple and professional reception of customer data. **Pack of 500 pcs.**

	Item-No.
adjustment cards DIATRONIC	1028482



VELCRO SKI CLIPS CARVING

50 mm / 2'' with window for business cards (40 x 70 mm / $1.6^{\prime\prime}$ x $2.8^{\prime\prime}).$

Pack of 10 pcs.

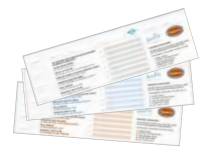
Item	
ski clips 1075	260



SPECIAL GLUE FOR BINDING FITTING

Special adhesive for gluing binding screws. Please do not use commercially available adhesive for binding assembly, this may possibly dissolve the inside of the ski / board.

	Item-No.
special glue, 100 ml / 0.03 gal	750366



SERVICE STICKER

Easy reception of skis and safe handling due to the water proof stickers which can be used for ski or board and for additional equipment items; Pack of 300 pcs.

	Item - No.
sticker blue	1030179
sticker brown	1031194
sticker grey	1031193



THERMAL PRINTER PAPER ROLL

Spare roll for binding adjustment device. Width 60 mm / 2.36".

	Item-No.
metal paper roll for DMG, PU 4 pcs.	750280
thermal paper roll for Jetbond, PU 1 pcs.	1076727

SKICLICKER TM



OPTIMIZE YOUR WORKFLOW IN THE SKI RENTAL

SKICLICKER INCREASES YOUR EFFICIENCY IN THE SKI RENTAL AND MAKES BOTH YOUR EMPLOYEES AND CUSTOMERS HAPPY!

The SKICLICKER™ SOLE represents any ski boot size. So you only need a simple tool for sole length adjustment: the SKICLICKER™ SOLE!

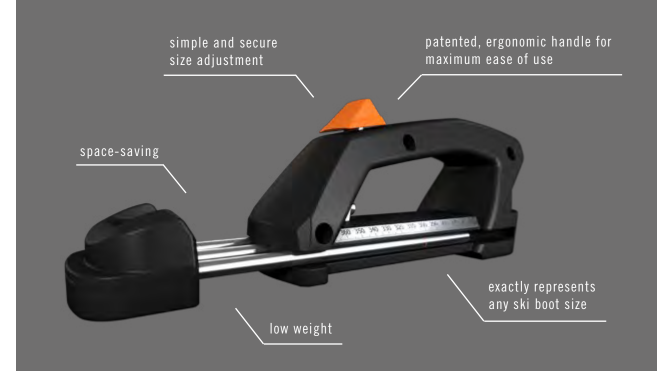
The SKICLICKERTM SOLE facilitates and accelerates the work processes of your service personnel. At the same time your customers are looking forward to reduced waiting times.

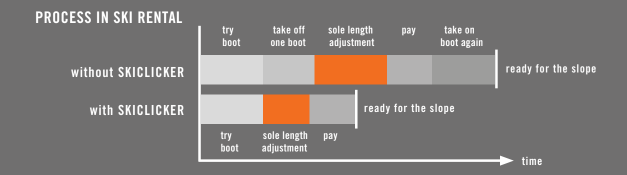


SKICLICKER™ SOLE

Ergonomic tool for binding assembly and adjustment. SKICLICKER TM SOLE JUNIOR: sole lengths 200-300 mm / 7.9" - 11.8" SKICLICKER TM SOLE: sole lengths 251-365 mm / 9.9" - 1'2".

	Item-No.
■ SKICLICKER™ SOLE JUNIOR	1078188
2 SKICLICKER™ SOLE	1072849







BINDING BRIDGE ALPINE SKIS, ALUMINIUM

Made of anodized aluminium. With midpattern buffer. Low abrasion of anti-slip surface due to special coating. No pseudo boot for fixation on the binding necessary.

	Item-No.
Alpine ski, aluminium	1026649



BINDING BRIDGE NORDIC SKIS, ALUMINIUM

Lightweight in anodized aluminium. Low abrasion of anti-slip surface due to special coating.

	Item-No.
Nordic ski, aluminium	1026244



BINDING BRIDGE JUNIOR, ALUMINIUM

Lightweight in anodized aluminium. With midpattern buffer. Low abrasion of anti-slip surface due to special coating. No pseudo boot for fixation on the binding necessary. For skis from 1 m - 1.3 m / 3'3'' - 4'3''

	Item-No.
Junior ski, aluminium	1043985



BINDING BRIDGE CHILDREN SKIS, ALUMINIUM

Lightweight in anodized aluminium. With midpattern buffer. Low abrasion of anti-slip surface due to special coating. No pseudo boot for fixation on the binding necessary. For skis up to 1 m / 3'3''

	Item-No.
Children ski, aluminium	1047708



BINDING BRIDGE ALPINE SKIS, CARBON

Feathery. With midpattern buffer. No pseudo boot necessary.

	Item-No.
lpine ski, carbon	1031953



BINDING BRIDGE NORDIC SKIS, CARBON

Feathery. With midpattern buffer; For fixation on the binding.

Item-No.		Item-No.
1031953	Nordic ski, carbon	1031954
(



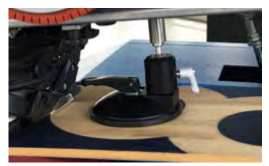
BINDING BRIDGE SNOWBOARD, ALUMINUM

Made of anodized aluminium. Low abrasion of anti-slip surface. With practical suction cup for fixing the binding bridge on the snowboard.

	Item-No.
Snowboard, aluminium	1071637



Practical suction cup for secure fixation of the binding on the snowboard



Length adjustable to adapt to different board lengths





RUN-UP PLATE FOR BINDING BRIDGE

Spare part for Reichmann binding bridges for easy replacement. The run-up plate allows a better transition between ski and binding bridge and thus increases the grinding quality.

	Item-No.
run-up plate	1042109



START-UP WEDGE FOR BINDING BRIDGE

Spare part for Reichmann binding bridges for easy replacement.

	Item-No.
start-up wedge	1026537



ANTI-SLIP PAD

Self-adhesive for binding bridge and feed pedal; blue. 50 mm x 18.3 m / 2" x 60'.

	Item-No.
anti slip pad	1072264



BASE REPAIR PISTOL KANDIE

The KANDIE combines a fast heat-up time with easy operation. The melting head of this pistol is **60 mm / 2.36''** wide. Thanks to the built-in magnet, the device can be easily placed and fixed on the supplied metal plate. Voltage 230 V.

	Item-No.
Kandie	1021352



POLYMASTER LIGHT

Very light repair tool for easy repair of base damages. With manual wire feed and temperature regulation. Voltage 330 V. Required material thickness: 3 mm / 0.1".

	Item-No.
Polymaster light	1010600



POLYMASTER

Manual repair tool for easy repair of base damage. With automatic wire feed. Voltage: 230 V. Required material thickness: 3 mm / 0.1".

	Item-No.
Polymaster	1014900



BASE REPAIR STICKS KANDIE & POLYGUN

For use in the base repair gun KANDIE and POLYGUN; Bundle of 1 kg / 2.2 lb. (75 pieces) Ø 11.5 mm / 0.45"; L = 150 mm / 5.9".

	Item-No.
transparent	750405
black	750400



BASE REPAIR WIRE METAL GRIP

Adhesive material to repair damage in the edge area and particularly deep coating damage. The adhesive part in the metal grip creates a permanent connection with the ski base, thus ensuring a long-lasting base repair.

0.5 kg / 1 lb per roll. Ø 3 mm / 0.12".

,	Item-No.
transparent	601223
black	750439



BASE REPAIR WIRE POLYMASTER

Base repair wire especially for POLYMASTER and POLYMASTER LIGHT.

0.4 kg / 0.9 lb per roll, \emptyset 3 mm / 0.12".

	Item-No.
transparent	1006805
black	1006804



ACCESSORIES POLYMASTER

Suction and retrofit kit for POLYMASTER.

Dimensions suction: 255 x 255 x 470 mm / 10" x 10" x 17"

	Item-No.
Suction Polymaster	1069449
Retrofit kit for suction	1069450



BASE ADHESIVE

2-component adhesive for the repair of ski bases or various damage to the ski / board. Elastic high-performance adhesive that is very resistant to cold and heat.

Set: 2 tubes (60g / 2.2 oz and 70g / 2.5 oz)

	Item-No.
base adhesive set	1076744



BASE REPAIR STICKS FOR LIGHTING

Stick made of special material for the immediate repair of damage in the polyethylene ski base. An application with an open flame is recommended. Bundle of 1 kg / 2.2 lb (75 pcs). Ø 8 mm / 0.3"; L = 195 mm / 7.7".

	Item-No.
transparent	1075151
black	1075152



SKI BASE PLAINER

Easy removal of repair residues. The ground and hardened blade is suitable for both skis and snowboards.

	Item-No.
ski base plainer	1015400



BASE REPAIR WIRE FOR POLYMAT 1+2

Repair adhesive material especially for POLYMAT 1+2. 0.4 kg / 0.9 lb per roll. \emptyset 5 mm / 0.2".

	Item-No.
transparent	1007695
black	1007694



BASE REPAIR STRIPES

Base repair stripes, dimensions: 110 x 2000 mm / 4.3" x 6'7".

transparent, 1 pcs.	1075147
black, 1 pcs.	1075148

90 x 300 mm / 3.5" x 11.8".

transparent, 10 pcs.	750295
black, 10 pcs.	750296



DIA EDGE EASY G 200

High quality aluminum body.

G 200: Coarse; for deburring and rough sharpening of the side edge of skis and snowboards.

Replacement blade G 200: 120 x 25 mm / 4.7" x 1".

	Item-No.
DIA EDGE EASY G 200	1031028
replacement blade G 200	1031089



DIA EDGE EASY G 400

Workshop Equipment

High quality aluminum body.

G 400: Medium; the standard file for sharpening the side edge of skis and snowboards after filing with the finn file. **Replacement blade G 400:** 120 x 25 mm / 4.7" x 1".

	Item - No.
DIA EDGE EASY G 400	1031029
replacement blade G 400	1031090



CARE OIL

Creates a very fine, smooth and sharp edge when editing the side edge with the diamond file; increases the lifespan of the material and cleans the diamond file from metal left behind. 50 ml / 1.7 oz.

	Item-No.
care oil	1031039



DIA EDGE EASY G 600

High quality aluminum body.

G 600: Fine; best grain to finish racing skis.

Replacement blade G 600: 120 x 25 mm / 4.7" x 1".

	Item-No.
DIA EDGE EASY G 600	1031030
replacement blade G 600	1031091



DIA EDGE EASY G 1000

High quality aluminum body.

G 1000: Extra fine diamond file for finishing the side edge. Especially for speed skis in the racing sector.

Replacement blade G 1000: 120 x 25 mm / 4.7" x 1".

	Item-No.
DIA EDGE EASY G 1000	1031040
replacement blade G 1000	1031094



FILE CLEANING BRUSH

Special brush made of brass for easy cleaning of soiled files. 200 mm / 7'9".

	Item-No.
file cleaning brush	1002612



SPECIAL FINN FILE WITH CASE

High-quality, hard chromed file for finishing and smoothing ski and snowboard edges. The file of the World Cup service people. Ideal for clamping in the Edge Angle Pro.

	Item-No.
1 200 x 20 mm / 7.9" x 0.8", Cut 2	1002598
2 250 x 25 mm / 9.8" x 1", Cut 1	1002599

RACING SUPER FILE WITH CASE

High-quality, hard chromed file for finishing the edges.

	Item-No.
150 x 15 mm / 5.9" x 0.6"	1002596

FINN FILE HARD CHROMED WITH CASE

Coarse file with high abrasion.

	Item-No.
200 x 20 mm / 7.9" x 0.8", Cut 0	1075128



BODYWORK FILE

For removing the applied covering material; for plane coating and rough pre-grinding of the steel edges. The file of the World Cup service people.

	Item-No.
100 x 30 mm / 3.9" x 1.2", radial	1075127
2 300 x 30 mm / 11.8" x 1.2", radial	1002603



TITAN-BODYWORK FILE WITH CASE

For removing the applied covering material; for plane coating and sharpening the edges. Made of chromium-alloyed special steel.

1 300 x 30 mm / 11.8" x 1.2", radial	1075133
2 350 x 35 mm / 1'2" x 1.4", radial	1002605

Item-No.



TRUE BAR

Control tool for checking the base flatness and determine base edge bevels. Universal tool for the ski acceptance.

	Item-No.
true bar	750371



NEW: TYROLIT EDGE TUNING SET

High-quality 10-part edge tuning set in premium quality. For individual and precise preparation of ski and snowboard edges - whether hobby winter sports athletes or professional racers.

Included in the set:

- stainless steel angle
- two stainless steel files (coarse and fine)
- three ceramic files (coarse, medium and fine)
- two elastic files (coarse and fine)
- combined file to use on the go
- edge rubber for rust removal, deburring and cleaning

	110111 1101
Edge tuning set 86°	1077090
Edge tuning set 87°	1077091
Edge tuning set 88°	1077092

Item-No

 $\ensuremath{\mathsf{AII}}$ components of the edge tuning set can also be purchased separately.



STAINLESS STEEL FILE SET

Pre-processing of ski and snowboard edges. They ensure a high material removal and a precise attachment of the edge angle. The set consists of a coarse and a fine stainless steel file:

course: sharp, durable file for pre-processing severely damaged edges; to prepare for a new edge angle.

fine: 2nd-cut file for processing worn edges and preparing the fine tuning with ceramic and elastic files.

For use with the stainless steel angle.

	Item-No.
stainless steel file set	1077093



CERAMIC FILE SET

For removing edge breakouts; for sharpening and smoothing the edge. The files give the edges a high and long-lasting surface quality. The set consists of a coarse, medium and fine ceramic file:

course: Elimination of edge hardening or large burrs. To protect the stainless steel files, this ceramic file can be used

to work on particularly damaged edges.

medium: for removing small burrs, as well as sharpening and

fine tuning of the edges.

fine: Extra fine tuning; Smoothing and polishing of small

scratches.

For use with the stainless steel angle.

	Item-No.
ceramic file set	1077094



ELASTIC FILE SET

For polishing and fine tuning of the edges. Optimal alternative to conventional diamond files. Due to their elasticity, a uniform contact zone is achieved in all ski radii.

The set consists of a coarse and a fine elastic file:

course: for fine polishing of the edge surface. It gives the edge an extremely high and long-lasting sharpness.

fine: to remove the finest burrs.

