

QBL

AWARD-WINNING
STORAGE DRYING &
DISPLAY SYSTEMS
FOR YOUR SPORTS
EQUIPMENT

SKI RENTAL & SERVICE
SKI DEPOT & CHALET
SPORT CLUBS & ACADEMIES
SPORTS SHOP & BOUTIQUE



QBL



OUR LATEST PROJECT LAUNCH

NEW GONDOLA LIFT STATION IN LADIS.
AUSTRIA DECEMBER 2025



LOCATED IN TYROL, SURROUNDED BY THE DISTINCTIVE MOUNTAIN PEAKS OF THE SAMNAUN MASSIF AND THE ÖTZTAL ALPS AT AN ALTITUDE OF NEARLY 3,000 M A.S.L.

the Serfaus-Fiss-Ladis resort is one of the world's leading family ski destinations. This award-winning resort has now expanded its infrastructure with another impressive ski depot, developed as part of an investment by Fisser Bergbahnen GmbH. The new facility, located at the newly constructed gondola lift station in Ladis, has been outfitted with over 1,100 premium ski lockers, combining advanced drying technology with seamless RFID-based access to deliver exceptional comfort and convenience.

For this project, the investor selected the Sequence line of lockers by QBL® distinguished by refined functionality and elegant design. The integration of wood-finish elements into the locker construction enhances the ambience of the ski rooms, creating a warm, elegant and distinctly upscale environment.

PHOTO_ FABIAN SCHIRGI
FISSE BERGBAHNEN GMBH



TABLE OF CONTENTS

↓ COMPANY

08	ABOUT US
09	CONTRIBUTION
10	STORY
10	MILESTONES
11	MISSION
202	TRADE FAIRS
203	GOPR & TOPR SUPPORT
204	CONTACT

↓ ADVANTAGES

12	COMPETITIVE ADVANTAGES
18	PLANNING PROCESS
20	3D VISUALISATIONS
26	PRODUCT GROUPS
27	PRODUCT DESTINATIONS

↓ STORAGE SYSTEMS

30	REFERENCE HIGHLIGHTS
36	TECHNOLOGIES
38	CUSTOMISATION
40	TOP RACK
41	TOP PLUS RACK
42	MINI DEPOT RACK
43	EASY RACK
44	EASY 350 RACK
45	EASY PLUS RACK
46	UNIVERSAL 2.0 RACK
47	UNIVERSAL PLUS 2.0 RACK
48	RENTAL 2.0 RACK
49	RENTAL PLUS 2.0 RACK
50	SNOWBOARD RACK
51	SNOWBOARD RENTAL RACK
52	HELMET RACK
53	BOOT RACK
54	ICE SKATE RACK
55	SKIWEAR RACK
56	EASY BASIC RACK
57	EASY BASIC 1-SIDED / EASY MICRO
58	EASY PLUS 1-SIDED / BOOT-HELMET 1-SIDED
59	SKI COLLECT RACK
60	UNIVERSAL 1-SIDED 2.0 RACK
61	UNIVERSAL 2 PLUS 1-SIDED RACK
62	WALL SNOWBOARD / WALL POLE LEVEL
63	WALL SKI LEVEL / WALL MINI DEPOT
64	WALL CLIQ SKI HOLDER
65	CLIQ 1-PAIR SKI HOLDER
69	BIKE-UNIT PRO
71	BIKE-UNIT PROMODULAR
73	BIKE-LIFT / E-BIKE-LIFT

↓ DRYING SYSTEMS

76	TECHNOLOGIES
79	BOOT DRYER OPTIFLOW
80	BOOT DRYER FORCE
81	BOOT DRYER WIND
82	BOOT DRYER PANEL 10
83	BOOT DRYER PANEL 15
85	BOOT DRYER ECO 10 TIMER 2.0
86	BOOT DRYER ECO 8 TIMER 2.0
87	BOOT DRYER ECO 4 / ECO 5 TIMER 2.0
88	DRYER SUPREME HYBRID 2 / SUPREME HYBRID 4
89	DRYER SUPREME HYBRID 5 / SUPREME HYBRID 8
91	DRYER SUPREME HYBRID 10
93	BOOT DRYER TEAM 20

↓ FURNITURE

97	CUSTOMISATION
99	SERVICE DESK 600
100	SERVICE DESK 1200
103	CHECK-IN STATION
104	BOOT-FITTING UNIT
105	BOOT FITTING STATION
105	BENCH UNIQ SB / BENCH UNIQ
107	BENCH UNIQ SIT-BACK
108	BENCH SEQUENCE / SKI STAND 350 SEQUENCE
109	SKI STAND 350 / SKI STAND 700

↓ DEPOT LOCKERS

112	REFERENCE HIGHLIGHTS
121	TECHNOLOGIES
125	CUSTOMISATION
127	DEPOT LOCKER SEQUENCE 350
129	DEPOT LOCKER SEQUENCE 400
131	DEPOT LOCKER SEQUENCE 500
133	DEPOT LOCKER SEQUENCE 650
134	DEPOT LOCKER 350 / DEPOT LOCKER 400
135	DEPOT LOCKER 500 / DEPOT LOCKER 650
137	DEPOT LOCKER PRIVATE
138	MDL LOCKERS 5-10-15 / MDL LOCKERS 4-8-12
139	MDL LOCKERS 2-4-6
141	MDL LOCKERS 3-6-9

↓ SKI SERVICE & OTHER EQUIPMENT

145	WORKBENCH
146	GRINDING BELTS / GRINDING EMULSION
147	LC GRINDING MACHINE
148	SKI WAX UNIVERSAL
149	WAX-POLISH MACHINE
150	DISINFECTION UNIT / ACTIVE CARE
151	DISINFECTION PLUS

↓ SHOP DISPLAY SYSTEMS

154	REFERENCE HIGHLIGHTS
162	CONSTRUCTION FIXING
163	WALL PANELS & DISPLAY ITEMS
164	CUSTOMISATION
166	SHOP DISPLAY_ SKIS
167	SHOP DISPLAY_ SNOWBOARDS
168	SHOP DISPLAY_ FOOTWEAR
169	SHOP DISPLAY_ LIGHTBOX
170	SHOP DISPLAY_ APPAREL
172	SHOP DISPLAY_ HELMETS
174	SHOP DISPLAY_ GOGGLES
175	SHOP DISPLAY_ SUNGLASSES
176	SHOP DISPLAY_ GLOVES
177	SHOP DISPLAY_ BEANIES
178	SHOP DISPLAY_ BAGS / SHOP DISPLAY_ ACCESSORIES
180	SHOP DISPLAY_ SKI BOOTS
182	SHOP DISPLAY_ POLES / SHOP DISPLAY_ SHELVES
184	SHOP DISPLAY_ MIRRORS
185	SHOP DISPLAY_ LIGHT BANNERS
186	SHOP DISPLAY_ DISPLAY ROOF RACK HOLDER
187	SHOP DISPLAY_ LABEL PLATE / LED LABEL PLATE
188	GONDOLA_ ACCESSORIES
190	GONDOLA_ GONDOLA APPARELS
191	GONDOLA_ CLOTHES LOFT / FREE STANDING_ HANGER LOFT
192	SHOP DISPLAY_ FRAME DISPLAY DOUBLE
193	SHOP DISPLAY_ MODULAR FRAME 622 / MODULAR FRAME 1244
194	STAND FOR ACCESSORIES / DISPLAY PLATFORM
195	SKI POLES STAND / DISPLAY TABLES S/M/L
196	SHOP COUNTER MODULARS
197	SHOP COUNTER MODULAR
201	CHANGING ROOM

COMPANY

BRAND

QBL SYSTEMS

COMPANY NAME

QBL SYSTEMS SP. Z O.O.

LOCATION

43-440 GOLESZÓW, POLAND

ESTABLISHED

2004

MANUFACTURING

FROM 2007

LEGAL FORM

LIMITED LIABILITY COMPANY

NO. OF EMPLOYEES

90-110

ABOUT US

We are a recognised European manufacturer of storage, drying and display systems for sports equipment. Every year, we supply our customers in more than 50 countries with thousands of functional racks, advanced drying devices, innovative lockers and specialised furniture.

Thanks to an extensive distribution network and cooperation with strong international partners, the quality of our products and the functionality of our solutions are increasingly recognised by companies investing in sports-infrastructure development and tourism. As a result, QBL Systems is experiencing sustainable, consistent growth and continues to expand its production capabilities, brand value and team potential. This ongoing development strengthens our operational efficiency and ensures that we remain at the forefront of the industry.

CONTRIBUTION

The solutions we design have a direct impact on the organisation and efficiency of ski and bike rental shops, depots and sports retailers, as well as on the ergonomics and comfort of their everyday use. The innovation and design of QBL products are appreciated not only by users worldwide, but also by independent international experts in the sports industry – demonstrated by prestigious distinctions such as the ISPO Award Winner.

15 YEARS

OF CONTINUOUS ANNUAL SALES GROWTH (EXCLUDING 2020)

25+ MARKETS

WITH ACTIVE DISTRIBUTORS OR SALES REPRESENTATIVES

50 COUNTRIES

ON FIVE CONTINENTS WHERE OUR PRODUCTS ARE IN USE

100+ PROFESSIONALS

EMPLOYED AT QBL SYSTEMS HEADQUARTERS IN 2025



STORY

DISCOVER OUR JOURNEY.



QBL was founded in 2004 by Wojtek Śliwka – ski instructor, MTB pioneer and two-time Polish champion. The company began as a rental shop and ski school, where Wojtek’s sporting expertise and technical skills soon led to the creation of specialised ski-storage and boot-drying systems. Growing demand enabled expansion into international markets and a broader product range. As QBL evolved, it focused on advanced engineering, strong brand presence and participation in international trade fairs, building partnerships with European distributors and strengthening production capabilities. A dedicated team formed around the founder, united by shared values and the ambition to deliver high-quality, globally recognised solutions. Today, QBL Systems operates from a modern production and office facility, delivering sports-infrastructure projects to a wide range of customers in over 50 countries worldwide.

MILESTONES

DISCOVER THE LANDMARKS IN OUR HISTORY.

2025 NOVEMBER THE LARGEST PROJECT IN OUR HISTORY

We successfully equip the impressive new ski depot facility in Ladis, Tyrol, with 1100 modern Sequence ski lockers.

2024 APRIL LAUNCHING DIRECT OPERATIONS IN AUSTRIA

The company recruits Franz Hartl, an Austrian representative, initiating direct operations in one of Europe’s most important markets.

2020 MARCH MODERN HEADQUARTERS OF QBL SYSTEMS

The investment is completed, and the entire back office – including the machine park, paint shop, warehouse, and offices – is moved to the new plant.

2019 JANUARY IMPLEMENTATION OF AN INNOVATIVE SKI HOLDER

Long months of concept development and design work on the CliQ ski holder brings results – an international patent and the prestigious ISPO Award Winner.

2017 AUGUST THE FIRST FOOTBALL-BOOT DRYER

QBL designs the first football-boot dryer, which goes directly to the Etihad Stadium for Manchester City’s first team.

2016 DECEMBER REBRANDING OF QBL SYSTEMS

We carry out a comprehensive rebranding of QBL, designing a new logo and creating our visual identity principles from scratch.

2014 JANUARY PRESTIGIOUS ISPO AWARD WINNER

We become the first Polish company to receive the ISPO Award at the world’s largest sports fair in the Retail & Service Equipment category.

2011 NOVEMBER THE FIRST FOREIGN ORDER FOR SKI LOCKERS

Shortly after launching the product on the market, we install specialised lockers in the ski depot of the Vista**** Wellness Hotel in the Czech Republic.

2010 OCTOBER ICE-SKATE RENTAL EQUIPMENT

Cooperation with a new partner results in delivering a significant volume of ice-skate storage and drying systems to Moscow’s renowned Gorky Park.

2009 FEBRUARY THE FIRST INTERNATIONAL SPORTS FAIR

We decide to present our small product collection internationally for the first time by participating in ISPO Munich and Prowinter in Bolzano.

2007 MAY THE FIRST FOREIGN ORDER

Thanks to persistence and several fortunate coincidences, we receive and carry out the first order for ski racks, delivered to Neuss, Germany.

2007 AUGUST OBTAINING EU FUNDING

For the first time, the company applies for and obtains EU funding under the Regional Operational Programme in order to expand its production base.

2004 OCTOBER FOUNDATION OF THE QBL COMPANY

At the age of 23, Wojciech Śliwka establishes the QBL company, opening a ski rental and a ski school in Ustroń. Both facilities continue to operate today.

MISSION

DISCOVER THE NATURE OF OUR ORGANISATION.



AN ENCOUNTER
WITH THE
IMMENSITY
OF SPACE.



CHALLENGING
YOURSELF AND THE
PEAKS OF YOUR
ABILITIES.



A BRIDGE BETWEEN
THE POWER OF
SNOW-CAPPED PEAKS
AND A HUMAN.

MOUNTAINS

NATURE

CHALLENGE

ATHLETE

EQUIPMENT

TECHNOLOGY

Nature is the source of our inspiration and our drive for continuous improvement. It is the bond we share with our customers and with everyone who uses our products. It unites us in the spirit of sport, challenge, and exploration – and in the pursuit of constant growth and uncompromising quality.

That is why we develop innovative systems that care for sports equipment – delivering safe, ergonomic storage, efficient drying, and elegant presentation. And why we enable athletes – both amateur and professional – to experience the full comfort, performance, and character of their equipment.

Above all, we offer our expertise and a truly individual approach, supporting our customers in developing their businesses and activities. It is a significant responsibility – and a challenge we fully embrace. From mountain resorts to major cities around the world, we are ready.

COMPETITIVE ADVANTAGES

DISCOVER OUR CORE ABILITIES.



DEVELOPMENT & OPTIMISATION PROCESSES

UNLOCKING POTENTIAL OF THE R&D

Before entering the market, QBL products undergo optimisation focused on functional performance, ergonomic parameters and structural durability. Supported by an extensive production infrastructure and tightly coordinated workflows for preparing semi-finished and finished components, we manufacture a broad range of steel and polymer elements and develop reference parts, functional models and engineering prototypes.



Each product is subjected to comprehensive technical evaluation, including structural design analysis, material verification, dimensional and storage-capacity assessment, as well as performance testing of drying-system efficiency and energy consumption. Following each winter season, the R&D team initiates an intensive development cycle, generating concepts for new solutions or engineering upgrades to existing products, ensuring alignment with customer requirements, emerging technologies and evolving market standards.



PROCESS CONTROL & COST EFFICIENCY

OPTIMAL PRICE-PERFORMANCE RATIO

Consolidating the majority of the production chain within our organisation and on a single site delivers several operational advantages. Most importantly, it enables tight coordination of sequential manufacturing processes, ensuring process continuity, repeatability and quality control. It also allows us to respond with greater precision to individual customer specifications – whether related to product parameters or lead-time requirements. Full oversight of each production stage minimises reliance on external suppliers and eliminates margin stacking typical of subcontracted manufacturing.



Since QBL executes all operations for racks and dryers – from raw material processing to final assembly, quality verification and warehousing – the final product cost remains free of external supplier markups. This integrated model has allowed us, consistently over the years, to offer customers optimal cost-to-performance value.

COMPETITIVE ADVANTAGES

DISCOVER OUR CORE ABILITIES.



ADVANCED MANUFACTURING & MATERIAL QUALITY

ENHANCING TECHNICAL FEATURES AND QUALITIES

Industrial-grade machinery across our production departments, supported by an experienced team of specialists, ensures high process repeatability and consistent product quality. Our manufacturing lines incorporate technologically advanced, numerically controlled machines that significantly reduce operator influence in operations requiring high-tolerance precision.

The use of high-grade raw materials and semi-finished components is equally critical to the production of specialised equipment, directly affecting product lifespan and resistance to moisture and extreme temperatures.



Most structural components used in winter-sports storage systems – including posts, angle brackets, hoods, shelves, rails and hooks – are fabricated from galvanised steel. Laser-cut parts are subsequently formed into three-dimensional geometries, with selected elements undergoing secondary operations such as pressing, welding and grinding. Surface finishing is performed in our modern powder-coating facility, where coatings are applied to ensure long-term protection of components most exposed to abrasion and the resulting risk of corrosion.

NATURE-INSPIRED FORMS & FUNCTIONAL DESIGN

ERGONOMICS AND NATURAL ELEGANCE

QBL solutions are engineered with a focus on ergonomic parameters and operational functionality. We ensure that our storage systems accommodate as much equipment as possible within a given space, enable quick and convenient use, and remain versatile, adapting structurally to different sizes and types of gear. We also ensure that our drying devices – thanks to the technologies applied and their extensive control settings – combine high performance with energy efficiency. But that's not all.

For us, every product contributes to the character of its surroundings, shaping both the atmosphere and the functional quality of a space. Each piece is conceived to integrate effortlessly into its environment, creating a coherent and refined visual experience. We focus on design that combines refined aesthetics with clarity of form – solutions inspired by the natural landscape yet expressed through clean, purposeful geometry. With extensive possibilities for selecting and integrating high-quality materials, QBL systems elevate the interiors of our customers' facilities, blending seamlessly with premium alpine lodges, renowned tourist resorts, and contemporary urban spaces alike.



COMPETITIVE ADVANTAGES

DISCOVER OUR CORE ABILITIES.



EXPERT PLANNING & VISUALISATIONS

COMBINING EXPERIENCE WITH INNOVATIVE DESIGN SOLUTIONS

Every year, we create several hundred technical designs and visualisations that support our customers in selecting appropriate storage, drying and display systems, optimising their layout, and maximising the use of available space.

Our customer service team and design department, supported by extensive industry knowledge and many years of practical experience, develop detailed concepts for sports retail shops, ski rental operations and dedicated storage facilities.



The designs are conceptual in nature but enable accurate specification of system quantities, individual product models and dimensions. Once the optimal layout variant has been approved, advanced graphic and modelling tools are used to generate professional 3D visualisations. The resulting renderings provide a precise and reliable reference for subsequent architectural design, fit-out and finishing works in both new and refurbished facilities.



Using our team's competences and experience, we meticulously develop concepts for floor plans of various sports facilities. The designs are used as a visual tool to help our customers choose the right quantity, model and size of products. After choosing the best type of arrangement – thanks to advanced graphic tools – we create an advanced 3D visualisation. The image created in the rendering process provides our customers with an extremely useful and attractive tool. It can be used for further design and finishing work in spaces under construction or modernisation.



PLANNING PROCESS

THREE MAJOR STEPS TO SUCCESS.



STEP 1_ CONCEPTUAL DEVELOPMENT

INITIAL 2D PROJECT

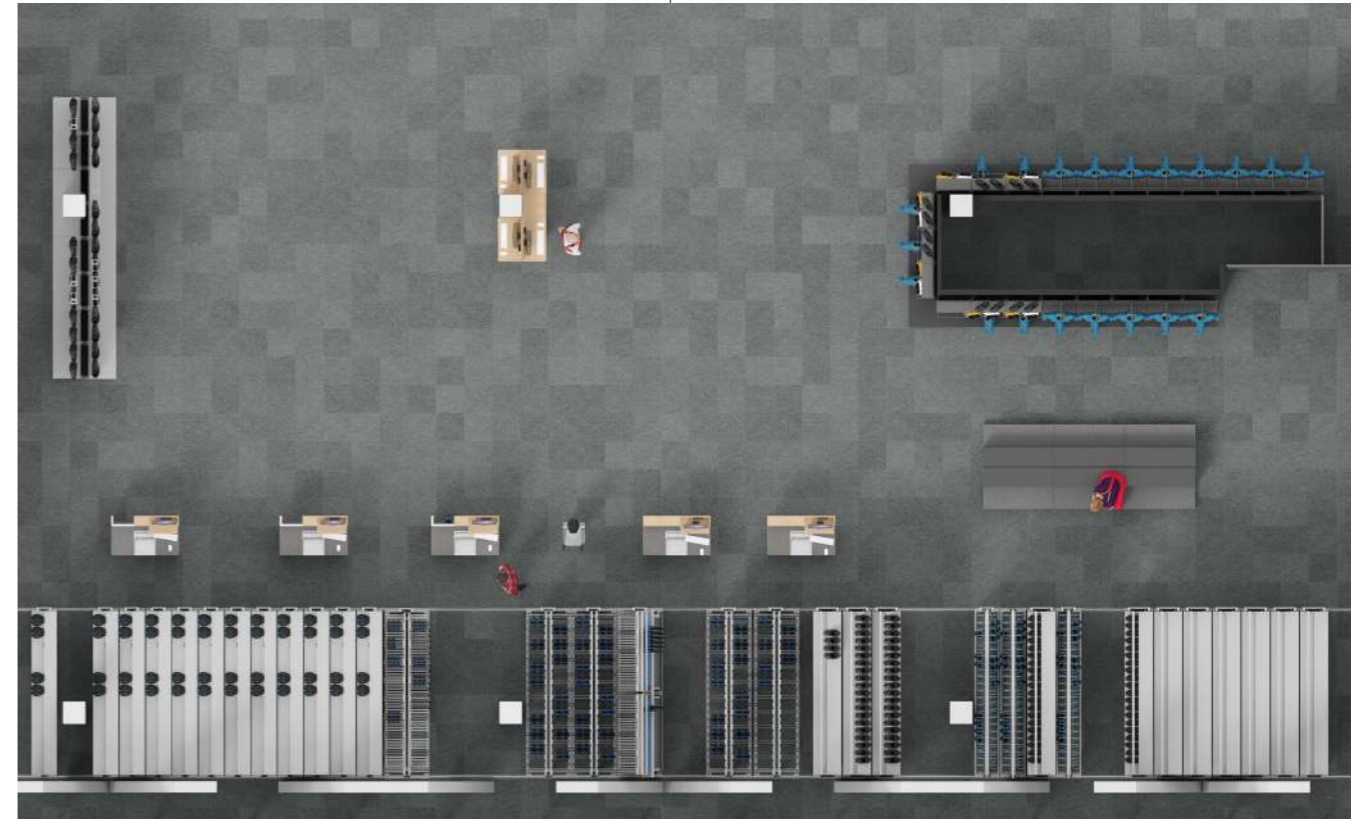
The first stage focuses on confirming initial design assumptions and analysing the available architectural documentation, including technical drawings and floor plans. Based on this analysis, a preliminary 2D layout is developed. This phase is preceded by the collection of key input data, such as functional requirements of individual rooms or zones, operational workflows, and the investor's expectations regarding equipment types, system capacities and performance parameters. The preliminary layout is submitted to the client for verification of spatial data, functional assumptions and general system requirements.



STEP 2_ FINALISATION OF THE 2D DESIGN

FINAL 2D PROJECT

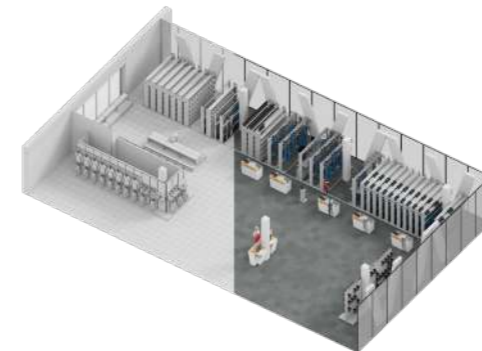
Depending on project scale and complexity, this stage may consist of one or multiple variants and may include alternative layout configurations. The objective is to develop a complete and coordinated 2D design that incorporates client feedback and operational constraints. Detailed selection of product models, dimensions, load parameters and visual lines, combined with their optimised arrangement, results in a final 2D layout defining an ergonomic, functional and technically coherent space consistent with the investor's specifications.



STEP 3_ 3D VISUALISATION OF THE DESIGNED SPACE

3D PROJECT WITH TEXTURES

Following approval of the final 2D layout, the project is transferred to a 3D modelling environment. Detailed parametric models of QBL racks, dryers, depot lockers and furniture form the basis for accurate spatial representation. Using high-quality material definitions, standardised interior elements and efficient rendering engines, realistic 3D visualisations are generated. These visual outputs support spatial verification, design coordination and informed decision-making during subsequent architectural, interior and execution phases for new or modernised facilities.



