QBL



Premium

STORAGE & DRYING SYSTEMS

2019/20





The most excellent of all.



Providing exceptional durability and water resistance

CAREFULLY SELECTED MATERIALS

Fitting city sport stores as well as mountain ski chalets

UNIVERSAL & ERGONOMIC DESIGN

Elastic rubber structure and tailored shapes

PROTECTING SKIS FROM SHOCKS & DAMAGE

The structure including natural constituent

CONTANING NATURAL WOOD JR/Race/All Mountain < 90 mm XL version: Freeride < 110 mm* (*width under the ski boot) **COVERING SKIS OF WIDE RANGE OF WIDTHS** Ensuring efficiency and safe Key factor in ski rentals storage conditions and ski depots INTUITIVE ONE **EXTREMELY** HAND USAGE STRONG & **DYNAMIC GRIP** SYSTEM Skis inclined at the angle of 22° to the rack axis **ATTRACTIVE** DISPLAY & **MORE STORAGE** CAPACIT Innovative technology titled the ISPO Award Winner **EXCEPTIONAL PERFORMANCE CONFIRMED BY EXPERTS**

Table of CONTENTS





How it all started?

OUR STORY & MILESTONES

8

What motivates us?

OUR MISSION & ACTIVITY

10

Where we are?

OUR PROJECT LOCATIONS

12

Optimizing space

DESIGN & PLANNING

16

Key features

TECHNOLOGY OVERVIEW

18

Our core products

STORAGE SYSTEMS

32

Premium performance

DRYING

56

Well-organized space

DEPOT SYSTEMS

66

Make the impression

SHOP FURNITURE 76

Your essentials

SERVICE EQUIPMENT

88

Technical details

PRODUCT

96

QBL Systems:

OUR STORY

QBL was founded in 2004 by Wojciech Śliwka, the ski instructor and a two-time Polish champion in mountain biking – one of the major pioneers of this sport. Initially, the company's activity was based on running ski rentals and a ski school in the Beskid Mountains, but later on, it focused on manufacturing. A great passion for skiing combined with the knowledge of the sports industry and experience in managing ski rental shops resulted in the creation of the first specialized products. Full commitment to the design of top quality ski storage and drying systems brought immediate results. Over the last few years, the company's production potential has increased several times and a team of people that share the same values, goals and ambitions has gathered around the company's founder. Today QBL Systems has an extensive, dynamically developing distribution network and implements winter sports infrastructure projects in more than 30 countries worldwide. In addition to durability and functionality, it is design that plays a key role in planning new product lines. The quality of QBL Systems' products has been confirmed by international experts and the prestigious ISPO Award Winner in 2014 and 2019.



2004

Wojciech Śliwka establishes the QBL company and opens the first ski rental shop in Ustroń, Poland.

QBL initiates cooperation with foreign clients and exports the first ski storage equipment to Neuss, Germany.

2007



QBL gains the first European Union grant for company's production plant development.

2009

QBL participates in ISPO Munich and ProWinter Bozen as an exhibitor for the first time.



QBL delivers the first iceskate racks and dryers to facilities of an open-air ice rink in Gorky Park, Moscow.

2010



2011

QBL provides the ski lockers to a large foreign ski depot in Vista Wellness Hotel, Czech Republic for the first time.



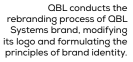
QBL as the first Polish company in history gains prestigious ISPO Award Winner in Retail & Service Equipment category.

2014



QBL shows its range of products overseas for the first time - at SIA Snow Show in Denver, Colorado.

2017



QBL designs the first football boots dryer to be installed on the Etihad Stadium for the Manchester City first team.



WINNER 2014/2015





2019

QBL claims the ISPO Award Winner for the second time for its innovative CliQ -The Original Ski Holder.



QBL Systems:

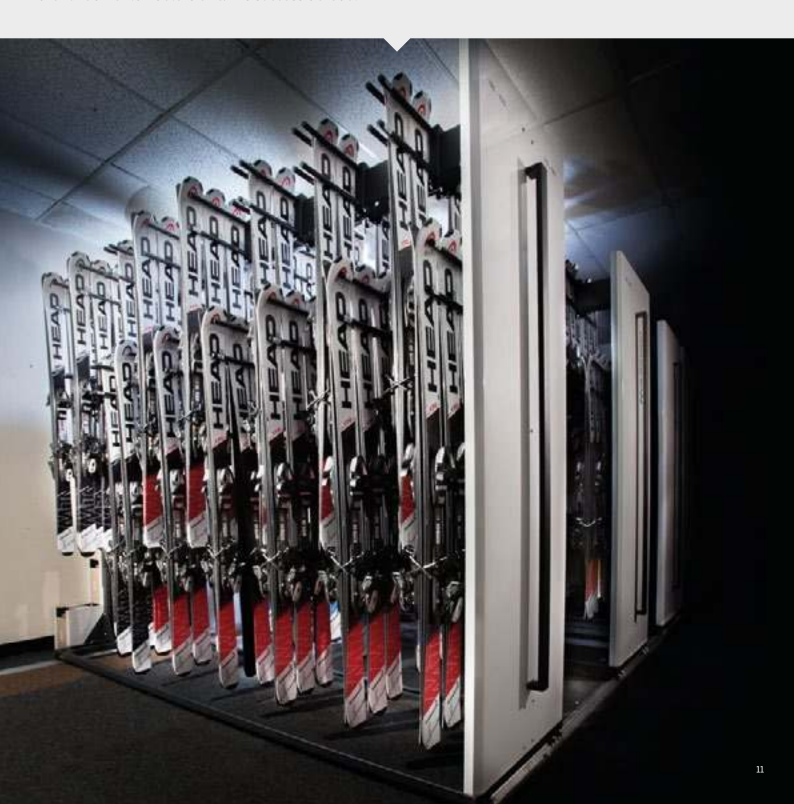
OUR MISSION

QBL Systems strives to become an authentic and reliable partner for every customer. We put a great effort in creating ideas and providing quality that will meet needs and requirements of our business partners. We realize that by providing products that are consistent, functional and stand the test of time we support their ski-related businesses and their development. Meeting the expectations of our customers worldwide requires competences, openness to market changes and innovativeness. Every day we learn and assimilate these crucial features to use them in practice in our highly competitive business environment. We do it by improving production processes, by seeking better manufacturing solutions, embracing new materials and designs, learning from our previous experiences and facing new challenges. "We realize that by delivering high quality, innovativeness and reliability we support the businesses of our clients worldwide. We strive to become their true and trustworthy partner. This is our mission."

QBL Systems:

OUR ACTIVITY

Just over a decade ago we sent abroad the first racks and dryers for winter sports equipment storage. Today, our export accounts for about 90% of the company's revenue, and thanks to cooperation with strong foreign partners, QBL's products are operating in ski rentals, shops and ski depots in over 30 countries worldwide. The distribution chain of QBL Systems includes independent companies from the winter sports sector. These foreign entities have been in the business for years and understand well its specificity. Their experience and knowledge are fundamental factors of QBL's success abroad.

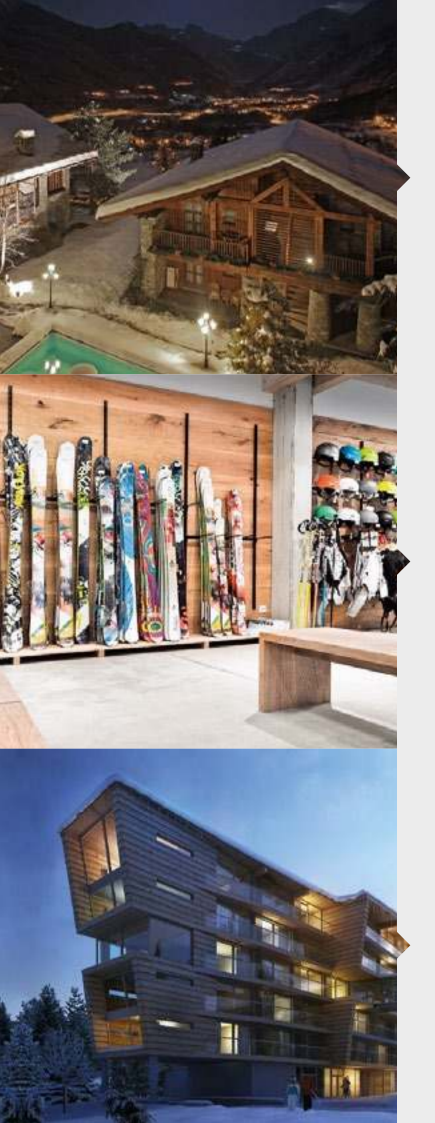


Tänndalen Predazzo Budapest

QBL Systems:

OUR PROJECT LOCATIONS

Each year the quality of our products is recognized and appreciated by more and more investors and ski experts worldwide. Our references include several hundreds of facilities. The geographical sales scope of the QBL Systems covers over 30 countries located on 5 continents. Every year we benefit from the quality of the so far supplied products, the trust gained and the relations made. The growing number of orders year after year and the significantly increasing customer portfolio makes us proud of the trust put by every single customer – both by a local ski shop and a famous ski resort or large hotel complex.