	Item-No.
elastic file set	1077095



STAINLESS STEEL ANGLE

The high-grade stainless steel angle for the ceramic, elastic and stainless steel files allows precise filing for a clean, razor-sharp edge.

	Item-No.
Stainless steel angle, 86°	1077098
Stainless steel angle, 87°	1077099
Stainless steel angle, 88°	1077100



COMBINED FILE

The combinded file is the ideal tool for traveling. The course side eliminates edge breakouts while the fine side smoothes the edge. The combined file is applied by hand.

	Item-No.
combined file	1077096

EDGE RUBBER

The universal edge rubber is suitable for rust removal and deburring as well as for cleaning the edge. The edge rubber is applied by hand.

	Item-No.
edge rubber	1077097



PRECISION ANGLE METER for the base edge

Precision angle meter for measuring the base edge angle of skis and snowboards. The electronic dial indicator and the integrated true bar with LED illumination ensure a measuring accuracy of 0.01°. Quickly and easily check the quality and precision of your ski service!

	Item-No.
precision angle meter	1073030





ADAPTER BASE EDGE

Suitable for any kind of files; enables precise beveling of the base edge without affecting the ski base.

	I t e m - N o .
Angle: 0.5°	1031025
Angle: 0.7°	1031026
Angle: 1.0°	1031027



EDGE ANGLE PRO

The professional angle at World Cup level; wide, adjustable aluminum file clamp and ergonomic shape; suitable for left and right-handed persons; effectively prevents rubbing of metal chips into the coating.

	Item-No.
Angle: 87°	1031024
Angle: 88°	1031023
Angle: 89°	1031022



SIDEWALL PLANER PRO

For precise cutting free of the side edge for all ski bodies. The lateral ball bearing and the height-adjustable hold-down ensure optimum guidance on the ski. This allows a precise cutting of the side cheek. Distance, cutting and tilt angle individually adjustable. Incl. 4-edge knife for depositing and smoothing the side cheek.

	ı	_			M	_	
ı	ι	е	m	-	N	o	

sidewall planer Pro	1031021
Replacement blade Ø 10 mm / 0.4"	1031085



ARKANSAS NATURE SHARPENING STONE with leather case

For polishing and sharpening the side edges at icy conditions. Its very hard structure compacts the surface of the edge and creates extreme edge sharpness. This stone is applied wet.

Grain 1500.

	Item-No.
Arkansas nature sharpening stone	1002558



ALU-OXYD-STONE

course, red: for softening the edge; indispensable before using the finn file.

fine, grey: for edge finishing (use wet). For very hard, "burned" edges.

	Item-No.
coarse, red: 150 x 17 x 17 mm / 5.9" x 0.7" x 0.7"	1031036
coarse, red: 120 x 6 x 20 mm / 4.7" x 0.2" x 0.8"	1075130
fine, grey: 120 x 6 x 20 mm / 4.7" x 0.2" x 0.8"	1075129



GUMMI STONE

Gummi stones are used for manual breaking and deburring of steel edges. The cubes are perfect for sharing with your customers after the ski service or for sale.

	Item-No.
big, 120 x 65 x 31 mm / 4.7" x 2.6" x 1.2", 1 pcs.	750236
small, 63 x 39 x 20 mm / 2.5" x 1.5" x 0.8", 5 pcs.	1075125
cubes, 200 g (appr. 20 cubes)	1075126



Machine	Item-No.
100 mm / 3.9"; for BWM 100 B	1001318
150 mm / 5.9"; for BWM 150 B	1001315
200 mm / 7.9"; for SF-1, SF-4 with waxing module	1035317
300 mm / 11.8"; for BWM 300 B	1001317
350 mm / 1'2"; for BWM 350 B und BWM 350 Pro	1001316
350 mm / 1'2"; High-performance wax belt with a long service life; for BWM 350 B & BWM 350 Pro, yellow	1007245
350 mm / 1'2"; long service-life; for BWM 350 Pro	1010628
100 x 800 mm / 3.9" x 2.7"; for BWM 100	750339
300 x 800 mm / 11.8" x 2.7"; for BWM 300	1001319



WAXING BRUSH WHITE

Easy and safe to use for optimal wax application on skis and snowboards.

white, for BWM 350 C	Item-No.
waxing brush white	1039022



STRUCTURE BRUSH NYLON

with curled bristles.

for BWM 350 Pro & BWM 350 C built in or after 2014	Item - No.
structure brush nylon	1015619
for SF-1	Item-No.
structure brush nylon	1035318



WAXING BRUSH GREY

Easy and safe to use for optimal wax application on skis and snowboards.

grey, for BWM 350 C Digital	Item-No.
waxing brush grey	1053891



STRUCTURE BRUSH HORSE HAIR

Our new horse hair brush makes your BWM fit for the race service. The wax is brushed very finely with this brush and thus creates a high-quality finish.

For BWM 350 C &	
BWM 350 Pro	Item-No.
structure brush horse hair	1055495

ROTOR BRUSH SYSTEM



ROTATING BRUSHES

With our "Rotor Brush System" you have an optimal brush set for skis and snowboards. The application with the "rotor brushes" saves time and exhausting brushing by hand when preparing the bases skis and snowboards.

brush width: 11.5 cm / 4.5"

HOLDER & PROTECTION FOR ROTATING BRUSHES

The holder made of high quality stainless steel can be clamped in any drill. It is equipped with a unique click quick release mechanism. For occupational safety a universally applicable protection is available.

	Item-No.
holder	1075121
protection	1075120



SPEED BRUSH NYLON

Universal brush for all work steps. Especially suitable for polishing finish products.

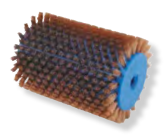
	Item-No.
speed brush nylon	1006404



SPEED BRUSH HORSE HAIR

Ski base brush for brushing out gliding waxes. Bristle length $5\ mm\ /\ 0.2$ ".

	Item-No.
speed brush horse hair	1006406



SPEED BRUSH BRONZE

Brush for base cleaning and basic preparation. Use only with occupational safety.

	Item-No.
speed brush bronze	1075123



SPEED BRUSH FLEECE

Seamless fleece roll for optimal and gentle application of finishing products.

	Item-No.
speed brush fleece	1075122



BASE BRUSH NYLON

Universal brush for all steps of ski preparation. Ideal for brushing finishing products.

125 x 70 mm / 4.9" x 2.8".

	Item-No.
base brush nylon	1031037

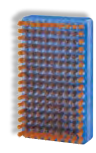


BASE BRUSH HORSE HAIR

For brushing during preparation with glide waxes and speed products.

125 x 70 mm / 4.9" x 2.8".

	Item-No.
base brush horse hair	1031038



BASE BRUSH BRONZE

Rough copper brush for cleaning the ski base before waxing and for brushing hot waxes. Ideal for exposing the structure. 125 \times 70 mm / 4.9" \times 2.8".

	Item-No.
base brush bronze	1075115



WAX AND DIRT REMOVER

For removing wax and dirt residues; non-toxic and odorless.

	Item-No.
1 L / 0.26 gal wax remover	1075116
10 L / 2.6 gal wax remover	1075117



WAX POLISH SPONGE

To care for the skis before and after waxing; also suitable for cleaning the skis with wax remover.

Material: Scotch-Brite. **Pack of 5 pcs.**Front side: grain size coarse (brown)

Back: grain size fine (white)

	Item-No.
wax polish sponge	750231



WAX POLISHING PADS

With these pads, you can quickly and easily remove excess wax from the top or side edge. If you use the pad to polish rubbish wax, you can use it to expose the pad structure.

Pack of 10 pcs. 152 x 229 mm / 6" x 9".

ultra fine, 10 pcs.	1075118
fine, 10 pcs.	1075119



ALPINE WAX SCRAPER, PLASTIC

Sliced, practical handy scraper for removing surplus hot wax.

150 x 60 x 5 mm / 5.9" x 2.4" x 0.2"

	Item - No.
alpine wax scraper, plastic	1002619



ALPINE WAX SCRAPER, METAL

Nirosta-special wax scraper with case. 115 x 60 x 0.8 mm / 4.9" x 2.4" x 0.03"

	Item-No.
alpine wax scraper, metal	1002615



ALPHA MIX YELLOW / ULTRA MIX BLUE

Highest quality base, foundation and training wax based on hydrocarbon. **Pack of 6 x 150 g / 5.3 oz.**

yellow: For soft, new & fine-grained snow, 0° to -4°C. **blue:** For cold, especially old and aggressive snow,

-8° to -20°C.

0 10 20 0.	Item-No.
Alpha Mix Yellow	1075179
Ultra Mix Blue	1075190



SNOWBOARD WAX SCRAPER, PLASTIC

Sliced, wide special scraper for snowboards.

320 x 70 x 5 mm / 1'1'' x 2.8'' x 0.2''

	Item-No.
snowboard wax scraper	1002618



SPECIAL WAX SCRAPER STAINLESS STEEL

Stainless steel scraper for removing excess poly material from the base.

	Item-No.
160 x 30 x 3 mm / 6.3" x 1.2" x 0.1"	1075113
350 x 30 x 3 mm / 1'2" x 1.2" x 0.1"	1075114





NATURAL WAX FLUID

Universal liquid wax suitable for all snow types and temperatures. Practical all-in-one solution in pocket format with integrated sponge applicator and polishing felt. Available for presentation and sale at your shop cash till in an attractive presentation stand.

Pack of	12 x 100	ml/	0.03	gal.
---------	----------	-----	------	------

l don of 12 x 100 mil / ofoc gain	Item-No.
Natural Wax Fluid	1075189



BETAMIX WAX BAR RED

Highest quality base, foundation and training wax based on hydrocarbon. For all types of snow. For snow temperatures from -4° to -14° C.

Pack of 5 x 190 g / 6.7 oz.

	I t e m - N o
oetamix wax bar	1076741



UNIVERSAL WAX

Universal service wax for all snow types and temperatures.

	Item-No.
Wax bar, 4 x 250g / 0.55 lb	750409
Wax pastilles, 5 kg / 11 lb	1075185
Wax pastilles, 1 kg / 2.2 lb	750412



WAX BAR FOR SF-4

Wax bar for different snow temperatures. For use in the wax module of the SF-4 service robot.

Length 190 mm / 7.5".

	IT e m - NO.
universal	1077351
warm, 0° to -8°C	1077352
cold, -8° to -20°C	1077353



Universal wax bar for all snow temperatures. For use in the wax module of the SF-1 service robot. $\label{eq:condition} % \begin{center} \end{center} % \b$

Length 190 mm / 7.5 $^{\prime\prime}.$

	Item-No.
wax bar universal	1035379



HIPO WAX

The High Performance Organic Wax sets new standards. It is made of meadow foam from California, which is 95 % from long-chain, nonsaturated fatty acids. It gives the wax a huge depth effect, high stability on the base and excellent gliding property.

500 g / 1.1 lb each (2 x 250g / 2 x 0.55 lb).

 $\textbf{WHITE:} \quad \textbf{Allround wax for normal snow conditions;}$

for temperatures from -12° to 4°C.

RED: for damp to wet snow;

for temperatures from -12° to -2°C.

BLUE: for medium to cold, aggresive snow conditions,

e.g. artificial snow; for temperatures from -8°C to

-16°C.

 $\textbf{PURPLE:} \ \text{for extra cold snow and dry conditions};$

for temperatures below -16°C.

	Item-No.
HIPO wax - white	1074724
HIPO wax - red	1050815
HIPO wax - blue	1050818
HIPO wax - purple	1050825

GIGAGLIDE

THE NATURE & ENVIRONMENT FRIENDLY WAX ALTERNATIVE

GigaGlide is the best alternative to ski wax. The direct gliding fluid is suitable for all types of skis and snowboards and 100% environmentally friendly.

TAKE CARE OF THE ENVIRONMENT AND SAVE COSTS!

The direct gliding spray is quick and easy to use and extremly long lasting. This saves you time and costs. Apply once and enjoy up to 7 days of fun on the slopes - and at the same time protect the environment!

MANUAL APPLICATION:



STEP 1 Spray from 10 cm / 3.9" distance and disperse

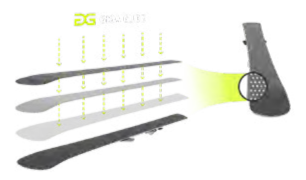


STEP 2 Wait 2-5 minutes



STEP 3Time to get on the ski slope!

For the easy application in your workshop you can use the brand-new application device GLIDE MASTER (see page 50-51).



High depth effectiveness ensures particularly good gliding properties.



GIGAGLIDE TOUR

Ideal for ski tourers, the fur stays on the ski, but is easier to remove. Suitable for all snow types and temperatures. Practical spray bottle for resale to your customers.

	Item-No.
GIGAGLIDE TOUR, 35 ml, 1.2 oz	1076540

GIGAGLIDE

YOUR BENEFITS AT A GLANCE:

- fast and easy to use
- improved gliding properties in extreme snow conditions
- replaces wax completely
- suitable for cold bases
- 1 bottle is enough for 5 pairs of skis or 3 snowboards
- 1 application up to 7 / (14) days of fun on the slopes
- applicable to waxed and unwaxed skis
- can be used for every ski and snowboard discipline





GIGAGLIDE PRO

Plastic container with sponge attachment for easy, manual application. For resale to your customers.

	Item-No.
GIGAGLIDE PRO, 50 ml, 1.7 oz	1076541
GIGAGLIDE PRO, 100 ml, 3.4 oz	1076542



GIGAGLIDE SERVICE

100% environmentally friendly ski wax alternative for optimum gliding on the slopes. Suitable for all types of skis and boards. For use in your workshop with the new GLIDE MASTER.

	ITEM-NO.
GIGAGLIDE SERVICE, 1 L, 0.26 gal	1077795
GIGAGLIDE SERVICE, 5 L, 1.3 gal	1076538



GIGAGLIDE SERVICE+

Special recipe for even better gliding and faster acceleration of skis and boards. For use in your workshop with the new GLIDE MASTER.

	Item-No.
GIGAGLIDE SERVICE+, 1 L, 0.26 gal	1077796
GIGAGLIDE SERVICE+, 5 L, 1.3 gal	1076539



GRINDING ADDITIVE

Water-soluble coolant free of mineral oil with long endurance and stable ph-value. Reliable protection of your machine against corrosion and good cleaning effect; high removal rate.