ISOMETRIC VIEW WITH TEXTURES

3D VISUALISATIONS

OBJECT_ SKI DEPOT
COUNTRY_ KAZAKHSTAN



OBJECT_ SKI DEPOT
COUNTRY_ AUSTRIA



OBJECT_ SKI RENTAL
COUNTRY_ ANDORRA



OBJECT_ SPORTS SHOP
COUNTRY_ SPAIN



OBJECT_ SPORTS SHOP
COUNTRY_ AUSTRIA



OBJECT_ SKI RENTAL
COUNTRY_ POLAND



OBJECT_ SKI DEPOT
COUNTRY_ UKRAINE



OBJECT_ SKI CHALET
COUNTRY_ NORWAY



OBJECT_ SKI BOUTIQUE
COUNTRY_ ANDORRA



OBJECT_ SKI RENTAL
COUNTRY_ ITALY



OBJECT_ SPORTS SHOP
COUNTRY_ SWEDEN



PRODUCT GROUPS

PRODUCT CLASSIFICATION BY FUNCTION.



STORAGE SYSTEMS



DRYING SYSTEMS



FURNITURE



DEPOT LOCKERS



SERVICE EQUIPMENT



SHOP DISPLAY SYSTEMS



PRODUCT DESTINATIONS

PRODUCT CLASSIFICATION BY CUSTOMER.





PRODUCT GROUP

PURE FUNCTIONALITY & SPACE SAVING

They include multiple models of steel racks with various structures and functional solutions. They guarantee durability and storage safety. Thanks to the availability of a wide range of sizes and visual versions, our products can be individually adapted to the available spaces, as well as the needs and preferences of users. The ergonomics of the storage systems ensure efficient use of space and maximise the storage capacity.

STORAGE & DRYING SYSTEMS_ REFERENCE HIGHLIGHTS

A FEW OF THE HUNDREDS OF INTERESTING SKI RENTAL SHOPS
EQUIPPED BY QBL SYSTEMS IN THE LAST FEW YEARS.



NEVADA SPORTS



SCHEIBER SPORT



SPORT TRITSCHER



JONDAL
NORWAY

FONNA GLACIER



BIAŁKA TATRZAŃSKA
POLAND

WALUŚ SKI



OBBERGURGL
AUSTRIA

SCHLADMING
AUSTRIA

LES GETS
FRANCE

SANTA CRISTINA
VALGARDENA
ITALY

SKI ARMIN



REFERENCE HIGHLIGHTS

OBJECT_ SPORT TRITSCHER
COUNTRY_ AUSTRIA



OBJECT_ SCHEIBER SPORT
COUNTRY_ AUSTRIA



OBJECT_ SCHEIBER SPORT
COUNTRY_ AUSTRIA



OBJECT_ SKI ARMIN
COUNTRY_ ITALY



OBJECT_ FONNA GLACIER SKI RESORT
COUNTRY_ NORWAY



OBJECT_ NEVADA SPORTS
COUNTRY_ FRANCE








OBJECT_ WALUŚ SKI
COUNTRY_ POLAND








STORAGE SYSTEMS_ TECHNOLOGIES

INNOVATIVE APPROACH TO PRODUCT TECHNOLOGY AND FUNCTIONALITY LIES IN OUR DNA.

↓ GENERAL

<p>PERSONALISATION <u>SELECT FROM VARIOUS MATERIALS & COLOURS</u></p>  <p>Most of the furniture and products of the UniQ and Sequence lines – both racks, dryers and depot lockers – have been designed to create customised, consistent and truly unique spaces. Interchangeable external elements allow the product's look to be matched to the interior and surroundings.</p>	<p>DOUBLE PROTECTION <u>DURABILITY & PROTECTION AGAINST CORROSION</u></p>  <p>The key elements of racks and dryers exposed to corrosion (such as frames, levels, angles or shelves, as well as depot lockers structures) are made of high-quality galvanised steel. During the final stage of production, all elements are subject to automated powder coating.</p>	<p>FOUR VISUAL LINES <u>DIVERSE DESIGN OF THE FRONT PANEL</u></p>  <p>The main rack and dryer models are available in four different visual options which differ in the design of the front column. The Standard line is featured by a classic anthracite frontside, whilst the MiniPanel line by a modern white panel with a contrasting solid handle.</p>	<p>ADJUSTMENT SYSTEMS <u>OPTIMAL USE OF AVAILABLE SPACE</u></p>  <p>QBL products are designed so individual components can easily adapt to different equipment types and sizes. Smart functional solutions make adjusting fork positions, mounting heights, shelves, and aluminium crossbars simple and intuitive.</p>	<p>WALL MOUNTING <u>ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES</u></p>  <p>Lighter storage systems such as levels for skis, poles or snowboards and one-sided dryers with smaller capacities are designed to be hung on the wall. Thanks to this solution, virtually any available space in the rental shop, storage room or apartment can be used more effectively.</p>
--	---	---	---	---

↓ STORAGE

<p>GRIP OF SKIS_ THE CLIQ HOLDER <u>INNOVATIVE & SUPEREFFICIENT SKI HOLDING SYSTEM</u></p>  <p>The CliQ holder has been designed to maximise the storage functionality of the skis. Its uniqueness lies in its effective combination of several key features: secure hold on equipment, exceptional ease of use, the possibility of storing different types, lengths and widths of skis and impressive presentation.</p>	<p>GRIP OF SKIS_ 3-POINT SYSTEM <u>VERSATILE & EXTREMELY SECURE HOLDING SYSTEM</u></p>  <p>The holding technique is based on the universal three-point system of contact between the surface of the rack and the surface of the skis. The key to the maximum functionality of the system is the optimal proportions of individual structural elements and the angles of their location in relation to each other.</p>	<p>GRIP OF SKIS_ NEW FORK SYSTEM <u>BY FAR THE MOST SPACE EFFICIENT HOLDING SYSTEM</u></p>  <p>The fork-based system is the most capacious way to store skis. The forks are made of 3mm-thick steel and four steel tubes to hang the skis on. The surface of the forks is covered with a rubber coat, which has anti-slip properties and effectively protects them from scratches.</p>	<p>GRIP OF SNB_ HORIZONTAL <u>TRADITIONAL & UNIVERSAL WAY OF HOLDING SNOWBOARDS</u></p>  <p>The traditional horizontal storage of snowboards is simple and universal in use and allows the storage of boards of various sizes – with both classic and rental bindings. The structure consists of two columns with holes along their entire height, used for attaching pairs of hooks on which snowboards are placed.</p>	<p>GRIP OF SNB_ 3-POINT SYSTEM <u>VERTICAL STORAGE WITH EXCEPTIONAL CAPACITY</u></p>  <p>The technique of holding snowboards in a vertical position is based on a three-point contact system of the rack with the edge of the snowboard, ensuring not only a firm hold of the equipment, but also the safety of its storage.</p>
--	---	--	---	--

Our strong focus on customers' needs and product performance influence our production process and functional solutions. We know which qualities require special attention in our products if we want to extend their lifespan, maximise ergonomics, safety and comfort of use.

↓ STORAGE

<p>BIKE-HOLDING SYSTEM <u>A DEDICATED SOLUTION FOR BIKE STORAGE FACILITIES</u></p>  <p>The system of holding bikes in a vertical position has a complex steel structure that allows for the best spacesaving storage of bicycles. The lower structural elements, mounted on the rack frame, stabilise the rear wheel and prevent it from tilting horizontally.</p>	<p>POLE FORKS <u>CAPACITY & CONVENIENCE OF STORAGE</u></p>  <p>Ski poles are stored in 2 mm galvanised steel forks with two long contoured arms that hold the poles securely. The forks mount to steel levels with multiple height-spaced holes, allowing easy adjustment to match pole length.</p>	<p>ERGONOMIC SHELVES <u>DIVERSE DESIGN OF THE FRONT PANEL</u></p>  <p>The single fork is designed as an alternative universal solution for various storage needs, including snowshoes, snowboard bindings and ski poles. The simplicity of design gives the fork exceptional utility.</p>	<p>SINGLE FORKS <u>FOR A VARIETY OF STORAGE NEEDS</u></p>  <p>QBL products are designed so individual components can easily adapt to different equipment types and sizes. Smart functional solutions make adjusting fork positions, mounting heights, shelves, and aluminium crossbars simple and intuitive.</p>	<p>POST WITH HOOKS <u>OPTIONAL STORAGE OF POLES</u></p>  <p>A post with profiled steel hooks is an optional racking component for hanging ski poles or other accessories. The post is mounted at any height of the columns, at the top of ski racks – most often in situations where skis should be stored together with their poles (e.g. in small ski depots or for private use).</p>
--	---	---	--	---

<p>STEEL BOX <u>SPACIOUS EXTRA STORAGE CAPACITY FOR BINDINGS OR OTHER ACCESSORIES</u></p>  <p>The capacious steel basket is made of 1mm-thick perforated sheet metal covered with powder coating. Thanks to additional zinc protection, it is resistant to moisture. The basket is located on a frame at the bottom of the rack and is intended for storing rental snowboard bindings, helmets and other types of gear.</p>	<p>RUNNING SYSTEM <u>SPACE SAVING, MOBILE & CONVENIENT</u></p>  <p>The running system of QBL products includes a rail set or a set of swivel casters. The rail set consists of stainless steel rails 2 or 3mm thick (depending on the length of the racks), connectors, rail endings, and 12 standard bearings attached to each frame of rack or dryer.</p>	<p>FRAME <u>RIGID STRUCTURE, SAFETY OF USE</u></p>  <p>All racks and dryers in the rail system are equipped with a structural frame made of 3mm-thick steel, which is their load-bearing base and ensures the rigidity and stability of the entire system. The frame also acts as a running structure, ensuring safe and even guidance of products on the rails.</p>	<p>WATER HOOD <u>WATER DRAINAGE & SUPPORT POINT FOR SKIS AND SNOWBOARDS</u></p>  <p>The water hood is made of galvanised steel or (optionally) stainless steel with a thickness of 1.5mm, thus maintaining its anti-corrosion properties. It is mounted at a slight angle so that dripping water flows away through the hood channel instead of accumulating.</p>	<p>WATER TUB <u>WATER COLLECTION – THE COMFORT OF A DRY FLOOR</u></p>  <p>Racks and dryers with an open interior of the frame can be optionally equipped with a steel tub with a rubber mat, which serves for collecting water and dirt dripping from stored skis, snowboards or dried boots. The tub is made of galvanised steel, thus maintaining its resistance to corrosion.</p>
---	---	--	---	--



STORAGE SYSTEMS_ CUSTOMISATION

SELECTION OF BOARD DECORS AND COLORS.



Most of the products of the UniQ Line – both racks and dryers – have been designed to create consistent and truly unique spaces. The interchangeability of the main front elements means individual matching of the appearance of products to the interior and character of the environment in which they are located.



FRONT UNIQ BOARD

↓ DECORS CLEAF

	SHERWOOD S070 ←		TIVOLI S143 ←		ARES FB03 ←		SABLÉ LR33 ←
	PEMBROKE S120 ←		PEMBROKE S128 ←		SHERWOOD S072 ←		ENGADINA S060 ←
	YOSEMITE S013 ←		SHERWOOD S071 ←		MILLENNIUM U129 ←		SHERWOOD U129 ←

↓ DECORS EGGER

	WHITE FINELINE H3195 ←		NATURAL WILD OAK H1318 ←		NATURAL PACIFIC WALNUT H3700 ←		NATURAL HALIFAX OAK H1180 ←
	BRAMBERG PINE H1487 ←		COGNAC BROWN SHERMAN OAK H1344 ←		TRUFFLE BROWN DENVER OAK H1399 ←		PEWTER HALIFAX OAK H3176 ←

↓ PAINTED STEEL COLORS

	TRAFFIC WHITE RAL9016 ←		SIGNAL WHITE RAL9003 ←		WHITE ALUMINIUM RAL9006 ←		DUSTY GREY RAL7037 ←
	ANTHRACITE GREY RAL7016 ←		BLACK GREY RAL7021 ←		GRAPHITE GREY RAL7022 ←		JET BLACK RAL9005 ←



TOP RACK



UNIQ



100%

↓ TECHNOLOGY

GRIP OF SKIS_ THE CLIQ HOLDER
Innovative & superefficient ski holding system

RUNNING SYSTEM
Space-saving, mobile and convenient

FRAME
Rigid structure, safety of use

WATER TUB
Water collection ensuring the comfort of a dry floor

DOUBLE PROTECTION
Durability and corrosion resistance

FOUR VISUAL LINES
Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS
Optimal use of available space



↓ DETAILS



STANDARD



MINIPANEL



PANEL



↓ STORAGE CAPACITIES

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

* Pairs of skis | Dimensions MM

TOP PLUS RACK



UNIQ



50%



50%



50%

↓ TECHNOLOGY

GRIP OF SKIS_ THE CLIQ HOLDER
Innovative & superefficient ski holding system

ERGONOMIC SHELVES
More storage possibilities

POST WITH HOOKS
Optional storage of poles

RUNNING SYSTEM
Space saving, mobile & convenient

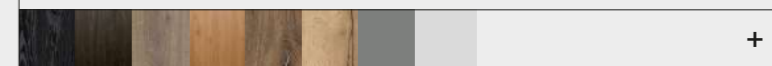
FRAME
Rigid structure, safety of use

WATER TUB
Water collection ensuring the comfort of a dry floor

DOUBLE PROTECTION
Durability and corrosion resistance

FOUR VISUAL LINES
Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS
Optimal use of available space



↓ DETAILS



STANDARD



MINIPANEL



PANEL



↓ STORAGE CAPACITIES

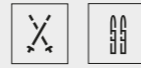
Length	Capacity*	Width	Height
1500	19+18 / 15	450	2400
1800	24+21 / 18	450	2400
2000	27+24 / 21	450	2400
2400	33+30 / 24	450	2400
3000	42+39 / 30	450	2400
4000	54+48 / 42	450	2400

* Pairs of skis + helmets / pairs of junior boots | Dimensions MM

MINI DEPOT RACK



STANDARD



50% / 50%

↓ TECHNOLOGY

GRIP OF SKIS_ MINIDEPOT BOX
Lockable box to secure a pair of skis and of poles

LOCKING SYSTEMS
From traditional to innovative solutions

RUNNING SYSTEM
Space-saving, mobile and convenient

FRAME
Rigid structure, safety of use

WATER TUB
Water collection ensuring the comfort of a dry floor

DOUBLE PROTECTION
Durability and corrosion resistance

FOUR VISUAL LINES
Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS
Optimal use of available space



↖ **NEW PRODUCT**

↓ DETAILS



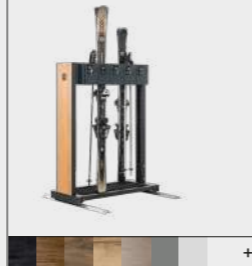
MINIPANEL



PANEL



UNIQ



↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height
1000	10	450	1320
1250	12	450	1320
1500	16	450	1320
1800	20	450	1320
2000	22	450	1320

* Pairs of skis and poles | Dimensions MM

EASY RACK



STANDARD



100%

↓ TECHNOLOGY

GRIP OF SKIS_ 3-POINT SYSTEM
Versatile & extremely secure holding system

RUNNING SYSTEM
Space-saving, mobile and convenient

FRAME
Rigid structure, safety of use

WATER HOOD
Water drainage & support point for skis and snowboards

DOUBLE PROTECTION
Durability and corrosion resistance

FOUR VISUAL LINES
Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS
Optimal use of available space



↓ DETAILS



MINIPANEL



PANEL



UNIQ



↓ 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

* Pairs of skis | Dimensions MM

EASY 350 RACK



MINIPANEL



100%



NEW PRODUCT

↓ TECHNOLOGY

GRIP OF SKIS_ 3-POINT SYSTEM
Versatile & extremely secure holding system

RUNNING SYSTEM
Space-saving, mobile and convenient

FRAME
Rigid structure, safety of use

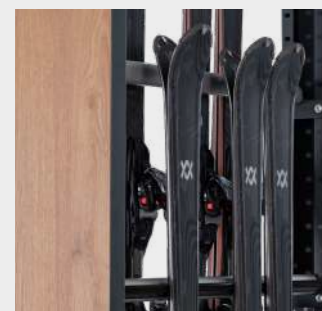
WATER HOOD
Water drainage & support point for skis and snowboards

DOUBLE PROTECTION
Durability and corrosion resistance

FOUR VISUAL LINES
Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS
Optimal use of available space

↓ DETAILS



STANDARD



PANEL



UNIQ



↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height
1500	24	350	2400
1800	30	350	2400
2000	32	350	2400
2400	40	350	2400
3000	50	350	2400
4000	64	350	2400

* Pairs of skis | Dimensions MM

EASY PLUS RACK



MINIPANEL



50%



25%



25%



↓ TECHNOLOGY

GRIP OF SKIS_ 3-POINT SYSTEM
Versatile & extremely secure holding system

ERGONOMIC SHELVES
More storage possibilities

POST WITH HOOKS
Optional storage of poles

RUNNING SYSTEM
Space-saving, mobile and convenient

FRAME
Rigid structure, safety of use

WATER HOOD
Water drainage & support point for skis and snowboards

DOUBLE PROTECTION
Durability and corrosion resistance

FOUR VISUAL LINES
Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS
Optimal use of available space

↓ DETAILS



STANDARD



PANEL



UNIQ



↓ STORAGE CAPACITIES

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

* Pairs of skis + helmets / pairs of junior boots | Dimensions MM

UNIVERSAL 2.0 RACK



PANEL



100%



↓ TECHNOLOGY

GRIP OF SKIS_ NEW FORK SYSTEM
By far the most space-efficient holding system

RUNNING SYSTEM
Space-saving, mobile and convenient

FRAME
Rigid structure, safety of use

WATER TUB
Water collection ensuring the comfort of a dry floor

DOUBLE PROTECTION
Durability and corrosion resistance

FOUR VISUAL LINES
Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS
Optimal use of available space

↓ DETAILS



STANDARD



MINIPANEL



UNIQ



↓ STORAGE CAPACITIES

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

* Pairs of skis | Dimensions MM

UNIVERSAL PLUS 2.0 RACK



PANEL



25%



75%



↓ TECHNOLOGY

GRIP OF SKIS_ NEW FORK SYSTEM
By far the most space-efficient holding system

POLE FORKS
Capacity & convenience of storage

SINGLE FORKS
For a variety of storage needs

RUNNING SYSTEM
Space-saving, mobile and convenient

FRAME
Rigid structure, safety of use

WATER TUB
Water collection ensuring the comfort of a dry floor

DOUBLE PROTECTION
Durability and corrosion resistance

FOUR VISUAL LINES
Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS
Optimal use of available space

↓ DETAILS



STANDARD



MINIPANEL



UNIQ



↓ STORAGE CAPACITIES

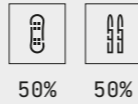
Length	Capacity*	Width	Height
1500	45+124 / 30+248	800	2400
1800	54+148 / 36+296	800	2400
2000	63+172 / 42+344	800	2400
2400	81+204 / 54+408	800	2400
3000	99+268 / 66+536	800	2400
4000	126+344 / 84+688	800	2400

* Pairs of skis + poles (one / two sides for poles) | Dimensions MM

RENTAL 2.0 RACK



UNIQ



↓ TECHNOLOGY

GRIP OF SKIS_ NEW FORK SYSTEM
By far the most space-efficient holding system

GRIP OF SNOWBOARDS_ 3-POINT SYSTEM
Vertical storage with exceptional capacity

STEEL BOX
Spacious extra storage capacity for bindings or other accessories

RUNNING SYSTEM
Space-saving, mobile and convenient

FRAME
Rigid structure, safety of use

WATER TUB
Water collection ensuring the comfort of a dry floor

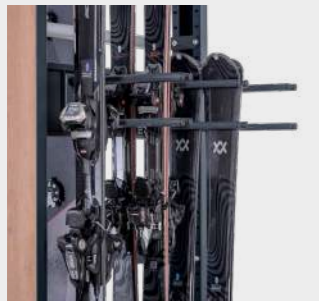
DOUBLE PROTECTION
Durability and corrosion resistance

FOUR VISUAL LINES
Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS
Optimal use of available space



↓ DETAILS



STANDARD



MINIPANEL



PANEL



↓ STORAGE CAPACITIES

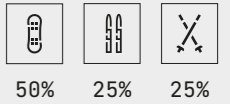
Length	Capacity*	Width	Height
1500	30+30	800	2400
1800	36+40	800	2400
2000	42+40	800	2400
2400	54+50	800	2400
3000	66+60	800	2400
4000	84+80	800	2400

* Pairs of skis + snowboards | Dimensions MM

RENTAL PLUS 2.0 RACK



UNIQ



↓ TECHNOLOGY

GRIP OF SKIS_ NEW FORK SYSTEM
By far the most space-efficient holding system

GRIP OF SNOWBOARDS_ 3-POINT SYSTEM
Vertical storage with exceptional capacity

POLE FORKS
Capacity & convenience of storage

SINGLE FORKS
For a variety of storage needs

STEEL BOX
Spacious extra storage capacity for bindings or other accessories

RUNNING SYSTEM
Space-saving, mobile and convenient

FRAME
Rigid structure, safety of use

WATER TUB
Water collection ensuring the comfort of a dry floor

DOUBLE PROTECTION
Durability and corrosion resistance

FOUR VISUAL LINES
Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS
Optimal use of available space



↓ DETAILS



STANDARD



MINIPANEL



PANEL



↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height
1500	15+124+30	800	2400
1800	18+148+40	800	2400
2000	21+152+40	800	2400
2400	27+184+50	800	2400
3000	33+248+60	800	2400
4000	42+336+80	800	2400

* Pairs of skis + pairs of poles + snowboards | Dimensions MM

SNOWBOARD RACK



STANDARD



100%

↓ TECHNOLOGY

GRIP OF SNB_ HORIZONTAL SYSTEM

Traditional & universal way of holding snowboards

RUNNING SYSTEM

Space-saving, mobile and convenient

FRAME

Rigid structure, safety of use

DOUBLE PROTECTION

Durability and corrosion resistance

FOUR VISUAL LINES

Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS

Optimal use of available space



↓ DETAILS



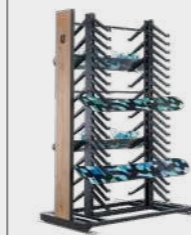
MINIPANEL



PANEL



UNIQ



↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height
1500	24/48	800	2400
1800	24/48	800	2400
2000	24/48	800	2400
2400	48/96	800	2400
3000	48/96	800	2400
4000	48/96	800	2400

* Boards with classical / rental bindings | Dimensions MM

SNOWBOARD RENTAL RACK



STANDARD



100%

↓ TECHNOLOGY

GRIP OF SNOWBOARDS_ 3-POINT SYSTEM

Vertical storage with exceptional capacity

STEEL BOX

Spacious extra storage capacity for bindings or other accessories

RUNNING SYSTEM

Space-saving, mobile and convenient

FRAME

Rigid structure, safety of use

WATER TUB

Water collection ensuring the comfort of a dry floor

DOUBLE PROTECTION

Durability and corrosion resistance

FOUR VISUAL LINES

Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS

Optimal use of available space



↓ DETAILS



MINIPANEL



PANEL



UNIQ



↓ STORAGE CAPACITIES

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

* Boards with rental bindings | Dimensions MM

HELMET RACK



MINIPANEL



100%

↓ TECHNOLOGY

ERGONOMIC SHELVES

More storage possibilities

RUNNING SYSTEM

Space-saving, mobile and convenient

FRAME

Rigid structure, safety of use

DOUBLE PROTECTION

Durability and corrosion resistance

FOUR VISUAL LINES

Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS

Optimal use of available space



↓ DETAILS



STANDARD



PANEL



UNIQ



↓ STORAGE CAPACITIES

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

* Helmets | Dimensions MM

BOOT RACK



MINIPANEL



100%

↓ TECHNOLOGY

ERGONOMIC SHELVES

More storage possibilities

RUNNING SYSTEM

Space-saving, mobile and convenient

FRAME

Rigid structure, safety of use

DOUBLE PROTECTION

Durability and corrosion resistance

FOUR VISUAL LINES

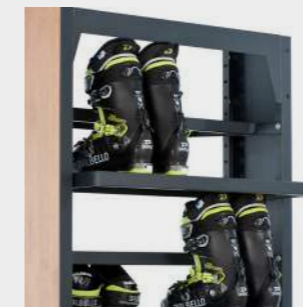
Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS

Optimal use of available space



↓ DETAILS



STANDARD



PANEL



UNIQ



↓ STORAGE CAPACITIES

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

* Pairs of boots. Rack with 11/13 shelves | Dimensions MM

ICE SKATE RACK



UNIQ



100%

↓ TECHNOLOGY

ERGONOMIC SHELVES

More storage possibilities

RUNNING SYSTEM

Space-saving, mobile and convenient

FRAME

Rigid structure, safety of use

DOUBLE PROTECTION

Durability and corrosion resistance

FOUR VISUAL LINES

Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS

Optimal use of available space



↓ DETAILS



STANDARD



MINIPANEL



PANEL



↓ STORAGE CAPACITIES

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

* Pairs of skates | Dimensions MM

SKIWEAR RACK



UNIQ



100%

↓ TECHNOLOGY

STEEL LEVEL FOR HANGERS

Simple design for maximum storage capacity

RUNNING SYSTEM

Space-saving, mobile and convenient

FRAME

Rigid structure, safety of use

WATER TUB

Water collection ensuring the comfort of a dry floor

DOUBLE PROTECTION

Durability and corrosion resistance

FOUR VISUAL LINES

Diverse design of the front panel

ADJUSTABLE STRUCTURAL SYSTEMS

Optimal use of available space



NEW PRODUCT

↓ DETAILS



STANDARD



MINIPANEL



PANEL



↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height
1500	ca 30	650	2400
1800	ca 36	650	2400
2000	ca 40	650	2400
2400	ca 48	650	2400
3000	ca 60	650	2400
4000	ca 80	650	2400

* Hangers | Dimensions MM

EASY BASIC RACK



STANDARD



100%



↓ TECHNOLOGY

GRIP OF SKIS_ 3-POINT SYSTEM
Versatile & extremely secure holding system

RUNNING SYSTEM
Space saving, mobile & convenient

WATER HOOD
Water drainage & support point for skis and snowboards

DOUBLE PROTECTION
Durability and corrosion resistance

ADJUSTABLE STRUCTURAL SYSTEMS
Optimal use of available space

↓ DETAILS



↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height
600	8	500	1400
1000	16	500	1400
1250	20	500	1400
1500	24	500	1400

* Pairs of skis | Dimensions MM

EASY BASIC 1-SIDED RACK



100%

↓ TECHNOLOGY

GRIP OF SKIS_ 3-POINT SYSTEM
Versatile & extremely secure holding system

WATER HOOD
Water drainage & support point for skis and snowboards

DOUBLE PROTECTION
Durability and corrosion resistance

ADJUSTABLE STRUCTURAL SYSTEMS
Optimal use of available space

STANDARD



↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height
1000	8	300	1400
1250	10	300	1400
1500	12	300	1400

* Pairs of skis | Dimensions MM

EASY MICRO



100%

↓ TECHNOLOGY

GRIP OF SKIS_ 3-POINT SYSTEM
Versatile & extremely secure holding system

SLIM CONSTRUCTION
Safe & attractive display of skis

STANDARD

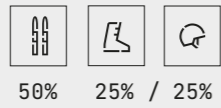


↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height
600	4	250	400
1000	8	250	400

* Pairs of skis | Dimensions MM

EASY PLUS 1-SIDED RACK



↓ TECHNOLOGY

GRIP OF SKIS_ 3-POINT SYSTEM
Versatile & extremely secure holding system

ERGONOMIC SHELVES
More storage possibilities

POST WITH HOOKS
Optional storage of poles

WATER HOOD
Water drainage & support point for skis and snowboards

STANDARD

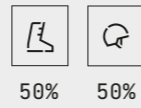


↓ STORAGE CAPACITIES

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

* Pairs of skis / snowboards + helmets / pairs of jr boots
Dimensions MM

BOOT-HELMET 1-SIDED RACK



↓ TECHNOLOGY

ERGONOMIC SHELVES
More storage possibilities

FRAME
Rigid structure, safety of use

WATER TUB
Water collection ensuring the comfort of a dry floor

DOUBLE PROTECTION
Durability and corrosion resistance

STANDARD



↓ STORAGE CAPACITIES

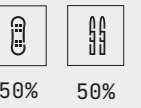
Length	Capacity*	Width	Height
1000	18/24	400	2400
1250	24/30	400	2400
1500	30/36	400	2400
1800	36/42	400	2400
2000	42/48	400	2400

* Pairs of boots / helmets. Rack with 6 shelves | Dimensions MM

SKI COLLECT RACK



STANDARD



↓ TECHNOLOGY

SAFE TRANSPORT OF SKI EQUIPMENT
Non-slip rubber mat and durable rubber seals for secure support

ADJUSTABLE STRUCTURAL SYSTEMS
Freely adjustable galvanised arms for separating equipment

RUNNING SYSTEM
Four swivel casters with brakes for convenient and safe handling

WATER TUB
Water collection ensuring the comfort of a dry floor

DOUBLE PROTECTION
Durability and corrosion resistance

↓ DETAILS



NEW
PRODUCT

↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height
800	ca 20	790	1400
1200	ca 30	790	1400

* Pairs of skis | Dimensions MM

UNIVERSAL 1-SIDED 2.0 RACK



STANDARD



100%



↓ TECHNOLOGY

GRIP OF SKIS_ NEW FORK SYSTEM
By far the most space-efficient holding system

FRAME
Rigid structure, safety of use

WATER TUB
Water collection ensuring the comfort of a dry floor

DOUBLE PROTECTION
Durability and corrosion resistance

ADJUSTABLE STRUCTURAL SYSTEMS
Optimal use of available space

↓ DETAILS



↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height
1000	18	600	2400
1250	24	600	2400
1500	30	600	2400
1800	36	600	2400
2000	42	600	2400

* Pairs of skis | Dimensions MM

UNIVERSAL 2PLUS 1-SIDED 2.0 RACK



STANDARD



100%



↓ TECHNOLOGY

POLE FORKS
Capacity & convenience of storage

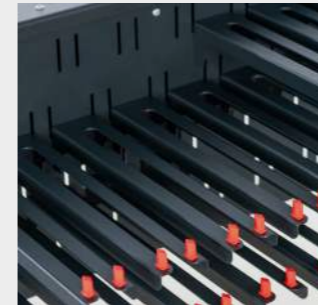
FRAME
Rigid structure, safety of use

WATER TUB
Water collection ensuring the comfort of a dry floor

DOUBLE PROTECTION
Durability and corrosion resistance

ADJUSTABLE STRUCTURAL SYSTEMS
Optimal use of available space

↓ DETAILS



↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height
1000	152	600	2600
1250	184	600	2600
1500	248	600	2600
1800	296	600	2600
2000	344	600	2600

* Pairs of poles | Dimensions MM

WALL SNOWBOARD



100%

↓ TECHNOLOGY

GRIP OF SNOWBOARDS_ HORIZONTAL SYSTEM

Traditional & universal way of holding snowboards

DOUBLE PROTECTION

Durability and corrosion resistance

ADJUSTABLE STRUCTURAL SYSTEMS

Optimal use of available space

WALL MOUNTING

Arranging wall space for storage or drying purposes

STANDARD



↓ STORAGE CAPACITIES

Height	Capacity*	Depth
1000	5/10	400
2300	12/24	400

* Snowboards with classical / rental bindings

WALL POLE LEVEL



100%

↓ TECHNOLOGY

POLE FORKS

Capacity & convenience of storage

DOUBLE PROTECTION

Durability and corrosion resistance

ADJUSTABLE STRUCTURAL SYSTEMS

Optimal use of available space

WALL MOUNTING

Arranging wall space for storage or drying purposes

STANDARD



↓ STORAGE CAPACITIES

Width	Capacity*	Depth
1000	76	400
1250	92	400
1500	124	400

* Pairs of poles

WALL SKI LEVEL



100%

↓ TECHNOLOGY

GRIP OF SKIS_ NEW FORK SYSTEM

By far the most space-efficient holding system

DOUBLE PROTECTION

Durability and corrosion resistance

ADJUSTABLE STRUCTURAL SYSTEMS

Optimal use of available space

WALL MOUNTING

Arranging wall space for storage or drying purposes

STANDARD



↓ STORAGE CAPACITIES

Width	Capacity*	Depth
1000	12	400
1250	15	400
1500	18	400

* Pairs of skis | Dimensions MM

WALL MINI DEPOT



50%



50%

↓ TECHNOLOGY

GRIP OF SKIS_ MINIDEPOT BOX

Lockable steel box to secure a pair of skis and a pair of poles

LOCKING SYSTEMS

From traditional to innovative solutions

DOUBLE PROTECTION

Durability and corrosion resistance

WALL MOUNTING

Arranging wall space for storage or drying purposes

STANDARD



NEW PRODUCT

↓ STORAGE CAPACITIES

Width	Capacity*	Depth
690	4	210
850	5	210
1020	6	210
1180	7	210
1340	8	210
1500	9	210

* Pairs of skis + poles | Dimensions MM

WALL CLIQ SKI HOLDER



STANDARD



100%

↓ TECHNOLOGY

GRIP OF SKIS_ THE CLIQ HOLDER
Innovative & super-efficient ski holding system

WALL MOUNTING
Arranging wall space for storage or drying purposes



↓ DETAILS



↓ STORAGE CAPACITIES

Capacity	Width*	Depth
5	690/790	200
6	820/940	200
7	950/1090	200
8	1090/1250	200
9	1220/1400	200
10	1360/1560	200

* Cliq / Cliq XL model | Dimensions MM

CLIQ 1 PAIR WALL SKI HOLDER



STANDARD



100%

↓ TECHNOLOGY

GRIP OF SKIS_ THE CLIQ HOLDER
Innovative & super-efficient ski holding system

WALL MOUNTING
Arranging wall space for storage or drying purposes

ACCOMMODATING SKIS UP TO 90 / 110 MM
The width of the ski under the boot

-  **PRODUCT WITH NATURAL QUALITY**
Consisting of the eco wood waste
-  **SKIS AT THE ANGLE OF 22°**
For more attractive display & more storage capacity
-  **FOR SKIS OF DIFFERENT SIZES**
Covering different categories of skis
-  **RUBBER STRUCTURE & TAILORED SHAPES**
Protecting skis from shocks and damage
-  **STRONG & DYNAMIC GRIP SYSTEM**
Ensuring efficiency & safe storage conditions
-  **CAREFULLY SELECTED MATERIALS**
Providing durability and water resistance



BLUE / GREY

↓ DETAILS



CLIQ XL



↓ STORAGE CAPACITIES

Width	Capacity	Depth	Weight
137	1	205	620
157	1	212	710

Dimensions MM





BIKE-UNIT PRO



STANDARD



100%

↓ TECHNOLOGY

3-POINT HOLDING SYSTEM FOR BIKES

Efficient storage due to secure front wheel support (max. Width 65mm)

ERGONOMIC PACKAGING AND INTUITIVE ASSEMBLY

Fold-out design with perfectly matched components

EXTREMELY VERSATILE IN USE

Design adapted to various bike models and sizes

MODERN DESIGN

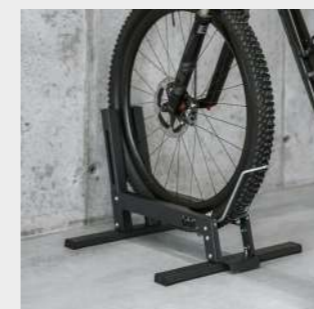
A functional solution in an attractive form

DOUBLE PROTECTION

Durability and corrosion resistance



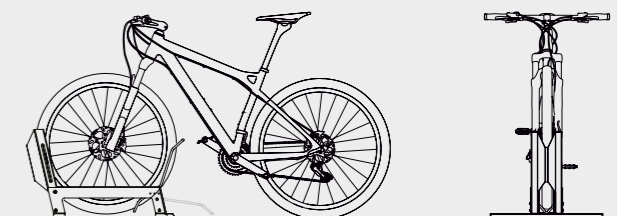
↓ DETAILS



↓ STORAGE CAPACITIES

Length	Width	Height
650	510	392

Dimensions MM





BIKE-UNIT PRO MODULAR



STANDARD



100%

STORAGE SYSTEMS | PRODUCTS

↓ TECHNOLOGY

3-POINT HOLDING SYSTEM FOR BIKES

Efficient storage due to secure front wheel support (max. Width 65mm)

ERGONOMIC PACKAGING AND INTUITIVE ASSEMBLY

Fold-out design with perfectly matched components

EXTREMELY VERSATILE IN USE

Design adapted to various bike models and sizes

MODERN DESIGN

A functional solution in an attractive form

DOUBLE PROTECTION

Durability and corrosion resistance



↓ DETAILS



↓ STORAGE CAPACITIES

Length	Width	Height*
650	152	420/520

* Height of the regular / high model on rails | Dimensions MM

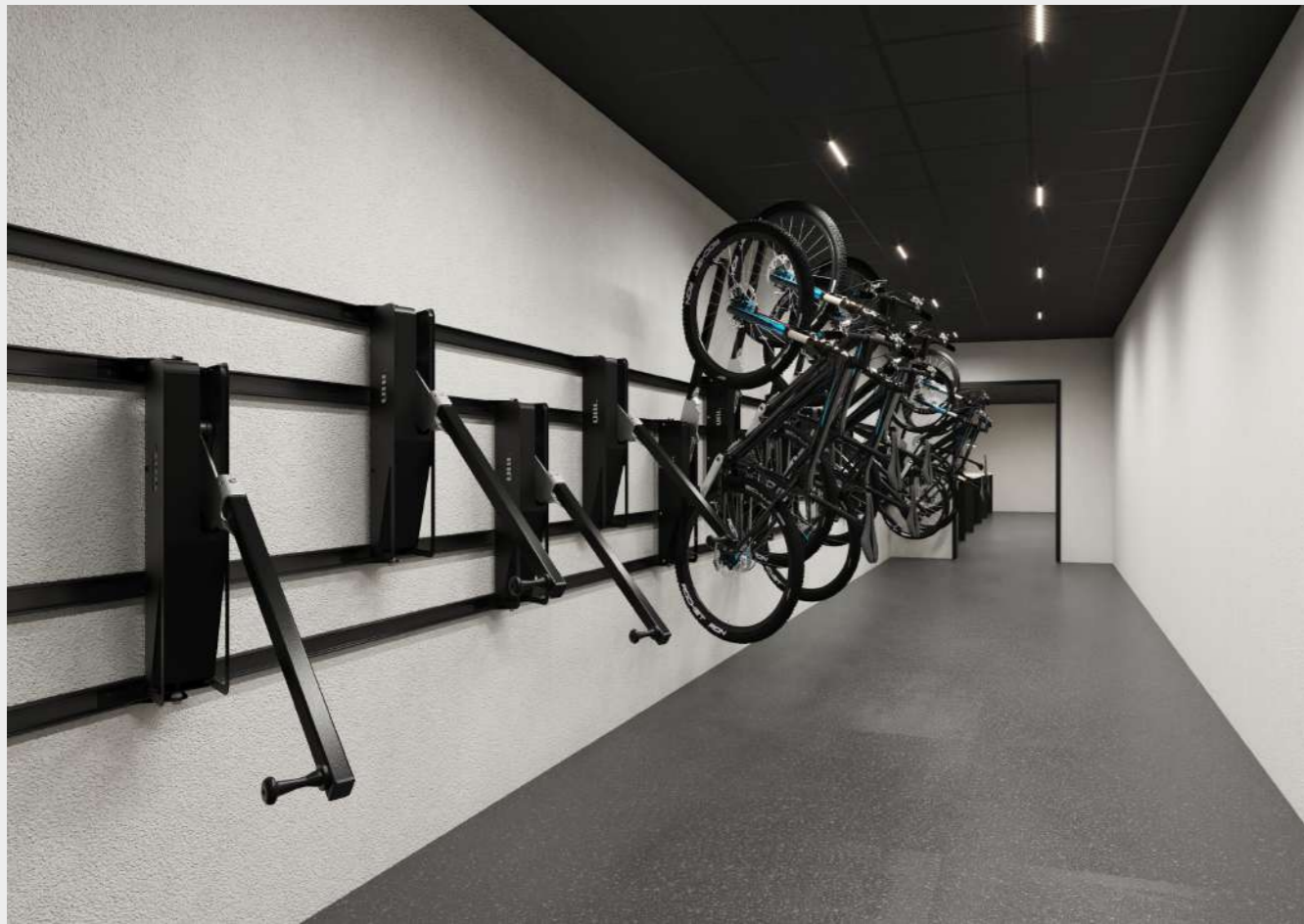
Bike-Unit PRO Modular units are mounted in series (perpendicular or at a maximum angle of 22°) on two dedicated steel rails, with adjustable spacing depending on the width of the stored bicycles. To increase storage capacity by reducing the distance between bikes, the High model has been developed. It is 10 cm higher and should be used alternately with the standard model.

The Bike-Unit PRO Modular rack system provides an integrated storage solution for large numbers of bicycles, whether in retail shops, bike rental facilities, depots or private spaces used by advanced cyclists. The system is manufactured from high-quality, powder-coated galvanised steel, ensuring long-term durability and high resistance to corrosion. Thanks to its tailor-made, minimal-component design, the system can be assembled quickly and intuitively.

Storage with the regular and the high units alternately – distance between stands on the rail approx. 50 cm

Storage with the units of the same height – distance between stands on the rail approx. 80 cm





BIKE-LIFT



STANDARD



100%

↓ TECHNOLOGY

A WELL-THOUGHT-OUT BICYCLE WALL STORAGE SYSTEM

Secure hold of the bikes by the front wheel in an upright position

UNIQUE SPACE-SAVING FEATURES

Thanks to the vertical storage position and the swivel mechanism

COMFORTABLE AND EASY OPERATION (UP TO 16KG/26KG)

Efficient pneumatic actuator (Regular / E-Bike Model)

EXTREMELY VERSATILE IN USE

Design adapted to various bike models and sizes

DOUBLE PROTECTION

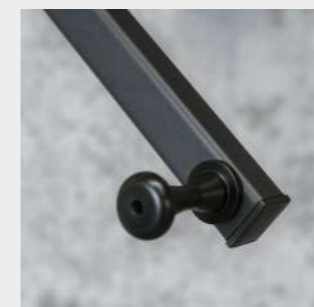
Durability & protection against corrosion

MODERN DESIGN

Functional solution in an attractive form



↓ DETAILS



E-BIKE



↓ STORAGE CAPACITIES

Arm radius	Width	Height*
910	200	655+1425

* Distance from the floor to the holder / product height with arm in the upper position | Dimensions MM



PRODUCT GROUP

EFFICIENCY MEETING DIFFERENT NEEDS

QBL dryers are considered by most of their users as the most efficient devices of this type available on the market. Their efficiency is mainly due to carefully selected highquality heating components, the system of openable nozzles and a well-thought-out design – which all ensure intensive airflow. Our dryers are energy efficient thanks to the extensive parameterisation of modes and operating times. In the main models it is possible to pre-set times for each day of the week independently.

HIGH-PERFORMANCE DRYING SYSTEM

EFFICIENT AIR CIRCULATION

High-efficiency fans generate a continuous airflow inside the dryer. The air is supplied to the tubes under high pressure and directed through side outlets at the end of the nozzle. This airflow circulation system ensures direct and efficient air distribution into the interior of the footwear, enabling even and effective moisture removal from the equipment.



At the base of the tube, an integrated rotary latch enables activation of an additional airflow channel. This improves air distribution toward the upper sections of the ski boot and enhances drying efficiency, particularly in spring, under wetter snow conditions.

INNOVATIVE APPROACH TO PRODUCT TECHNOLOGY AND FUNCTIONALITY LIES IN OUR DNA.



↓ DRYERS

OPENING NOZZLE SYSTEM

INCREASED EFFICIENCY & ENERGY-SAVING



The aluminium or steel arms are finished with a specially designed nozzles comprised of a spring and a plastic ending – different for each type of dried equipment – footwear, helmets and gloves. The nozzles activate when the equipment is placed on the arm, which – by pressing the spring – opens the air supply from the dryer.

SHELVES WITH HEATING MODULES

HIGH PRESSURE AIR FLOW COMING DOWN FROM EACH SHELF



The Wind model of dryers use a heating system based on separate modules – each consisting of a fan and a heater. The drying modules are placed in 9 of the 11 shelves (excluding the lowest mounted shelf on each side). The shape of their structure and the high efficiency of the fans used ensure a sufficiently high pressure of the air flow.

TWO ENERGY-SAVING MODES

IDEAL FOR APARTMENTS – QUIET NIGHT & EFFICIENT DAY



Supreme drying units are based on a heating system that consists of an energy-efficient heating cable and a small fan (Supreme Hybrid version). Two stainless, backlit buttons located in the housing correspond to the two alternative operating modes of the system. 8-hour silent night mode heats the steel tubing; 4-hour day mode runs heating cable and fan for quick drying.

TOUCHSCREEN COMMUNICATION

BETWEEN THE USER & THE DEVICE



Double-sided boot dryers – Optiflow, Force and Wind models – are operated through 5" colourful touchscreen built into the side wall of the main control cabinet. A large, sensitive display and an intuitive application make navigating the menu and managing all available functions of the device very simple and friendly.

ELECTRONIC CONTROL

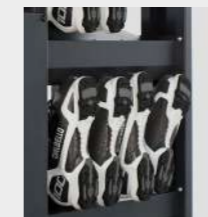
OPTIMISATION & OPERATIONAL EFFICIENCY



The electronic dryer control system allows efficient and customised operation of the dryers. Its functionality is demonstrated by the availability of multiple useful settings and intuitive control of individual functions of the device (e.g. heating temperature, disinfection or time controller). The double-sided dryer models are divided into three independent segments.

DRYING EFFICIENCY

CAREFULLY DESIGNED SYSTEMS & SELECTED COMPONENTS



The drying systems consist of high-quality industrial components – durable and adapted to continuous, uninterrupted operation. Each of the components used – and which affect the efficiency of the dryer (i.e. primarily heaters and fans) – were subjected to long-term tests, also in conditions of increased humidity and a wide range of ambient temperatures.

DISINFECTION SYSTEM

TWO PROVEN METHODS FOR DISINFECTING EQUIPMENT



Larger dryer models can be equipped with an internal boot disinfection system or a high-quality UV lamp. The built-in disinfection system consists of a tank, a dosing pump, supply pipes and nozzles spraying liquid particles inside the device, which are forced into the boots together with air. Operation of the disinfection system is only possible in fan mode and is controlled via the touchscreen and menu control system.

PROTECTION SYSTEM

SAFETY OF USE



Protection of electrical systems against overheating and damage to components in each dryer for boots, helmets or gloves is ensured by a bi-metal thermal protection system. The Force, Optiflow, Wind and Panel models are additionally equipped with independent systems of programmable thermal protection.