Connys Sport, Alpbach Sport Jäger, Kappl SkiLL, Saalbach - Hinterglemm Bigtime, Maishofen Bergbahnen Nassfeld

Hunters Ski School, Borovets Ski School Pirin 2000, Bansko

Wellness Hotel Vista****, Dolni Morava Ski Resort Černá hora, Janské Lázně Areál Monínec / Intersport, Monínec TMR / Skiareál Ještěd, Liberec TMR / Skiareál Špindlerův Mlýn

Rendikeskus OÜ, Rannamőisa Valgehobusemäe suusakeskus

Neonsun Oy, Hämeenlinna Pyörätaikurit OY, Tampere

La Bourse Aux Skis.com, Grenoble Swoncorp Quicksilver, La Clusaz Hotel Gustavia, Chamonix - Mont Blanc Hotel Tignes 2100, Tignes Le Petit Prince, Alpe d'Huez Switch 5, Chatel Falgoux Sport / Sport 2000, Super Besse Berthet Ski, Les Gets

> S-Group, Gudauri JSC m2 Real Estate, Gudauri

Bergfink, Oberjoch Follow me store, Lörrach Montevia, Bad Tölz Sporthaus Schuster, Munich Hotel Fire & Ice, Neuss Windsurfing Siegerland, Siegen Sport Schwinghammer, Reisbach Indigo Park, Feldberg im Schwarzwald

Store 13, Budapest Mátra Sípark, Mátraszentistván Skiland Decathlon, Budapest

Olimpionico Sport, Madonna di Campiglio David's Rental, Livigno Celso Sport, Bormio Ventidue srl, Ponte di Legno Sport Waxelpeter, Sulden am Ortler Th Pila, Gressan Mont Blanc Hotel*****, La Salle Only Ski, La Thuile

Sia Rīgas Piensaimnieks, Riga Rīgas Slēpo, Riga

Gnomes Snowsports Darfield Snopro Queenstown The Old Mountaineers, Aoraki - Mount Cook



Skistar Trysil
Oslo Vinterpark
Geilo Skisenter
Hafjell Alpinsenter, Øyer
Skistar Lodge Suites, Hemsedal
Beitostølen Skisenter
Gaustatoppen Skisenter
Radisson Blu Resort, Fageråsen

Hotel Bania**** Thermal & Ski, Białka Tatrzańska PGE Narodowy, Warszawa Szczyrk Mountain Resort, Szczyrk Słotwiny Arena, Krynica-Zdrój Nosalowy Dwór Resort & Spa, Zakopane



Decathlon, Oradea Hymalaya Travel, Brasov Alpina Ski, Vâlcea

Ohta Park Kurort, Saint Petersburg Gorky Park Ice Rink, Moscow Arhyz Ski Resort Azau, Kabardino-Balkariya Veduchi, Chechenya



TMR Chalets Jasná Centre, Jasná Hotel FIS, Štrbské Pleso Meander Thermal & Ski Resort, Oravice



Escuela Europea de Esquí, Sierra Nevada Escuela Esquí & Snow Arropaje, Puerto de Sant Isidro Club Elements, La Molina Esports Moga, Baqueria Alquiler Cuetu d'Arbas, Villablino



Sportladan Tännäskröket, Tännäs Romme Alpin, Borlänge Alpingaraget i Stockholm Kläppen Ski Resort, Sälen SkiStarshop Åre SkiStarshop Björnrike SkiStarshop Vemdalen Mountain Lodge Stöten



Grischa – DAS Hotel, Davos Skiset W GmbH, Wengen Louis Sport, Lenzerheide



The Snow Centre, Hemel Hempstead Nevis Range Resort, Fort Willliam Manchester City FC, Manchester



Wolf Creek Ski Area, CO Incline Ski, Aspen, CO Double Tree by Hilton, Vail, CO Hotel Jackson, Jackson, WI Yellowstone Club, Big Sky, MT





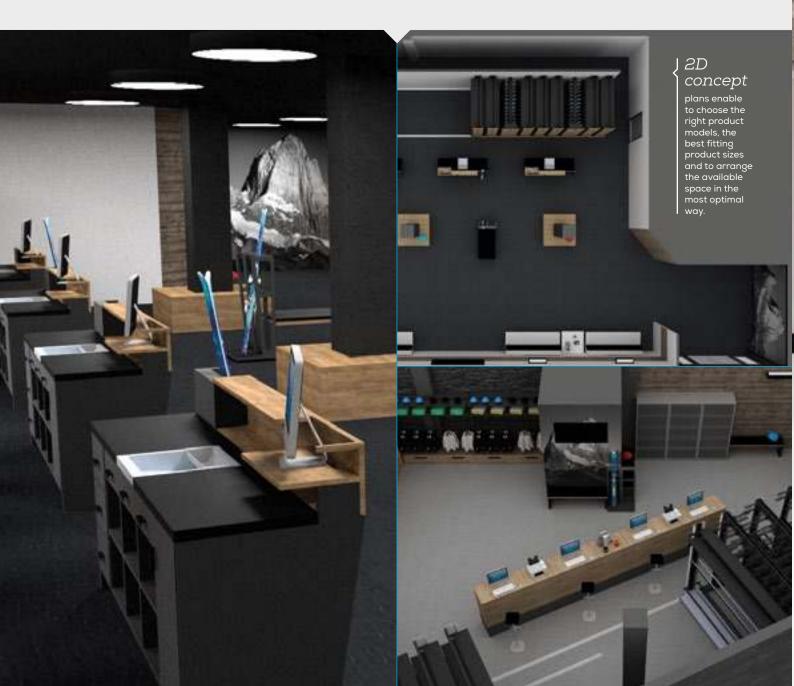
From California and Colorado, through Chamonix-Mont-Blanc, Tirol and Dolomites to Elbrus, Kamchatka and New Zealand's Southern Alps.



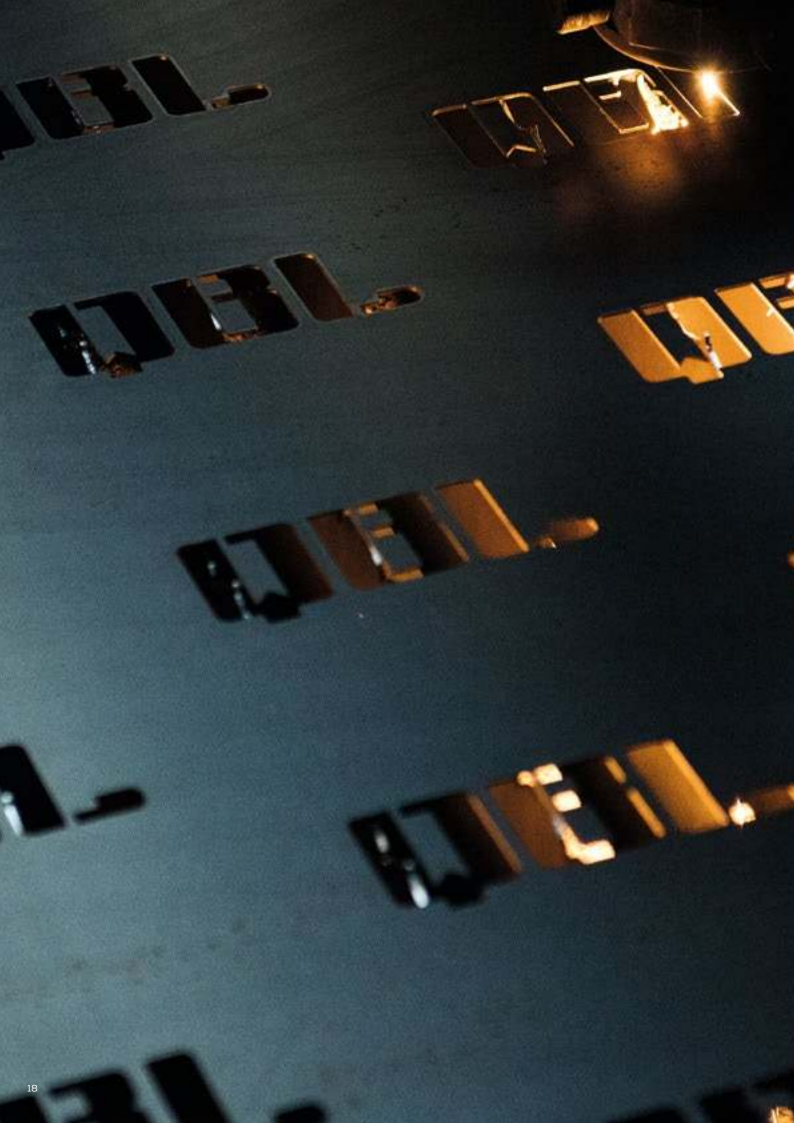
QBL Systems:

OUR DESIGN & PLANNING

Each year, we prepare over hundred designs and visualisations, enabling our clients to optimally choose storage systems and make maximum use of space available in their facilities. Using our knowledge and experience, we can produce dimensioned 2D plans of sports shops, ski rentals and ski depots at the request of each of our customers. Plans are for illustrative purposes, but they give the opportunity to choose the right quantity and types of products, as well as their size. Then, after choosing the optimal design variant, thanks to professional graphic tools, we create a 3D project and render it at the final stage of the work. The result of the rendering process is an extremely useful and attractive basis for further investment and design works in the facilities that are under construction or modernisation.







QBL Systems: OUR TECHNOLOGY

Ski grip: CliQ ski holder <

Four product lines <

The frame <

Functional shelves <

Double protection <

Mobile racking system <

Adjustment systems <

Bike grip system <

Water hood <

Water tub in the frame <

Post with hooks for poles <

Steel basket <

Fork for poles <

Board grip: Vertical system <

Board grip: Horizontal system <

Ski grip: 3-point system <

Ski grip: Fork system <

Single fork <

Touchscreen <

Electronic control <

Extreme drying performance <

Reliable electrical protection <

Disinfection system <

Tubes with open-close nozzles <

Shelves with built-in heating <



Smart & super-functional.

CLIQ SKI HOLDER

The operation of the CLiQ is based on three precisely designed parts, i.e. construction cover, clamping arms and pressure unit. The cover is a supporting element. Its front side is diagonal to enable to store skis at an angle of 22° to the rack axis and to ensure attractive display and increased storage capacity. Thanks to the use of a mounting foot at the base of the cover, fixing it to a steel or aluminium crossbar is fast and convenient. The clamping arms are responsible for firm and safe grip; When in use, the surface of the arms is in direct contact with ski edges and causes friction. Due to higher exposure to damage, the clamping arms are extremely rigid and durable. Ends of the arms have a special shape to ensure better contact with the surface of the skis and to speed up the arm-opening mechanism when pulling the skis out of the holder. The key element is the pressure unit. It is covered with a special rubber structure, so the spring mechanism runs smoothly and with an appropriate plasticity, while the holder is durable and resistant. When skis are pressed the rubber immediately transfers power to the spring, which automatically closes the rotating clamping arms to completely and effectively hide the skis in the holder. The open-close mechanism is therefore extremely strong and dynamic. The rubber which is in direct contact with the surface of the skis is also designed to protect them from shocks and damage. There are two sizes of the holder: Standard model: opening width 106 mm (for skis up to 90 mm*) and X-Large model: opening width 126 mm (for skis up to 110 mm*).

*width under the ski boot

Different design variants

FOUR PRODUCT LINES

There are four diverse and individual lines of racks and dryers that differs in front sides. The selection includes grey narrow post (Standard line), elegant white panel with a thick grey handle (MiniPanel line), wide modern panel with a light stainless steel handle (Panel line) and customized front with unlimited décor variants to be chosen from with a side grip system (UniQ line).



Rigidity and confidence THE FRAME

All racks and boot dryers for rail system are equipped with a frame which forms the rigid base structure, but also serves as a mobile construction. The frame is twofold protected – by using zinc and powder coatings.