Mixing ratio with water: 3:100;

Reading value on the refractrometer: 2

Item-No.

grinding additive, 10 kg, 22 lb

750331



HAND REFRACTOMETER

For measuring coolant ratio mixture. Helps you to save coolant, repair costs and your time.

Attention: Mind the conversion factor. Concentration in % = factor of refractometer x 2.7 (see safety data sheet)

	Item-No.
Hand refractometer	1028145



WORKSHOP FLOOR CLEANER

Environmentally friendly cleaner for use in high-pressure cleaners (concentration 3 - 5%), floor cleaning machines (concentration 3 - 10%) or manually. Powerful grease-releasing, yet mild and gentle on materials.

	Item-No.
floor cleaner, 5 L / 1.3 gal	1076722



MACHINE CLEANER

Special cleaner with protection against corrosion.

	Item-No.
machine cleaner, 5 L / 1.3 gal	100349



SYSTEM CLEANER

For the careful and rapid removal of contaminants and microorganisms in grinding machines, their coolant tanks and pipes. The system cleaner is added to the old emulsion 8-24h pre-mixed before pumping. **Dosage: 1-2**% (calculated on circulating emulsion)

	Item-No.
system cleaner, 1 L / 0.26 gal	1046886



DEFOAMER

For use with unusual foaming in your grinding machine. Recommended concentration:

0.003-0.03% (about 25 ml per 100 l / 0.85 oz per 26.4 gal)

	Item-No.
defoamer, 250 ml / 0.07 gal	1075317



FILTER PAPER ROLL

For all service machines. The filter paper has to lay between the filter sock and the micro filter mat to make the best possible use of your machine. 1m / 3'3" wide -

50 running meters / 164'

for diverse machines special filter roll for SF-4 special filter roll for SF-1

item-no.
400604
1038438

1077566



FILTER HOSE & FILTER SOCK

For all service machines; can be cut to the right length as needed.

Filter hose: 20 m roll packed in foil.

Filter sock: **Pack of 20 pcs** à 0,8 m / 2'7''.

	Item-No.
filter hose, 20 m roll	1029066
filter sock, 20 pcs à 0,8 m / 2'7"	1070352



PH MEASURING STRIPS

PH value measuring strip for measuring the grinding water pH. Pack of 100 pcs.

	Item-No.
PH strips, 100 pcs.	1075320



HOSE GUN

For easy cleaning of your machine.

	Item-No.
hose gun	1002116
	1



MICRO FILTER MAT / Pack of 5 pieces

Machine	Item-No.
SF-3	1042911
SF-2 Pro	1031951
PROFI 4, PROFI 4 VARIO	1034020
PROFI S200; PROFI S350, B350	1031950
PROFI S150	1029322
SN 350 Profi, ESM Junior	1009039
DTS-U Pro with inserted, light grey tank	1024839
DTS-U Pro, DTS-U II, DTS II, PROFI B VARIO with moveable, anthracite tank	1030107
KFM-U, KFM-US, KFM-UK	1007026
KSM-F	1026004
KSM	1026008
Other machines (e.g. PROFI 1-3, TSM-E-Multi)	1001478



BOOT DISINFECTANT

Perfectly cared ski boots are a must-have for every rental shop. But to keep the hygiene level high when often being used, only the right disinfection emulsion can help. Disinfect Plus in combination with Fresh Air Lemon is an invincible combination for your rental shop!

- FULL EFFECTIVENESS IN JUST 30 SECONDS
- ELIMINATES FOOT ODOR AND REFRESHES THE FOOT
- APPROVED AS A MEDICINE BY THE FEDERAL HEALTH OFFICE
- SAFE ON THE SKIN

For rent and storage systems, as well as spray bottles.

 $1\ L$ / 0.3 gal concentrate for $100\ L$ / 26.4 gal mixed formulation (10 ml / 0.003 gal concentrate to $1\ L$ / 0.3 gal water).

Disinfect Plus	1022310

 $1\ L$ / 0.3 gal concentrate for approx. 200 L / 52.8 gal mixed formulation (5 ml / 0.001 gal concentrate to $1\ L$ / 0.3 gal water). $\mbox{Item-No} \ .$

Fresh Air Lemon	1022309

5 L / 1.3 gal premixed formulation Disinfect Plus incl. Fresh Air Lemon

Item-No.

premixed formulation	1075316



HELMET DISINFECTANT

5 L / 1.3 gal premixed formulation of helmet disinfectant. For rent and depot systems or spray bottles. The use of the pressure pump vaporizer is recommended for manual application. Special formula for the disinfection of helmets.

	Item-No.
premixed fomulation	1077166



FLOOR STAND & WALL HOLDER

Floor stand or wall holder with paper roll. For easy tearing and easy refilling.

	Item-No.
floor stand & paper roll	1002732
wall holder & paper roll	1075232



PRESSURE PUMP VAPORIZER

Practical vaporizer to apply wax remover or disinfectants effortlessly. (Capacity: $1\ L\ /\ 0.3\ gal$). With the $30\ cm\ /\ 11.8$ '' long and curved metal pole, the disinfection emulsion can be easily sprayed into ski boots.

	I t e m - N o .
pressure pump vaporizer	1075314
spray attachment metal lance	1075315



SPARE PAPER ROLL

Paper roll for floor stand or wall holder.

600 m / 1969' long; 24 cm / 9'' wide; double-ply.

	Item - No.
paper roll	750330



BRAKE RETAINER RUBBER BAND RED

Strong and elastic rubber ring for fixing the ski stopper of alpine skis during grinding operation.
Emulsion resistant; Pack of 200 pcs.

	Item-No.
red	100345



BRAKE RETAINER RUBBER BAND BLUE - FREERIDE

Extra strong and elastic rubber ring for fixing the ski stoppers especially of freeride skis. Emulsion resistant; **Pack of 200 pcs**.

	Item-No.
blue - FREERIDE	1059614



SPRAY PAINT

For refinishing defects in paint work. 400 ml / 0.1 gal.

	Item-No.
Reichmann blue	1012268
anthracite	1012272



RUBBER MAT

Ideal anti-slip effect for machines with water use; 780 x 590 x 18 mm / 2'7'' x 1'11'' x 0.7''.

	Item-No.
rubber mat	1075348



WORKING GLOVES

Perfect wet grip gloves; they are also resistant to cutting and emulsion. **Pack of 1 pair.**

	Item-No.
size 8	750374
size 9	750376
size 10	750378



SAFETY GLASSES

Safety always comes first. The UVEX coated safety glasses offer optimal eye protection coupled with high wearing comfort.

	Item-No.
safety glasses	1075347



ONE-HAND GREASE GUN

High-quality grease gun. Easy to operate with only one hand due to special construction. This facilitates work in hard to reach areas.

	Item-No.
one-hand grease gun	750289



GREASE CARTRIDGE

Waterproof special oil for the one-hand grease gun. Maintains the life of your machine with regular use. Content 400 g / 0.88 lb.

	Item-No.
grease cartridge	1008945



VACUUM SUCTION LIPS

Replacement lip for vacuum suction plate, Pack of 2 pcs. For SF-2 & SF-2 Pro

	Item-No.
vacuum suction lips	1021343



FEED RUBBER RING

Spare feed rubber ring for the new feed system in the DTS-U II, DTS-II and LS-1 RACE.

	Item-No.
rubber ring, red	1072593



FEED RUBBER RINGS

For all service machines with feed wheel — for better grip during the grinding.

	Item-No.
rubber ring, white	1005283
rubber ring, red	1000756



O-RINGS SIDE EDGE

Spare part for replacement of the support roller of the side edge on your machine.

	Item-No.
O-rings	200399



SIDE EDGE GRINDING BELTS

Grinding belts for the side edge, 20 x 1200 mm / 0.8" x 3'11".

SIDE EDGE GRINDING BELT 🕕

For all Reichmann machines with side edge unit.

Pack of 5 pcs.	Item-No.
20 x 1200 mm / 0.8" x 3'11", grain 80	400476
20 x 1200 mm / 0.8" x 3'11", grain 100	400477
20 x 1200 mm / 0.8" x 3'11", grain 120	400586

SIDE EDGE GRINDING BELT CERAMIC 2

Longer service life, even higher-quality grinding result. **Pack of 10 pcs.**

l t e	m -	N	0	
-------	-----	---	---	--

20 x 1200 mm / 0.8" x 3'11", grain 80	1075434
20 x 1200 mm / 0.8" x 3'11", grain 100	1075435

DIAMOND SIDE EDGE FINISHING BELT

For further refinement of the side edge after normal pre-grinding with the side edge grinding belt. Long service life, cool cut.

	Item-No.
20 x 1200 mm / 0.8" x 3'11"	1006096



CERAMIC BELTS ready-to-use

The ceramic belts **350** x **1500** mm / **1'2''** x **4'11''** specially developed by Reichmann are delivered ready to use. This means you can use the belts immediately.

BASIC BELT

Special basic belt for fibre-free pre-grinding of skis and boards. For the application in the **PROFI B VARIO**, **PROFI B**, **PROFI 4 VARIO**, **PROFI 4**, **SF-2 Pro**, **SF-3 BS**, **CUB**.

	Item-No.
ceramic belt for basic belt grinding	1060371

STRUCTURING BELT

Special ceramic belt for structure grinding. Also particularly suitable for structuring convex or concave snowboards. For the application in the **PROFI B VARIO** and the **PROFI 4 VARIO**.

	Item-No.
ceramic belt for structuring	1068329

BASIC-STRUCTURE-COMBINATION

Special basic-structuring belt combination for pre-grinding and structure grinding of skis without loss of time due to belt changes. For the application in the **PROFI B VARIO** and the **PROFI 4 VARIO**.

	Item-No.
ceramic belt basic-structuring	1068330



CERAMIC BELT

The continuous self-sharpening of this belt guarantees economical grinding thanks to long service life. Please dress the belt slightly before initial use to lower the aggressive properties.

PROFI B, SF-2/Pro, RS2000, SF-3 BS, CUB	Item-No.
350 x 1500 mm / 1'2" x 4'11", grain 80	1048799
350 x 1500 mm / 1'2" x 4'11", grain 100	1075395
for PROFI 1-3, PROFI B350, PROFI B Prof., MSR 350, TSM E-Multi 1/2, SN 350 PROFI	Item-No.
350 x 2000 mm / 1'2" x 6'7", grain 80	1048798

1075396

350 x 2000 mm / 1'2" x 6'7", grain 100



TRIZACT GRINDING BELT

Lint-free and equal structure as well as precise edge tuning thanks to the pyramid arrangement of the abrasive grains. Ideal for the high-quality finishing of snowboards.

for PROFI 4 (VARIO), CUB, PROFI B, PROFI B VARIO	Item-No.
350 x 1500 mm / 1'2" x 4'11"	1075401
for PROFI 1-3, SN 350 PROFI, TSM-E-Multi 1/2, PROFI B 350, PROFI B Prof.	Item-No.
350 x 2000 mm / 1'2" x 6'7"	1075402



SCOTCH BELT for deburring and cold waxing

This belt is the multitalent among the belts with premium quality. Deburring, polishing and cold waxing is done in one operation. It is suitable for both wet and dry grinding. Thanks to the reinforced fibre fleece on the film base, the belt ensures an enormous service life, low belt stretching and a high tear strength.

for PROFI 1/2; TSM E-Multi, DBM, TSM-N2-SV	Item-No.
150 x 2000 mm / 5.9" x 6'7"	750028
for SN 300, TSM E-Multi 1/2	Item-No.
300 x 2000 mm / 11.8" x 6'7"	401001
for PROFI 4 (VARIO), PROFI B VARIO, PROFI B, SF-2/Pro, RS 2000, SF-3 BS, CUB	Item-No.
350 x 1500 mm / 1'2" x 4'11"	1001895
for PROFI 1-3, PROFI B350, PROFI B Prof., SN 350 PROFI, MSR 350, TSM E-Multi 1/2	Item-No.
350 x 2000 mm / 1'2" x 6'7"	400982



CORK FINISH BELT

This belt is used after tuning to get a lint-free and smooth base. It is perfectly suitable for edge tuning and finishing.

for PROFI 1/2; TSM E-Multi, DBM, TSM-N2-SV	Item-No.
150 x 2000 mm / 5.9" x 6'7"	401070
for SN 300, TSM E-Multi 1/2	ltem-No.
300 x 2000 mm / 11.8" x 6'7"	401071
for PROFI 4 (VARIO), PROFI B VARIO, PROFI B, SF-2/Pro, RS 2000, SF-3 BS, CUB	Item-No.
350 x 1500 mm / 1'2" x 4'11"	1014841
for PROFI 1-3, PROFI B350, PROFI B Prof., SN 350 PROFI, MSR 350, TSM E-Multi 1/2	Item - No.
350 x 2000 mm / 1'2" x 6'7"	401072



GRINDING BELTS, Pack of 5 pcs.

The belt produces a high quality result on side and base edges. The high-quality base and edge grinding belt convinces due to the controlled fracture behaviour of the abrasive grains, thus enabling to produce new cutting edges again and again.

Size	Grain	Machine	Item-No.
150 x 2000 mm 5.9" x 6'7"	Grain 80 Grain 100 Grain 120	for PROFI 1/2, TSM E-Multi, DBM, TSM-N2-SV	400492 400493 400494
200 x 1500 mm 7.9" x 4'11"	Grain 80 Grain 100 Grain 120	for SF-1	400848 1032851 400589
300 x 2000 mm 11.8" x 6'7"	Grain 80 Grain 100 Grain 120	for SN 300, TSM E-Multi 1/2	400728 400727 400986
350 x 1500 mm 1'2" x 4'11"	Grain 80 Grain 100 Grain 120	for PROFI 4 (VARIO), PROFI B, PROFI B VARIO, SF-2/Pro, RS2000, SF-3 BS, CUB	1000726 1000727 1000728
350 x 2000 mm 1'2" x 6'7"	Grain 80 Grain 100 Grain 120	for PROFI 1-3, PROFI B350, PROFI B Prof., MSR 350, TSM E-Multi 1/2, SN 350 PROFI	400729 400730 400985



CORUNDUM - GRINDING STONE

For breaking new grinding belts. 100 x 50 x 25 mm / 3.9"x 2"x 1".

	Item-No.
Corundum grinding stone	750250

TIP

Please ensure sufficient cooling and correct concentration of the grinding emulsion. For measuring the concentration, a refractometer is recommended (see p. 90). The correct concentration of the grinding emulsion prevents the belt from sticking quickly, thus increasing its service life.