BOOT DRYER OPTIFLOW



UNIQ



100%

↓ TECHNOLOGY

OPENING NOZZLE SYSTEM

Increased efficiency & energy-saving

TOUCHSCREEN

Communication between the user & the device

ELECTRONIC CONTROL

Optimisation & operational efficiency

DRYING EFFICIENCY

Carefully designed systems & selected components

PROTECTION SYSTEM

Safety of use

RUNNING SYSTEM

Space saving, mobile & convenient

FRAME

Rigid structure, safety of use

DOUBLE PROTECTION

Durability & protection against corrosion

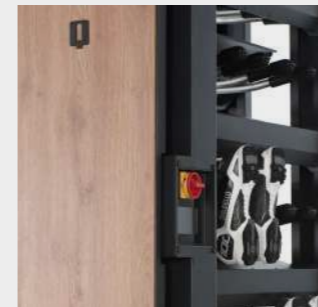
FOUR VISUAL LINES

Diverse design of the front panel



+

↓ DETAILS



STANDARD



MINIPANEL



PANEL



↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height	Power** W	Voltage** V
1500	44	500	2400	550/7150	230/3x400
1800	55	500	2400	550/7150	230/3x400
2000	66	500	2400	550/7150	230/3x400
2400	77	500	2400	550/7150	230/3x400
3000	99	500	2400	550/7150	230/3x400
4000	132	500	2400	550/7150	230/3x400

* Pairs of boots | ** Without / with heating | Dimensions MM

BOOT DRYER FORCE



STANDARD



100%



↓ TECHNOLOGY

OPENING NOZZLE SYSTEM

Increased efficiency & energy-saving

TOUCHSCREEN

Communication between the user & the device

ELECTRONIC CONTROL

Optimisation & operational efficiency

DRYING EFFICIENCY

Carefully designed systems & selected components

DISINFECTION SYSTEM

Two proven methods for disinfecting equipment

PROTECTION SYSTEM

Safety of use

RUNNING SYSTEM

Space saving, mobile & convenient

FRAME

Rigid structure, safety of use

DOUBLE PROTECTION

Durability & protection against corrosion

FOUR VISUAL LINES

Diverse design of the front panel

↓ DETAILS



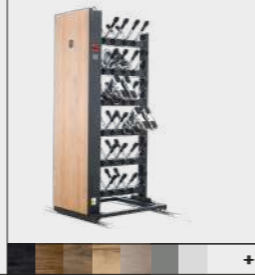
MINIPANEL



PANEL



UNIQ



↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height	Power** W	Voltage** V
1500	48	800	2250	260/5680	230/3x400
1800	60	800	2250	260/5680	230/3x400
2000	72	800	2250	510/7730	230/3x400
2400	84	800	2250	510/7730	230/3x400
3000	108	800	2250	510/7730	230/3x400
4000	144	800	2250	2x510/7730	230/3x400

* Pairs of boots | ** Without / with heating | Dimensions MM

BOOT DRYER WIND



STANDARD



100%



↓ TECHNOLOGY

SHELVES WITH HEATING MODULES

High pressure air flow coming down from each shelf

TOUCHSCREEN

Communication between the user & the device

ELECTRONIC CONTROL

Optimisation & operational efficiency

DRYING EFFICIENCY

Carefully designed systems & selected components

PROTECTION SYSTEM

Safety of use

RUNNING SYSTEM

Space saving, mobile & convenient

FRAME

Rigid structure, safety of use

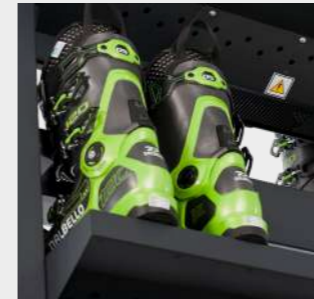
DOUBLE PROTECTION

Durability & protection against corrosion

FOUR VISUAL LINES

Diverse design of the front panel

↓ DETAILS



MINIPANEL



PANEL



UNIQ



↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height	Power** W	Voltage** V
1500	54	500	2420	480/4980	230/3x400
1800	65	500	2420	480/4980	230/3x400
2000	76	500	2420	480/4980	230/3x400
2400	87	500	2420	480/4980	230/3x400
3000	109	500	2420	480/4980	230/3x400
4000	152	500	2420	480/4980	230/3x400

* Pairs of boots | ** Without / with heating | Dimensions MM

BOOT DRYER PANEL 10



STANDARD



100%

↓ TECHNOLOGY

OPENING NOZZLE SYSTEM

Increased efficiency & energy-saving

TOUCHSCREEN

Communication between the user & the device

ELECTRONIC CONTROL

Optimisation & operational efficiency

DRYING EFFICIENCY

Carefully designed systems & selected components

PROTECTION SYSTEM

Safety of use

DOUBLE PROTECTION

Durability & protection against corrosion



↓ DETAILS



↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height	Power** W	Voltage V
610	10	410	2050	50/2050	230

* Pairs of boots | ** Without / with heating | Dimensions MM

BOOT DRYER PANEL 15



STANDARD



100%

↓ TECHNOLOGY

OPENING NOZZLE SYSTEM

Increased efficiency & energy-saving

TOUCHSCREEN

Communication between the user & the device

ELECTRONIC CONTROL

Optimisation & operational efficiency

DRYING EFFICIENCY

Carefully designed systems & selected components

PROTECTION SYSTEM

Safety of use

DOUBLE PROTECTION

Durability & protection against corrosion



↓ DETAILS



↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height	Power** W	Voltage V
900	15	460	2100	170/2600	230

* Pairs of boots | ** Without / with heating | Dimensions MM



BOOT DRYER ECO 10 TIMER 2.0



STANDARD



100%

↓ TECHNOLOGY

OPENING NOZZLE SYSTEM

Increased efficiency & energy-saving

TWO VARIANTS - WITH AND WITHOUT TIMER

Manual knob for setting the operating time up to 6 hours

DRYING EFFICIENCY

Carefully designed systems & selected components

PROTECTION SYSTEM

Safety of use

DOUBLE PROTECTION

Durability & protection against corrosion

WALL MOUNTING

Arranging wall space for storage or drying purposes



↓ DETAILS



↓ STORAGE CAPACITIES

Length	Capacity*	Width	Height	Power** W	Voltage V
600	10	350	1810	50/1050	230

* Pairs of boots | ** Without / with heating | Dimensions MM

BOOT DRYER ECO 8 TIMER 2.0



STANDARD



100%

↓ TECHNOLOGY

OPENING NOZZLE SYSTEM

Increased efficiency & energy-saving

TWO VARIANTS - WITH AND WITHOUT TIMER

Manual knob for setting the operating time up to 6 hours

DRYING EFFICIENCY

Carefully designed systems & selected components

PROTECTION SYSTEM

Safety of use

DOUBLE PROTECTION

Durability & protection against corrosion

WALL MOUNTING

Arranging wall space for storage or drying purposes



↓ DETAILS



↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height	Power** W	Voltage V
600	8	350	1480	50/1050	230

* Pairs of boots | ** Without / with heating | Dimensions MM

BOOT DRYER ECO 5 TIMER 2.0



100%

↓ TECHNOLOGY

OPENING NOZZLE SYSTEM

Increased efficiency & energy-saving

TWO VARIANTS - WITH AND WITHOUT TIMER

Manual knob for setting the operating time up to 6 hours

DRYING EFFICIENCY

Carefully designed systems & selected components

STANDARD



↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height
300	5	350	1810
Power** 50/550 W		Voltage 230 V	

* Pairs of boots | ** Without / with heating | Dimensions MM

BOOT DRYER ECO 4 TIMER 2.0



100%

PROTECTION SYSTEM

Safety of use

DOUBLE PROTECTION

Durability & protection against corrosion

WALL MOUNTING

Arranging wall space for storage or drying purposes

STANDARD



↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height
300	4	350	1480/1560
Power** 50/550 W		Voltage 230 V	

* Pairs of boots | ** Without / with heating | Dimensions MM

DRYER SUPREME HYBRID 2B



100%

DRYER SUPREME HYBRID 4B



100%

↓ TECHNOLOGY

ELEGANT & ERGONOMIC DESIGN
Intended for modern homes and ski chalets

QUICK OPERATION MODE
4-Hour quick drying with ventilation

QUIET OPERATION MODE
8-Hour quiet night-time drying

SERIAL CONNECTION PLUG
Powering several devices with one socket

ENERGY SAVING
High efficiency / low power consumption

WALL MOUNTING
Arranging wall space for storage or drying purposes

PROTECTION SYSTEM
Safety of use

STANDARD



STANDARD



↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height
300	2	290	670

Power** 65/50 W Voltage 230 V

* Pairs of boots | ** Supreme hybrid / supreme model | Dimensions MM

↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height
300	4	290	1360

Power** 100/85 W Voltage 230 V

* Pairs of boots | ** Supreme hybrid / supreme model | Dimensions MM

DRYER SUPREME HYBRID 5B



100%

DRYER SUPREME HYBRID 8B



100%

↓ TECHNOLOGY

ELEGANT & ERGONOMIC DESIGN
Intended for modern homes and ski chalets

QUICK OPERATION MODE
4-Hour quick drying with ventilation

QUIET OPERATION MODE
8-Hour quiet night-time drying

SERIAL CONNECTION PLUG
Powering several devices with one socket

ENERGY SAVING
High efficiency / low power consumption

WALL MOUNTING
Arranging wall space for storage or drying purposes

PROTECTION SYSTEM
Safety of use

STANDARD



STANDARD



↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height
300	5	290	1710

Power** 140/125 W Voltage 230 V

* Pairs of boots | ** Supreme hybrid / supreme model | Dimensions MM

↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height
600	8	290	1360

Power** 180/165 W Voltage 230 V

* Pairs of boots | ** Supreme hybrid / supreme model | Dimensions MM



DRYER SUPREME HYBRID 10B



STANDARD



100%

↓ TECHNOLOGY

ELEGANT & ERGONOMIC DESIGN
Intended for modern homes and ski chalets

QUICK OPERATION MODE
4-Hour quick drying with ventilation

QUIET OPERATION MODE
8-Hour quiet night-time drying

SERIAL CONNECTION PLUG
Powering several devices with one socket

ENERGY SAVING
High efficiency / low power consumption

WALL MOUNTING
Arranging wall space for storage or drying purposes

PROTECTION SYSTEM
Safety of use



↓ DETAILS

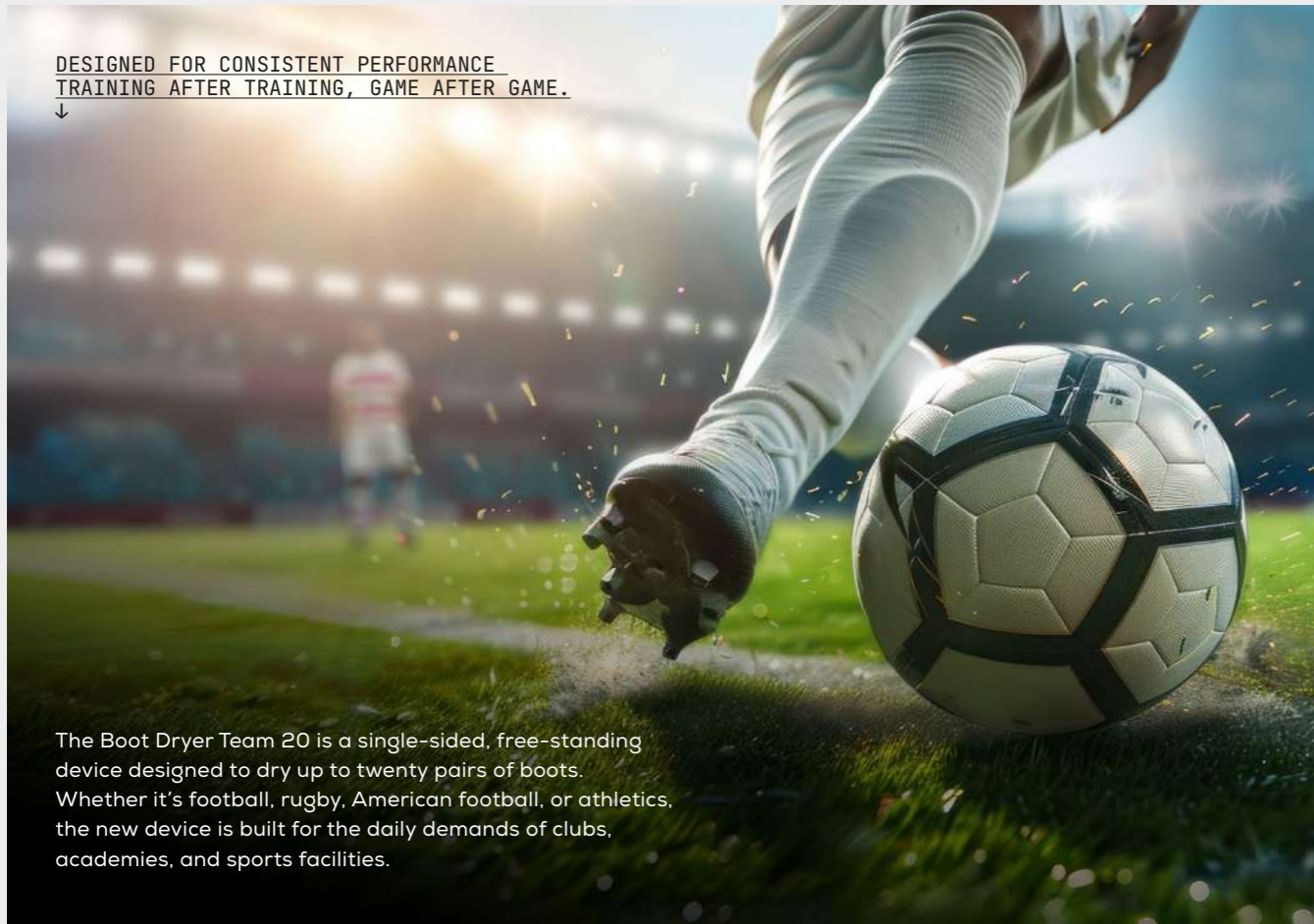


↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height	Power** W	Voltage V
600	10	290	1710	220/205	230

* Pairs of boots | ** Supreme Hybrid / Supreme model | Dimensions MM

DESIGNED FOR CONSISTENT PERFORMANCE
 TRAINING AFTER TRAINING, GAME AFTER GAME.



The Boot Dryer Team 20 is a single-sided, free-standing device designed to dry up to to twenty pairs of boots. Whether it's football, rugby, American football, or athletics, the new device is built for the daily demands of clubs, academies, and sports facilities.



BOOT DRYER TEAM 20



STANDARD



100%

↓ TECHNOLOGY

OPENING NOZZLE SYSTEM

Increased efficiency & energy-saving

TOUCHSCREEN

Communication between the user & the device

ELECTRONIC CONTROL

Optimisation & operational efficiency

DRYING EFFICIENCY

Carefully designed systems & selected components

PROTECTION SYSTEM

Safety of use

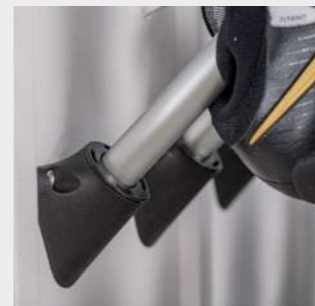
DOUBLE PROTECTION

Durability & protection against corrosion



NEW PRODUCT

↓ DETAILS



↓ STORAGE CAPACITIES

Width	Capacity*	Length	Height	Power** W	Voltage V
410	14	610	2050	50/2050	230
460	20	900	2100	170/2600	230

* Pairs of boots | ** Without / with heating | Dimensions MM



PRODUCT GROUP

CUSTOMIZATION & NATURAL DESIGN

Made of high-quality furniture boards, utility components and steel structural elements, our service desks, checkin desks, benches and modular sofas are all modern and consistent in their look. The ability to fit into storage systems and a number of well-thought-out functions improve the efficiency of service and comfort of use.

FURNITURE CUSTOMISATION

SELECTION OF BOARD DECORS AND COLORS.



Most of the furniture and products of the Uniq line have been designed to create consistent and truly unique spaces. The interchangeability of the main front elements means individual matching of the appearance of products to the interior and character of the environment in which they are located.



↓ DECORS CLEAF

	SHERWOOD S070 ←		TIVOLI S143 ←		ARES FB03 ←		SABLÉ LR33 ←
	PEMBROKE S120 ←		PEMBROKE S128 ←		SHERWOOD S072 ←		ENGADINA S060 ←
	YOSEMITE S013 ←		SHERWOOD S071 ←		MILLENNIUM U129 ←		SHERWOOD U129 ←

↓ DECORS EGGER

	WHITE FINELINE H3195 ←		NATURAL WILD OAK H1318 ←		NATURAL PACIFIC WALNUT H3700 ←		NATURAL HALIFAX OAK H1180 ←
	BRAMBERG PINE H1487 ←		COGNAC BROWN SHERMAN OAK H1344 ←		TRUFFLE BROWN DENVER OAK H1399 ←		PEWTER HALIFAX OAK H3176 ←

↓ PAINTED STEEL COLORS

	TRAFFIC WHITE RAL9016 ←		SIGNAL WHITE RAL9003 ←		WHITE ALUMINIUM RAL9006 ←		DUSTY GREY RAL7037 ←
	ANTHRACITE GREY RAL7016 ←		BLACK GREY RAL7021 ←		GRAPHITE GREY RAL7022 ←		JET BLACK RAL9005 ←





SERVICE DESK 600



UNIQ

↓ TECHNOLOGY

SPECIALLY ENGINEERED FOR SKI RENTAL SHOPS AND SERVICE CENTRES
Fully adapted to the process of renting ski equipment

STABLE, DURABLE, AND SAFE CONSTRUCTION
Workstation made of high-quality furniture boards mounted on a solid steel frame

ERGONOMIC, HIGHLY DURABLE WORKTOP
Non-slip everroll® surface made of flexible rubber, resistant to damage, abrasion, and moisture

STAINLESS STEEL WATER TUB WITH DRAIN
Provides optimal positioning of ski stoppers and drains water and dirt away from the work area

EASY REMOVAL OF MOISTURE AND SNOW
Removable tray under the worktop collects water and dirt, ensuring greater working comfort

ALTERNATIVE CONSTRUCTION WITH TWO SUPPORTS
Full tabletop with two supports for stable ski and snowboard binding adjustment

OPTIONAL MODULE FOR SKI EQUIPMENT
Front-mounted steel support with a rubber strip for resting skis and snowboards

DESIGN AND CUSTOMISATION
Selection of furniture board colours and patterns to fit any interior style



↓ DETAILS



↓ PRODUCT DIMENSIONS

Width	Depth	Height
600	700	850/1150

Dimensions MM

SERVICE DESK 1200



UNIQ

↓ TECHNOLOGY

SPECIALLY ENGINEERED FOR SKI RENTAL SHOPS AND SERVICE CENTRES
Fully adapted to the process of renting ski equipment

STABLE, DURABLE, AND SAFE CONSTRUCTION
Workstation made of high-quality furniture boards mounted on a solid steel frame

SAFE HANDLING OF SKI EQUIPMENT
Integrated steel bay with a rubber strip for securely supporting equipment of any type and length

ERGONOMIC, HIGHLY DURABLE WORKTOP
Non-slip everroll® surface made of flexible rubber, resistant to damage, abrasion, and moisture

STAINLESS STEEL WATER TUB WITH DRAIN
Provides optimal positioning of ski stoppers and drains water and dirt away from the work area

EASY REMOVAL OF MOISTURE AND SNOW
Removable tray under the worktop collects water and dirt, ensuring greater working comfort

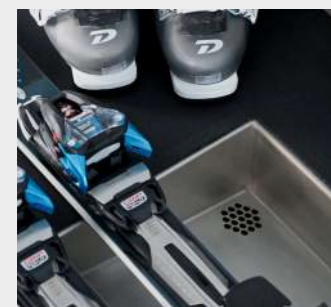
ALTERNATIVE TWO SUPPORTS
Full tabletop with two supports for stable ski and snowboard binding adjustment

SPACIOUS STORAGE FOR COMPUTER EQUIPMENT AND ACCESSORIES
A compartment with an adjustable shelf and a built-in cable channel

DESIGN AND CUSTOMISATION
Selection of furniture board colours and patterns to fit any interior style



↓ DETAILS



↓ PRODUCT DIMENSIONS

Length	Width	Height
1000	700	850/1150
1200	700	850/1150
1500	700	850/1150
2000	700	850/1150

Dimensions MM





CHECK-IN



UNIQ

↓ TECHNOLOGY

STABLE, HIGH-QUALITY CONSTRUCTION

Free-standing workstation made of furniture boards on a solid steel base

FUNCTIONALITY AND EASE OF USE

Monitor mount, built-in cable channel, and A4 printout slot

SECURE STORAGE FOR COMPUTER EQUIPMENT

Lockable compartments for computer hardware and a dedicated printer space

TAILORED TO THE INTERIOR

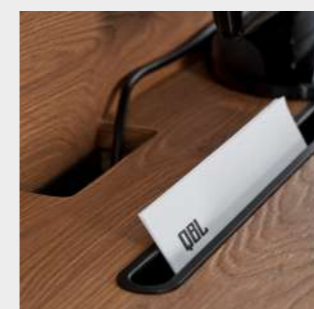
Selection of structure patterns and colours for a perfect match.

CONVENIENT RENTAL EXPERIENCE

Ergonomic design streamlines customer data entry, improving the renting process



↓ DETAILS



↓ PRODUCT DIMENSIONS

Depth	Width	Height
420	790	1100/1700

Dimensions MM

BOOT-FITTING UNIT



STANDARD

↓ TECHNOLOGY

PROFESSIONAL LINER CUSTOMIZATION

Unit for precise heat molding process to ensure comfort and a personalized fit.

BASE_ NON-SLIP, RESISTANT TO DAMAGE, ABRASION, AND MOISTURE

Functionality and safety ensured by the extremely durable everroll® rubber surface.

HEIGHT-ADJUSTABLE STEEL HANDLES

Ergonomic support for users of different ages and heights.

STURDY STEEL CONSTRUCTION

Maximum stability and durability designed for intensive daily use.

COMPACT AND FUNCTIONAL DESIGN

Efficient workstation that raises service standards in ski shops and service centers.



↖ NEW PRODUCT

↓ DETAILS



↓ PRODUCT DIMENSIONS

Width	Depth	Height
600	600	740-1000

Dimensions MM

BOOT-FITTING STATION



UNIQ

↓ TECHNOLOGY

COMFORT FOR FITTING AND MOLDING BOOTS

A smart design that combines a specialized base with the ergonomic UniQ bench

BASE_ NON-SLIP, RESISTANT TO DAMAGE, ABRASION, AND MOISTURE

Functionality and safety ensured by the extremely durable everroll® rubber surface

TWO SPACIOUS DRAWERS

Practical storage with a reliable guide and soft-close system

COMFORTABLE AND DURABLE SEATING

Surface finished with synthetic leather, highly resistant to damage and abrasion

TAILORED TO THE INTERIOR

Selection of patterns and colors for drawer fronts and seat edging for a perfect match



+

↓ DETAILS



↓ PRODUCT DIMENSIONS

Length	Capacity*	Width	Height
1000	2-3	750	300+530
1250	3	750	300+530
1500	3-4	750	300+530

* People | Dimensions MM

BENCH UNIQ BS

BENCH UNIQ

↓ TECHNOLOGY

MODERN FORM
A functional design that seamlessly integrates the legs with the seat.

FURNITURE BOARD SEAT
Solid, consistent construction with decorative milled lines.