More storage possibilities

FUNCTIONAL SHELVES

Some models of racks have higher columns with shelves that are designed to store accessories, such as helmets, bindings or junior boots (up to size 24,5). Shelves are made of high quality galvanized steel DX51D Z275 and powder-coated, which protects them from dirt, sharp elements attached to soles of ski boots and melting snow. Shelves are slightly angled toward the inside of a rack to mitigate risk of the gear falling out when racks are moved dynamically or collide. The height, on which shelves are fixed and spaces between them, can be adjusted to the size of the accessories to be stored. Edges of shelves are rounded to ensure that sharp endings do not scratch equipment or hurt hands during placement or removal of gear.



Galvanized steel and powder coating

DOUBLE PROTECTION

Structural parts of racks, dryers and lockers exposed to corrosion such as columns, angle brackets, shelves or forks for poles are made of high quality galvanized steel DX51D Z275. At the final stage of production, they are powder-coated. Each part was designed to ensure easy drain of water from the rack.



Easy and smooth movement

MOBILE RACKING SYSTEM

QBL mobile racking system consists of stainless rails 2 or 3 mm thick (depending on the size of a rack), connectors, rail endings and 12 bearings attached to each frame. This is an efficient and easy-to-handle system that ensures smooth sliding of racks and dryers, even if they are fully loaded. All racks and dryers may also contain feet supports or swivel casters underneath.



Optimal space arrangement ADJUSTMENT SYSTEMS

Thanks to a smart design of racks it is possible to easily and quickly change the position of basic components for storing winter sports gear. Regulated height of shelves, aluminium ski crossbars, steel levels and position of forks can be perfectly adjusted to the size of the equipment stored.

Complex solution dedicated to bike depots

BIKE GRIP SYSTEM

Thanks to the unique, carefully planned design of the rack, it is possible to store bikes in an optimal way considering space utilisation, as they are hung vertically on the top grips. Frame-mounted structure elements stabilise the rear wheel of the bike, preventing it from tilting horizontally. The top grips hold the front wheels in turned position for better stability and storage safety. Bicycles on both sides of the rack do not touch each other and the distances between bicycles in one row are kept to a minimum, providing exceptional capacity. The structure of the rack allows for a quick and easy adjustment of the posts and grips to the size of the stored bicycles.





Gear keeping and water drainage

WATER HOOD

Frame has a slight angle of inclination to ensure that water dripping from skis and snowboards flows down to the side. On the frame there is a galvanized hood made of high quality steel DX51D Z275 or stainless steel designed in such a way that water does not accumulate and drains away beyond the railing system of racks, which prevents edges from corroding.

Comfort of a dry floor

WATER TUB IN THE FRAME

Racks and dryers with an open frame can be optionally equipped with a special steel tub which collects the water dripping from the gear stored on the rack or dryer. Due to the perfect fit of the tub design with the frame of the rack or the dryer, the tub can be easily removed and emptied.

Option dedicated to ski depot

POST WITH POLE HOOKS

The post with hooks for poles is an optional construction element of the ski rack, which is screwed to the columns. It is used in situations where skis should be stored with their corresponding poles – e.g. in small ski depots.



Multifunctional space STEEL BASKET

Large box located on the rack's frame is made of galvanized, grated steel and is designed to store rental bindings, helmets or other types of gear. The inside of the basket is usually open, but can be also divided into a few compartments.

Simple two-arm solution

FORK FOR POLES

Solution for storing poles is based on steel crossbars with special forks made of galvanized steel. The crossbar has 4 levels of openings for forks, which means that the rack is really capacious and forks can be fixed anywhere along the crossbar. A steel fork can accommodate up to 4 pairs of poles and ends with a plastic element available in different colours that correspond to indications of the rental poles.







Great storage capacity for boards with rental bindings. Grip of snowboards:

VERTICAL SYSTEM

Snowboards are placed in a vertical position, leant against a galvanized hood and held by aluminum crossbars with special plastic grips. Blue grips are arranged in equal small distance from one another so that the capacity of the rack is incredibly large and the rental space is used really efficiently. Regulated position of aluminum crossbars allows storing snowboards of different types and sizes.

Traditional versatile storage solution.
Grip of snowboards:

HORIZONTAL SYSTEM

This traditional solution enables the storage of snowboards with both classic and rental bindings. Boards are placed horizontally on special forks attached to two vertical columns. The surface of the forks is covered with a special anti-slip rubber coat to guarantee stability and safety of the stored gear. The forks can be mounted on different levels of the columns in order to provide the best use of space, according to one's needs and preferences.



Versatile & super-firm. Grip of skis:

3-POINT SYSTEM

The grip is based on three-point system of rackski contact. Appropriate proportions and angles of all structural parts are extremely important - they ensure strong grip and do not cause undesired changes in ski structure (when three contact points are improperly situated, ski start to bend and deform if stored for a long time). Aluminium upper crossbars, along with a rubber seal and steel bottom crossbar, covered with an anti-slip rubber coat, ensure that skis are held exceptionally tightly - even if angled. Putting skis back is very quick and secure, even if it is done carelessly and in rush. Thanks to the carefully designed three-point contact system in combination with a wide range of crossbar height adjustment options, Easy Racks can be used to store any kinds of skis including All Mountain, twin-tip and cross-country, as well as snowboards.

> Safe & Super-capacious. Grip of skis:

FORK SYSTEM

The Racks offer special forks for storing skis, fixed on two steel horizontal levels that connect both columns. Forks are covered with an anti-slip rubber coat which effectively protects the surface from scratches. Forks are slightly angled toward the inside of a rack to mitigate risk of the equipment falling out when racks are moved dynamically or collide. Ski forks can be fixed anywhere along levels, which ensures that rack capacity is increased to a maximum and can be adjusted to types and sizes of the skis stored. Each fork can accommodate up to 3 pairs of adult skis.

Meeting multiple storage needs

SINGLE FORK

For various storage needs, including snowshoes, snowboard bindings and ski poles, a universal single fork has been designed. The 22 mm diameter steel tube has an extended end to prevent the equipment from falling out. The forks are placed on the steel crossbar of the rack into the holes designed for ski poles forks so that both types of forks can be used interchangeably. Single forks can be put on different crossbar levels to suit the length of stored objects.



Pure convenience and user-friendliness

TOUCHSCREEN

The double-sided boot dryers are operated via 5" touch screen that is built into the side wall of the main control unit. Large, responsive screen and modern Menu app make it easy and user-friendly to manage all available functions of the device. The communication between the user and one-sided dryers happens via 3.2" touch screen. Menu is available in six languages. A screen-locking function is also available to prevent unauthorised use of the equipment.

Energy efficiency through convenient control over multiple functions

ELECTRONIC CONTROL SYSTEM

Electronic control system of the dryers allows for an effective control over their operation and managing respective functions of the device such as heating temperature or a timer. Two-sided dryers are divided into three segments. Operation of each segment can be controlled individually by setting one of the three modes of work: Fan operation mode, Fan operation mode with heaters and Operation mode according to specific time intervals. The timer function enables you to set individual operating modes for each hour of each day of the week separately. Electronic control system adjusts the operation of the device to the needs of its user, increasing the efficiency of drying and energy savings.





Selected powerful drying components

EXTREME DRYING PERFORMANCE

Drying system comprises of high quality industrial components – durable and adapted to constant, uninterrupted operation. Every component that influences the efficiency of the dryer, mainly heaters and fans, was subject to long-term tests and selection process, due to which the device is characterised by a very high durability and efficiency of drying.

Safety of use

RELIABLE ELECTRICAL PROTECTION

Each boot dryer is thermally protected against overheating (it is possible to reset the settings without the replacement of particular units) and has protection against electric shock. All QBL dryers and all their units have the EC Declaration of Conformity.

Proven and complex

germicidal solution DISINFECTION SYSTEM

Boot dryer can be also equipped with internal (embedded) system of disinfection or ionising germicidal lamp. Embedded system of disinfection is composed of a tank, pump and a few nozzles that spray particles of disinfectant inside each segment of the dryer. The particles with the air are then flowing to boots. Disinfection system works only when fans are operating. Increased drying efficiency and energy saving: Tubes with Open-Close

NOZZLE SYSTEM

Arms on which boots are stored end with specially designed endings with a spring that open air supply only when a boot is placed on the arm. The nozzle solution is used to protect the air from inefficient release (energy waste). Additional openings at the base of the arms inject the air into the upper part of boots.



Heated air flowing down from the shelves.

SHELVES **WITH BUILT-IN HEATING SYSTEM**

The drying system includes modules that consist of a fan and a heater, which are built into boot shelves. The bottom surface of the shelf has numerous openings so that heated air is blown into the boots on the shelf below. Apart from drying, dryers with this specific heating system function as a rack for storing boots. The modules are present in 9 out of 11 shelves of Boot Dryers Wind.







Our core products STORAGE SYSTEMS

Top Rack <

Easy <

Easy Plus <

Universal <

Universal Plus <

Mix <

Mix Plus <

Rental <

Rental Plus <

Snowboard <

Snowboard Rental <

Helmet <

Boot <

Easy Basic <

Easy Basic 1-sided <

Easy Micro <

Outdoor <

Universal 1-sided <

Boot/Helmet 1-sided <

Easy 1-sided <

Easy Plus 1-sided <

Wall Level For Skis <

Wall Level For Poles <

Wall Snowboard <

Wall CliQ Ski Holder <

Ice Skate Rack <

Bike Rack <





TOP RACK

Technology

Details

- Four product lines < Different design variants
 - $\begin{array}{c} \textbf{The frame} & < \\ \textbf{Rigidity and confidence} \end{array}$
- Grip of skis: CliQ ski holder < Smart & super-functional
 - Galvanized steel and opowder coating Double protection
 - Mobile racking system < Easy and smooth movement
 - Adjustment systems < Optimal space arrangement
 - Water tub in the frame $% \left(1\right) =\left(1\right) \left(1\right) =\left(1\right) \left(1\right) \left$









Design lines

Storage capacities



Standard

UniO

MiniPanel

Panel

Length	>	Capacity	Width	Height
1500	>	19	450	1400
1800	>	24	450	1400
2000	>	27	450	1400
2400	>	33	450	1400
3000	>	42	450	1400
4000	>	54	450	1400

mm > pairs of skis

EASY

∭ 100%

> Four product lines
Different design variants

> **The frame**Rigidity and confidence

> Grip of skis: 3-point system Versatile & super-firm

> Galvanized steel and powder coating

Double protection

> Mobile racking system
Easy and smooth movement

> Adjustment systems Optimal space arrangement

> Water hood Gear keeping and water drainage Technology







Storage capacities

Length	>	Capacity	Width	Height
1500	>	24	500	1400
1800	>	30	500	1400
2000	>	32	500	1400
2400	>	40	500	1400
3000	>	50	500	1400
4000	>	64	500	1400