D R E S S I N G D I A M O N D S for all structures

The dressing diamonds are used to bring the desired structure to the stone. Important: The finer the pin the finer the structure. The whole picture of the structure comes from the arrangement of the diamond pins (rhomboid or parallel) and the dressing parameters.

The advantages of our synthetic diamonds are the consistency of the defined structures and a higher service life because of their hard diamond pins. For the right dressing parameter and for developing your own structures, we provide you the structure development online platform, called PatRich, at www.reichmann.com/patrich.

RHOMBOID ARRANGEMENT OF PINS

The rhomboid arrangement of the pins has the effect of more exact and sharper structure results. With rhomboid dressing diamonds the cutting is more flat and 40% broader as the pin intensity itself. (For example: pin intensity: 0.6 mm = 0.7 mm profile width / 0.02'' = 0.03'' profile width).

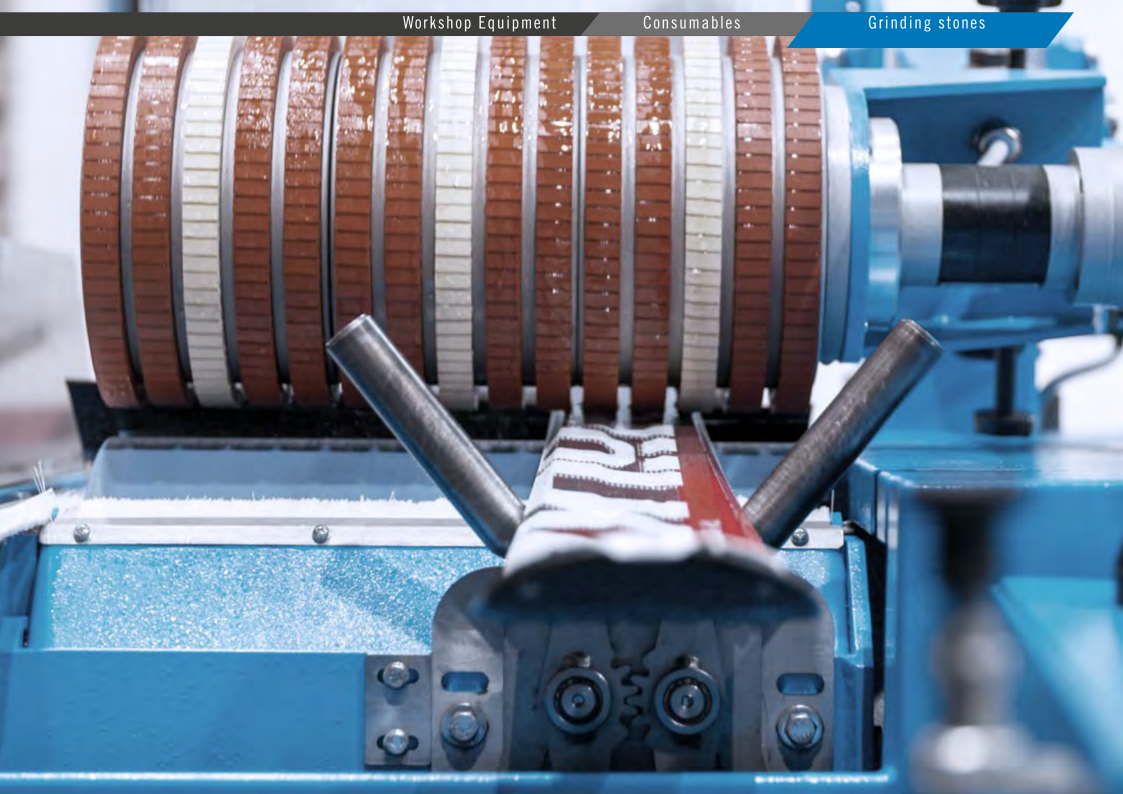


PARALLEL ARRANGEMENT OF PINS

With an arrangement of parallel diamond pins a u-shaped profile evolves with precise cutting width and large-scaled structures. Therefore a diamond with parallel arrangement is perfect for fine structuring.



Item - No.	1014936	1025477	1026957	1048807*	1031545	1048808
Arrangement of pins	RHOMBOID	RHOMBOID	RHOMBOID	RHOMBOID	PARALLEL	PARALLEL
Dimensions	0.6 mm / 0.024"	0.6 mm / 0.024"	0.4 mm / 0.016"	0.8 mm / 0.031" * only for pre-grinding	0.4 mm / 0.016"	0.6 mm / 0.024"
			•			
Machine		***************************************	-			25411
SF-1		X	X	X		X
SF-3, SF-4		X		X		X
SF-2 Pro (from 2012)		X				X
SF-2 / Pro (until 2011)	Х					
PROFI 4 (from 2014) PROFI S350		X		X		X
PROFI 1 - 4 (until 2013)	X					
PROFI S150 PROFI S200		Х	Х	X	X	X
TSM-S-V, TSM-E-Multi, ESM Junior	X					
RS 2000	Χ					



GRINDING STONES top in quality

Reichmann grinding stones are perfectly matched to your needs. For a better orientation we have packaged the stones into four categories. On the next double pages you will find the dresser which is paired with the right stone. Here you will find the right combination.

ALLROUND

High efficiency and structure quality for all Alpine and Nordic needs.

Removal	Polish	Flattening	Structuring
60 %	60 %	60 %	60 %

ALPINE PRE-GRINDING

Best performance, optimized quality and abrasion performance due to the stability of the edging inlet.



ALPINE STRUCTURE

Best performance with focus on structure variation and slide property for Alpine.

Removal	Polish	Flattening	Structuring
50 %	50 %	50 %	100 %

NORDIC

Best performance with focus on structure variation and slide property. Excellent structure quality because of the stability of the edging inlet.

Removal	Polish	Flattening	Structuring
75 %	75 %	75 %	100 %

GRINDING STONES: TOP IN QUALITY

Machine	Dimensions	Colour	Item-No.	Application	Recommendati dressing diam	
SF-1	Ø 300 mm; B = 200 mm / Ø 11.8''; W = 7.9''	ruby-red brown	1036075 1040505	ALPINE STRUCTURE ALPINE PRE-GRINDING	Structure diamond: Pre-grinding diamond	1048808 : 1048807
SF-3 2S, SF-3 3S	Ø 300 mm; B = 200 mm / Ø 11.8''; W = 7.9''	ruby-red brown	1048469 1050104	ALPINE STRUCTURE ALPINE PRE-GRINDING	Structure diamond: Pre-grinding diamond	1048808 : 1048807
SF-3 SB, SF-3 3S	Ø 300 mm; B = 350 mm / Ø 11.8''; W = 1'2''	rose	1046159	ALLROUND	Structure diamond:	1048808
SF-2 Tool holding: conical (until end of 2011)	Ø 300 mm; B = 350 mm / Ø 11.8''; W = 1'2''	rose blue brown	1048063 1044149 1051434	ALLROUND ALPINE STRUCTURE ALPINE PRE-GRINDING	Allround diamond: Allround diamond: Allround diamond:	1014936 1014936 1014936
SF-2 Tool holding: cylindrical (from 2012)	Ø 300 mm; B = 350 mm / Ø 11.8''; W = 1'2''	rose rose brown	1047599 1046184 1047094	ALLROUND ALPINE STRUCTURE ALPINE PRE-GRINDING	Allround diamond: Structure diamond: Allround diamond:	1025477 1048808 1025477
SF-4 S (wide stone)*	Ø 350 mm; B = 350 mm / Ø 1'2''; W = 1'2''	blue	1059880	ALLROUND	Structure diamond:	1048808
SF-4 2S (2 x 165 mm stone)* one double stone module	Ø 350 mm; B = 165 mm / Ø 1'2''; W = 6.5''	brown ruby-red	1059869 1064409	ALPINE PRE-GRINDING ALPINE STRUCTURE	Pre-grinding diamond: Structure diamond:	1048807
SF-4 2S-2S (4 x 165 mm)* double stone module 1 double stone module 2	Ø 350 mm; B = 165 mm / Ø 1'2''; W = 6.5''	brown ruby-red blue	1059869 1064409 1059877	ALPINE PRE-GRINDING ALPINE STRUCTURE ALPINE PRE-GRINDING (2x)	Pre-grinding diamond: Structure diamond:) Pre-grinding diamond:	1048808
PROFI 4 Tool holding: conical (until end of 2011)	Ø 300 mm; B = 350 mm / Ø 11.8''; W = 1'2''	rose blue brown	1043724 1044149 1051434	ALLROUND ALPINE STRUCTURE ALPINE PRE-GRINDING	Allround diamond: Allround diamond: Allround diamond:	1014936 1014936 1014936
PROFI 4 Tool holding: cylindrical (from 2012)	Ø 300 mm; B = 350 mm / Ø 11.8''; W = 1'2''	rose blue brown	1046159 1049896 1047094	ALLROUND ALPINE STRUCTURE ALPIN VORSCHLIFF	Allround diamond: Structure diamond: Pre-grinding diamond	1025477 1048808 1048807
PROFI S350 Tool holding: conical (until end of 2011)	Ø 300 mm; B = 350 mm / Ø 11.8"; W = 1'2"	rose brown	1043724 1051434	ALLROUND ALPINE PRE-GRINDING	Allround diamond: Pre-grinding diamond:	1025477 1048807

plus deposit for flange

Item-No.

1038607

*without flange

Machine	Dimensions	Colour	ltem-No.	Application	Recommendati dressing diam	
PROFI \$350 Tool holding: cylindrical (from 2012)	Ø 300 mm; B = 350 mm / Ø 11.8''; W = 1'2''	rose blue brown	1046159 1049896 1047094	ALLROUND ALPINE STRUCTURE ALPINE PRE-GRINDING	Allround diamond: Structure diamond: Pre-grinding diamond	1025477 1048808 : 1048807
PROFI S200 Tool holding: conical (until end of 2011)	Ø 300 mm; B = 200 mm / Ø 11.8''; W = 7.9''	rose ruby-red brown rose	1024528 1036075 1040505 1031973	ALLROUND ALPINE STRUCTURE ALPINE PRE-GRINDING NORDIC	Allround diamond: Structure diamond: Pre-grinding diamond: Nordic diamond:	1026957 1048808 1048807 1031545
PROFI \$200 Tool holding: cylindrical (from 2012)	Ø 300 mm; B = 200 mm / Ø 11.8''; W = 7.9''	rose ruby-red brown rose	1047017 1047604 1047605 1047606	ALLROUND ALPINE STRUCTURE ALPINE PRE-GRINDING NORDIC	Allround diamond: Structure diamond: Pre-grinding diamond: Nordic diamond:	1026957 1048808 1048807 1031545
PROFI 1 und TSM-E-Multi 150	Ø 300 mm; B = 150 mm / Ø 11.8''; W = 5.9''	rose	750106	ALLROUND	Allround diamond:	1014936
TSM-S-V und TSM-E-Multi 120	Ø 300 mm; B = 120 mm / Ø 11.8''; W = 4.7''	rose	750099	ALLROUND	Allround diamond:	1014936
PROFI \$150	Ø 250 mm; B = 150 mm / Ø 9.8''; W = 5.9''	rose rose	1006982 1027323	ALLROUND NORDIC		1026957 1031545
ESM Junior	Ø 250 mm; B = 150 mm / Ø 9.8''; W = 5.9''	rose	1006982	ALLROUND	Allround diamond:	1014936
ESM	Ø 250 mm; B = 120 mm / Ø 9.8"; W = 4.7"	rose	750098	ALLROUND	Allround diamond:	1014936

PULLER for grinding stones

universal for pulling all Reichmann grinding stones.

	Item-No.
puller for grinding stones	1046502



CERAMIC SCRAPER

Planes the stone and avoids grain tracks in bases.

	Item-No.
ceramic scraper	750345



TUNING DISCS for the base edge (without flange)

for SF-1*	Item-No.
Ø 250 x 80 mm / 9.8" x 3.1"	1032393
	I
for DTS-U II, DTS-U, DTS-U Pro,	
SF-2, SF-2 Pro, SF-3, SF-4*	Item-No.
1 Ø 250 x 55 mm / Ø 9.8" x 2.2"	1013178
for KFM-U up to 2002*	Item-No.
② Ø 300 x 55 mm / Ø 11.8" x 2.2"	750385
	I
for KFM-U from 2003	Item-No.
3 Ø 300 x 140 mm / Ø 11.8" x 5.5"	1011109
	I
for KFM-U from 2012	Item-No.
Ø 300 x 170 mm / Ø 11.8" x 6.7"	1043091

^{* 2} discs are required for one machine.

TUNING DISCS for the side edge

for KSM-F, KFM-US	Item-No.
4 Ø 250 x 20 x 51 mm / Ø 9.8" x 0.8" x 2.0"	1008185
5 Ø 250 x 20 x 150 mm / Ø 9.8" x 0.8" x 5.9"	750384



DRESSING DIAMONDS for the base edge

for SF-2 Pro, DTS-U II, DTS-U Pro, SF-1, SF-3, SF-4*	Item-No.
1 0.8 mm / 0.03"; for base edge	1041792
for KFM-U, KFM-US, KFM-UK up to 2012	Item-No.
6 Ø 150 mm / Ø 5.9"; for base edge	951210
for KFM-U from 2012	Item-No.
Ø 170 mm / 6.7"; for base edge	1043092

* 2 diamonds are required.

DRESSING DIAMONDS for the side edge

for KSM-F, KFM-US	Item-No.
⑥ Ø 25 mm / 1"; for side edge	1006743

DRESSING DIAMOND skate sharpening machine SL-2

for SL-2	Item-No.
	750312



STARTER KIT EDGE SANDING PLATE for DTS-U II, DTS-II

Set consisting of two stable mounting discs and two "Edge Sanding Plates" inclusive required srews for efficient side edge pre-grinding.

for DTS II, DTS-U II	Item-No.
Starter Kit Edge Sanding Plate	1075503



EDGE SANDING PLATE

Revolutionary grinding disc which simultaneously takes off the side wall and removes rust during side edge grinding. This eliminates time-consuming, manual preparatory work.

for DTS II, DTS-U II*	Item-No.
Ø 154 x 2 mm / Ø 6.1" x 0.08"	1072238

^{* 2} discs are required for one machine.