TAILORED TO THE INTERIOR
Selection of seat edging patterns and colors for a perfect match

COMFORTABLE AND DURABLE SEATING
Surface finished with synthetic leather, highly resistant to damage and abrasion

STABLE POSITIONING
Sturdy feet with adjustable height for proper levelling

UNIQ



UNIQ



↓ PRODUCT DIMENSIONS

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

* People | Dimensions MM

↓ PRODUCT DIMENSIONS

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

* People | Dimensions MM

BENCH UNIQ SIT-BACK



UNIQ

↓ TECHNOLOGY

ENHANCED COMFORT
Equipped with a soft foam backrest

MODERN FORM
A functional design that seamlessly integrates the legs with the seat

COMFORTABLE AND DURABLE SEATING
Surface finished with synthetic leather, highly resistant to damage and abrasion

TAILORED TO THE INTERIOR
Customizable seat edge and backrest board in various patterns and colors

STABLE POSITIONING
Sturdy feet with adjustable height for proper levelling



↓ DETAILS



↓ PRODUCT DIMENSIONS

Length	Capacity*	Width	Height
1000	2-3	350	855
1250	3	350	855
1500	3-4	350	855

* People | Dimensions MM

BENCH SEQUENCE

SKI STAND SEQUENCE 350



100%

SKI STAND 350



100%

SKI STAND 700



50%



50%

↓ TECHNOLOGY

AVAILABLE IN TWO SIZES

Standard model for adults and a lower model designed for children

HEAVY AND STABLE

Solid steel construction ensures stability and comfort when fitting boots

COMFORTABLE AND DURABLE SEATING

Surface finished with synthetic leather, highly resistant to damage and abrasion

THE MODERN CONSTRUCTION OF THE SKI STAND INCLUDES A BASE MADE OF 3MM THICK STEEL AND ROUND SKI SUPPORTS COVERED WITH DURABLE, ANTI-SLIP RUBBER MAT.

↓ TECHNOLOGY

SOLID STEEL CONSTRUCTION

Stable vertical structure with a stabilising base

SAFE AND CONVENIENT SKI STORAGE

Skis secured by side arms, resting on a non-slip rubber mat

SUITABLE FOR DIFFERENT SKI TYPES AND SIZES

Two integrated rubber seals at different heights support both senior and junior skis

STANDARD



STANDARD



STANDARD



STANDARD



↓ PRODUCT DIMENSIONS

Length	Capacity*	Width	Height**
1000	2-3	350	460/360
1250	3	350	460/360

* People | ** Lower model for children | Dimensions MM

↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height
350	2-3	400	1100

* Pairs of skis | Dimensions MM

↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height
350	2-3	450	1150

* Pairs of skis | Dimensions MM

↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height
700	4-5/2-3	450	1150

* Pairs of skis / snowboards | Dimensions MM



DEPOT LOCKERS

PRODUCT GROUP

CREATING ADVANCED SKIER ZONES

Lockers are the main equipment of ski depot facilities. It is the storage ergonomics, the drying efficiency, the intuitive locking systems, the durability of the construction and the stylish design that determine the quality of ski depots around the world. This is what makes both the customers and the users satisfied. Ski lockers made by QBL, apart from durability and functionality, are distinguished by a wide range of possibilities to customize the equipment and door finishing.

DEPOT LOCKERS_ REFERENCE HIGHLIGHTS

A FEW OF THE HUNDREDS OF REFINED SKI DEPOTS
EQUIPPED BY QBL SYSTEMS IN THE LAST FEW YEARS.



BAQUEIRA BERET



EDELWEISS & GURGL HOTEL



GONDOLA LIFT LADIS



**HEMSEDAL
NORWAY**

FYRI RESORT



**BIAŁKA TATRZAŃSKA
POLAND**

BANIA THERMAL & SKI



**OBERGURGL
AUSTRIA**

**ZELL AM SEE
AUSTRIA**

BRÜNDL SPORTS



**VIELLA
SPAIN**

**LADIS
AUSTRIA**

REFERENCE HIGHLIGHTS

OBJECT_ HOTEL BANIA THERMAL & SKI
COUNTRY_ POLAND



OBJECT_ BRÜNDL SPORTS
COUNTRY_ AUSTRIA

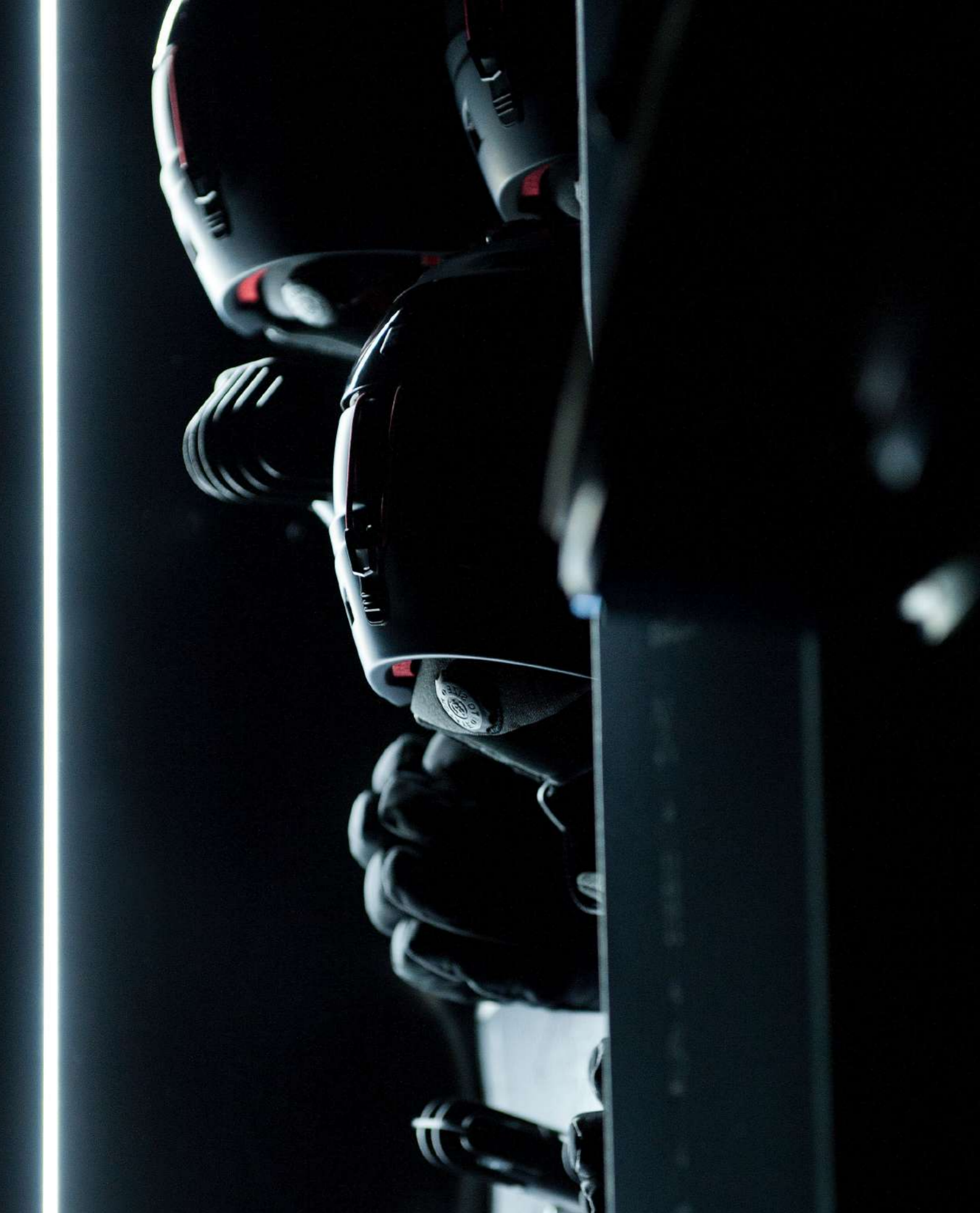


OBJECT_ BRÜNDL SPORTS
COUNTRY_ AUSTRIA









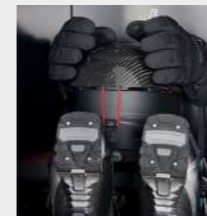
DEPOT LOCKERS_ TECHNOLOGIES



INNOVATIVE APPROACH TO PRODUCT TECHNOLOGY AND FUNCTIONALITY LIES IN OUR DNA.

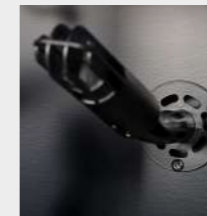
↓ LOCKERS

SMART STORAGE PRECISELY DESIGNED STORAGE SOLUTIONS



The interior of each ski locker has spaces dedicated to different categories of ski equipment – ensuring safety, comfort and proper storage organisation. One part of the back wall is covered by a ventilation duct with steel tubes for ski boots.

HEATING SYSTEM EFFICIENT DRYING OF STORED EQUIPMENT



In the upper part of the ventilation duct of each ski locker, there is a fan which, together with additional heating cable system, forms an integrated module for drying of ski equipment – boots and, optionally, helmets and gloves.

DOOR MODELS WIDE RANGE OF ATTRACTIVE FORMS & MATERIALS



The door is the most visible element of the lockers, that is used intensively and directly, resultantly influencing the assessment of the quality of the lockers by their users. The basic version consists of a rigid frame and a single galvanised steel layer.

LOCKING SYSTEMS FROM TRADITIONAL TO INNOVATIVE SOLUTIONS



Locking systems and access to ski depot rooms include many different solutions – from traditional key locks, through offline systems such as battery-operated locks, to complex online solutions using RFID technology, which enables remote management of lockers, including their reservation.

TOP COVERS ELEGANT COVERS FOR HEATING & ACCESS SYSTEMS



Made of steel, the upper covers of depot lockers have two important functions – they cover and encase the upper surface of lockers and make their form more attractive. Each locker has power cables for the heating system and wiring for the electronic locking system – supplying and connecting the locks into one network.

SIDE COVERS CONSISTENT FINISHES TO ROWS OF LOCKERS



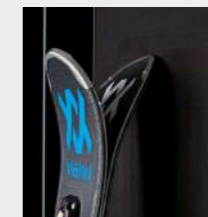
Side covers are used to cover the outer side walls of ski lockers in situations where the row is not attached to a wall but ends in a visible, open area of the ski depot. The structure of side covers is made of steel – usually in a colour which corresponds to the colour of the locker plating – or of furniture boards.

FLOOR PLATES STABLE STORAGE & WATER DRAINAGE



The bottom of the depot locker, on which skis or snowboards are placed, is one of the two floor plates fitted to the locker. These are: a tub made of galvanised perforated steel and a stainless steel tub – in a closed version or with several drainage holes.

RUBBER MATS FUNCTIONAL BENEFITS & ENHANCED USER SAFETY



Rubber mats are made from non-slip, shock-absorbing everroll® mat, made of flexible rubber highly resistant to mechanical damage, abrasion, and moisture and provide an advanced covering for the top fillings of Depot Locker Sequence doors.

ACCESSORIES LOTS OF PRACTICAL EXTRAS



The concept of an innovative ski depot assumes, apart from safety, drying efficiency or well-thoughtout organisation of storage, the use of additional functionalities, which will all be noticed and appreciated by users.

BLINDS VISUAL & FUNCTIONAL COMPLEMENT



Depot Lockers form a unified and coherent body. Its visual complement are blinds, which close the space under the locker from the front – within the four steel legs. On the practical side, blinds block access to the space underneath lockers and limit the accumulation of dirt.

DEPOT LOCKERS_ TECHNOLOGIES OUTSIDE



TOP COVERS
ELEGANT COVERS FOR HEATING & ACCESS SYSTEMS



RUBBER MATS
FUNCTIONAL BENEFIT ENHANCED USER SAFETY



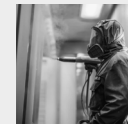
VISIBLE NUMBERS
SPATIAL & CONTRASTIVE



TAILORED HANDLES
MORE ACCESSIBLE & CONVENIENT



SIDE COVERS
CONSISTENT FINISHES TO ROWS OF LOCKERS



DOUBLE PROTECTION
DURABILITY & PROTECTION AGAINST CORROSION



DOOR MODELS
WIDE RANGE OF ATTRACTIVE FORMS & MATERIALS



LOCKING SYSTEMS
FROM TRADITIONAL TO INNOVATIVE SOLUTIONS



STEEL BLINDS
VISUAL & FUNCTIONAL COMPLEMENT



DEPOT LOCKERS_ TECHNOLOGIES INSIDE



DOOR DOUBLE HOOK
HANG YOUR GOGGLES OR APPAREL



MIRROR
LOOK & SMILE



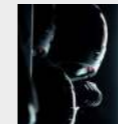
LAYOUT USER'S GUIDE
PUT IN ORDER & GEAR PICTOGRAM



SHELF WITH HOOK
FOR YOUR PERSONAL BELONGINGS



STORAGE NET
ANOTHER HANDY STORAGE UNIT



LED BACKLIGHTING
BETTER VISIBILITY & ELEGANCE



HEATING SYSTEM
EFFICIENT DRYING OF STORED EQUIPMENT



SMART STORAGE
PRECISELY DESIGNED STORAGE SOLUTIONS



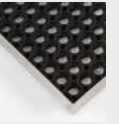
USB & OUTLETS
CHARGE THE BATTERIES



RUBBER MATS
FUNCTIONAL BENEFIT ENHANCED USER SAFETY

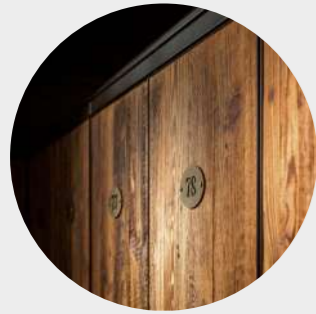


FLOOR PLATES
STABLE STORAGE & WATER DRAINAGE



DEPOT LOCKERS_ CUSTOMISATION

SELECTION OF BAORD DECORS AND COLORS.



Depot Locker Sequence and most of the products of the UniQ line have been designed to create consistent and truly unique spaces. The interchangeability of the main front elements means individual matching of the appearance of products to the interior and character of the environment in which they are located.



SEQUENCE DOORS

↓ DECORS CLEAF

	SHERWOOD S070 ←		TIVOLI S143 ←		ARES FB03 ←		SABLÉ LR33 ←
	PEMBROKE S120 ←		PEMBROKE S128 ←		SHERWOOD S072 ←		ENGADINA S060 ←
	YOSEMITE S013 ←		SHERWOOD S071 ←		MILLENNIUM U129 ←		SHERWOOD U129 ←

↓ DECORS EGGER

	WHITE FINELINE H3195 ←		NATURAL WILD OAK H1318 ←		NATURAL PACIFIC WALNUT H3700 ←		NATURAL HALIFAX OAK H1180 ←
	BRAMBERG PINE H1487 ←		COGNAC BROWN SHERMAN OAK H1344 ←		TRUFFLE BROWN DENVER OAK H1399 ←		PEWTER HALIFAX OAK H3176 ←

↓ PAINTED STEEL COLORS

	TRAFFIC WHITE RAL9016 ←		SIGNAL WHITE RAL9003 ←		WHITE ALUMINIUM RAL9006 ←		DUSTY GREY RAL7037 ←
	ANTHRACITE GREY RAL7016 ←		BLACK GREY RAL7021 ←		GRAPHITE GREY RAL7022 ←		JET BLACK RAL9005 ←





DEPOT LOCKER SEQUENCE 350



SEQUENCE



FULL GEAR SET 100%



↓ TECHNOLOGY

SMART STORAGE

Precisely designed storage solutions

HEATING SYSTEM

Efficient drying of stored equipment

DOOR MODELS

Wide range of attractive forms & materials

RUBBER MATS

Functional benefits & enhanced user safety

LOCKING SYSTEMS

From traditional to innovative solutions

TOP COVERS

Elegant covers for heating & access systems

SIDE COVERS

Consistent finishes to rows of lockers

FLOOR PLATES

Stable storage & water drainage

BLINDS

Visual & functional complement

ACCESSORIES

Lots of practical extras

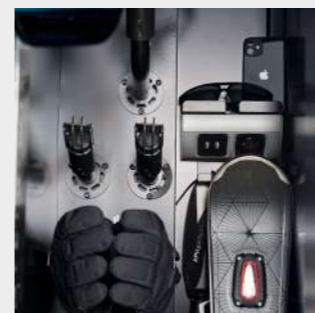
OPENING NOZZLE SYSTEM

Increased efficiency & energy-saving

DOUBLE PROTECTION

Durability & protection against corrosion

↓ DETAILS



↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height	Power** W
1x350	2	550	2280	22/102
2x350	2x2	550	2280	22/182

* Sets of gear | ** Fan/fan + heating | LED Lighting +30W | Dimensions MM



DEPOT LOCKER SEQUENCE 400



SEQUENCE



FULL GEAR SET 100%



↓ TECHNOLOGY

SMART STORAGE

Precisely designed storage solutions

HEATING SYSTEM

Efficient drying of stored equipment

DOOR MODELS

Wide range of attractive forms & materials

RUBBER MATS

Functional benefits & enhanced user safety

LOCKING SYSTEMS

From traditional to innovative solutions

TOP COVERS

Elegant covers for heating & access systems

SIDE COVERS

Consistent finishes to rows of lockers

FLOOR PLATES

Stable storage & water drainage

BLINDS

Visual & functional complement

ACCESSORIES

Lots of practical extras

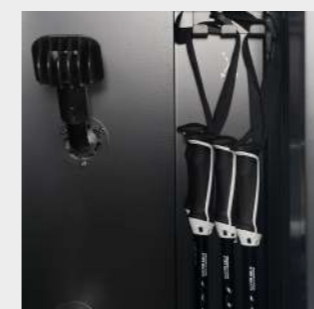
OPENING NOZZLE SYSTEM

Increased efficiency & energy-saving

DOUBLE PROTECTION

Durability & protection against corrosion

↓ DETAILS



↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height	Power** W
1x400	3	550	2280	22/102
2x400	2x3	550	2280	22/182

* Sets of gear | ** Fan/fan + heating | LED Lighting +30W | Dimensions MM



DEPOT LOCKER SEQUENCE 500



SEQUENCE



FULL GEAR SET 100%

DEPOT LOCKERS | PRODUCTS



↓ TECHNOLOGY

SMART STORAGE

Precisely designed storage solutions

HEATING SYSTEM

Efficient drying of stored equipment

DOOR MODELS

Wide range of attractive forms & materials

RUBBER MATS

Functional benefits & enhanced user safety

LOCKING SYSTEMS

From traditional to innovative solutions

TOP COVERS

Elegant covers for heating & access systems

SIDE COVERS

Consistent finishes to rows of lockers

FLOOR PLATES

Stable storage & water drainage

BLINDS

Visual & functional complement

ACCESSORIES

Lots of practical extras

OPENING NOZZLE SYSTEM

Increased efficiency & energy-saving

DOUBLE PROTECTION

Durability & protection against corrosion

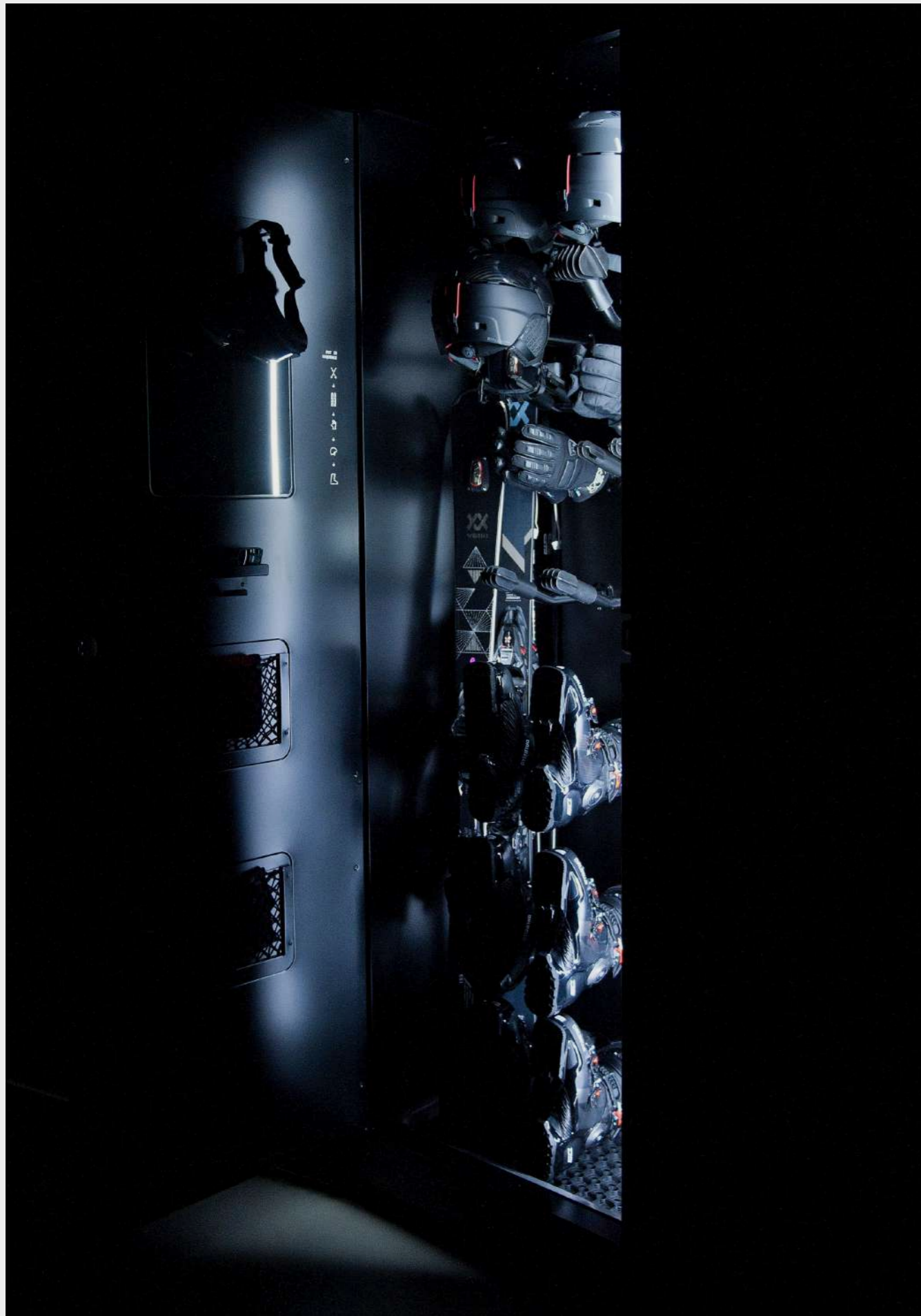
↓ DETAILS



↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height	Power** W
1x500	4	550	2280	22/142
2x500	2x4	550	2280	44/284

* Sets of gear | ** Fan/fan + heating | LED Lighting +30W | Dimensions MM



DEPOT LOCKER SEQUENCE 650



SEQUENCE



FULL GEAR SET 100%



↓ TECHNOLOGY

SMART STORAGE

Precisely designed storage solutions

HEATING SYSTEM

Efficient drying of stored equipment

DOOR MODELS

Wide range of attractive forms & materials

RUBBER MATS

Functional benefits & enhanced user safety

LOCKING SYSTEMS

From traditional to innovative solutions

TOP COVERS

Elegant covers for heating & access systems

SIDE COVERS

Consistent finishes to rows of lockers

FLOOR PLATES

Stable storage & water drainage

BLINDS

Visual & functional complement

ACCESSORIES

Lots of practical extras

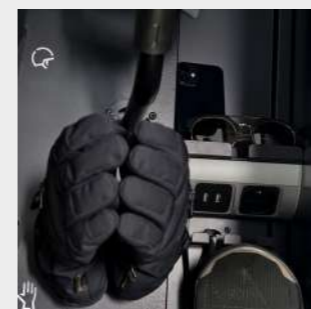
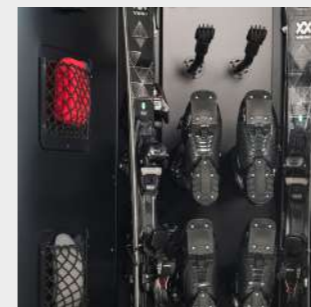
OPENING NOZZLE SYSTEM

Increased efficiency & energy-saving

DOUBLE PROTECTION

Durability & protection against corrosion

↓ DETAILS



↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height	Power** W
1x650	4	550	2280	22/182