Design lines



MiniPanel

Panel

UniQ

mm > pairs of skis

EASY PLUS

Technology

- Four product lines < Different design variants
 - $\begin{array}{c} \textbf{The frame} & < \\ \textbf{Rigidity and confidence} \end{array}$
- Grip of skis: 3-point system < Versatile & super-firm
 - Galvanized steel and powder coating

 Double protection
 - Mobile racking system < Easy and smooth movement
 - Adjustment systems < Optimal space arrangement
 - Functional shelves < More storage possibilities
 - $\begin{tabular}{ll} Water hood & < \\ Gear keeping and water drainage & \\ \end{tabular}$
 - Special post with hooks for poles Option dedicated to ski depots

Details





Design lines

Storage capacities



MiniPanel

Panel

UniQ

Length	>	Capacity	Width	Height
1500	>	24 + 18 / 15	500	2420
1800	>	30 + 21 / 18	500	2420
2000	>	32 + 24 / 21	500	2420
2400	>	40 + 30 / 24	500	2420
3000	>	50 + 39 / 30	500	2420
4000	>	64 + 48 / 42	500	2420

mm > pairs of skis + helmets / jr boots

UNIVERSAL

∭ 100%

- > Four product lines
 Different design variants
- > The frame Rigidity and confidence
- > Grip of skis: Fork system Safe & super-capacious
- > Galvanized steel and powder coating

 Double protection
- > Mobile racking system
 Easy and smooth movement
- > Adjustment systems Optimal space arrangement
- > Water tub in the frame Comfort of a dry floor







Storage capacities

Length	>	Capacity	Width	Height
1500	>	60	800	2420
1800	>	72	800	2420
2000	>	84	800	2420
2400	>	108	800	2420
3000	>	132	800	2420
4000	>	168	800	2420

Design lines



Standard

MiniPanel

Panel

mm > pairs of skis

UNIVERSAL PLUS

Technology

Details

- Four product lines < Different design variants
 - Different design variants
 - $\begin{array}{c} \textbf{The frame} & < \\ \textbf{Rigidity and confidence} \end{array}$
- Grip of skis: Fork system < Safe & super-capacious
 - Galvanized steel and opowder coating

 Double protection
 - Mobile racking system < Easy and smooth movement
 - Adjustment systems < Optimal space arrangement
 - Fork for poles < Simple two-arms construction
- Water tub in the frame Comfort of a dry floor









Storage capacities



Standard

MiniPanel

Panel

Length	>	Capacity	Width	Height
1500	>	45 + 124 30 + 248	800	2420
1800	>	54 + 156 36 + 312	800	2420
2000	>	63 + 172 42 + 344	800	2420
2400	>	81 + 212 54 + 424	800	2420
3000	>	99 + 268 66 + 536	800	2420
4000	>	126 + 344 84 + 688	800	2420

mm > pairs of skis + pairs of poles



∭ 50%

分层 50%

- Four product lines
 Different design variants
- > The frame Rigidity and confidence
- > Grip of skis: Fork system Safe & super-capacious
- > Galvanized steel and powder coating Double protection
- > Mobile racking system
 Easy and smooth movement
- > Adjustment systems Optimal space arrangement
- > Functional shelves More storage possibilities
- > Water tub in the frame Comfort of a dry floor







Storage capacities

Length	>	Capacity	Width	Height
1500	>	30 + 30 / 25	800	2420
1800	>	36+35/30	800	2420
2000	>	42 + 40 / 35	800	2420
2400	>	54 + 50 / 40	800	2420
3000	>	66 + 60 / 50	800	2420
4000	>	84 + 80 / 70	800	2420

Design lines



Standard

Panel

UniQ

mm > pairs of skis + helmets / jr boots

MIX PLUS



- Four product lines < Different design variants
 - The frame < Rigidity and confidence
- Grip of skis: Fork system < Safe & super-capacious
- Galvanized steel and <
 - powder coating Double protection
- Mobile racking system < Easy and smooth movement
 - Adjustment systems < Optimal space arrangement
 - Functional shelves < More storage possibilities
 - Fork for poles < Simple two-arms construction
- Water tub in the frame < Comfort of a dry floor





Design lines

Storage capacities



Standard

Panel

UniQ

Length	>	Capacity	Width	Height
1500	>	15 + 124 + 30 / 25	800	2420
1800	>	18 +156 + 35 / 30	800	2420
2000	>	21 + 172 + 40 / 35	800	2420
2400	>	27 + 212 + 50 / 40	800	2420
3000	>	33+268+60/50	800	2420
4000	>	42 + 344 + 80 / 70	800	2420

mm > pairs of skis + pairs of poles + helmets / jr boots

RENTAL

∬ 50%

∫ 50%

- > Four product lines
 Different design variants
- > The frame Rigidity and confidence
- > Grip of skis: Fork system Safe & super-capacious
- > Galvanized steel and powder coating Double protection
- Mobile racking system
 Easy and smooth movement
- > Adjustment systems Optimal space arrangement
- > Water hood Gear keeping and water drainage
- > Grip of boards: Vertical system
 For snowboards with rental bindings
- > Steel basket Multifunctional space





Details

Technology



Storage capacities

Length	>	Capacity	Width	Height
1500	>	30 + 30	800	2420
1800	>	36 + 40	800	2420
2000	>	42 + 40	800	2420
2400	>	54 + 50	800	2420
3000	>	66 + 60	800	2420
4000	>	84 + 80	800	2420

Design lines



Standard

MiniPanel

UniQ

mm > pairs of skis + snowboards

RENTAL PLUS



- Four product lines < Different design variants
 - $\begin{array}{c} \textbf{The frame} & < \\ \textbf{Rigidity and confidence} \end{array}$
- Grip of skis: Fork system < Safe & super-capacious
 - Galvanized steel and opowder coating Double protection
 - Mobile racking system Easy and smooth movement
 - Adjustment systems < Optimal space arrangement
 - Water hood <
 - Gear keeping and water drainage
 - Steel basket <
 - Multifunctional space
 - Fork for poles < Simple two-arms construction
- Grip of boards: Vertical system < For snowboards with rental bindings





Design lines

Storage capacities



Standard

MiniPanel

UniQ

Length	>	Capacity	Width	Height
1500	>	15 + 124 + 30	800	2420
1800	>	18 + 156 + 40	800	2420
2000	>	21 + 168 + 40	800	2420
2400	>	27 + 200 + 50	800	2420
3000	>	33 + 244 + 60	800	2420
4000	>	42 + 336 + 80	800	2420

mm > pairs of skis + pairs of poles + snowboards

SNOWBOARD

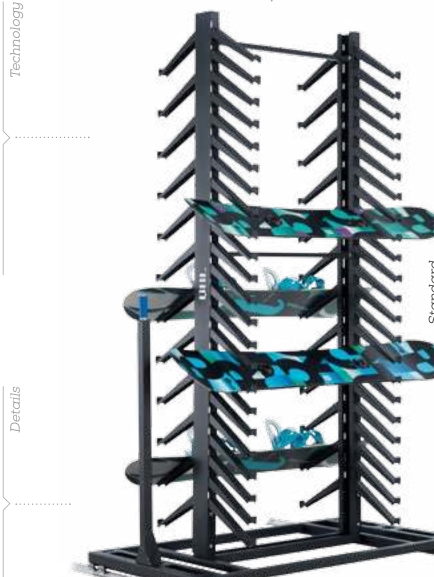
100%

- Four product lines Different design variants
- The frame Rigidity and confidence
- > Grip of boards: Horizontal system
 Traditional versatile storage solution

- > Galvanized steel and powder coating
 Double protection
- > Mobile racking system Easy and smooth movement
- > Adjustment systems Optimal space arrangement
- Water tub in the frame Comfort of a dry floor







Storage capacities

Length	>	Capacity	Width	Height
1500	>	25 / 50	800	2420
1800	>	25 / 50	800	2420
2000	>	25 / 50	800	2420
2400	>	25 / 50	800	2420
3000	>	50 / 100	800	2420
4000	>	50 / 100	800	2420

Design lines



MiniPanel

Panel

UniQ

mm > snowboards with classical / rental bindings

100%

SNOWBOARD RENTAL



Four product lines < Different design variants

> The frame < Rigidity and confidence

Grip of boards: Vertical system < For boards with rental bindings

Galvanized steel and < powder coating Double protection

Mobile racking system < Easy and smooth movement

Adjustment systems < Optimal space arrangement

Water hood < Gear keeping and water drainage

> Steel baskets < Multifunctional space





Design lines

Storage capacities



MiniPanel

Panel

UniQ

Length	>	Capacity	Width	Height
1500	>	60	800	2420
1800	>	80	800	2420
2000	>	80	800	2420
2400	>	100	800	2420
3000	>	120	800	2420
4000	>	160	800	2420

mm > snowboards

HELMET

\(\) 100%

- > Four product lines
 Different design variants
- > The frame Rigidity and confidence
- > Galvanized steel and powder coating Double protection
- > Mobile racking system Easy and smooth movement
- > Adjustment systems
 Optimal space arrangement
- > Functional shelves More storage possibilities









Storage capacities

Length	>	Capacity	Width	Height
1500	>	90	500	2420
1800	>	105	500	2420
2000	>	120	500	2420
2400	>	150	500	2420
3000	>	195	500	2420
4000	>	240	500	2420