Reinment

CERAMIC GRINDING DISCS for the side edge

white: delivery quality.

for DTS II, DTS-U II, DTS-U Pro, SF-1, SF-2 Pro, SF-3, SF-4*

1 Ø 154 x 25 mm / Ø 6.1" x 1.0", white 1023989

CERAMIC GRINDING DISCS for the side edge

grey: for rental skis. Minimal removal, maximum service life. **anthracite:** high removal and prolonged service life.

for DTS II, DTS-U II, DTS-U Pro, SF-1, SF-2 Pro, SF-3, SF-4*

2 Ø 154 x 25 mm / Ø 6.1" x 1.0", grey

3 Ø 154 x 25 mm / Ø 6.1" x 1.0", anthracite

1049942

CLEANING KIT FOR LASER

Regular cleaning ensures long-lasting value retention and optimal cutting results. Set consisting of: 1 bottle of cleaning solution (125 ml / 4.2 oz), 1 packet of lens cleaning cloths and 1 packet of cotton swabs.

	Item-No.
Cleaning kit for LS-1 RACE	1075524



GRINDING DISCS SL-2

Grain 80 Universal	I t e m - N o .
Ø 200 x 6 x 51 mm / Ø 7.9" x 0.2" x 2.0"	400934
Grain 100	Item-No.
Ø 200 x 6 x 51 mm / Ø 7.9" x 0.2" x 2.0"	1011271



REPLACEMENT BRUSHES SKI BOOT CLEANER

Spare brushes for the Reichmann ski and snowboard shoe cleaner. Required: 2 x brush belt, 8 x scrubbers.

for ski boot cleaner	Item-No.
brush belt, 1120 x 90 x 10 mm / 3'8" x 3.5" x 0.4"	1013575
scrubber	1013580



REPLACEMENT FILTER FOR LS-1 RACE

	Item-No.
neplacement filter - prefilter	1077392
2 replacement filter - Hepa filter	1077393
activated carbon replacement set	1077394
activated carbon pad	1077395
protection kit for filter change	1077396

^{* 2} discs are required for one machine.

^{* 2} discs are required for one machine.



WORKSHOP APRON

High-quality workshop apron, specially developed for the requirements of the service workshop. Spacious chest pocket and adjustable neck strap. Water repellent cotton material.

	Item-No.
workshop apron	1077101



"WHY SKI SERVICE" POSTER

DIN AO (2'9" x 3'11") poster for your sports shop or ski rental.

	Item-No.
ski service poster	1077104



REICHMANN POLO SHIRT

Anthracite colored Reichmann polo shirt for your service employees. High wearing comfort and modern cut. Available in different sizes.

	Item-No.
Reichmann polo shirt	1077102



SKI PRESENTATION STAND

High-quality presentation stand for skis to demonstrate your ski service results. Sturdy steel construction for a secure hold.

	Item-No.
ski presentation stand	1075510



REICHMANN BEACHFLAG

Reichmann Beachflag including frame, bag and base plate. Total height 2.7 m / 8'10''.

	Item-No.
beachflag Reichmann	1077103
individual design	1077122



REICHMANN ROLL-UP BANNER

Reichmann roll-up image banner with feet and storage bag. Available with individual design.

	Item-No.
customized roll-up banner	1077105

RENT & DEPOT PROJECTS

Holistic and individual project solutions

Together with you, we develop a concept that is optimally tailored to your requirements. We advise you on the use of space, planning and implementation and ensure optimal operation in your company. Just contact us!

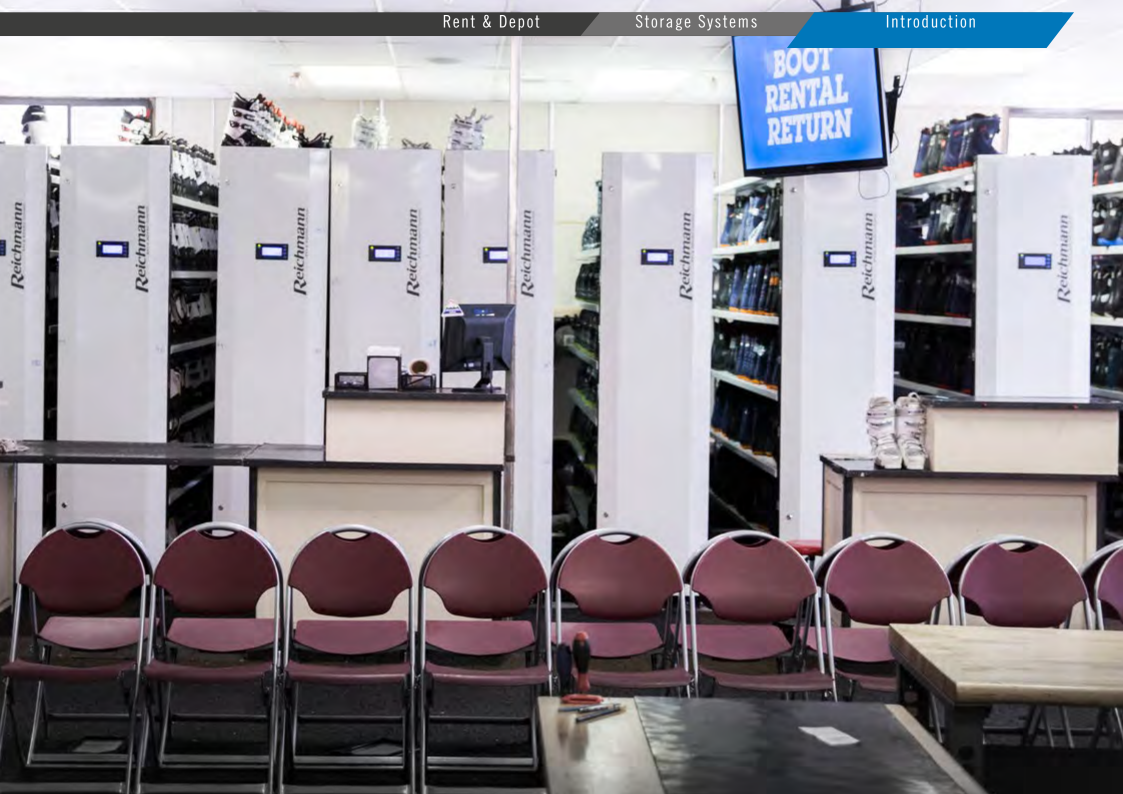
Simple design, diversity and high quality

With our flexible RENT & DEPOT SYSTEMS, you can safely store and dry all ski and snowboard equipment. The depot cabinets are equipped with modern locking systems and can be controlled with intelligent software. All systems can be easily adapted to your needs.









RENT & DEPOT PROJECTS

Individual 2D and 3D plannings

Upon request, we will gladly prepare a customized 2D plan of your sports shop, ski rental center or ski depot. The plans are intended for illustration purposes and give you the opportunity to select the right amount and type of products to make the most of your space.

After selecting the appropriate equipment variant for you, we will provide you with a professional 3D rendering to visually illustrate your planned Rent or Depot project.

We look forward to assisting you with our experience in your project!







RENT & DEPOT SYSTEMS



On casters, smooth-running rails, wheels, height-adjustable feet or wall-mountable

Modular & easy to adapt to specific needs

Best quality & reduced, modern design

Maximum capacity at optimal space utilization

Safe storage & optimal drying

SMOOTH-RUNNING RAIL SYSTEM

With the intelligent smooth-running rail system, you can arrange a large number of racks next to each other to save space. The racks can be moved easily on the handle - so you have access to the stored equipment at any time.

RAIL		RAIL-CONNECTION	RAIL-END
Item-No.	Material strength	Item-No.	Item-No.
1055280	2 mm / 0.08" 1	1054898	1054897
1054915	3 mm / 0.1" ²		

¹ for racks up to 2000 mm / 6'7" length

The 90 degree angle of the rail makes it easy to drop dirt and allows for easy shifting



² for racks from 2400 mm / 7'10" length



Long service life thanks to powder-coated and hot-dip galvanized steel Color customizable

Different front panel versions available

FLEXIBLE CASTERS OR SPACE-SAVING WALL MOUNTING

As an alternative to the rail system, the storage systems can be supplied with mobile casters, height-adjustable feet or as a single-sided rack for mounting on the wall.

Just contact us and we will find the optimal solution for you!



DESIGN VARIANTS

Choose between four different front panel variants



Standard

The standard line has a narrow, plain anthracite-colored front. With its simple design it fits into every room.



Mini Panel

The Mini Panel variant convinces with an elegant white front panel and a robust anthracite-coated steel handle.



Full Panel

The wide front of the Full Panel version can be dyed in all RAL colors or stuck with your desired foil. Choose between the high-quality stainless steel handle or the anthracite-coated steel handle.



UniQ

With the precious UniQ version, you get a high quality wooden front, which gives your rental shop a unique flair. Customize your storage systems with different wood variants individually to your expectations.



EASY

The uncomplicated and universal storage system

The EASY line delivers exactly what its name promises. It offers great versatility and is therefore the right solution for different capacities and requirements. The aluminum crossbars ensure a secure hold of the skis and snowboards by simply putting them into the rack. You can easily move the rack without any effort because of the weight reduction.

The height-adjustable crossbars provide a firm grip for all ski or board lengths and shapes - from children's ski to longboard.

EASY BASIC RACK





extra agile lightweight casters for easy transport

The two manoeuvrable lightweight casters allow an easy transport.

Length x Width x Height	Capacity*	Item-No. Standard
600 x 500 x 1400 mm / 1'12" x 1'8" x 4'7"	8	1055565
1000 x 500 x 1400 mm / 3'3" x 1'8" x 4'7"	16	1054881
1250 x 500 x 1400 mm / 4'1" x 1'8" x 4'7"	20	1055212
1500 x 500 x 1400 mm / 4'11" x 1'8" x 4'7"	24	1055566

* Ski pairs (based on the average width of slalom carving skis).

EASY RACK



height-adjustable crossbars

for different ski and board lengths and shapes

skis are fixed only by placing them into the rack





A solid companion for rental companies, ski service stations and hotels suitable for all types and lengths of skis and snowboards.

Length x Width x Height	Capacity*	Item-No. Mini Panel	Item-No. Full Panel
1500 x 500 x 1400 mm / 4'11" x 1'8" x 4'7"	24	1055191	1069571
1800 x 500 x 1400 mm / 5'11" x 1'8" x 4'7"	30	1055550	1069572
2000 x 500 x 1400 mm / 6'7" x 1'8" x 4'7"	32	1055551	1069573
2400 x 500 x 1400 mm / 7'10" x 1'8" x 4'7"	40	1055552	1069574
3000 x 500 x 1400 mm / 9'10" x 1'8" x 4'7"	50	1063514	1069575
4000 x 500 x 1400 mm / 13'1" x 1'8" x 4'7"	64	1069457	1069576

* Ski pairs (based on the average width of slalom carving skis).



SINGLE-SIDED EASY RACK





height-adjustable feet

guarantee a safe stand even on uneven ground

One-sided, easy to mount on the wall and suitable for every room due to the height-adjustable feet.

Length x Width x Height	Capacity*	Item-No. Standard
1000 x 400 x 1400 mm / 3'3" x 1'4" x 4'5"	8	1074939
1250 x 400 x 1400 mm / 4'1" x 1'4" x 4'5"	10	1055572
1500 x 400 x 1400 mm / 4'11" x 1'4" x 4'5"	12	1055573
1800 x 400 x 1400 mm / 5'11" x 1'4" x 4'5"	15	1055574

^{*} Ski pairs (based on the average width of slalom carving skis).

EASY PLUS RACK





additional storage space through special shelves for children's ski boots and helmets

Probably the most commonly used combination of ski and snowboard storage at the bottom and storage area for children's ski boots or helmets above.

Length x Width x Height	Capacity*	Item-No. Mini Panel	Item-No. Full Panel
1500 x 500 x 2420 mm / 4'11" x 1'8" x 7'11"	24+15/18	1054883	1069578
1800 x 500 x 2420 mm / 5'11" x 1'8" x 7'11"	30+18/21	1055547	1069582
2000 x 500 x 2420 mm / 6'7" x 1'8" x 7'11"	32+21/24	1055548	1063720
2400 x 500 x 2420 mm / 7'10" x 1'8" x 7'11"	40+24/30	1054884	1069579
3000 x 500 x 2420 mm / 9'10" x 1'8" x 7'11"	50+30/39	1063532	1069580
4000 x 500 x 2420 mm / 13'1" x 1'8" x 7'11"	64+42/48	1069459	1069581

^{*} Ski pairs + pairs of junior boots / helmets

EASY BASIC OUTDOOR RACK

EASY OUTDOOR RACK



The outdoor racks with large pneumatic tires are ideal for the safe transport of skis and snowboards on uneven ground in the outdoor area.

Length x Width x Height	Capacity*	Item-No. Standard
1000 x 670 x 1390 mm / 3'3" x 2'2" x 4'7"	16	1060060
1250 x 670 x 1390 mm /4'1" x 2'2" x 4'7"	20	1064271
1500 x 670 x 1390 mm / 4'11" x 2'2" x 4'7"	24	1071588
2000 x 670 x 1390 mm / 6'7" x 2'2" x 4'7"	32	1064747

Length x Width x Height	Capacity*	Item-No. Mini Panel
1400 x 700 x 1450 mm / 4'7" x 2'4" x 4'9"	16/4	1071589
1650 x 700 x 1450 mm / 5'5" x 2'4" x 4'9"	20/6	1071590

^{*} Ski pairs (based on the average width of slalom carving skis) / Snowboards.



^{*} Ski pairs (based on the average width of slalom carving skis).

TOP

The award-winning storage solution

The new TOP RACK features the innovative CliQ handle system, which won the ISPO Award 2019.

This system combines three special features: Exceptionally fast input and removal of the skis with just one hand, firm fixation of the skis in the clever CliQ grip system as well as the appealing presentation and space-saving storage by the arrangement in the 22° angle.

The specially developed CliQ holders with extra robust, automatic open-close mechanism ensure a firm hold of skis of different widths and lengths.

TOP RACK



With the innovative handle system - the CliQ - skis are easily and securely fixed in pairs in the storage system. The bottom of the rack includes a water tub and a rubber mat.

Length x Width x Height	Capacity*	Item-No. Mini Panel	Item-No. Full Panel
1500 x 450 x 1400 mm / 4'11" x 1'6" x 4'7"	19	1055596	1069660
1800 x 450 x 1400 mm / 5'11" x 1'6" x 4'7"	24	1055597	1069661
2000 x 450 x 1400 mm / 6'7" x 1'6" x 4'7"	27	1055598	1069662
2400 x 450 x 1400 mm / 7'10" x 1'6" x 4'7"	33	1055599	1069663
3000 x 450 x 1400 mm / 9'11" x 1'6" x 4'7"	42	1063516	1069664
4000 x 450 x 1400 mm / 13'1" x 1'6" x 4'7"	54	1069461	1069665

* Ski pairs (based on the average width of slalom carving skis).