* Sets of gear | ** Fan/fan + heating | LED Lighting +30W | Dimensions MM

DEPOT LOCKER STANDARD 350

FULL GEAR SET 100%

DEPOT LOCKER STANDARD 400

FULL GEAR SET 100%

DEPOT LOCKERS | PRODUCTS

DEPOT LOCKER STANDARD 500

FULL GEAR SET 100%

DEPOT LOCKER STANDARD 650

FULL GEAR SET 100%

DEPOT LOCKERS | PRODUCTS

↓ TECHNOLOGY

OPENING NOZZLE SYSTEM
Increased efficiency & energy-saving

SMART STORAGE
Precisely designed storage solutions

HEATING SYSTEM
Efficient drying of stored equipment

LOCKING SYSTEMS
From traditional to innovative solutions

TOP COVERS
Elegant covers for heating & access systems

SIDE COVERS
Consistent finishes to rows of lockers

FLOOR PLATES
Stable storage & water drainage

BLINDS
Visual & functional complement

ACCESSORIES
Lots of practical extras

DOUBLE PROTECTION
Durability & protection against corrosion

↓ TECHNOLOGY

OPENING NOZZLE SYSTEM
Increased efficiency & energy-saving

SMART STORAGE
Precisely designed storage solutions

HEATING SYSTEM
Efficient drying of stored equipment

LOCKING SYSTEMS
From traditional to innovative solutions

TOP COVERS
Elegant covers for heating & access systems

SIDE COVERS
Consistent finishes to rows of lockers

FLOOR PLATES
Stable storage & water drainage

BLINDS
Visual & functional complement

ACCESSORIES
Lots of practical extras

DOUBLE PROTECTION
Durability & protection against corrosion

STANDARD



STANDARD



STANDARD



STANDARD



↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height	Power** W
1x350	2	550	2280	22/102
2x350	2x2	550	2280	22/182

* Sets of gear | ** Fan/fan + heating | Dimensions MM

↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height	Power** W
1x400	3	550	2280	22/102
2x400	2x3	550	2280	22/182

* Sets of gear | ** Fan/fan + heating | Dimensions MM

↓ STORAGE CAPACITIES

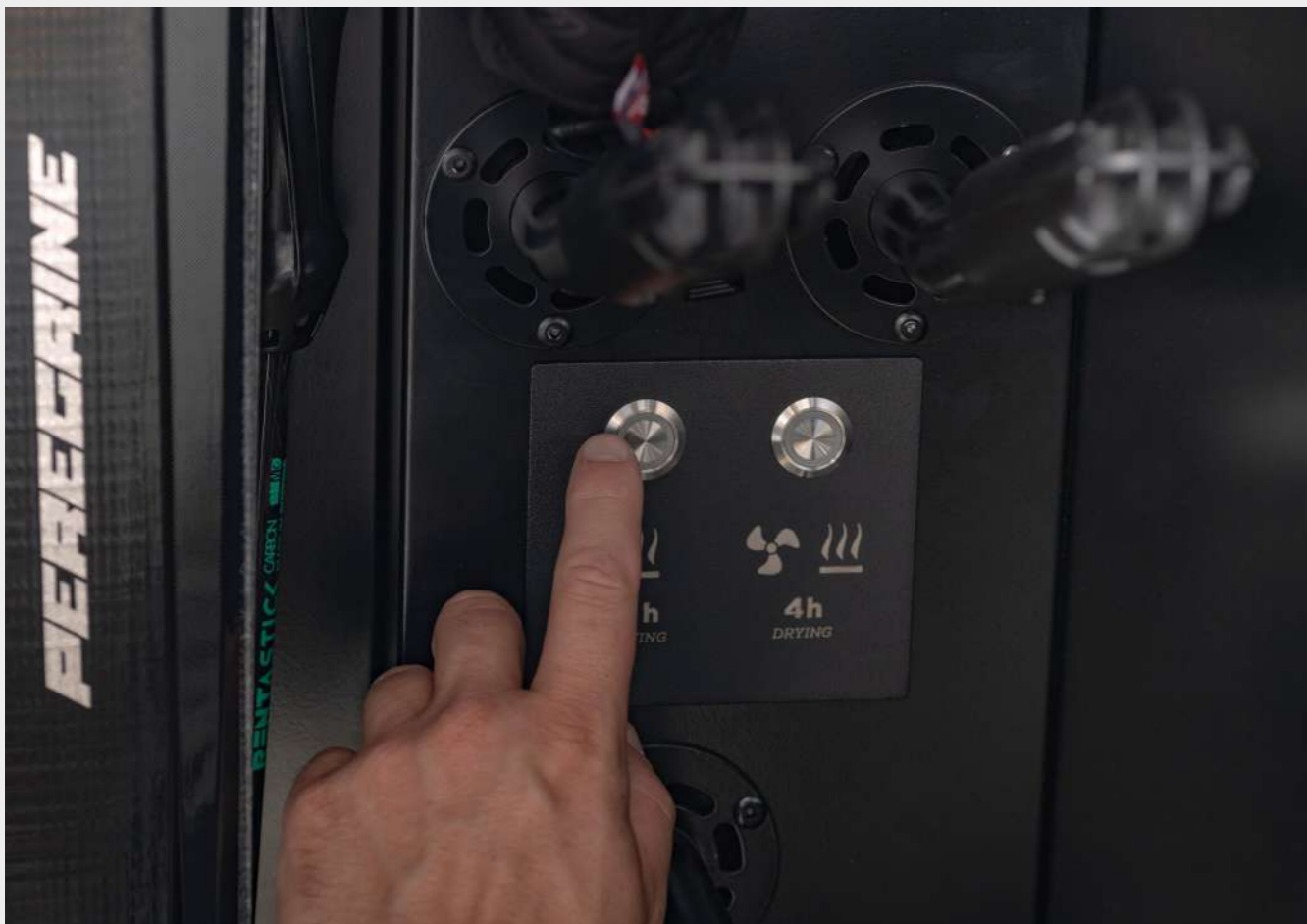
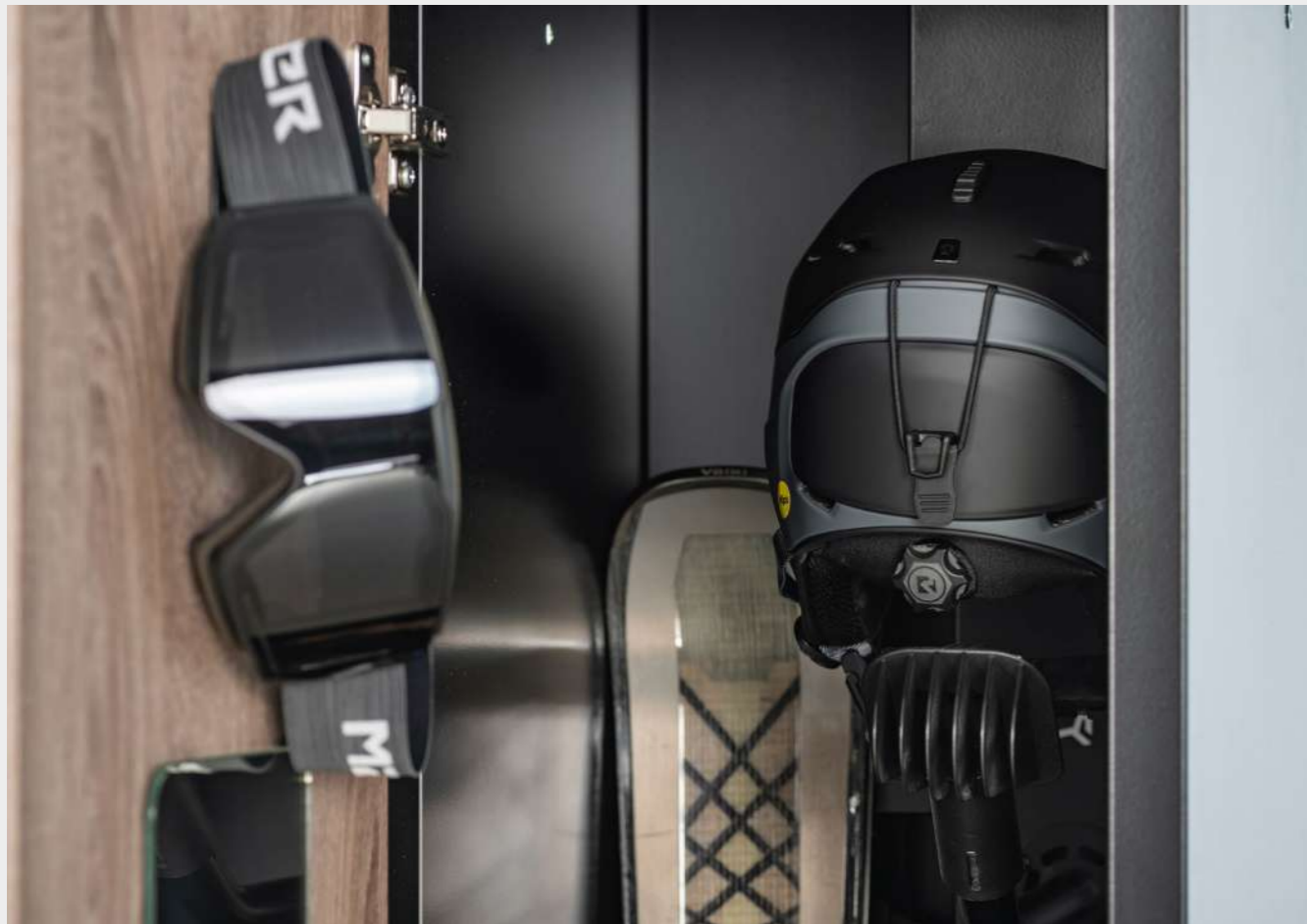
Width	Capacity*	Depth	Height	Power** W
1x500	4	550	2280	22/142
2x500	2x4	550	2280	44/284

* Sets of gear | ** Fan/fan + heating | Dimensions MM

↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height	Power** W
1x650	4	550	2280	22/182

* Sets of gear | ** Fan/fan + heating | Dimensions MM



DEPOT LOCKERS PRIVATE



STANDARD



FULL GEAR SET 100%



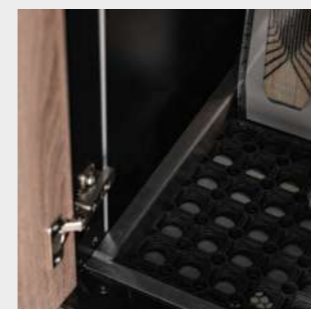
NEW PRODUCT

+

↓ TECHNOLOGY

- SMART STORAGE**
Precisely designed storage solutions
- HEATING SYSTEM**
Efficient drying of stored equipment
- DOOR MODELS**
Wide range of attractive forms & materials
- LOCKING SYSTEMS**
From traditional to innovative solutions
- TOP COVERS**
Elegant covers for heating & access systems
- SIDE COVERS**
Consistent finishes to rows of lockers
- FLOOR PLATES**
Stable storage & water drainage
- BLINDS**
Visual & functional complement
- ACCESSORIES**
Lots of practical extras
- OPENING NOZZLE SYSTEM**
Increased efficiency & energy-saving
- DOUBLE PROTECTION**
Durability & protection against corrosion

↓ DETAILS



↓ STORAGE CAPACITIES

Width	Capacity*	Depth	Height	Power** W
350	2	550	2280	27/107
400	3	550	2280	27/107
500	4	550	2280	27/147
650	4	550	2280	27/187

* Sets of gear | ** Fan/fan + heating | Dimensions MM

The Private line of lockers is equipped with a new electronic control system featuring a single button that activates a timer-based drying mode, operating with ventilation only or with combined ventilation and heating. It is designed primarily for private users and smaller mountain apartments.

MDL LOCKERS 5-10-15



MDL LOCKERS 4-8-12



↓ TECHNOLOGY

SIDE COVERS
Consistent finishes to rows of lockers

STABLE AND DURABLE DESIGN
The steel plating made of galvanized sheet metal with a thickness of 1.0mm

LOCKING SYSTEMS
From traditional to innovative solutions

PERSONALISATION
Select from various materials & colours

DOUBLE PROTECTION
Durability & protection against corrosion

STANDARD



STANDARD



↓ STORAGE CAPACITIES

Model	Width	Capacity*	Depth	Height
5/1R	320	5	460	2080
10/2R	640	10	460	2080
15/3R	960	15	460	2080

Compartment size 320x460x384

* Number of compartments | Dimensions MM

↓ STORAGE CAPACITIES

Model	Width	Capacity*	Depth	Height
4/1R	320	4	460	2080
8/2R	640	8	460	2080
12/3R	960	12	460	2080

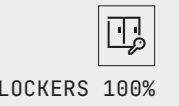
Compartment size 320x460x480

* Number of compartments | Dimensions MM

MDL LOCKERS 2-4-6



STANDARD



↓ TECHNOLOGY

SIDE COVERS
Consistent finishes to rows of lockers

STABLE AND DURABLE DESIGN
The steel plating made of galvanized sheet metal with a thickness of 1.0mm

LOCKING SYSTEMS
From traditional to innovative solutions

PERSONALISATION
Select from various materials & colours

DOUBLE PROTECTION
Durability & protection against corrosion



↓ DETAILS



↓ STORAGE CAPACITIES

Model	Width	Capacity*	Depth	Height
2/1R	320	2	460	2080
4/1R	640	4	460	2080
6/1R	960	6	460	2080

Compartment size 320x460x960

* Number of compartments | Dimensions MM



MDL LOCKERS 3-6-9



STANDARD

↓ TECHNOLOGY

SIDE COVERS

Consistent finishes to rows of lockers

STABLE AND DURABLE DESIGN

The steel plating made of galvanized sheet metal with a thickness of 1.0mm

LOCKING SYSTEMS

From traditional to innovative solutions

PERSONALISATION

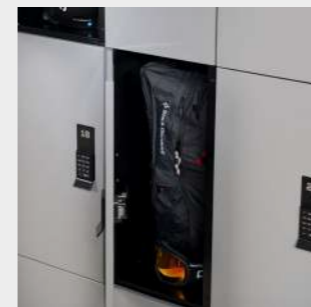
Select from various materials & colours

DOUBLE PROTECTION

Durability & protection against corrosion



↓ DETAILS



↓ STORAGE CAPACITIES

Model	Width	Capacity*	Depth	Height
3/1R	320	3	460	2080
6/1R	640	6	460	2080
9/1R	960	9	460	2080

Compartment size 320x460x640

* Number of compartments | Dimensions MM



PRODUCT GROUP

SAFETY FIRST

The service machines in our offer are proven solutions, used for years in hundreds of Alpine ski service workshops. Supplied by experienced manufacturers—experts in ski technology—they guarantee reliability, precision and high-quality servicing. Equipment used in ski services and rental shops requires regular or periodic replacement of consumables, including grinding belts, emulsions, filters, co-fix wires and disinfectants. The quality of the services provided, as well as the effectiveness of the disinfection process, depends largely on the correct selection of consumables. That is why all accessories in our offer come from official, proven sources and meet the highest quality standards.



WORKBENCH



STANDARD



100%



100%

↓ TECHNOLOGY

THREE AVAILABLE LENGTHS_
1300 / 1600 / 2000 MM
Adaptable to the available workspace

HIGHLY DURABLE WORKTOP
Made of beech plywood and reinforced with steel angle brackets for increased resistance to damage

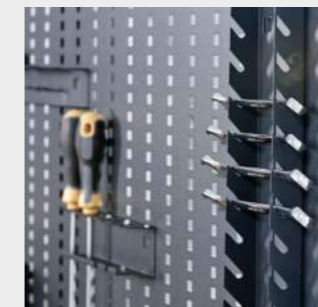
SPACIOUS AND ERGONOMIC STORAGE
Four drawers with a central lock and a tilting cabinet with an adjustable shelf

PRACTICAL TSW STEEL BOARD
Enables flexible arrangement of hooks, holders, and shelves for tools and accessories

STABLE AND FUNCTIONAL WORKSTATION
A well-designed structure that ensures comfort during maintenance work



↓ DETAILS



WITHOUT TOOL BOARD

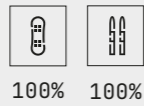


↓ PRODUCT DIMENSIONS

Width	Depth	Height*
1300	700	850/1550
1600	700	850/1550
2000	700	850/1550

* Without / with tool board | Dimensions MM

GRINDING BELTS



↓ TECHNOLOGY

TEAR-RESISTANT ENDLESS GRINDING BELTS ARE USED FOR GRINDING SKIS AND SNOWBOARDS.

THEIR ADVANTAGE LIES IN THEIR HIGH AGGRESSIVENESS AND PERFORMANCE, ACHIEVED THANKS TO THE ACTIVE ABRASIVE LAYER.

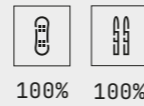


↓ PRODUCT SPECIFICATION

Granulation	Size
80/100/120	1615x345
80/100	20x1100

Dimensions MM

GRINDING EMULSION



↓ TECHNOLOGY

HIGH-PERFORMANCE SYNTHETIC COOLING EMULSION SOLUBLE IN WATER. IDEAL FOR ALL TYPES OF SKI AND SNOWBOARD SERVICE MACHINES FOR PROFESSIONAL GRINDING OF BASES AND EDGES.

ALSO DESIGNED FOR OTHER GRINDING AND POLISHING EQUIPMENT(TAPE, STONE OR CERAMIC).



↓ PRODUCT SPECIFICATION

Packaging
10L

LC GRINDING MACHINE



STANDARD



↓ TECHNOLOGY

FOUR CONFIGURATIONS

Optional automatic pressure arm and side edge sharpening module

TWO POWER SUPPLY VERSIONS

Available in 3x400V and 230V variants with motor speed control via potentiometer

PRECISION AND EFFICIENCY

Proven grinding technology trusted in Alpine markets for years

INVERTER MOTOR TECHNOLOGY

Prevents overheating and reduces power consumption

WIDE ADJUSTMENT RANGE

Allows fine-tuning of the side edge sharpening angle and motor speed

EFFICIENT COOLING SYSTEM

Based on a high-performance recirculation pump

COMPACT DESIGN AND EXCELLENT VALUE

Suitable for both large and small ski services



↓ DETAILS



↓ PRODUCT SPECIFICATION

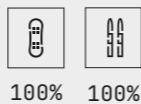
Length	Width	Height	Power W	Voltage* V
1100	730	1300	3500	230/3x400

* With / without potentiometer | Dimensions MM

SKI WAX UNIVERSAL



STANDARD



↓ TECHNOLOGY

ATTRACTIVE PRICE
Suitable for both smaller and larger ski facilities

AVAILABLE FOR DIFFERENT SNOW TEMPERATURES
Red wax for the range -15°C / -5°C.
Yellow wax for the range -5°C / 0°C

CONVENIENT APPLICATION
Hot application with waxing iron or with professional waxing machines, for fast and safe skiing

TWO PACK CAPACITIES
Available in plastic box 250g and 1kg carton pack (4x250g)

PROVEN QUALITY
Renowned paraffin used by professionals worldwide



↓ DETAILS



RED



YELLOW



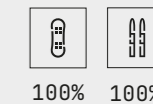
↓ PRODUCT SPECIFICATION

Packaging cardboard box	Packaging plastic box
1,0 Kg	0,25 Kg

WAX-POLISH MACHINE



STANDARD



↓ TECHNOLOGY

SET OF TWO DURABLE ROLLERS (350 MM WIDE)
Special, high-density bristles ensuring more effective waxing and polishing

PRECISION AND EFFICIENCY
Adjustable brush speed controlled via potentiometer

NEXT-GENERATION INVERTER MOTOR TECHNOLOGY
Preventing overheating and reducing overall power and energy consumption

HIGH-QUALITY COMPONENTS
Operating cleanly, without unpleasant odors or harmful fumes

TWO EASILY ACCESSIBLE DRIP TRAYS
Allowing quick and convenient cleaning and maintenance

PERFECTLY MATCHED MOVABLE BASE
Optional base on swivel wheels with brakes providing easy mobility

COMPACT DESIGN AND EXCELLENT VALUE
Suitable for both large and small ski services



↓ DETAILS



↓ PRODUCT SPECIFICATION

Length	Width	Height	Power W	Voltage V
550	480	300	3000	230

Dimensions MM

DISINFECTION UNIT



100%

ACTIVE CARE



50%



50%

↓ TECHNOLOGY

UNIVERSAL DISINFECTION OF FOOTWEAR

A device dedicated to all rental facilities for footwear and ice skates

HIGH EFFICIENCY

Direct application of disinfectant fluid to the interior of the equipment

FUNCTIONALITY AND CONVENIENCE

The device is quick and intuitive to operate

DURABILITY AND SAFETY

Freestanding construction – stable base, durable housing, and stainless-steel arms

↓ TECHNOLOGY

ACTIVE CARE IS A PREPARATION FOR FOOTWEAR AND HELMETS WITH 70% ALCOHOL CONTENT AND ACTIVE SUBSTANCES HAVING A PROVEN – EXTREMELY QUICK AND POTENT – EFFECT.

THE REFRESHING QUALITIES OF THE PRODUCT BOTH PREVENTS AND REMOVES UNPLEASANT ODOURS.

STANDARD



OZONIC NEW



↓ PRODUCT SPECIFICATION

DEPTH	Capacity*	Width	Height
1500	1	380	230

Power 210 W Voltage 230 V

* Pairs of boots | Dimensions MM

↓ PRODUCT SPECIFICATION

Packaging	Smell
5L	OZONIC NEW

DISINFECTION PLUS



STANDARD



50%



50%

↓ TECHNOLOGY

UNIVERSAL DISINFECTION OF FOOTWEAR AND HELMETS

A device dedicated to all rental facilities for footwear and ice skates

HIGH EFFICIENCY

Direct application of disinfectant fluid to the interior of the equipment

FUNCTIONALITY AND CONVENIENCE

The device is quick and intuitive to operate

DURABILITY AND SAFETY

Freestanding construction – stable base, durable housing, and stainless-steel arms

SPACIOUS COMPARTMENT FOR TWO DISINFECTANT FLUIDS

Rear-closed interior with space for two separate containers

↓ DETAILS



↓ PRODUCT SPECIFICATION

Depth	Capacity*	Width	Height	Power W	Voltage V
600	1	550	1320	210	230

* Pairs of boots + helmets | Dimensions MM





PRODUCT GROUP

SMART EQUIPMENT FOR AN ATTRACTIVE EXPOSITION

Our line of display products is designed for sports shops offering professional skiing and snowboarding equipment, clothing, footwear, outdoor gear and various types of accessories. The systems consist of modular elements adjustable to the sales space, to its shape and style.

SHOP DISPLAY SYSTEMS_ REFERENCE HIGHLIGHTS

A FEW OF THE DOZENS OF EXCITING SPORT SHOPS
EQUIPPED BY QBL SYSTEMS IN THE LAST FEW YEARS.