Design lines



Standard

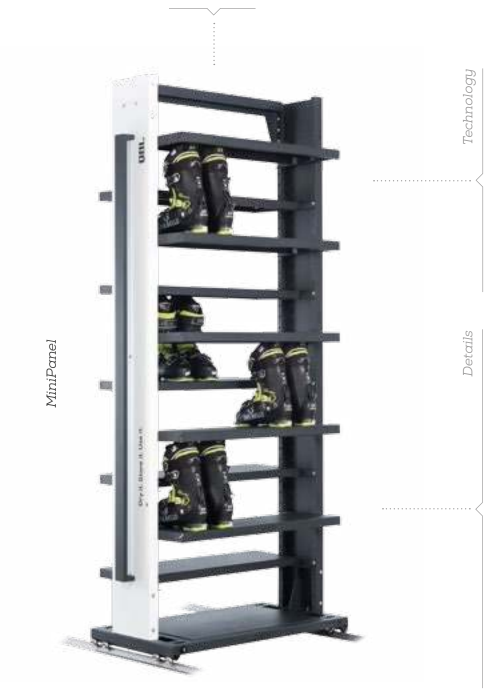
Panel

UniQ

mm > helmets

100%

BOOT



Four product lines < Different design variants

The frame 〈

Rigidity and confidence $\mbox{ \begin{tabular}{ll} \parbox{0.5em} Galvanized steel and } \parbox{0.5em} \par$

powder coating

Double protection

Mobile racking system Easy and smooth movement

Adjustment systems < Optimal space arrangement

Functional shelves < More storage possibilities







Design lines

Storage capacities



Panel

UniQ

Length	>	Capacity	Width	Height
1500	>	55 / 65	550	2420
1800	>	66 / 78	550	2420
2000	>	77 / 91	550	2420
2400	>	88 / 104	550	2420
3000	>	110 / 130	550	2420
4000	>	154 / 182	550	2420

mm > pairs of boots on 11 / 13 shelves

EASY BASIC

∭ 100%

- Grip of skis: 3-point system

 Versatile & super-firm
- Galvanized steel and powder coating Double protection
- > Mobile racking system
 Easy and smooth movement
- Adjustment systems Optimal space arrangement
- Water hood
 Gear keeping and water drainage

Storage capacities





Standard

EASY BASIC 1-SIDED

- > Grip of skis: 3-point system Versatile & super-firm
- > Galvanized steel and powder coating

 Double protection
- > Adjustment systems
 Optimal space arrangement
- Water hood Gear keeping and water drainage

Technology

Technology

Storage capacities

mm > pairs of skis

Length	>	Capacity	Width	Height
600	>	4	300	1400
1000	>	8	300	1400
1250	>	10	300	1400
1500	>	12	300	1400

∭ 100%



Standard

Standard

Grip of skis: 3-point system < Versatile & super-firm

Stable construction < Safe & attractive display of skis

Technology

Storage capacities

Length	>	Capacity	Width	Height
600	>	4	250	400
1000	>	8	250	400
mm > pairs of	skis			

0 € 100%



OUTDOOR

Grip of skis: 3-point system < Versatile & super-firm

Galvanized steel and < powder coating

Double protection

Mobile racking system < Easy and smooth movement

Adjustment systems < Optimal space arrangement

Water hood < Gear keeping and water drainage

Storage capacities

Length	>	Capacity	Width	Height
1400	>	16 / 4	700	1450
1650	>	20/6	700	1450
1900	>	24/8	700	1450

mm > pairs of skis / snowboards

Technology

UNIVERSAL 1-SIDED

> The frame
Rigidity and confidence

> Galvanized steel and powder coating Double protection

Adjustment systems
Optimal space arrangement

Grip of skis: Fork system
Safe & super-capacious

> Water tub in the frame Comfort of a dry floor

Storage capacities

Length Capacity Width Height 1000 18 600 2400 1500 30 600 2400 1800 36 600 2400 2000 42 600 2400 mm > pairs of skis





100%

BOOT / HELMET 1-SIDED

Technology

- > The frame Rigidity and confidence
- > Galvanized steel and powder coating Double protection
- > Functional shelves
 More storage possibilities
- > Adjustment systems
 Optimal space arrangement

Storage capacities

Length	>	Capacity	Width	Height
1000	>	18 / 24	450	2400
1500	>	30 / 36	450	2400
1800	>	36 / 42	450	2400
2000	>	42 / 48	450	2400

mm > pairs of boots / helmets

D @ 100%



Standard



EASY 1-SIDED

Technology

Grip of skis: 3-point system < Versatile & super-firm

Galvanized steel and < powder coating

Double protection

 $\begin{array}{c} \textbf{The frame} & < \\ \textbf{Rigidity and confidence} \end{array}$

Adjustment systems <

Optimal space arrangement

Water hood < Gear keeping and water drainage

Storage capacities



mm > pairs of skis



50%

D (50%

EASY PLUS 1-SIDE





Technology

Grip of skis: 3-point system \langle Versatile & super-firm

> Adjustment systems < Optimal space arrangement

Galvanized steel and < powder coating Double protection

Functional shelves More storage possibilities

Water hood < Gear keeping and water drainage

Post with hooks for poles Option dedicated to ski depots

Storage capacities



Length	>	Capacity	Width	Height
1000	>	8/2+8/6	400	2400
1250	>	10/3+10/8	400	2400
1500	>	12 / 4 + 12 / 10	400	2400
1800	>	15 / 5 + 14 / 12	400	2400

mm > pairs of skis / snowboards + helmets / jr boots

WALL LEVEL FOR POLES

] 100%

- > Fork for poles Simple two-arms construction
- > Galvanized steel and powder coating
 Double protection

Adjustment systems
Optimal space arrangement

Technology

Storage capacities

Length	>	Capacity	Width		
1000	>	76	400		
1250	>	100	400		
1500	>	124	400		
1800	>	156	400		
2000	>	172	400		
mm > pairs of poles					



WALL SNOWBOARD

- > Adjustment systems Optimal space arrangement
- Galvanized steel and powder coating Double protection
- > Grip of boards: Horizontal system Traditional versatile storage solution

Technology

Storage capacities

Height	Capacity	Width
2300	12 / 24	400

mm > snowboards with classical / rental bindings





WALL LEVEL FOR SKIS



Grip of skis: Fork system < Safe & super-capacious

Galvanized steel and <

powder coating

Double protection

Adjustment systems Optimal space arrangement

Storage capacities

Length	>	Capacity	Width
1000	>	9	400
1250	>	12	400
1500	>	15	400
1800	>	18	400
2000	>	21	400
mm > pairs o	of skis		



∭ 100%



WALL CLIQ SKI HOLDER

Technology

Grip of skis: CliQ ski holder < Smart & super-functional

Adjustment systems < Optimal space arrangement





Storage capacities

Length	>	Capacity	Width
1000	>	6	200
1250	>	8	200
1500	>	10	200
1800	>	12	200
2000	>	14	200
mm > pairs o	of skis		

ICE SKATE RACK

\(\) 100%

> Four product lines
Different design variants

> **The frame**Rigidity and confidence

 Galvanized steel and powder coating Double protection

> Mobile racking system Easy and smooth movement

> Adjustment systems
Optimal space arrangement

> Functional shelves
More storage possibilities

 Adapters for ice-skates attached to standard shelves
 Safe and convenient storage of ice-skates Technolog

Details



liniPane







Storage capacities

Length	>	Capacity	Width	Height
1500	>	72	550	2420
1800	>	84	550	2420
2000	>	96	550	2420
2400	>	108	550	2420
3000	>	120	550	2420
4000	>	192	550	2420

mm > pairs of ice skates

⑦100%

BIKE RACK

Technology

E

Bike grip system < Complex solution dedicated to bike depots

The frame < Rigidity and safety

Galvanized steel and opowder coating Double protection

Mobile racking system < Easy and smooth movement

Adjustment systems < Optimal space arrangement









Length	>	Capacity	Width	Height
1500	>	max. 7	1250	1700
1800	>	max. 8	1250	1700
2000	>	max. 9	1250	1700
2400	>	max. 12	1250	1700
mm > bicycles				







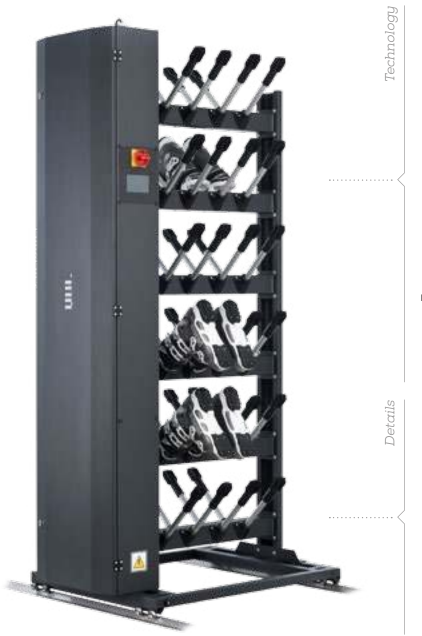
Premium performance DRYING SYSTEMS

- Boot Dryer Force <
- Boot Dryer Wind <
- Boot Dryer Panel 15 <
- Boot Dryer Panel 10 <
 - Boot Dryer Panel 5 <
 - Boot Dryer Eco 8 <
 - Boot Dryer Eco 4 <
- Boot Dryer Football <



100%

BOOT DRYER FORCE



Four product lines < Different design variants

The frame < Rigidity and confidence

Touchscreen <

Pure convenience and user-friendliness

Galvanized steel and < powder coating Double protection

Mobile racking system Easy and smooth movement

Electronic control \langle Energy efficiency and convenient control

Extreme drying performance Selected powerful drying components

Tubes with open-close nozzles < Increased drying efficiency and energy saving

Disinfection system < Proven and complex germicidal solution

Reliable electrical protection < Safety of use





Design lines

Storage capacities



Standard





MiniPanel

Panel

UniQ

Length	>	Capacity	Power	Voltage
1500	>	48	260/5680	230/3x400
1800	>	60	260/5680	230/3x400
2000	2000 >	72	510/7730	230/3x400
2400	>	84	510/7730	230/3x400
3000	>	108	510/7730	230/3x400
4000	>	144	2x 510/7730	2x 230/3x400

mm > pairs of boots; W (heating off/on); V



100%

BOOT DRYER WIND

UniO

Four product lines < Different design variants

 $\begin{array}{c} \textbf{The frame} & < \\ \textbf{Rigidity and confidence} \end{array}$

Touchscreen < Pure convenience and user-friendliness

Galvanized steel and < powder coating

Double protection

Mobile racking system Easy and smooth movement

Electronic control <

Energy efficiency and convenient control

Extreme drying performance Selected powerful drying components

Shelves with built-in heating Heated air flowing down from the shelves

Reliable electrical protection < Safety of use

Details

Technology





Design lines

Storage capacities



Standard

MiniPanel

Panel

Length	>	Capacity	Power	Voltage
1500	>	54	480/4980	230/3x400
1800	>	65	480/4980	230/3x400
2000	>	76	480/4980	230/3x400
2400	>	87	480/4980	230/3x400
3000	>	109	480/4980	230/3x400
4000	>	152	2 x480/4980	2x 230/3x400

mm > pairs of boots; W (heating off/on); V

BOOT DRYER PANEL 15

100%

Touchscreen

Pure convenience and user-friendliness

- > Electronic control Energy efficiency and convenient control
- > Extreme drying performance Selected powerful drying components
- > Tubes with open-close nozzles Increased drying efficiency and energy saving
- > Reliable electrical protection Safety of use