SNOWBOARD

The storage system specifically for snowboards

The SNOWBOARD line concentrates on the needs of storing rental and customer snowboards.

Thereby you have the opportunity to choose between the SNOWBOARD RACK with rubbercoated shelves to insert the boards or the SNOWBOARD RENTAL RACK with the opportunity to display your boards and store the bindings in a separate basket.

In the SNOWBOARD RACK you can insert up to two boards on the base side (depending on the binding) on one shelf – so the capacity can vary. The rack with a length of 2400 mm / 7'10" offers the opportunity to include forks for poles to use the space the best possible way.

SNOWBOARD RACK





best possible use of space

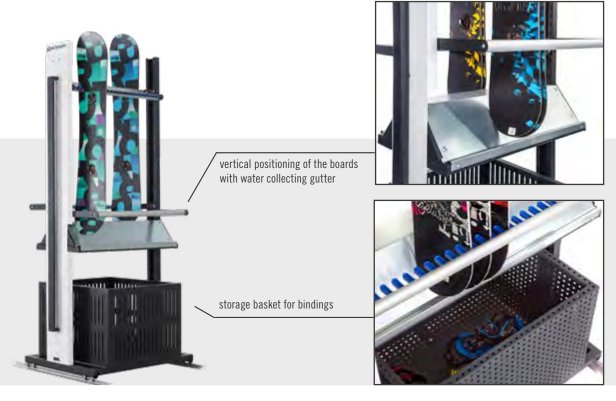
depending on the type of binding, two boards can be stored together in one storage fork

Presentation and secure storage combined - direct access without wasting time and slipping. No removal of the binding necessary.

Length x Width x Height	Capacity*	ltem-No. Mini Panel	ltem-No. Full Panel
1500 x 800 x 2420 mm / 4'11" x 2'7" x 7'11"	25/50	1052867	1069606
1800 x 800 x 2420 mm / 5'11" x 2'7" x 7'11"	25/50	1055569	1069607
2000 x 800 x 2420 mm / 6'7" x 2'7" x 7'11"	25/50	1055570	1069608
2400 x 800 x 2420 mm / 7'10" x 2'7" x 7'11"	25/50	1055571	1069609
3000 x 800 x 2420 mm / 9'10" x 2'7" x 7'11"	50/100	1063539	1069610
4000 x 800 x 2420 mm / 13'1" x 2'7" x 7'11"	50/100	1069467	1069611

* Snowboards (with classic bindings / rental bindings).

SNOWBOARD RENTAL RACK



Easy insertion for a secure and clear storage of a large number of rental and customer boards. Separate storage of bindings in the basket.

Length x Width x Height	Capacity*	Item-No. Mini Panel	Item-No. Full Panel
1500 x 800 x 2420 mm / 4'11" x 2'7" x 7'11"	60	1055588	1069600
1800 x 800 x 2420 mm / 5'11" x 2'7" x 7'11"	80	1055589	1069601
2000 x 800 x 2420 mm / 6'7" x 2'7" x 7'11"	80	1055590	1069602
2400 x 800 x 2420 mm / 7'10" x 2'7" x 7'11"	100	1055591	1069603
3000 x 800 x 2420 mm / 9'10" x 2'7" x 7'11"	120	1063537	1069604
4000 x 800 x 2420 mm / 13'1" x 2'7" x 7'11"	160	1069468	1069605

* Snowboards (with bindings in the basket)

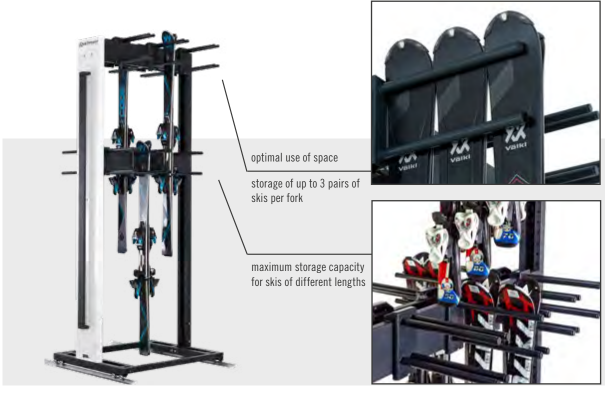


The storage system for different needs

Whether children's, giant slalom skis or poles, you will find a space saving and secure storage solution in the UNIVERSAL line. The rubbercoated forks can be placed wherever you like and adjusted to your needs. The special construction of the forks allows you to store a maximum amount of skis and poles in a minimum amount of space. The heightadjustable crossbars enable easy storage of all lengths and forms.

We also offer a solution for the summer – you can easily change the ski forks to bike forks.

UNIVERSAL RACK

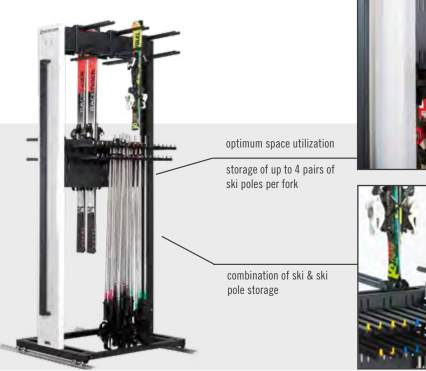


The rubber-coated forks offer space for 2 to 3 pairs of skis per fork, whereby the forks can be moved into any position to adapt to your needs in terms of functionality and capacity.

Length x Width x Height	Capacity*	Item-No. Mini Panel	Item-No. Full Panel
1500 x 800 x 2420 mm / 4'11" x 2'7" x 7'11"	60	1055210 1	1069583
1800 x 800 x 2420 mm / 5'11" x 2'7" x 7'11"	72	1055560 ²	1069584 2
2000 x 800 x 2420 mm / 6'7" x 2'7" x 7'11"	84	1055559 3	1063721 3
2400 x 800 x 2420 mm / 7'10" x 2'7"x 7'11"	108	1054914 4	1063312 4
3000 x 800 x 2420 mm / 9'10" x 2'7"x 7'11"	132	1063535 5	1063511 5
4000 x 800 x 2420 mm / 13'1" x 2'7"x 7'11"	168	1069464 6	1069586 ⁶

- * Ski pairs (based on the average width of slalom carving skis).
- 1) inclusively 20 ski forks
- 2) inclusively 24 ski forks
- 3) inclusively 28 ski forks
- 4) inclusively 36 ski forks 5) inclusively 44 ski forks
- 6) inclusively 56 ski forks

UNIVERSAL PLUS RACK







Due to the special design, the forks allow a capacity of up to four pairs of ski poles per fork so you can safely store a large number of poles in the smallest space.

Length x Width x Height	Capacity*	Item-No. Mini Panel	Item-No. Full Panel
1500 x 800 x 2420 mm / 4'11" x 2'7" x 7'11"	45+124**	1055600 1	1069587
1800 x 800 x 2420 mm / 5'11" x 2'7" x 7'11"	54+156**	1055601 ²	1069588 ²
2000 x 800 x 2420 mm / 6'7" x 2'7" x 7'11"	63+172**	1055602 ³	1069589 ³
2400 x 800 x 2420 mm / 7'10" x 2'7" x 7'11"	81+212**	1055603 4	1069590 4
3000 x 800 x 2420 mm / 9'10" x 2'7" x 7'11"	99+268**	1063531 ⁵	1069591 5
4000 x 800 x 2420 mm / 13'1" x 2'7" x 7'11"	126+344**	1069465 ⁶	1069592 ⁶

- * Pairs of ski + pairs of ski poles (based on the average width of slalom carving ski).
- **Assumed, that 1/4 of the rack will be used for ski pole storage.
- 1) inclusively 15 ski + 31 ski pole forks
- 2) inclusively 18 ski + 39 ski pole forks
- 3) inclusively 21 ski + 43 ski pole forks
- 4) inclusively 27 ski + 53 ski pole forks 5) inclusively 33 ski + 67 ski pole forks
- 6) inclusively 42 ski + 86 ski pole forks





The space-saving combination of snowboard presentation with basket for bindings and ski or ski pole storage on the other side.

Length x Width x Height	Capacity*	ltem-No. Mini Panel	ltem-No. Full Panel
1500 x 800 x 2420 mm / 4'11" x 2'7" x 7'11"	15/30/124	1054885	1069593
1800 x 800 x 2420 mm / 5'11" x 2'7" x 7'11"	18/40/156	1055567 2	1069594 2
2000 x 800 x 2420 mm / 6'7" x 2'7" x 7'11"	21/40/168	1055568 ³	1069595 ³
2400 x 800 x 2420 mm / 7'10" x 2'7" x 7'11"	27/50/200	1054886	1069596 4
3000 x 800 x 2420 mm / 9'10" x 2'7" x 7'11"	33/60/244	1069451 5	1069597 5
4000 x 800 x 2420 mm / 13'1" x 2'7" x 7'11"	42/80/336	1069480 ⁶	1069598 ⁶

- * inclusively pair of ski + snowboard and pair of ski poles
- 1) inclusively 5 ski + 31 ski pole forks
- 2) inclusively 6 ski + 39 ski pole forks 3) inclusively 7 ski + 42 ski pole forks
- 4) inclusively 9 ski + 50 ski pole forks
- 5) inclusively 11 ski + 61 ski pole forks
- 6) inclusively 14 ski + 84 ski pole forks

FURTHER ACCESSORIES FOR THE UNIVERSAL LINE

To add variable capacity to your rack, you can order additional forks to get the most out of your space.

SKI FORK

Item-No.

1054899

SNOWBOARD FORK

Item-No.

1056072

BIKE FORK

Item-No.

1055806



BIKE

The innovative storage line for bikes

Equip your rental business optimally for the summer business: With the racks of the BIKE series you can store a maximum number of bicycles in the smallest space.

The unique construction allows the vertical storage of the bikes on both sides of the rack. Special wheel mounts provide the necessary support and fix the bicycles with minimal space requirements. The wheel mounts can be easily adapted to a wide variety of wheel sizes.

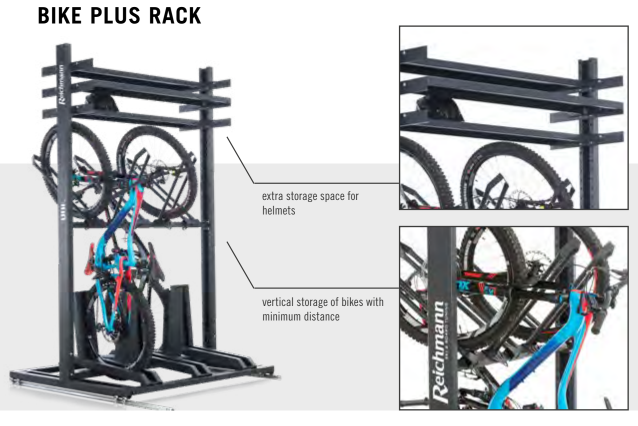
BIKE RACK



Storage Systems

The vertical storage allows you to store a large number of wheels safely and space-saving. Special wheel mounts provide a firm grip.

Length x Width x Height	Capacity*	Item-No. Standard	
1000 x 1250 x 1700 mm / 3'3" x 4'1" x 5'7"	4	1074195	* Bike
1500 x 1250 x 1700 mm / 4'11" x 4'1" x 5'7"	7	1072386	
1800 x 1250 x 1700 mm / 5'11" x 4'1" x 5'7"	8	1074854	
2000 x 1250 x 1700 mm / 6'7" x 4'1" x 5'7"	9	1072387	
2400 x 1250 x 1700 mm / 7'10" x 4'1" x 5'7"	12	1072967	
	I		



The BIKE PLUS RACK offers an additional space for helmets in the upper part of the rack.

Length x Width x Height	Capacity*	Item-No. Standard
1500 x 1250 x 2420 mm / 4'11" x 4'1" x 7'11"	7+18	1074855
1800 x 1250 x 2420 mm / 5'11" x 4'1" x 7'11"	8+21	1074856
2000 x 1250 x 2420 mm / 6'7" x 4'1" x 7'11"	9+24	1074857
2400 x 1250 x 2420 mm / 7'10" x 4'1" x 7'11"	12+30	1074858

* Bikes + Helmets



WALL LEVELS

Space-saving storage on the wall

With these practical storage solutions you save valuable floor space in your shop.

The WALL LEVELS can be easily mounted on the wall. Choose between a WALL LEVEL for skis, poles or snowboards.

The WALL CLIQ HOLDER also features the brand-new, innovative CliQ grip system for extra strong hold and ease of use.

WALL CLIQ HOLDER



In the practical WALL CLIQ HOLDER with innovative CliQ grip system, you can store skis and poles of different lengths in a particularly safe and space-saving manner. The automatic open-close mechanism allows easy ski input with just one hand.

Capacity*	Item-No.
6	1076474
8	1076475
10	1076476
12	1076477
14	1076478
	6 8 10 12

^{*} Ski pairs

WALL LEVEL SKIS

WALL LEVEL POLES

WALL LEVEL SNOWBOARD







The space-saving wall mounts store skis, poles or snowboards optimally and safely.

Width x Depth	Cap.*	Item-No.
1000 x 400 mm / 3'3" x 1'4"	9	1074930
1250 x 400 mm / 4'1" x 1'4"	12	1077640
1500 x 400 mm / 4'11" x 1'4"	15	1074931
1800 x 400 mm / 5'11" x 1'4"	18	1074932
2000 x 400 mm / 6'7" x 1'4"	21	1074933
	10	107 1002

Width x Depth	Cap.*	Item-No.
1000 x 400 mm / 3'3" x 1'4"	76	1074934
1250 x 400 mm / 4'1" x 1'4"	100	1077639
1500 x 400 mm / 4'11" x 1'4"	124	1074935
1800 x 400 mm / 5'11" x 1'4"	156	1074936
2000 x 400 mm / 6'7" x 1'4"	172	1074937
	T	I

Height x Depth
 Cap.*
 Item-No.