SPORTMAGASINET



OSLO
NORWAY



S'PORTOFINO



WARSAW, WROCLAW
KRAKOW, POZNAN
POLAND



BELDA SPORT



BIAŁKA TATRZAŃSKA
POLAND

SPORTOWY BUTIK



NITRA
SLOVAKIA



PARRE
ITALY

BUCUREȘTI
ROMANIA



KAPPAEMME SPORT

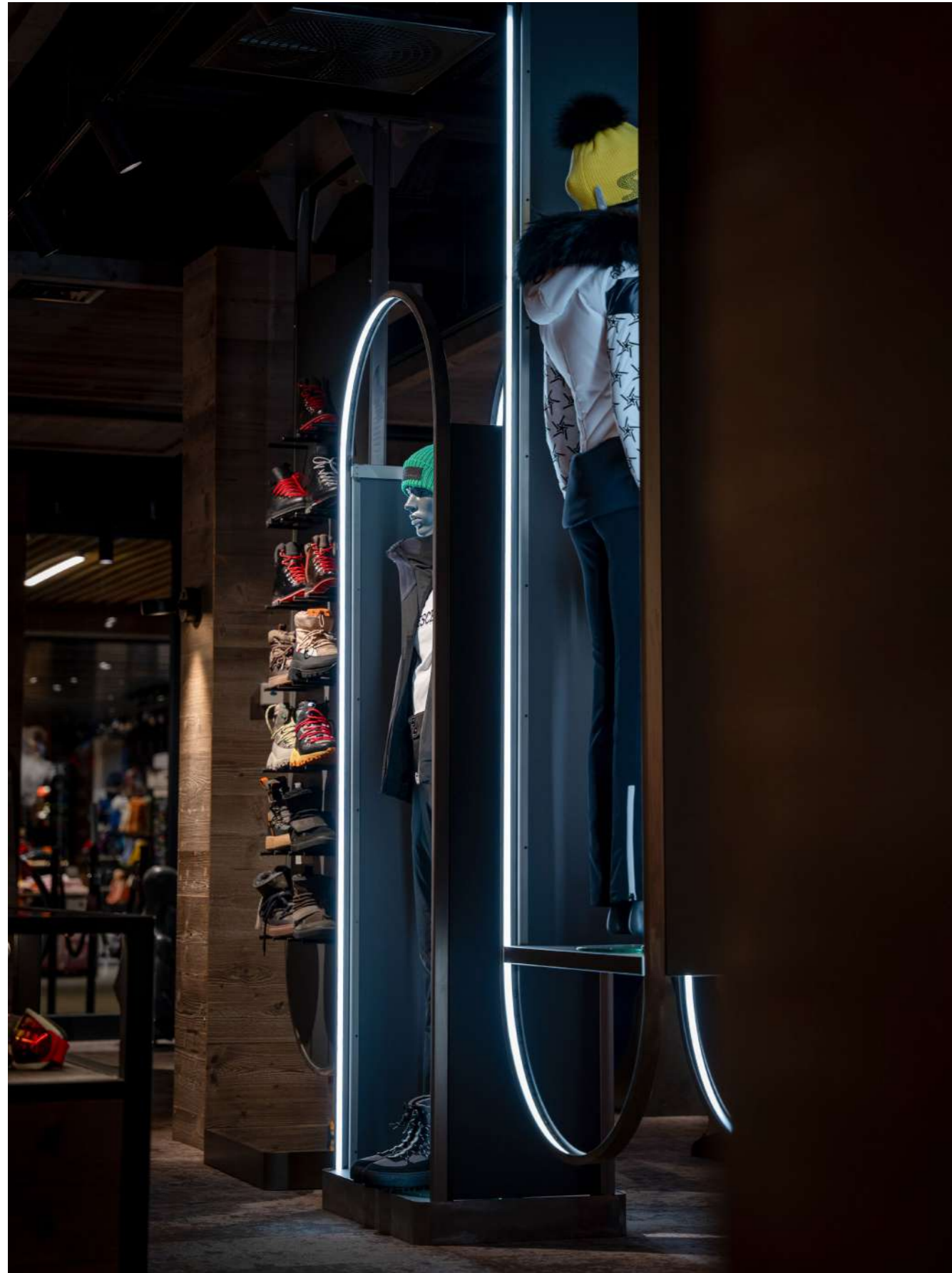


ALPIN EXPE



REFERENCE HIGHLIGHTS

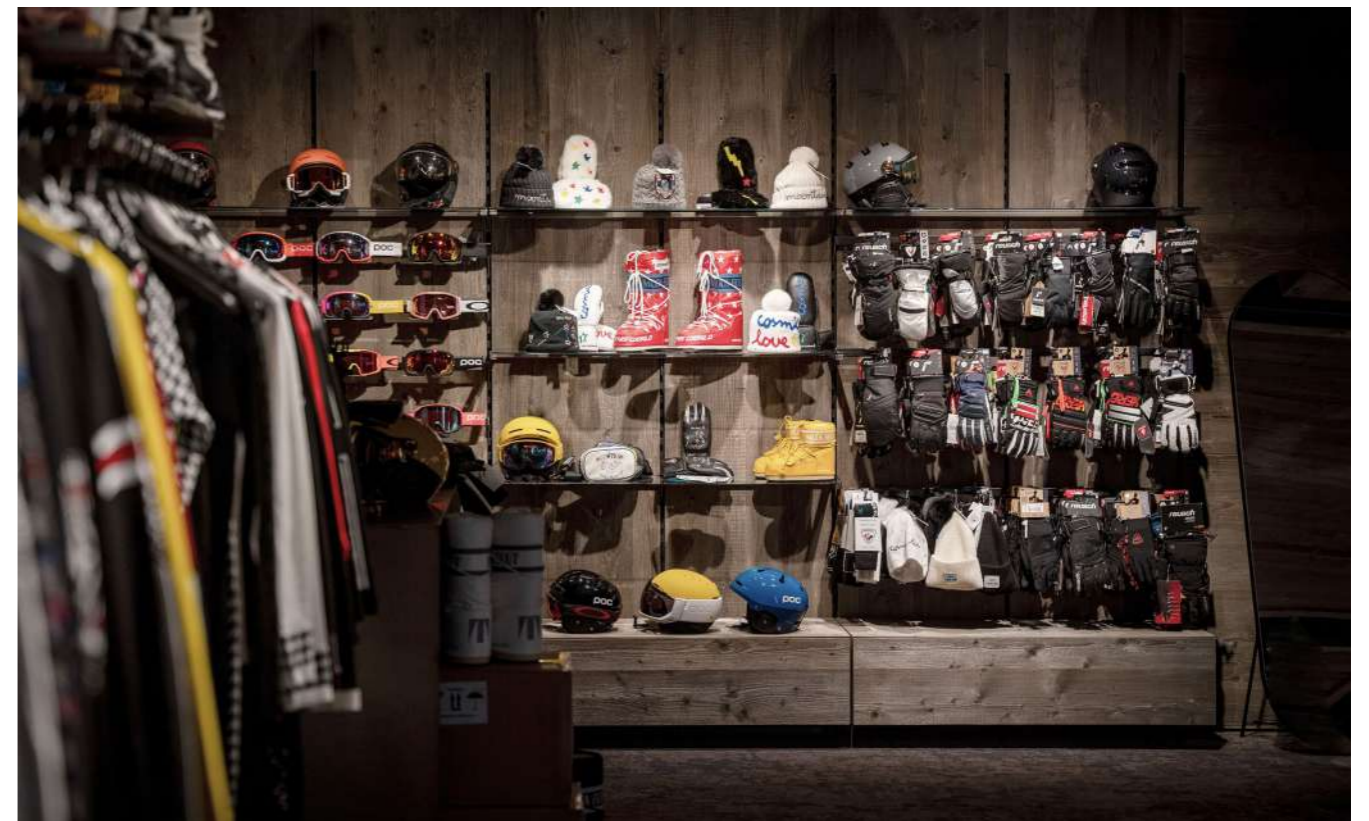
OBJECT_ SPORTOWY BUTIK
COUNTRY_ POLAND

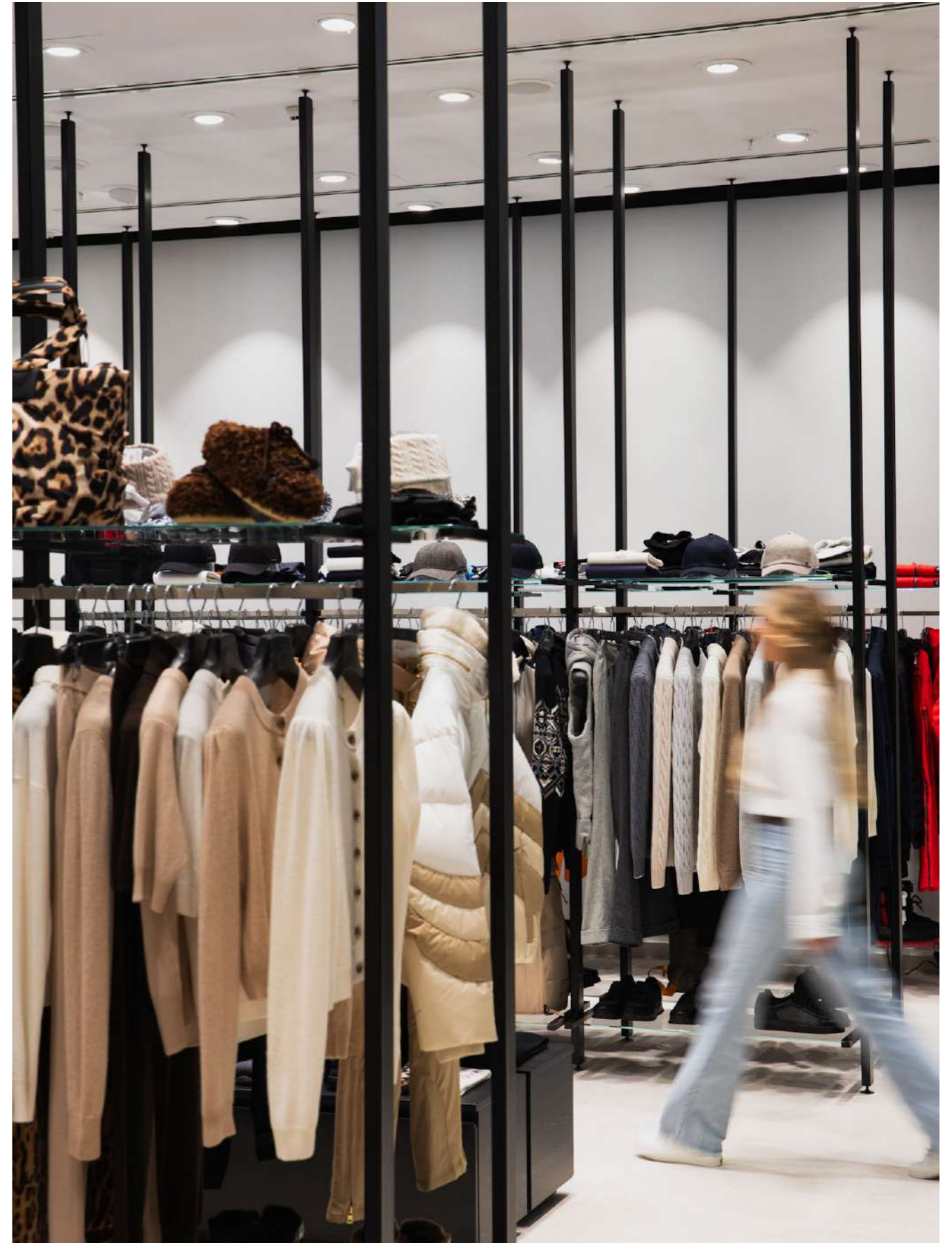


OBJECT_ SPORTOWY BUTIK
COUNTRY_ POLAND



OBJECT_ SPORTOWY BUTIK
COUNTRY_ POLAND





OBJECT_ KAPPAEMME SPORT
COUNTRY_ ITALY



OBJECT_ KAPPAEMME SPORT
COUNTRY_ ITALY



OBJECT_ BELDA SPORT
COUNTRY_ SLOVAKIA



OBJECT_ ALPIN EXPE
COUNTRY_ ROMANIA



CONSTRUCTION FIXING

WALL-MOUNTED CONSTRUCTION POSTS WITH THE WALL PANELS ARE THE MOST IMPORTANT EQUIPMENT FOR STORING AND PRESENTING MERCHANDISE IN A RETAIL SPACE.

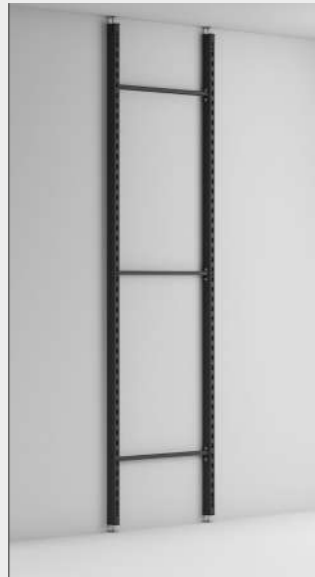
The height of the construction posts and wall panels is 2450mm. The width of the panel is 622mm.

The choice of how to fix the posts depends on the construction of the load-bearing walls in the room. The best solution is to fix the construction posts directly into the wall. If the walls are not strong enough, it is necessary to use alternative solutions for stabilizing the display wall panels - an expansion system, or supports.



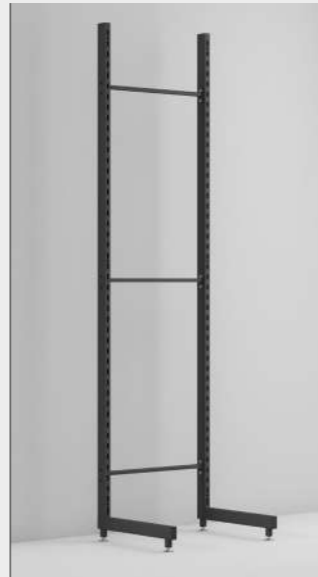
WALL FIXING

The choice of fixing depends on the load-bearing parameters of the wall. It is necessary to verify them and select solutions that ensure safe use of the products.



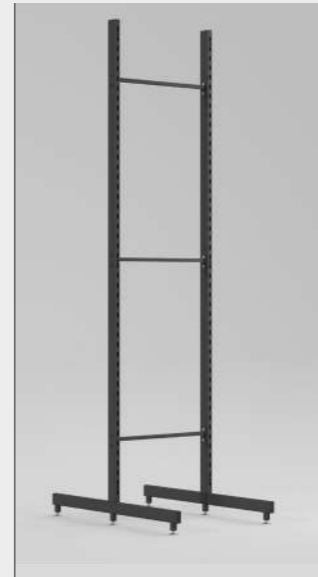
EXPANSION SYSTEM

When the load-bearing capacity of the wall is not sufficient, the mounting posts are stabilized using a strut system. Adjustable expansion bolts allow the posts to be attached to the ceiling.



SUPPORTS

When the load-bearing capacity of the wall is not sufficient, the display modules can also be placed against a wall in a free-standing form - on two 540mm long horizontal supports.



DOUBLE-SIDED SUPPORTS

Double-sided module supports are used together with double-sided construction posts when the display system is set up in a free-standing form inside a room.

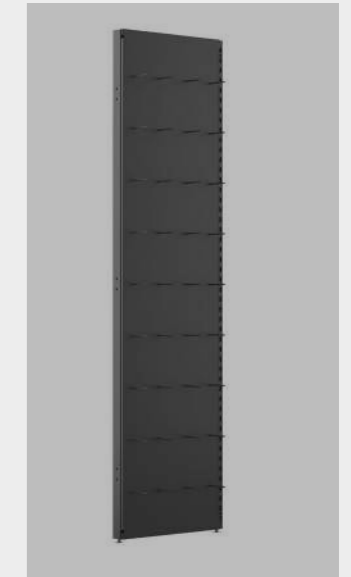
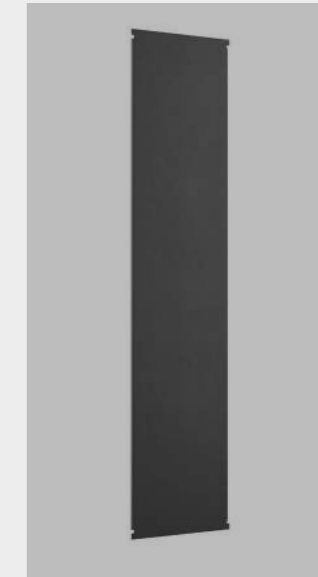
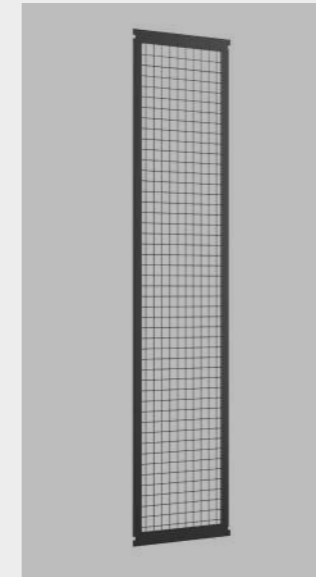


WALL PANELS & DISPLAY ITEMS



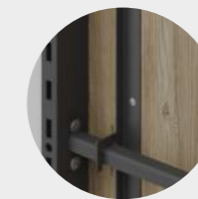
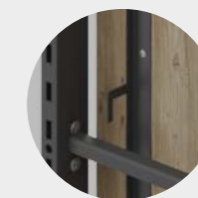
FOUR TYPES OF WALL PANELS

Wall panels create kind of a scenery for displayed merchandise. They affect both the attractiveness and visual qualities of the products and the image of the entire shop.



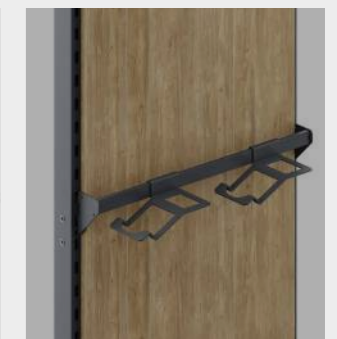
WALL PANEL ASSEMBLING

Once the construction posts system is fixed, a wall panel is placed on the horizontal crossbars to provide a backdrop for the products on display. The back of panels has two upright reinforcing posts with integrated hooks ensuring stability and safety of the display system.



DISPLAY ITEMS ASSEMBLING

Items dedicated to individual product groups (like skis, snowboards, apparel, footwear, helmets, backpacks, goggles, accessories, etc.) are mounted on the multipurpose crossbars in any configuration by attaching them with small screws tightened from the back.



Thanks to the densely perforated construction posts and the universal fastening system, the arrangement of display items is simple and extremely flexible.

Display elements are made of steel with the appropriate thickness and stiffness - adequate to the purpose of the item.

SHOP DISPLAY SYSTEMS_ CUSTOMISATION

SELECTION OF BOARD DECORS AND COLORS.



Shop Display Systems and most of the products of the UniQ line have been designed to create consistent and truly unique spaces. The interchangeability of the main front elements means individual matching of the appearance of products to the interior and character of the environment in which they are located.



↓ DECORS CLEAF

	SHERWOOD S070 ←		TIVOLI S143 ←		ARES FB03 ←		SABLÉ LR33 ←
	PEMBROKE S120 ←		PEMBROKE S128 ←		SHERWOOD S072 ←		ENGADINA S060 ←
	YOSEMITE S013 ←		SHERWOOD S071 ←		MILLENNIUM U129 ←		SHERWOOD U129 ←

↓ DECORS EGGER

	WHITE FINELINE H3195 ←		NATURAL WILD OAK H1318 ←		NATURAL PACIFIC WALNUT H3700 ←		NATURAL HALIFAX OAK H1180 ←
	BRAMBERG PINE H1487 ←		COGNAC BROWN SHERMAN OAK H1344 ←		TRUFFLE BROWN DENVER OAK H1399 ←		PEWTER HALIFAX OAK H3176 ←

↓ PAINTED STEEL COLORS

	TRAFFIC WHITE RAL9016 ←		SIGNAL WHITE RAL9003 ←		WHITE ALUMINIUM RAL9006 ←		DUSTY GREY RAL7037 ←
	ANTHRACITE GREY RAL7016 ←		BLACK GREY RAL7021 ←		GRAPHITE GREY RAL7022 ←		JET BLACK RAL9005 ←



SHOP DISPLAY SKIS



VER_ 1



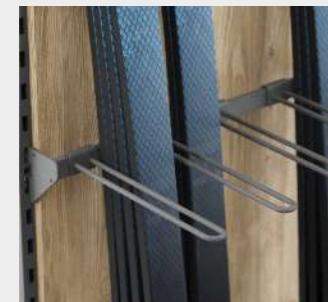
100%

↓ EXAMPLE SET

- 1X CROSSBAR FOR ARMS 622
- 5X ARM FOR SKIS 300
- 1X LABEL PLATE 622/220/60 STEEL
- 1X DRAWER WITH RUBBER 622/500/400 CLEAF
- 1X WALL BOARD PANEL 622/2450 CLEAF



↓ DETAILS



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

The SDS system from QBL Systems features a carefully designed modular units and a wide range of accessories for displaying apparel and sports products. Thanks to its flexibility, each module can be adapted to the unique needs and character of any store space.

SHOP DISPLAY SNOWBOARDS



VER_ 1



100%

↓ EXAMPLE SET

- 1X CROSSBAR FOR SNOWBOARDS 622
- 1X SHELF 622/350 CLEAF
- 1X LABEL PLATE 622/220/60 STEEL
- 1X COVER WITH RUBBER FOR POST SUPPORTS 622 CLEAF
- 1X WALL BOARD PANEL FOR POST WITH SUPPORT 622/2450 CLEAF



↓ DETAILS



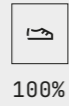
↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

The SDS system from QBL Systems features a carefully designed modular units and a wide range of accessories for displaying apparel and sports products. Thanks to its flexibility, each module can be adapted to the unique needs and character of any store space.

SHOP DISPLAY FOOTWEAR



100%

↓ EXAMPLE SET

- 8X CROSSBAR FOR ARMS 622
- 16X FOOTWEAR HOLDER SIDE 250/115
- 1X LABEL PLATE 622/220/60 STEEL
- 1X DRAWER 622/500/400 CLEAF
- 1X WALL BOARD PANEL 622/2450 CLEAF

VER_ 1



SHOP DISPLAY FOOTWEAR



100%

↓ EXAMPLE SET

- 1X WALL STEEL PIN PANEL 622/2450 FOR BOOTS
- 36X ARM PIN 120 FOR BOOTS

VER_ 2



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	200	2450

Dimensions MM

SHOP DISPLAY LIGHTBOX



VER_ 1



100%

↓ EXAMPLE SET

- 1X WALL CONSTRUCTION 910/110/2450
- 1X LED SYSTEM 910/110/2450
- 1X WALL GLASS PANEL 910/2450/10
- 28X LIGHTBOX_ PIN ARM 100

↓ DETAILS



↓ PRODUCT DIMENSIONS

Width	Depth	Height
910	220	2450

Dimensions MM

The SDS system from QBL Systems features a carefully designed modular units and a wide range of accessories for displaying apparel and sports products. Thanks to its flexibility, each module can be adapted to the unique needs and character of any store space.

SHOP DISPLAY APPAREL



VER_ 1



100%



↓ EXAMPLE SET

- 1X CROSSBAR FOR HANGERS 622
- 1X SHELF 622/350 CLEAF
- 1X CROSSBAR FOR ARMS 622
- 1X ARM FOR HANGERS Z-TYPE 360
- 1X LABEL PLATE 622/220/60 STEEL
- 1X WALL BOARD PANEL 622/2450 CLEAF

↓ DETAILS



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	430	2450

Dimensions MM

The SDS system from QBL Systems features a carefully designed modular units and a wide range of accessories for displaying apparel and sports products. Thanks to its flexibility, each module can be adapted to the unique needs and character of any store space.

SHOP DISPLAY APPAREL



100%

↓ EXAMPLE SET

- 1X CROSSBAR FOR HANGERS 622
- 1X SHELF 622/350 STEEL
- 1X CROSSBAR FOR ARMS 622
- 1X ARM FOR HANGERS 300
- 1X LABEL PLATE 622/220/60 STEEL
- 1X WALL STEEL PANEL 622/2450

VER_ 2



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	430	2450

Dimensions MM

SHOP DISPLAY APPAREL



100%

↓ EXAMPLE SET

- 1X SHELF WITH CROSSBAR FOR HANGERS 622 STEEL
- 1X CROSSBAR FOR ARMS 622
- 1X ARM FOR HANGERS INCLINED 300
- 1X COVER FOR POST SUPPORTS 622 CLEAF
- 1X WALL BOARD PANEL FOR POST WITH SUPPORT 622/2450 CLEAF

VER_ 3



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

SHOP DISPLAY HELMETS



VER_ 1



100%

↓ EXAMPLE SET

- 5X CROSSBAR FOR ARMS 622
- 10X HELMET HOLDER
- 1X LABEL PLATE 622/220/60 STEEL
- 1X COVER FOR POST SUPPORTS 622 CLEAF
- 1X WALL BOARD PANEL FOR POST WITH SUPPORT 622/2450 CLEAF



↓ DETAILS



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

The SDS system from QBL Systems features a carefully designed modular units and a wide range of accessories for displaying apparel and sports products. Thanks to its flexibility, each module can be adapted to the unique needs and character of any store space.