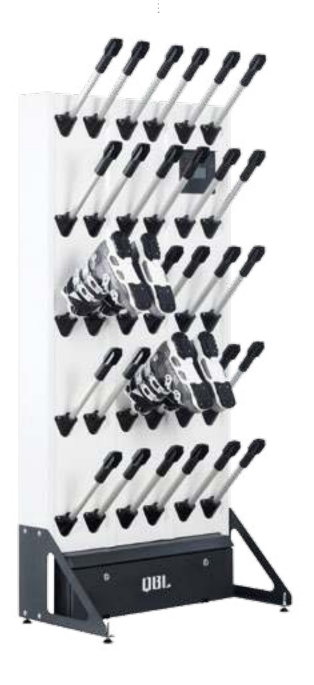
Technology







Details



Storage capacities

Width	>	Capacity	Power	Voltage
900	>	15	170/2600	230

mm > pairs of boots; W (heating off/on); V



BOOT DRYER PANEL 10

Technology

Touchscreen <

Pure convenience and user-friendliness

Tubes with open-close nozzles Increased drying efficiency and energy saving

Reliable electrical protection Safety of use

Storage capacities

 Width
 Capacity
 Power
 Voltage

 610
 10
 50/2050
 230

mm > pairs of boots; W (heating off/on); V

Technology

100%



BOOT DRYER PANEL 5

Touchscreen < Pure convenience and user-friendliness

Electronic control < Energy efficiency and convenient control

Tubes with open-close nozzles Increased drying efficiency and energy saving

Reliable electrical protection Safety of use

Storage capacities

 Width
 Capacity
 Power
 Voltage

 420
 5
 50/1050
 230

BOOT DRYER ECO 8

Tubes with open-close nozzles Increased drying efficiency and energy saving

> Reliable electrical protection Safety of use

> Optional manual timer Short time regulation at hand Technology

Storage capacities

Width	>	Capacity	Power	Voltage	
600	>	8	50/1050	230	
mm > pairs of boots; W (heating off/on); V					

2 100%



BOOT DRYER ECO 4

- > Tubes with open-close nozzles Increased drying efficiency and energy saving
- > Reliable electrical protection Safety of use
- > Optional manual timer Short time regulation at hand

Technology

Storage capacities

Width	>	Capacity	Power	Voltage
300	>	4	50/550	230

mm > pairs of boots; W (heating off/on); V

2 100%



\$\times 100\%

BOOT DRYER FOOTBALL

Technology

Details

Touchscreen <

Pure convenience and user-friendliness

The frame \langle

Rigidity and confidence

Mobile racking system Easy and smooth movement

Galvanized steel and <

powder coating

Double protection

Electronic control <

Energy efficiency and convenient control

Extreme drying performance Selected powerful drying components

 $\begin{array}{c} \textbf{Disinfection system} & < \\ \textbf{Proven and complex germicidal solution} \end{array}$

Tubes with open-close nozzles $\,\,\,^{<}$ Increased drying efficiency and energy saving

Reliable electrical protection < Safety of use





Length	>	Capacity	Power	Voltage
1000	>	36	246/3950	230/3x400
1250	>	48	246/3950	230/3x400
1500	>	60	246/5680	230/3x400
1800	>	72	246/5680	230/3x400
2000	>	84	492/7730	230/3x400

mm > pairs of football boots; W (heating off/on); V











Well-organized space

DEPOT SYSTEMS

- Depot Locker 350 <
- Depot Locker 500 <
- Depot Locker 650 <
 - Lockers <

Accommodating complete sets of winter sports gears

SMART STORAGE SOLUTIONS

Depot lockers, thanks to their smart interior construction, enable secure and comfortable storage of the whole range of winter sports gear such as skis, snowboards, ski poles, goggles, gloves and offer efficient drying of boots and helmets at the same time.

Making ski depots unique

DOOR CUSTOMIZED OPTIONS

Standard doors of depot lockers are made of galvanized sheet metal with a thickness of 1.2 mm. The colour of the varnish that covers the door surface is selected according to the standard RAL palette. The doors can also be made of high quality faced, wood-based panels, adapting the appearance of the ski room to individual preferences and tastes.



Galvanized steel and powder coating

DOUBLE PROTECTION

Structural parts of lockers exposed to corrosion are made of high quality galvanized steel. At the final stage of production, they are powder-coated. Each part was designed to ensure easy drain of water from the locker.

For and easy and conventient access to your equipment

VARIOUS ACCESS SOLUTIONS

Locker doors construction can be tailored to various types of locks including electronic locking systems (online and offline). Experience in cooperation with the best manufacturers and in adapting to different access solutions guarantees smooth system implementation and convenient usage.









EFFICIENT DRYING UNITS

Each depot locker has a built-in module with a fan, or a fan with a heater. The modules are connected into one electrical installation which runs under the top covers of the lockers. The three-phase power supply of the drying system enables independent operation of fans and heaters in specified periods of time.



Multiple useful extras LOCKERS ACCESSORIES

For even higher usability, the insides of the depot lockers can be equipped with additional accessories, such as hooks for clothes or goggles, mirrors and door nets for storing personal items, or additional structural elements, such as top covers or blinds covering the area beneath the rack.



Different water drainage options INSIDE STEEL FLOOR PLATE

Skis or snowboards stored in depot lockers can stand directly on the floor of the ski room or on special plates, which, if installed, constitute the bottom of the lockers.

Depending on the needs related to the drainage system, stainless steel plates with one opening or galvanized perforated steel tubs are available. The plates are additionally equipped with anti-slip rubber mats.











DEPOT LOCKER 350

Technology

- Smart storage < Accommodating complete sets of gear
- - Various access solutions <
 - For an easy and convenient access
 - Inside steel floor plates <
 - Different water drainage options
 - Lockers accessories < Multiple useful extras
 - Doors customized design < Making ski depots unique
 - Galvanized steel and <

powder coating Double protection

Details



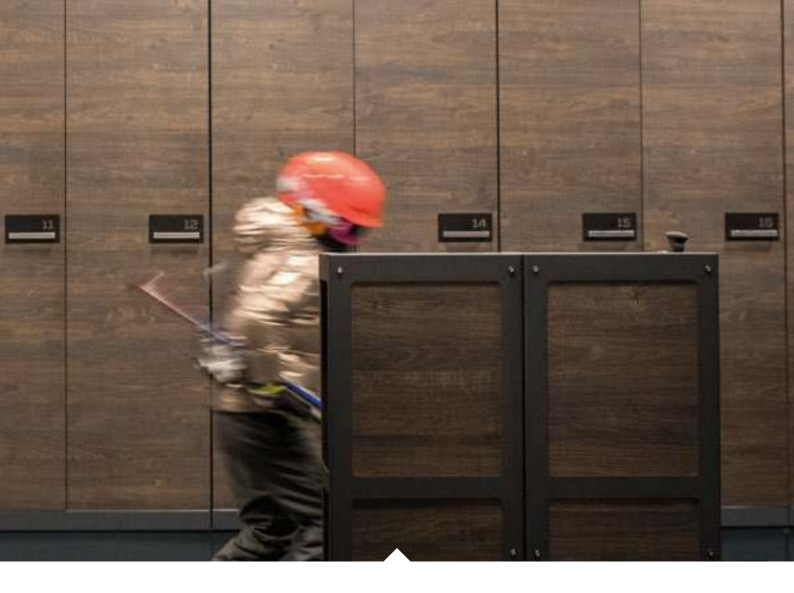




Storage capacities

Width	>	Capacity	Depth	Height
1x350	>	2	550	2150
2x350	>	4	550	2150







DEPOT LOCKER 500 & 650

Technology

 $\begin{array}{c} \textbf{Smart storage} \\ \textbf{Accommodating complete sets of gear} \end{array} \label{eq:smart}$

Various access solutions < For an easy and convenient access

Inside steel floor plates < Different water drainage options

Lockers accessories < Multiple useful extras

Doors customized design < Making ski depots unique

> Galvanized steel and < powder coating Double protection

Details







Storage capacities

Width	>	Capacity	Depth	Height
1x500/650	>	4	550	2150
2x500/650	>	8	550	2150



LOCKERS



- Secure solution for storing small-sized belongings
- > Durable construction Made of galvanized and powder-coated steel
- Various access solutions
 Including coin locks, pin code locks and electronic locking systems
- Three versions available
 With 5, 10 and 15 compartments
- Doors customized design Making ski depots unique

Technology





Details



Storage capacities

Width	>	Capacity	Depth	Height
320	>	5	460	1900
580	>	10	460	1900
840	>	15	460	1900

mm > compartments

Design options



QBL Depot Lockers:

NEW DESIGNS & FUNCTIONS



COMING IN 2019





Make the impression

SHOP FURNITURE

- Service/Cash Desk UniQ <
 - Check-In Station UniQ <
 - Boot Fitting Station <
 - Service Desk UniQ 600 <
 - Bench UniQ <
 - Ski Stand UniQ 350 <
 - Ski Stand 700 <
 - Ski Stand 350 <
 - Rental Bench <
 - Bench <



CHECK-IN STATION

CHECK-IN

Back wall and desktop Made of customized wood-based faced panels

Compartment under desisten

- Compartment under desktop Designed for a printer and other accessories
- Spacious bottom compartment < Room for a computer
 - Openings in desktop < Prepared for printouts and cabling
 - Possibility to attach a < screen without a stand
- Customized design < Selection of different faced panels available

Details

Technology







Design options



Dimensions

Width	Depth	Height
790	420	1100 / 1700

mm





SERVICE/CASH **DESK UNIQ**

Technology

Details

Stainless steel water tub

Space for ski binding brakes and solution for water draining

Water container under the tub

Easy removal of water keeping the work environment tidy and dry

Rubber countertop Top surface made from extremely durable rubber

Shelf for monitor <

Sufficient space for electronic equipment

Shelves and drawers <

Various storage possibilities inside the desk

Integrated steel ski stand < Stable holding of both adult and junior skis

Fixed monitor stand <

Optional height-adjustable solution for holding monitors.