 1000 x 400 mm / 3'3" x 1'4"
 5 / 10
 1077745

 2300 x 400 mm / 7'7" x 1'4"
 12 / 24
 1074938

^{*} Snowboards (with classical / rental bindings)



^{*} Ski pairs

^{*} Pairs of poles

BOOT & HELMET STORAGE & DRYING

Space saving and appealing storage and drying

These storage and drying options impress due to their simple and timeless design as well as their well-thought-out construction and best functionality. The individual height adjustability allows the safe storage of a large numer of ski or snowboard boots in up to 13 shelves. Helmets can be safely stored in the HELMET RACK.

With our selection of boot dryers, everyone will find the right one - whether on the wall, on rails or equipped with a disinfection system.

HELMET RACK





arrangement in 88° angle

no slipping or falling out of the helmets during transport

Due to the height adjustability of the shelves the HELMET RACK is customizable to your needs.

Length x Width x Height	Capacity*	Item-No. Mini Panel	Item-No. Full Panel
1500 x 500 x 2420 mm / 4'11" x 1'8" x 7'11"	90	1069774	1071519
1800 x 500 x 2420 mm / 5'11" x 1'8" x 7'11"	105	1069775	1071520
2000 x 500 x 2420 mm / 6'7" x 1'8" x 7'11"	120	1069776	1071521
2400 x 500 x 2420 mm / 7'10" x 1'8" x 7'11"	150	1071540	1063316
3000 x 500 x 2420 mm / 9'10" x 1'8" x 7'11"	195	1069777	1071522
4000 x 500 x 2420 mm / 13'1" x 1'8" x 7'11"	240	1069778	1071523

* Helmets (with 15 shelves)

BOOT RACK



arrangement of the boots in 88° angle

no slipping or falling out of the boots during transport

option: Upgrade to SKATE RACK **

pads with anti-slip surface make skates safe to store





Due to the height adjustment, the rack is easily customizable to your needs with 11 to 13 shelves. Also suitable for storing skates with special pads.

Length x Width x Height	Capacity*	Item-No. Mini Panel 11	Item-No. additional shelf	Item-No. Full Panel 11
1500 x 550 x 2420 mm / 4'11" x 1'10" x 7'11"	55/65	1054887	1069614	1069566
1800 x 550 x 2420 mm / 5'11" x 1'10" x 7'11"	66/78	1055542	1069615	1069567
2000 x 550 x 2420 mm / 6'7" x 1'10" x 7'11"	77/91	1055543	1069616	1069568
2400 x 550 x 2420 mm / 7'10" x 1'10" x 7'11"	88/104	1054888	1069617	1069569
3000 x 550 x 2420 mm / 9'10" x 1'10" x 7'11"	110/130	1069452	1069618	1069570
4000 x 550 x 2420 mm / 13'1" x 1'10" x 7'11"	154/182	1069454	1069619	1069564

- * with 11/13 shelves
- ** SKATE RACK available on request



SHELF BOOT DRYER



efficient combination of boot storage and drying



individual control

programmable heating times and temperature on the screen panel

integrated heating system

hot air or room air flows through nozzles from above into the boots





By putting the boots into the SHELF BOOT DRYER, they can be dryed via hot air from the top (optionally also indoor air) and at the same time be stored securely. 9 out of 11 (or 11 out of 13) shelves are equipped with heating nozzles.

Length x Width x Height	Capacity 11*	Mini Panel indoor air 11		Full Panel indoor air 11	Full Panel hot air 11	Capacity 13**	Mini Panel indoor air 13	Mini Panel hot air 13		Full Panel hot air 13	Volt, Power C indoor air (EU / US)	Volt, Power C hot air (EU / US)
1500 x 500 x 2420 mm / 4'11" x 1'8" x 7'11"	54	1069622	1058629	1071524	1069784	64	1069648	1069642	1069821	1069815	1 x 230 V, 480 W / 1x 115 V, 500 W	3 x 400 V, 4980 W / 1 x 208 V, 3300 W
1800 x 500 x 2420 mm / 5'11" x 1'8" x 7'11"	65	1069623	1058630	1071525	1069785	77	1069649	1069643	1069822	1069816	1 x 230 V, 480 W / 1x 115 V, 500 W	3 x 400 V, 4980 W / 1 x 208 V, 3300 W
2000 x 500 x 2420 mm / 6'7" x 1'8" x 7'11"	76	1069624	1058631	1071526	1069786	90	1069650	1069644	1069823	1069817	1 x 230 V, 480 W / 1x 115 V, 500 W	3 x 400 V, 4980 W / 1 x 208 V, 3300 W
2400 x 500 x 2420 mm / 7'10" x 1'8" x 7'11"	87	1069625	1059638	1071527	1069787	103	1069651	1069645	1069824	1069818	1 x 230 V, 480 W / 1x 115 V, 500 W	3 x 400 V, 4980 W / 1 x 208 V, 3300 W
3000 x 500 x 2420 mm / 9'10" x 1'8" x 7'11"	109	1069626	1063513	1071528	1069788	129	1069652	1069646	1069825	1069819	1 x 230 V, 480 W / 1x 115 V, 500 W	3 x 400 V, 4980 W / 1 x 208 V, 3300 W
4000 x 500 x 2420 mm / 13'1" x 1'8" x 7'11"	152	1069627	1069466	1071529	1069789	180	1069653	1069647	1069826	1069820	2 x 230 V, 480 W / 2 x 115 V, 500 W	2 x 3 x 400 V, 4980 W / 2 x 208 V, 3300 W

BOOT DRYER



intelligent drying system

nozzles open only when a boot is on the tube

individual control of the heating aggregate on the screen panel





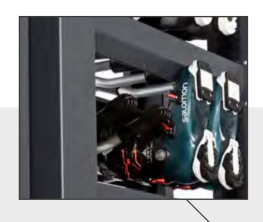
With a few buttons, you can individually set the temperature, degree of drying, time and disinfection for each level.

Length x Width x Height	Cap.*	Mini Panel	Mini Panel Disinfect	Full Panel	Full Panel Disinfect	Volt, Power C. indoor air EU	Volt, Power C. hot air EU	
1500 x 800 x 2250 mm / 4'11" x 2'7" x 7'5"	48	1054889	1060817	1071530	1071534	1 x 230 V, 260 W	3 x 400 V, 5680 W	* Boot pairs
1800 x 800 x 2250 mm / 5'11" x 2'7" x 7'5"	60	1055544	1060818	1071531	1071535	1 x 230 V, 260 W	3 x 400 V, 5680 W	
2000 x 800 x 2250 mm / 6'7" x x 2'7" x 7'5"	72	1055545	1060819	1063729	1071536	1 x 230 V, 510 W	3 x 400 V, 7730 W	
2400 x 800 x 2250 mm / 7'10" x 2'7" x 7'5"	84	1054890	1060820	1063319	1071537	1 x 230 V, 510 W	3 x 400 V, 7730 W	
3000 x 800 x 2250 mm / 9'10" x 2'7" x 7'5"	108	1063512	1069612	1071532	1071538	1 x 230 V, 510 W	3 x 400 V, 7730 W	
4000 x 800 x 2250 mm / 13'1" x 2'7" x 7'5"	144	1069456	1069613	1071533	1071539	2 x 230 V, 2 x 510 W	2 x 3 x 400 V, 2 x 7730 W	



Reichmann & Sohn GmbH Rudolf-Diesel-Straße 6-8 89264 Weissenhorn Germany +497309 875-75 info@reichmann.com www.reichmann.com

SLIM BOOT DRYER



horizontal arrangement of the boots for optimal space utilization



intelligent drying system

nozzles open only when a shoe is on the tube

individual control

temperature, degree of drying, time and disinfection selectable for each level

UniQ line with wooden front





High drying efficiency in the smallest of spaces - this is what the brand new SLIM BOOT DRYER offers. The horizontal arrangement of the drying tubes allows even more boots to be stored and dried in a narrower construction.

Length x Width x Height	Capacity*	Item-No. Mini Panel	Item-No. Full Panel	Volt, Power C. indoor air (EU / US)	Volt, Power C. hot air (EU)	
1500 x 500 x 2420 mm / 4'11" x 1'8" x 7'11"	44	1077032	1077037	3 x 400 V, 550 W / 110-120 V, 420 W	3 x 400 V, 7150 W	
1800 x 500 x 2420 mm / 5'11" x 1'8" x 7'11"	55	1077033	1077038	3 x 400 V, 550 W / 110-120 V, 420 W	3 x 400 V, 7150 W	
2000 x 500 x 2420 mm / 6'7" x 1'8" x 7'11"	66	1077034	1077039	3 x 400 V, 550 W / 110-120 V, 420 W	3 x 400 V, 7150 W	
2400 x 500 x 2420 mm / 7'10" x 1'8" x 7'11"	77	1077035	1077040	3 x 400 V, 550 W / 110-120 V, 420 W	3 x 400 V, 7150 W	
3000 x 500 x 2420 mm / 9'10" x 1'8" x 7'11"	99	1076199	1077041	3 x 400 V, 550 W / 110-120 V, 420 W	3 x 400 V, 7150 W	
4000 x 500 x 2420 mm / 13'1" x 1'8" x 7'11"	132	1077036	1077042	2 x 3 x 400 V, 550 W / 2 x 110-120 V, 420 W	2 x 3 x 400 V, 7150 W	* Boot pairs



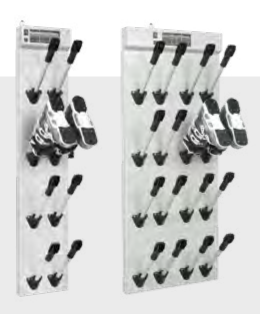
PANEL BOOT DRYER





hot air can be switched on and programmed at the touch of a button with the digital display

BOOT DRYER ECO



Space-saving, wall-mountable boot dryer for 5, 10 or 15 pairs of boots. The dryer is equipped with special energy-saving nozzles that open only when a boot is on the tube.

Length x Width x Height	Capacity*	Item-No.	Volt, Power C. (EU / US)
420 x 410 x 2050 mm / 1'5" x 1'4" x 6'9"	5	1055546	230 V, 1050 W / 110-120 V, 530 W
610 x 410 x 2050 mm / 2' x 1'4" x 6'9"	10	1054891	230 V, 2050 W / 110-120 V, 530 W
900 x 460 x 2100 mm / 2'11" x 1'6" x 6'11"	15	1054892	230 V, 2600 W / 110-120 V, 1300 W

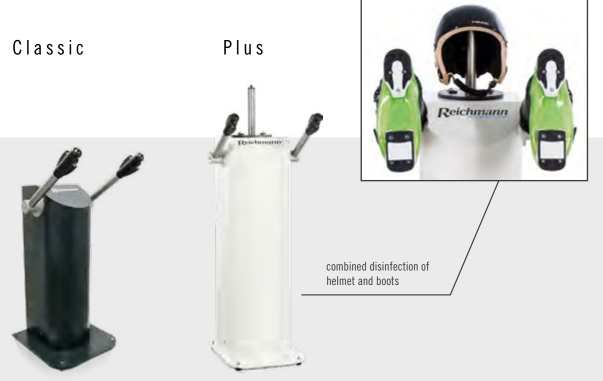
^{*} Boot pairs

Space-saving, wall mountable Boot Dryer for 4 or 8 pairs of boots.

Length x Width x Height	Cap.*	tem-No.	Volt, Power C. (EU / US)
300 x 360 x 1480 mm / 12" x 1'2" x 4'10"	4	1074196	230 V, 550 W / 110-120 V, 280 W
600 x 360 x 1480 mm / 1'12" x 1'2" x 4'10"	8	1074859	230 V, 1050 W / 110-120 V, 530 W

^{*} Boot pairs

DISINFECTION UNIT



Bye bye manual disinfection by hand - The DISINFECTION UNIT allows easy, pairwise boot disinfection and requires little space. With the DISINFECTION PLUS you can also disinfect helmets.

	Length x Depth x Height	Item-No.	Volt, Power C. (EU)	Volt, Power C. (US)
DISINFECTION UNIT	380 x 540 x 900 mm / 1'3" x 1'9" x 2'11"	1057302	230 V, 210 W	115 V, 210 W
DISINFECTION PLUS	550 x 600 x 1320 mm / 1'10" x 2' x 4'4"	1070619	230 V, 210 W	115 V, 210 W



INTERIOR

From seating facilities to the service desk

In addition to storage systems for winter sports equipment, the appropriate furnishings also belong to the complete equipment of your rental company. Discover our high-quality rental equipment, which ranges from the classic bench to the multifunctional service desk. With our UNIQ design you get furniture with noble wood fronts, which gives your shop a unique ambience.

In addition to a modern design, our rental facilities also provide extremely practical equipment elements for ergonomic work and high comfort. This offers a benefit for both your customers and your service staff.



High quality check-in service station for your rental company. The CHECK-IN STATION provides sufficient storage space for printers and other accessories below the screen tray. Available in different wood variants.

Width x Depth x Height	Item-No.
790 x 420 x 1100/1700 mm / 2'7" x 1'5" x 3'7"/ 5'7"	1072892

CUSTOMER SERVICE DESK UNIQ

UniQ Line

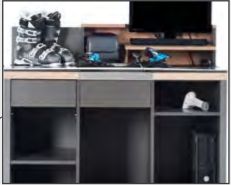


integrated stainless steel basin for drainage of melt water

integrated SKI STAND at the counter for ski storage

practical shelves and storage compartments





The SERVICE DESK UNIQ is equipped with particularly practical features for maximum comfort. An integrated water drainage basin on the counter collects the running melt water. Numerous shelves and storage compartments provide sufficient storage space.

	Width x Depth x Height	Item-No.	MONITO
SERVICE DESK UNIQ	1200 x 700 x 850/1100 mm / 3'11" x 2'4" x 2'9"/3'7"	1069779	for Custome

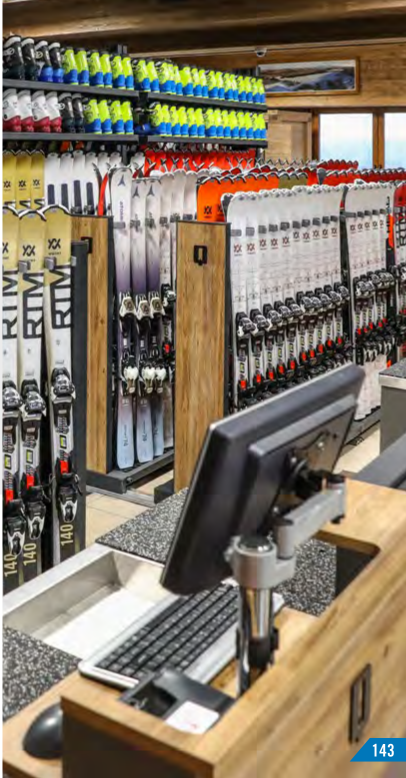
MONITOR MOUNT

for Customer Service Desk UniQ

1070134

Item-No.

ann.com



CASH DESK

UniQ Line



integrated SKI STAND at the counter for ski storage

SERVICE DESK 600

UniQ Line



integrated stainless steel basin for drainage of melt water

High-quality payment station for your rental company. The CASH DESK UNIQ is provided with a smooth, resistant surface with rubber coating.