Customized design <

Selection of different faced panels available





Design options



Dimensions

Width	Depth	Height
1000 / 1200	700	850 / 1100

mm

BOOT FITTING STATION

- > Bench UniQ connected with the boot fitting platform
- Solid housing
 For safe and comfortable boot fitting
- > Including two quality drawers Spacious storage and smooth operation
- > Rubber surface
 Top surface made from extremely durable and anti-slip rubber flooring
- High resistance to damage and wear
- > Soft and comfortable seat
- Customized design
 Selection of different faced panels available

Technology

Details







Design options

Dimensions

Width	Depth	Height
1000 / 1200	1000	300 + 530



SERVICE DESK UNIQ 600

Technology

Stainless steel water tub <

Space for ski binding brakes and solution for water draining

Water container under the tub $\,<\,$

Easy removal of water keeping the work environment tidy and dry

Rubber countertop < Top surface made from extremely durable rubber

Covered cablings <

Special channel behind the compartments

Fixed monitor stand <

Optional height-adjustable solution for holding monitors.

Details







Design options



Dimensions

Width	Depth	Height
600	700	850 / 1100

mm

BENCH UNIQ

- Modern design featuring large selection of laminates
- > Height-adjustable feet
- > Soft and comfortable seat
- High resistance to damage and wear

Technology

Capacities

Length	>	Capacity	Width	Height
1000	>	2-3	350	530
1250	>	3	350	530
1500	>	4	350	530

mm > number of people



SKI STAND 350 UNIQ

- > Smart and stable construction preventing skis from falling
- Integrated crossbar with a rubber seal for holding skis
- Rubber seals on two levelsfor adult and junior skis
- > Large steel base with a rubber mat
- > Customized design Selection of different faced panels available

Technology

Capacities

Width	>	Capacity	Depth	Height
350	>	2-3	450	1150
mm > pairs a	fskis			





SKI STAND 700



Smart and stable construction < preventing skis from falling

Integrated crossbar with a crubber seal for holding skis

Rubber seals on two levels < - for adult and junior skis

Large steel base with a rubber of mat

Capacities

Width	>	Capacity	Depth	Height
700	>	4-5/2	450	1150

mm > pairs of skis / snowboards

Technology

SKI STAND 350



Smart and stable construction < preventing skis from falling

Integrated crossbar with a crubber seal for holding skis

Rubber seals on two levels < - for adult and junior skis

Large steel base with a rubber a mat

Capacities

Width	>	Capacity	Depth	Height	
350	>	2-3	450	1150	

mm > pairs of skis

Technology

RENTAL BENCH

0 100%

> Grip of skis: 3-point system Versatile & super-firm

 Galvanized steel and powder coating Double protection

> The frame
Rigidity and confidence

Adjustment systems Optimal space arrangement

Water hood Gear keeping and water drainage

Seat covered with a black synthetic leather Durable and comfortable Technology



Storage capacities

Width	>	Capacity	Depth	Height
1000	>	8 + 2-3	450	1200
mm > pairs of skis + number of people				

BENCH

> Solid base Made of 1.5 mm thick steel

> Proper leveling
Height adjustable feet

> Soft and comfortable seat Covered by black synthetic leather

High resistance to damage and wear

Technology



Capacities

Length	>	Capacity	Width	Height
1000	>	2-3	350	530
1250	>	3	350	530
1500	>	4	350	530

mm > number of people

QBL Systems: THE UNIQ LINE



Make your furniture, ski racks and boot dryers unique by adapting its design to the room interior, your nature and preferences.





Your essentials

SERVICE EQUIPMENT



SERVICE VICE



- For skis and snowboards
 Single and double variant available
- Stable and comfortable maintenance of a winter sports gear
- Wide regulation possibilities
 Adjustable height of the holding grip
 and the support
- > Regulated width thanks to telescopic arms

Mounting skis in a planar or lateral position



BOOT DISINFECTANT

- > New generation antimicrobial boot disinfectant contains silver nanoparticles with germicidal and fungicidal properties. It provides effective protection against the growth of bacteria and fungi in footwear, while minimising the odour production. The disinfectant is recommended for use in sports footwear (e.g. for ski or snowboard boots, trekking shoes or ice skates) as it eliminates both the source and the effects of unpleasant odours.
- > Available scents: lemon and alpine.
- Packaging:1 L bottle5 L bottle



100%

DISINFECTION UNIT

Technology



Operation < Simple and convenient

Stable construction < Can be put directly on the floor

Direct injection of the disinfectant liquid
Goes right inside of the boot

Basic equipment < Every ski shop or depot needs one

Attractive price < Fitting all company sizes

Capacities

Length	>	Capacity	Power	Voltage
540	>	1	210	230
mm > pairs o	f boo	ots; W; V		

Q 3 100%



DISINFECTION UNIT PLUS

For boots and helmets < Two front side arms and one on the top

Operation < Simple and convenient

Stable construction < Can be put directly on the floor

Direct injection of the disinfectant liquid
Goes right inside of the boot

Attractive price < Fitting all company sizes

Capacities

Length	>	Capacity	Power	Voltage
600	>	1	210	230

mm > pairs of boots and helmet; W; V

Technology

GRINDING BELTS

> Tear-resistant, endless grinding belts are used for grinding skis and snowboards.

They are valued for their high aggressiveness and efficiency thanks to their active layer.

Dimensions

Length	Width	Granulation
1615	350	80 100 120
1100	20	80 100
mm		



MACHINE EMULSION

- Synthetic emulsion is designed for all service machines both for grinding bases and edges of skis and snowboards. The product is a water-soluble concentrate.
- > Packaging: 10 L bottle



UNIVERSAL SKI WAX

- > Renowned, high quality universal ski waxes, hot applied and suitable for all kind of skis including cross-country and snowboards. The product is available for two snow temperature ranges.
- Ski Wax Red: for temperatures from -15°C to -5°C Ski Wax Yellow: for temperatures from -5°C to 0°C
- Packaging:
 Cardboard box 1 kg
 Plastic box 250 g





GRINDING MACHINE



Four equipment variants < Including side edge grinder and feed

ricidaling side eage grinder and reed

Wide regulation options Sharpening angle and grinding speed

Technology

Technology

Water < cooling system

Featuring the robust circulating pump

Two voltage alternatives <

Attractive price < Fitting all company sizes

Proven technology
Quality components

Capacities

Length	Power	Voltage
1100	3500	230/3x400

mm; W; V (with/without potentiometer)

WAX-POLISH MACHINE



Proven technology (

Quality components

Efficient waxing and polishing For snowboard and ski bases

Durable rollers <

Waxing and polishing rollers 350 mm wide

Well-suited stand < Stable base on swivel casters with breaks

Attractive price < Fitting all company sizes

Capacities

Length	Power	Voltage
550	3000	230
mm; W; V		

SKI MENDER RP360

- > Precision and effectiveness
 Effective repair of damaged ski and snowboard bases
- Black and colourless PE rods The device supports rods with a diameter of 11–12 mm
- > Proven technology Robust components and high quality of manufacture
- Convenient handle and practical base
 The device is equipped with a practical magnetic base
- > Temperature control Electronically controlled temperature 280°C at a gun tip

Capacities

Weight	Voltage	Power
740	230	375
g; V; W		



SKI MAN 40

Ski Man is a professional filling device for repair of damaged ski and snowboard bases. Thanks to the proven technology, the filling process (melting of polyethylene wires of 3 mm diameter) is very effective and the material is permanently bonded to the ski base.

Capacities

Weight	Voltage	Power
2400	230	450
g; V; W		



WORKBENCH



Construction < Simple and durable

Four drawers and a spacious < cabinet with heightadjustable shelves

Tool mounting <

Optional steel board for tools and accessories attached

Three lengths available < 1300, 1600 and 2000mm

> Attractive price < Fitting all company sizes

> > Dimensions

Length	Width	Height
1300	700	850/1550
1600	700	850/1550
2000	700	850/1550
mm		

REPAIR RODS & WIRES

Technology



Polyethylene (cofix) rods are used to repair < damaged ski and snowboard bases. The product is put into the repair pistols which under the high temperature fill gouges in the base. The rod diameter is 12 mm.

Available colours: black and transparent.

Packaging: 1 kg

Polyethylene (cofix) wire is used for professional repair of damaged ski and snowboard bases. The product is put into special filling devices to melt under the high temperature, flood the base and permanently fill the gouges. The wire diameter is 3 mm.

Available colours: black and transparent. Packaging: Roll 250 g (Ø120 mm x 50 mm) Roll 400 g (Ø130 mm x 65 mm)



QBL Systems: PRODUCT OVERVIEW

STORAGE SYSTEMS

Length	> C//	Capacity	Width	Height			
TOP RA	_) 1 /D 1 /1 I : C					
1500	, MIIUIE →	Panel/Panel/UniC	450	1400			
1800	· · · · · · · · · · · · · · · · · · ·	24	450	1400			
2000	· ·	27	450	1400			
2400	· ·	33	450	1400			
3000	>	42	450	1400			
4000	>	54	450	1400	Length	>	Capacity
EASY					EASY P		
	/MiniF	Panel/Panel/UniQ	•				, Panel/Panel/Un
1500	>	24	500	1400	1500	<i>></i>	24 + 18 / 15
1800	>	30	500	1400	1800	>	30 + 21 / 18
2000	>	32	500	1400	2000	>	32 + 24 / 21
2400	>	40	500	1400	2400	>	40 + 30 / 24
3000	>	50	500	1400	3000	>	50 + 39 / 30
4000	>	64	500	1400	4000	>	64 + 48 / 42
mm > pairs of	skis					skis +	helmets / jr boots
UNIVEF	CAI				UNIVER	C A	I DI LIC
	_		•			_	
1500		Panel/Panel/UniO		2420	1500		Panel/Panel/Un
1800	· ·	72	800	2420 2420	1800	>	45 + 124 / 30 + 24
2000	· ·	84	800	2420	2000	,	54 + 156 / 36 + 312 63 + 172 / 42 + 34
2400	· ·	108	800	2420	2400	· ·	81 + 212 / 54 + 424
3000	· ·	132	800	2420	3000	· · ·	99 + 268 / 66 + 53
4000	· · · · · · · · · · · · · · · · · · ·	168	800	2420	4000	· ·	126 + 344 / 84 + 68
mm > pairs of		100	000	L-120	mm > pairs of		
NAIN/					NAIX DI I		
MIX	/s.a=	///.			MIX PLU		//
		Panel/Panel/UniO					Panel/Panel/Un
1500	>	30 + 30 / 25	800	2420	1500	>	15 + 124 + 30 / 25
1800	>	36 + 35 / 30	800	2420	1800	>	18 +156 + 35 / 30
2000	>	42 + 40 / 35	800	2420	2000	>	21 + 172 + 40 / 35
2400	>	54 + 50 / 40	800	2420	2400	>	27 + 212 + 50 / 40
3000	· ·	66 + 60 / 50	800	2420	3000	· ·	33 + 268 + 60 / 50 42 + 344 + 80 / 70
4000 mm > pairs of	skis + h	84 + 80 / 70 elmets / jr boots	800	2420	4000 mm > pairs of	> skis +	pairs of poles + helm
·		ennets / jr boots			·		
RENTAI	L				RENTAL	. PL	.US
Standard,	/MiniF	Panel/Panel/UniC			Standard/	Mini	Panel/Panel/Un
1500	>	30 + 30	800	2420	1500	>	15 + 124 + 30
1800	>	36 + 40	800	2420	1800	>	18 + 156 + 40
2000	>	42 + 40	800	2420	2000	>	21 + 168 + 40
2400	>	54 + 50	800	2420	2400	>	27 + 200 + 50
3000	>	66 + 60	800	2420	3000	>	33 + 244 + 60
4000	>	84 + 80	800	2420	4000	> -1-!	42 + 336 + 80
mm > pairs of	SKIS + S	nowboards			mm > pairs of	SKIS +	pairs of poles + snow
EASY M	IICR	0			OUTDO	OR	
Standard					Standard		
600	>	4	250	400	1400	>	16 / 4
1000	>	8	250	400	1650	>	20/6
					1005		0:10

mm > pairs of skis / snowboards

gth	>	Capacity	Width	Height	Length	>	Capacity	Width	Height
			SNOW	/BOARD			SNOW	/BOARD	RENTA
		Standard	/MiniPanel/l	Panel/UniQ			Standard/	MiniPanel/F	Panel/Uni
0	>	25 / 50	800	2420	1500	>	60	800	2420
0	>	25 / 50	800	2420	1800	>	80	800	2420
0	>	25 / 50	800	2420	2000	>	80	800	2420
0	>	25 / 50	800	2420	2400	>	100	800	2420
0	>	50 / 100	800	2420	3000	>	120	800	2420
0	>	50 / 100	800	2420	4000	>	160	800	2420
		mm > snowboards	with classical /	rental bindings				mm	> snowboar
				HELMET					BOC
		Standard	/MiniPanel/I				Standard/	MiniPanel/F	Panel/Un
0	>	90	500	2420	1500	>	55 / 65	550	2420
0	>	105	500	2420	1800	>	66 / 78	550	2420
0	>	120	500	2420	2000	>	77 / 91	550	2420
0	>	150	500	2420	2400	>	88 / 104	550	2420
0	>	195	500	2420	3000	>	110 / 130	550	2420
0	>	240	500	2420	4000	>	154 / 182	550	2420
				mm > helmets			mm > po	airs of boots on	11 / 13 shelv
			FΔS	SY BASIC			FΔS	Y BASIC :	1-SIDE
				Standard			LAG	i BAGIO	Standa
)	>	8	500	1400	600	>	4	300	1400
	>	16	500	1400	1000	>	8	300	1400
	>	20	500	1400	1250	>	10	300	1400
	<u>,</u>	24	500	1400	1500	· · ·	12	300	1400
				m > pairs of skis	1000				n > pairs of s
		LINI	IVERSAL	1 CIDED			POOT/I	HELMET:	1 SIDE
		ON	IVERSAL	Standard			ВООТ/Т	TELIMET.	Standa
	>	18	600	2400	1000	>	18 / 24	450	2400
	<i>,</i>	30	600	2400	1500	· · · · · · · · · · · · · · · · · · ·	30 / 36	450	2400
		36	600	2400		· · ·	36 / 42	450	2400
	> >	42	600	2400	2000	· >	42 / 48	450	2400
O		45		m > pairs of skis	2000			mm > pairs of b	
				·				·	
			EASY	1-SIDED			EAS	SY PLUS	
			400	Standard			0.10.0.10		Standa
	>	8	400	1400	1000	>	8/2+8/6	400	2400
	>	10	400	1400	1250	>	10/3+10/8	400	2400
0	>	12	400	1400	1500	>	12 / 4 + 12 / 10	400	2400
0	>	15	400	1400	1800	>	15 / 5 + 14 / 12	400	2400
			mr	n > pairs of skis			mm > pairs of skis / sn	owboards + helr	nets / jr bo
			BII	KE RACK				ICE SKAT	
				Standard				MiniPanel/F	
	>	max. 7	1250	1700	1500	>	72	550	2420
		max 8	1250	1700	1800	>	84	550	2420
	>	THUX 0							
0	>	max 9	1250	1700	2000	>	96	550	2420
0				1700 1700 mm > bicycles	2000	>	96 108	550 550	2420 2420

mm > pairs of ice skates

STORAGE SYSTEMS

Length	>	Capacity	Width
WALL	EVE	L FOR SKIS	
Standard			
1000	>	9	400
1250	>	12	400
1500	>	15	400
1800	>	18	400
2000	>	21	400
mm > pairs o	fskis		

WALL CLIQ SKI HOLDER							
Standard	Standard						
1000	>	6	200				
1250	>	8	200				
1500	>	10	200				
1800	>	12	200				
2000	>	14	200				
mm > pairs o	mm > pairs of skis						

DEPOT SYSTEMS

Width	>	Capacity	Depth	Height				
DEPOT LOCKER 350								
1x350	>	2	550	2150				
2x350	>	4	550	2150				
DEPOT LOCKER 500 & 650								
1x500/650	>	4	550	2150				
2x500/650	>	8	550	2150				
mm > sets of winter sports gear								
LOCKERS								
320	>	5	460	1900				
580	>	10	460	1900				
840	>	15	460	1900				
mm > compartments								

SHOP FURNITURE

WORKBENCH

1600

2000

mm

SHOPF	-OKINI I OF	XE					
Width	Depth	Height					
CHECK-IN	CHECK-IN STATION						
790	420	1100 / 1700					
SERVICE/C	CASH DESK UN	NIQ					
1000 / 1200	700	850 / 1100					
BOOT FITT	BOOT FITTING STATION						
1000 / 1200	1000	300 + 530					
SERVICE DESK UNIQ 600							
600	700	850 / 1100					
mm							

700

700

700

850 / 1550

850 / 1550

850 / 1550

STORAGE SYSTEMS

Length	>	Capacity	Width			
WALL L	EVE	EL FOR POLES	5			
Standard						
1000	>	76	400			
1250	>	100	400			
1500	>	124	400			
1800	>	156	400			
2000	>	172	400			
mm > pairs of	poles					
Height	>	Capacity	Width			
WALL SNOWBOARD						
Standard						
2300	>	12 / 24	400			
mm > snowboards with classical / rental bindings						

SHOP FURNITURE

Capacity

Width

Height

Length >

BENCH							
1000	>	2-3	350	530			
1250	>	3	350	530			
1500	>	4	350	530			
BENCH	UNIC	ב					
1000	>	2-3	350	530			
1250	>	3	350	530			
1500	>	4	350	530			
mm > number of people							
Width	>	Capacity	Depth	Height			
		Capacity 850 UNIQ	Depth	Height			
			Depth 450	Height			
SKI STA	ND 3	350 UNIQ	-	J			
SKI STA	ND 3	2-3	-	J			
SKI STA 350 mm > pairs of	ND 3	2-3	-	J			
SKI STA 350 mm > pairs of SKI STA	AND 3 f skis AND 7	2-3 200 4-5/2	450	1150			
SKI STA 350 mm>pairs of SKI STA 700	AND 3 f skis AND 7	2-3 200 4-5/2	450	1150			

RENTAL BENCH

1000	>	8 + 2-3	800	1200
mm > pairs o	f skis + nu	ımber of people		

SERVICE EQUIPMENT

Weight	Voltage	Power			
SKI MENDER RP360					
740	230	375			
SKI MAN 40					
2400 g; V; W	230	450			

DRYING SYSTEMS

Height	Width	Voltage	Power	Capacity	>	Length
DRYER FORCE	BOOT					
iniPanel/Panel/UniQ	Standard/Mir					
2250	800	230/3x400	260/5680	48	>	1500
2250	800	230/3x400	260/5680	60	>	1800
2250	800	230/3x400	510/7730	72	>	2000
2250	800	230/3x400	510/7730	84	>	2400
2250	800	230/3x400	510/7730	108	>	3000
2250	800	2x 230/3x400	2x 510/7730	144	>	4000
T DRYER WIND	воот					
iniPanel/Panel/UniQ						
2420	500	230/3x400	480/4980	54	>	1500
2420	500	230/3x400	480/4980	65	>	1800
2420	500	230/3x400	480/4980	76	>	2000
2420	500	230/3x400	480/4980	87	>	2400
2420	500	230/3x400	480/4980	109	>	3000
2420	500	2x 230/3x400	2 x480/4980	152	>	4000
RYER PANEL 15	BOOT DR					
2100	460	230	170/2600	15	>	900
YER PANEL 10	BOOT DR					
2050	410	230	50/2050	10	>	610
RYER PANEL 5	BOOT DE					
2050	410	230	50/1050	5	>	420
DRYER ECO 8		233	30,1000	<u> </u>		.25
1480	360	230	50/1050	8	>	600
DRYER ECO 4		200	30/1030	0	,	000
		222	F0/FF0	4		200
1480 ; W (heating off/on); V; mm	360	230	50/550	4	>	300
-						
ER FOOTBALL	BOOT DRY					
2250	800	230/3x400	246/3950	36	>	1000
2250	800	230/3x400	246/3950	48	>	1250
2250	800	230/3x400	246/5680	60	>	1500
2250	800	230/3x400	246/5680	72	>	1800
2250 ; W (heating off/on); V; mm	800	230/3x400	492/7730	84	>	2000

				SE	RVICE EQ	UIPMENT
Length	>	Capacity	Power	Voltage	Width	Height
					GRINE	ING MACHINE
1100	>	-	3500	230/3x400	730	1300
					WAX PO	LISH MACHINE
550	>	-	3000	230	480	300
					mm; W; V (with/w	ithout potentiometer); mm
Length	>	Capacity	Power	Voltage	Width	Height
					DISIN	FECTION UNIT
540	>	1	210	230	380	900
					DISINFECTI	ON UNIT PLUS
600	>	1/1	210	230	550	1320

mm > pairs of boots / helmets; W; V; mm





Dry it. Store it. Use it.

Designed by ZIIJN. https://ziijn.myportfolio.com

Product photography by Mariusz Gruszka.

QBL SystemsDaszyńskiego 70c
43-450 Ustroń
POLAND

T: +48 33 85 440 32 E: info@qbl-systems.com

www.qbl-systems.com