Width x Depth x Height	Item-No.
1000 x 700 x 850/1100 mm / 3'3" x 2'4" x 2'9"/3'7"	1074192
1200 x 700 x 850/1100 mm / 3'11" x 2'4" x 2'9"/3'7"	1076913

MONITOR MOUNT

for CASH DESK UNIQ

Item-No.

1070134

The SERVICE DESK 600 is an extremely compact service station with practical features for maximum comfort. An integrated water drainage basin on the service counter collects the running melt water.

	Width x Depth x Height	Item-No.
SERVICE DESK UNIQ 600	600 x 700 x 850/1100 mm / 2' x 2'4" x 2'9"/3'7"	1074191

SKI STAND 350

SKI STAND 700

Classic Line UniQ Line



UniQ Line







The SKI STAND features a smart and sturdy construction that prevents the winter sports equipment from slipping over or falling out. Integrated cross bars with rubber coating fix the skis or snowboards for a firm grip. The floor is equipped with a rubber mat.

	Width x Depth x Height		Cap.*
CLASSIC	350 x 450 x 1150 mm / 1'2" x 1'6" x 3'9"	1072702	2 - 3
UNIQ	350 x 450 x 1150 mm / 1'2" x 1'6" x 3'9"	1071952	2 - 3

 Width x Depth x Height
 Item-No.
 Cap.*

 CLASSIC
 700 x 450 x 1150 mm / 2'4" x 1'6" x 3'9"
 1071953
 4-5 / 2

 UNIQ
 700 x 450 x 1150 mm / 2'4" x 1'6" x 3'9"
 1074860
 4-5 / 2



RENTAL BENCH



Storage for skis and boards combined with a comfortable bench - effectiveness in the smallest space!

Length x Width x Height	Item-No.	Capacity	
1000 x 450 x 1200 mm / 3'3" x 1'6" x 3'11"	1055581	8 ski pairs	

BENCH

Classic Line

BENCH

UniQ Line



Comfortable bench in timeless design with sturdy underframe and height-adjustable feet.

Length x Width x Height	Item-No.
1000 x 350 x 530 mm / 3'3" x 1'2" x 1'9"	1056067
1250 x 350 x 530 mm / 4'1" x 1'2" x 1'9"	1056068
1500 x 350 x 530 mm / 4'11" x 1'2" x 1'9"	1074913
1500 x 350 x 530 mm / 4'11" x 1'2" x 1'9"	10/4913



Comfortable bench in a modern design with height-adjustable feet. Various wood variants available.

Length x Width x Height	Item-No.
1000 x 350 x 530 mm / 3'3" x 1'2" x 1'9"	1074188
1250 x 350 x 530 mm / 4'1" x 1'2" x 1'9"	1072888
1500 x 350 x 530 mm / 4'11" x 1'2" x 1'9"	1074940

BOOT FITTING STATION





surface made of extremely durable and non-slip rubber coating

Practical combination of the BENCH UNIQ and the BOOT FITTING platform to comfortably try on ski boots. Integrated, high-quality drawers offer generous storage space. The BOOT FITTING STATION is particularly resistant to wear and damage.

Length x Width x Height	Item-No.
1000 x 1000 x 300+530 mm / 3'3" x 3'3" x 1'+1'9'	1076821
1250 x 1000 x 300+530 mm / 4'1" x 3'3" x 1'+1'9'	1076912



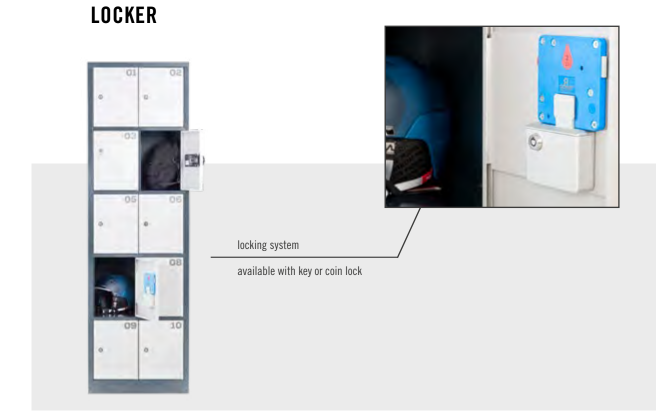
DEPOT LOCKERS & LOCKERS

Safe storage of your valuables

In the LOCKER you can easily store small items such as bags, street shoes or other valuables.

The DEPOT LOCKERS, on the other hand, have been developed to store the complete winter sports equipment. In the closets boot drying tubes are integrated to dry the damp shoes from day to night.

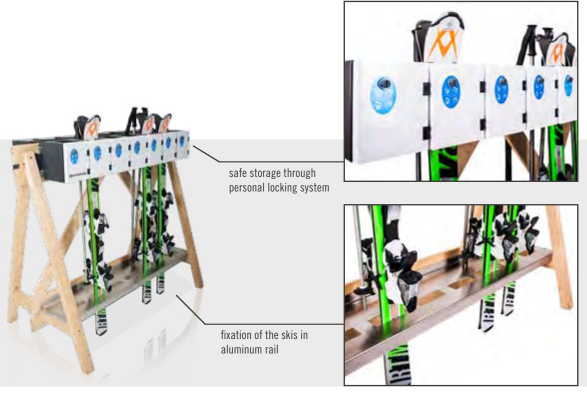
The storage cabinets can be purchased with different locking systems. LOCKERS with key or coin lock and DEPOT LOCKERS with key, coin or electronic card lock.



Storage of your valuables in the smallest space. Also available with coin collect / return locks.

Length x Width x Height	Capacity*	Item-No.
320 x 460 x 1900 mm / 1'1" x 1'6" x 6'3"	5	1055577
580 x 460 x 1900 mm / 1'11" x 1'6" x 6'3"	10	1055578
840 x 460 x 1900 mm / 2'9" x 1'6" x 6'3"	15	1055579

MINI DEPOT



Safe storage of winter sports equipment. Also available with coin collect / return locks.

Length x Width x Height		Capacity*	Item-No.	
	1500 x 820 x 1300 mm / 4'11" x 2'8" x 4'3"	22	1055580	



DRYING UNITS FOR DEPOT LOCKER

To dry the equipment, the Depot Lockers can be equipped with a drying unit. This is available with room air or with integrated heating.

DRYING UNIT ROOM AIR

Item-No.

1071591

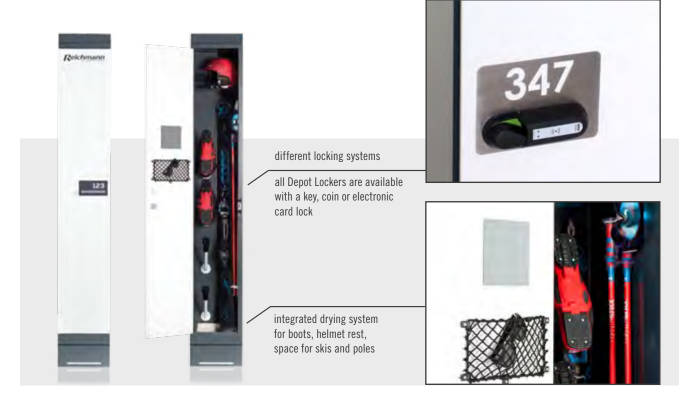
DRYING UNIT HOT AIR

Item-No.

1068909

Each Single Depot Locker requires a drying unit. For the Double Depot Locker 350, one unit is sufficient.

DEPOT LOCKER 350



The safe storage and drying of the winter sports equipment for you or the whole family. For the best possible use of space, the DEPOT LOCKERS are also available in direct connection (DOUBLE with two connected lockers).

Length x Depth x Height	Version	Set*	Item-No.
350 x 550 x 2150 mm / 1'2" x 1'10" x 7'1"	Single	2	1054894
700 x 550 x 2150 mm / 2'4" x 1'10" x 7'1"	Double	4	1055537

^{*}Set consists of a pair of ski / snowboard / boots / poles and helmet

DEPOT LOCKER 500





due to height-adjustable feet with or without steel cover

various floor plate options for water drainage available

DOUBLE version

secure stand

direct connection of the lockers



The safe storage and drying of the winter sports equipment for you or the whole family. For the best possible use of space, the DEPOT LOCKERS are also available in direct connection (DOUBLE with two connected lockers).

Length x Depth x Height	Version	Set*	Item-No.
500 x 550 x 2150 mm / 1'8" x 1'10" x 7'1"	Single	4	1054895
1000 x 550 x 2150 mm / 3'3" x 1'10" x 7'1"	Double	8	1055539

^{*}Set consists of a pair of ski / snowboard / boots / poles and helmet



ADDITIONAL EQUIPMENT DEPOT LOCKER













All DEPOT LOCKERs can be equipped with a locking system of your choice.

LOCKING SYSTEMS

- standard key lock
- coin collect lock ¹
- coin return lock²
- electronic locking system ³
- DigiLock Sola keypad lock ⁴
- DigiLock Axis keypad lock with RFID reader











Choose from various equipment options to customize your DEPOT LOCKER to your individual needs.

ACCESSORIES

- mirror M or L 5
- door net M or L ⁵
- additional hanger 6
- steel plate with door number⁷
- logo cut in door

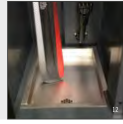
- drying tube for gloves
- drying tube for helmets *

ADDITIONAL EQUIPMENT



















There are many options for covering and equipping the DEPOT LOCKERS, as well as practical solutions for draining melt water at the bottom of the cabinet. Let us advise you on which equipment suits you best.

DOOR DESIGN

- standard door 9
- double door construction 10
- door made of furniture board

WATER DRAINAGE

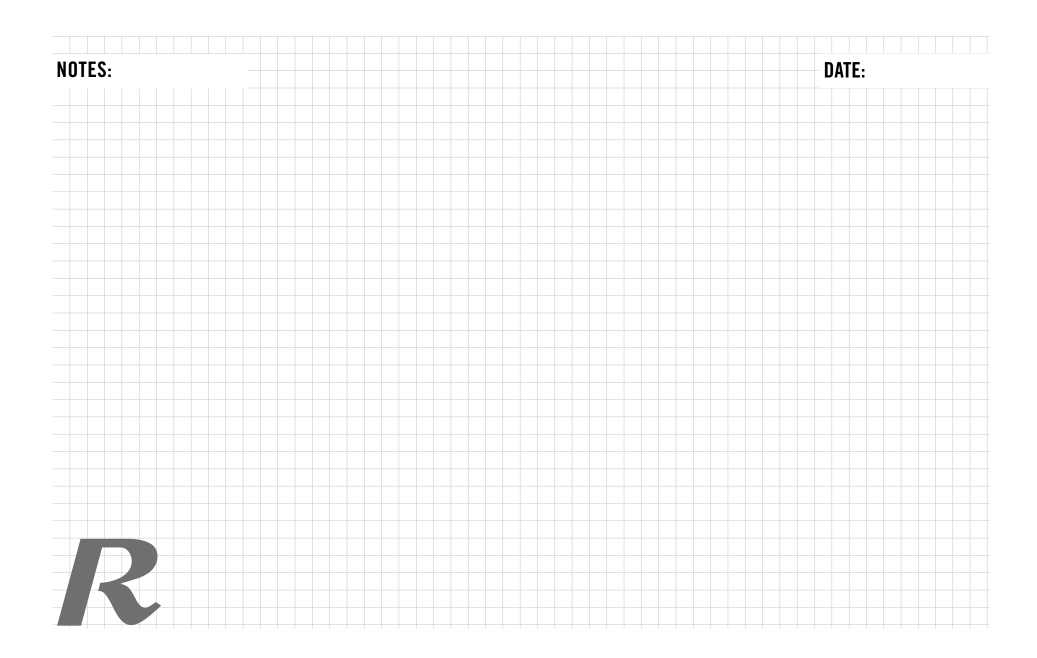
- grated steel floor plate ¹¹
- rubber mat for floor plate
- stainless steel full floor plate with ¹² water drainage

FRONT COVERS

- stainless steel blind 13
- galvanized steel blind anthracite 14
- top cover to hide cablings 15

SIDE WALL COVERS

- steel cover
- furniture board
- integrated reader 16



PURCHASE ORDER FORM

Fax form for copying

For requested purchase please copy and fill in the order form and send it back to us. Or you can easily order via e-mail. In the case of a purchase order before 12 o'clock, we guarantee to ship on the same day in Germany (privided it is in stock). Our terms and conditions you will find on www.reichmann.com.

Amount	Description / Name of the Item		Item-No.	Unit price	Total price
Company / Name			forward Invoi	☐ Association ☐ ou aobut credit card info	
Address / Number:		Phone:			
Postcode / Country:		Fax:	-		
Customer number:		E-Mail:			
Requested delivery date:		Date / S	ignature:		

The delivery time depends on the delivery amount and distance. In case of derlivery to Switzerland we will take over the customs declaration.

Reichmann & Sohn GmbH

Rudolf-Diesel-Strasse 6-8 89264 Weissenhorn Germany

Our contact:

Phone +49 7309 875 75 Fax +49 7309 875 50

bestellung@reichmann.com www.reichmann.com

The indicated prices are ex-factory, excluding transport, packaging and VAT. Validity depends on current price list. Until the full payment the goods will be ownership of the Reichmann & Sohn GmbH. Place of fullfilment and place of jurisdiction is Memmingen / Germany.

The validated terms and conditions of the Reichmann & Sohn GmbH are counting. Errors and omissions excepted. All previous offer are losing their validity.

Shipping prices

Europe:* USA: up to 10 kg 12,- EUR calculated at cost 10 - 50 kg 20,- EUR

* Starting from a purchase accessory order value of 750,-EUR net the delivery will be free of charge. In case of a purchase order of 40 kg / 50 kg the delivery happens by a forwarding agency.