SHOP DISPLAY HELMETS



VER_ 2



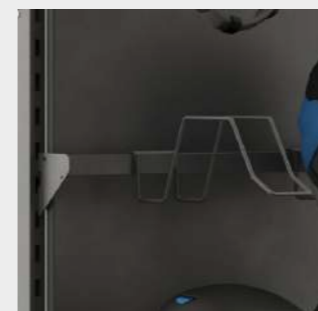
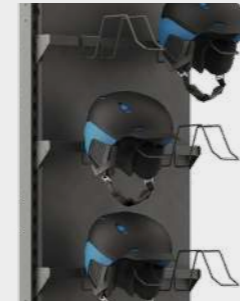
100%

↓ EXAMPLE SET

- 1X WALL STEEL PANEL 622/2450
- 1X DRAWER 622/500/400 EGGER
- 5X CROSSBAR FOR ARMS 622
- 10X HELMET HOLDER FROM ROD 300 WITH LABEL HOLDER



↓ DETAILS



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

The SDS system from QBL Systems features a carefully designed modular units and a wide range of accessories for displaying apparel and sports products. Thanks to its flexibility, each module can be adapted to the unique needs and character of any store space.

SHOP DISPLAY GOGGLES



100%

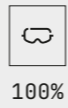
↓ EXAMPLE SET

- 12X CROSSBAR FOR ARMS 622
- 24X GOGGLE HOLDER
- 1X LABEL PLATE 622/220/60 STEEL
- 1X DRAWER 622/500/400 CLEAF
- 1X WALL BOARD PANEL 622/2450 CLEAF

VER_ 1



SHOP DISPLAY GOGGLES



100%

↓ EXAMPLE SET

- 2X CROSSBAR FOR ARMS 622
- 1X PLEXI SHOWCASE 622/1285 FOR GOGGLES AND GLASSES
- 1X LABEL PLATE 622/220/60 STEEL
- 1X DRAWER 622/500/750 CLEAF
- 1X WALL BOARD PANEL 622/2450 EGGER

VER_ 2



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

SHOP DISPLAY SUNGLASSES



100%

↓ EXAMPLE SET

- 3X WALL DISPLAY FOR SUNGLASSES
- 16X ALUMINIUM LOCKABLE
- 1X COMMERCIAL LIGHT BANNER 622/650
- 1X DRAWER 622/500/400 CLEAF
- 1X WALL STEEL PANEL 622/2450

VER_ 1



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

SHOP DISPLAY SUNGLASSES

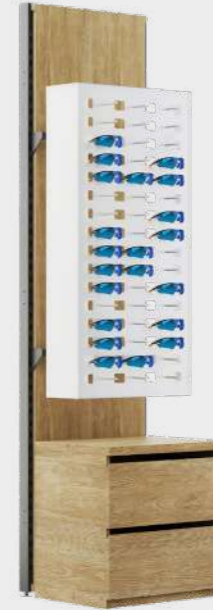


100%

↓ EXAMPLE SET

- 1X PLEXI SHOWCASE 622/1285 FOR GLASSES
- 2X CROSSBAR FOR ARMS 622
- 1X DRAWER 622/500/750 CLEAF
- 1X WALL BOARD PANEL 622/2450 EGGER

VER_ 2



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

SHOP DISPLAY GLOVES



100%

↓ EXAMPLE SET

- 4X CROSSBAR FOR ARMS 622
- 16X ARM FOR GLOVE PRESENTATION 100
- 1X LABEL PLATE 622/220/60 STEEL
- 1X DRAWER 622/500/400 CLEAF
- 1X WALL BOARD PANEL 622/2450 CLEAF

VER_ 1



SHOP DISPLAY GLOVES

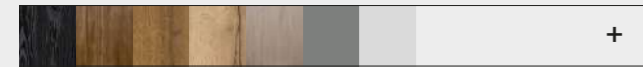


100%

↓ EXAMPLE SET

- 5X CROSSBAR FOR ARMS 622
- 20X ARM FOR ACCESSORIES 360 WITH BENDED ENDING
- 1X LABEL PLATE 622/220/60 STEEL
- 1X WALL STEEL PANEL 622/2450

VER_ 2



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

SHOP DISPLAY BEANIES



100%

↓ EXAMPLE SET

- 2X CROSSBAR FOR BEANIES 622
- 1X MIRROR 622/630
- 1X SHELF 622/350 CLEAF
- 1X LABEL PLATE 622/220/60 STEEL
- 1X DRAWER 622/500/400 CLEAF

VER_ 1



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

SHOP DISPLAY BEANIES



100%

↓ EXAMPLE SET

- 6X CROSSBAR FOR ARMS 622
- 18X ARM FOR ACCESSORIES 360 WITH BENDED ENDING
- 1X LABEL PLATE 622/220/60 STEEL
- 1X DRAWER 622/500/400 CLEAF
- 1X WALL BOARD PANEL 622/2450 CLEAF

VER_ 2



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

SHOP DISPLAY BAGS

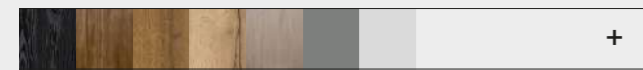


100%

↓ EXAMPLE SET

- 3X CROSSBAR FOR ARMS 622
- 6X ARM WITH 4 HOOKS 330
- 1X LABEL PLATE 622/220/60 STEEL
- 1X WALL BOARD PANEL 622/2450 CLEAF

VER_ 1



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	460	2450

Dimensions MM

SHOP DISPLAY ACCESSORIES

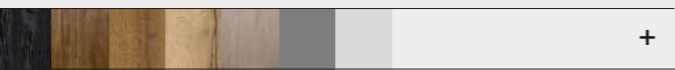


100%

↓ EXAMPLE SET

- 5X CROSSBAR FOR ARMS 622
- 20X ARM EURO FOR ACCESSORIES 300
- 1X LABEL PLATE 622/220/60 STEEL
- 1X DRAWER 622/500/400 CLEAF
- 1X WALL BOARD PANEL 622/2450 CLEAF

VER_ 1



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

SHOP DISPLAY ACCESSORIES



100%

↓ EXAMPLE SET

- 4X CROSSBAR FOR ARMS 622
- 14X ARM FOR ACCESSORIES 360 WITH BENDED ENDING
- 1X LABEL PLATE 622/220/60 STEEL
- 1X DRAWER 622/500/400 CLEAF
- 1X WALL BOARD PANEL 622/2450 CLEAF

VER_ 2



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

SHOP DISPLAY ACCESSORIES



100%

↓ EXAMPLE SET

- 5X CROSSBAR FOR ARMS 622
- 20X ARM EURO FOR ACCESSORIES 300
- 1X LABEL PLATE 622/220/60 STEEL
- 1X COVER FOR POST SUPPORTS 622 CLEAF
- 1X WALL STEEL PANEL FOR POST WITH SUPPORT 622/2450

VER_ 3



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

SHOP DISPLAY SKI BOOTS



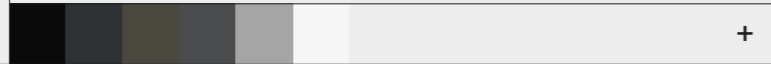
VER_ 1



100%

↓ EXAMPLE SET

- 6X CROSSBAR FOR ARMS 622
- 12X FOOTWEAR HOLDER SIDE 250/115
- 1X LABEL PLATE 622/220/60 STEEL
- 1X WALL STEEL PANEL 622/2450



↓ DETAILS



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	240	2450

Dimensions MM

The SDS system from QBL Systems features a carefully designed modular units and a wide range of accessories for displaying apparel and sports products. Thanks to its flexibility, each module can be adapted to the unique needs and character of any store space.

SHOP DISPLAY SKI BOOTS



100%

↓ EXAMPLE SET

- 5X CROSSBAR FOR ARMS 622
- 10X SKI BOOT HOLDER SIDE
- 1X WALL BOARD PANEL 622/2450 EGGER

VER_ 2



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	430	2450

Dimensions MM

SHOP DISPLAY SKI BOOTS



100%

↓ EXAMPLE SET

- 3X SHELF FOR SKI BOOTS 622 CLEAF
- 6X SKI BOOT HOLDER - GRIP WALK
- 1X LABEL PLATE 622/220/60 STEEL
- 1X DRAWER 622/500/400 CLEAF
- 1X WALL BOARD PANEL 622/2450 CLEAF

VER_ 3



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

SHOP DISPLAY POLES

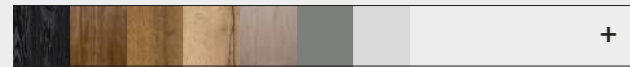


100%

↓ EXAMPLE SET

- 1X WALL BOARD PANEL 622/2450 EGGER
- 1X COMMERCIAL LIGHT BANNER 622/650
- 2X 16X POLE HOLDER EXTENDIBLE
- 1X CROSSBAR FOR ARMS 622
- 1X COVER FOR POST SUPPORTS 622 EGGER

VER_ 1



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	460	2450

Dimensions MM

SHOP DISPLAY SHELVES



100%

↓ EXAMPLE SET

- 3X SHELF 622/350 GLASS
- 1X LABEL PLATE 622/220/60 STEEL
- 1X DRAWER 622/500/400 CLEAF
- 1X WALL BOARD PANEL 622/2450 CLEAF

VER_ 1



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	480	2450

Dimensions MM

SHOP DISPLAY SHELVES

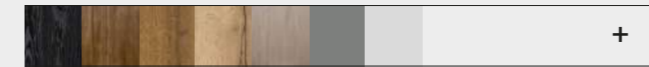


100%

↓ EXAMPLE SET

- 4X SHELF 622/350 CLEAF
- 1X LABEL PLATE 622/220/60 STEEL
- 1X DRAWER 622/500/400 CLEAF
- 1X WALL BOARD PANEL 622/2450

VER_ 2



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

SHOP DISPLAY SHELVES

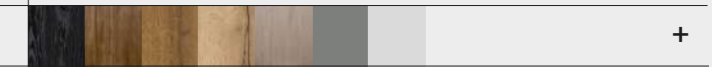


100%

↓ EXAMPLE SET

- 4X SHELF 622/350 STEEL
- 1X LABEL PLATE 622/220/60 STEEL
- 1X DRAWER 622/500/400 CLEAF
- 1X WALL STEEL PANEL 622/2450

VER_ 3



↓ PRODUCT DIMENSIONS

Width	Depth	Height
622	580	2450

Dimensions MM

SHOP DISPLAY MIRRORS

↓ **EXAMPLE SET**

- 1X MIRROR 622/630
- 1X WALL STEEL PANEL 622/2450

SHOP DISPLAY MIRRORS

↓ **EXAMPLE SET**

- 1X MIRROR 622/2450

SHOP DISPLAY LIGHT BANNERS

↓ **EXAMPLE SET**

- 1X COMMERCIAL LIGHT BANNER 622/650
- 1X WALL STEEL PANEL 622/2450

SHOP DISPLAY LIGHT BANNERS

↓ **EXAMPLE SET**

- 1X COMMERCIAL LIGHT BANNER 622/650
- 1X WALL STEEL PANEL 622/2450

VER_ 1



VER_ 1



VER_ 1



VER_ 2



↓ **PRODUCT DIMENSIONS**

Width	Depth	Height
622	90	2450

Dimensions MM

↓ **PRODUCT DIMENSIONS**

Width	Depth	Height
622	85	2450

Dimensions MM

↓ **PRODUCT DIMENSIONS**

Width	Depth	Height
622	150	2450

Dimensions MM

↓ **PRODUCT DIMENSIONS**

Width	Depth	Height
622	150	2450

Dimensions MM

SHOP DISPLAY ROOF RACK HOLDER



VER_ 1

↓ **EXAMPLE SET**

- 3X WALL BOARD PANEL 622/2450 EGGER
- 9X CROSSBAR FOR ARMS 622
- 9X ROOF RACK HOLDER



↖ **NEW
PRODUCT**



↓ **DETAILS**



↓ **PRODUCT DIMENSIONS**

Width	Depth	Height
1866	580	2450

Dimensions MM

The SDS system from QBL Systems features a carefully designed modular units and a wide range of accessories for displaying apparel and sports products. Thanks to its flexibility, each module can be adapted to the unique needs and character of any store space.

SHOP DISPLAY LABEL PLATE

↓ **EXAMPLE SET**

- 1X LABEL PLATE 1244/220/60 STEEL
- 2X WALL STEEL PANEL 622/2450

VER_ 1



↓ **PRODUCT DIMENSIONS**

Width	Depth	Height
622	120	2450

Dimensions MM

SHOP DISPLAY LABEL LED PLATE

↓ **EXAMPLE SET**

- 1X LABEL LED PLATE 1244/220/60 STEEL
- 2X WALL STEEL PANEL 622/2450

VER_ 2



↓ **PRODUCT DIMENSIONS**

Width	Depth	Height
622	120	2450

Dimensions MM

GONDOLA ACCESSORIES



VER_ 1



100%

↓ EXAMPLE SET

- 1X GONDOLA FOR ACCESSORIES 1244X769 CLEAF
- 2X SIDE WALL GONDOLA CONSTRUCTION 769/1400 CLEAF
- 4X GONDOLA STEEL PANEL 622/1400 STEEL
- 12X CROSSBAR FOR ARMS 622
- 6X CROSSBAR FOR ARMS 769
- 66X ARM FOR ACCESSORIES 300 WITH RUBBER ENDING
- 4X SHELF 622/350 CLEAF
- 2X SHELF 769/350 CLEAF



↓ DETAILS



↓ PRODUCT DIMENSIONS

Width	Depth	Height
800	2090	1450

Dimensions MM

The SDS system from QBL Systems features a carefully designed modular units and a wide range of accessories for displaying apparel and sports products. Thanks to its flexibility, each module can be adapted to the unique needs and character of any store space.

GONDOLA ACCESSORIES



100%

↓ EXAMPLE SET

- 1X GONDOLA FOR ACCESSORIES 1244X769 CLEAF
- 4X GONDOLA STEEL PANEL 622/1400 STEEL
- 2X SIDE WALL GONDOLA CONSTRUCTION 769/1400 CLEAF
- 12X SHELF 622/350 CLEAF
- 6X SHELF 769/350 CLEAF

VER_ 2



↓ PRODUCT DIMENSIONS

Width	Depth	Height
1244	1020	1450

Dimensions MM

GONDOLA ACCESSORIES



100%

↓ EXAMPLE SET

- 1X GMOD SIDE WALL GONDOLA CONSTRUCTION 769/1400 MESH
- 6X CROSSBAR FOR ARMS 622
- 18X RM FOR ACCESSORIES 260 WITH RUBBER ENDING
- 3X SHELF 622/350 STEEL

VER_ 3



↓ PRODUCT DIMENSIONS

Width	Depth	Height
650	1020	1450

Dimensions MM

GONDOLA APPAREL

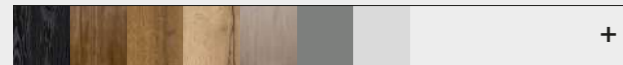


100%

↓ EXAMPLE SET

- 1X GONDOLA FOR ACCESSORIES 1244X769 CLEAF
- 4X GONDOLA BOARD PANEL 622/1400 CLEAF
- 4X SHELF WITH CROSSBAR FOR HANGERS 622 STEEL

VER_ 1



↓ PRODUCT DIMENSIONS

Width	Depth	Height
800	1270	1450

Dimensions MM

GONDOLA APPAREL



100%

↓ EXAMPLE SET

- 1X GONDOLA FOR ACCESSORIES 1244X769 CLEAF
- 2X SIDE WALL GONDOLA CONSTRUCTION 769/1400 CLEAF
- 4X GONDOLA STEEL PANEL 622/1400 STEEL
- 4X SHELF WITH CROSSBAR FOR HANGERS 622 STEEL
- 2X SHELF WITH CROSSBAR FOR HANGERS 769 STEEL

VER_ 2



↓ PRODUCT DIMENSIONS

Width	Depth	Height
800	2090	1450

Dimensions MM

GONDOLA CLOTHES LOFT



100%

↓ EXAMPLE SET

- 1X LOFT_ CLOTHES GONDOLA 1200/600/1400

FREE-STANDING



↓ PRODUCT DIMENSIONS

Width	Depth	Height
600	1200	1400

Dimensions MM

FREE STANDING HANGER LOFT



100%

↓ EXAMPLE SET

- 1X LOFT_ FREE STANDING HANGER 700/400/1600

FREE-STANDING



↓ PRODUCT DIMENSIONS

Width	Depth	Height
400	700	1600

Dimensions MM

SHOP DISPLAY FRAME DISPLAY DOUBLE



VER_ 1



100%

↓ EXAMPLE SET

- 1X FRAME DISPLAY DOUBLE 1400/800/2450 MESH
- 12X ARM WITH 4 HOOKS 330
- X ARM FOR ACCESSORIES 300 WITH BENDED ENDING
- X CROSSBAR FOR ARMS 622



↖ **NEW PRODUCT**



↓ DETAILS



↓ PRODUCT DIMENSIONS

Width	Depth	Height
1400	800	2450

Dimensions MM

The SDS system from QBL Systems features a carefully designed modular units and a wide range of accessories for displaying apparel and sports products. Thanks to its flexibility, each module can be adapted to the unique needs and character of any store space.

SHOP DISPLAY MODULAR FRAME 622



100%

↓ EXAMPLE SET

- 2X MFRAME FRAME 2450/470
- 4X MFRAME CROSSBAR 622
- 10X MFRAME BASE FIXING SET
- 1X MFRAME BASE 1244 B
- 2X MFRAME REINFORCEMENT RIGHT
- 2X MFRAME REINFORCEMENT LEFT
- 1X CROSSBAR FOR ARMS 622
- 1X ARM FOR HANGERS INCLINED 300
- 1X SHELF WITH CROSSBAR FOR HANGERS 622 STEEL



↗ **NEW PRODUCT**

↓ PRODUCT DIMENSIONS

Width	Depth	Height
660	450	2450

Dimensions MM

SHOP DISPLAY MODULAR FRAME 1244



100%

↓ EXAMPLE SET

- 2X MFRAME FRAME 2450/470
- 4X MFRAME CROSSBAR 1244
- 10X MFRAME BASE FIXING SET
- 1X MFRAME BASE 1244 B
- 2X MFRAME REINFORCEMENT RIGHT
- 2X MFRAME REINFORCEMENT LEFT



↗ **NEW PRODUCT**

↓ PRODUCT DIMENSIONS

Width	Depth	Height
1300	480	2450

Dimensions MM

STAND FOR ACCESSORIES



100%

↓ EXAMPLE SET

- 1X DISPLAY STAND FOR ACCESSORIES 540/1620 FREESTANDING EGGER
- 8X CROSSBAR WITH 4 HOOKS FOR DISPLAY STAND

DISPLAY PLATFORM



100%

↓ EXAMPLE SET

- 1X DISPLAY PLATFORM WIDTH/LENGTH/HEIGHT CLEAR

SKI POLES STAND



100%

↓ EXAMPLE SET

- 1X POLES BOARD STAND 640/960/54 CLEAR

DISPLAY TABLES S/M/L



100%

↓ EXAMPLE SET

- 1X DISPLAY TABLE S CLEAR
- 1X DISPLAY TABLE M CLEAR
- 1X DISPLAY TABLE L CLEAR

FREE-STANDING



NEW ↗
PRODUCT

FREE-STANDING



FREE-STANDING



FREE-STANDING



↓ PRODUCT DIMENSIONS

Width	Depth	Height
540	504	1620

Dimensions MM

↓ PRODUCT DIMENSIONS

Width	Depth	Height
ON REQUEST		

Dimensions MM



↓ PRODUCT DIMENSIONS

Width	Depth	Height
640	960	54

Dimensions MM



↓ PRODUCT DIMENSIONS

Width	Depth	Height
TABLE S_ 420	TABLE S_ 620	TABLE S_ 426
TABLE M_ 700	TABLE M_ 1300	TABLE M_ 676
TABLE L_ 420	TABLE L_ 900	TABLE L_ 926

Dimensions MM

SHOP COUNTER MODULES

↓ FEATURES

MODULE 1_
CM MODULE 600 CASH DRAWER V1 B
A pull-out shelf designed for a cash drawer

MODULE 2_
CM MODULE 600 DRAWERS FOR ACCESSORIES V1 B
Low fronts allow quick access to documents and accessories

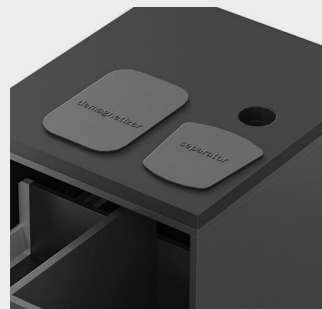
MODULE 3_
CM MODULE 600 PRINTER & STORAGE SPACE V1 B
Pull-out printer shelf lockable drawer under the top

MODULE 4_
CM MODULE 600 TAG DRAWER V1 B
Drawer with divided space for tags lower drawer with tip-on for dustbin

MODULE 4



↓ DETAILS



MODULE 1



MODULE 2



MODULE 3



↓ PRODUCT DIMENSIONS

Module Width	Module Depth	Module Height
600/900	720	900

Dimensions MM

SHOP COUNTER MODULAR



VER_ 1

↓ EXAMPLE SET

- 1X MODULE 1_
CM MODULE 600 CASH DRAWER V1 B
- 1X MODULE 2_
CM MODULE 600 DRAWERS FOR ACCESSORIES V1 B
- 1X MODULE 3_
CM MODULE 600 PRINTER & STORAGE SPACE V1 B
- 1X MODULE 4_
CM MODULE 600 TAG DRAWER V1 B
- 1X COUNTER FRONT
CM FRONT 2400X864 B
- 1X COUNTER SIDES
CM SIDES 720X864 B
- 1X COUNTERTOP
CM COUNTERTOP 2400X750 B
- 1X LOGOTYPE
COUNTER LOGO STEEL 700X700



↓ DETAILS



PRINTER & STORAGE SPACE



DRAWERS FOR ACCESSORIES



CASH DRAWER



TAG DRAWER

↓ PRODUCT DIMENSIONS

Width	Depth	Height
2440	750	900

Dimensions MM



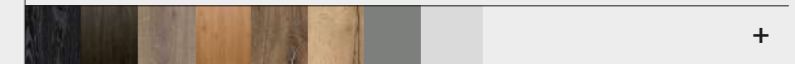
SHOP COUNTER MODULAR



VER_ 2

↓ EXAMPLE SET

- 1X MODULE 1_
CM MODULE 600 CASH DRAWER V1 B
- 1X MODULE 2_
CM MODULE 600 DRAWERS FOR
ACCESSORIES V1 B
- 1X MODULE 3_
CM MODULE 600 PRINTER & STORAGE
SPACE V1 B
- 1X MODULE 4_
CM MODULE 600 TAG DRAWER V1 B
- 1X COUNTER FRONT
CM FRONT 2400X864 B
- 1X COUNTER EXTRA FRONT
CM EXTRA FRONT 1300X820 EGGER
- 1X COUNTER EXTRA FRONT LED
CM EXTRA FRONT LED 1300
- 1X COUNTER SIDES
CM SIDES 720X864 B
- 1X COUNTERTOP
CM COUNTERTOP 2400X720 B
- 1X LOGOTYPE
COUNTER LOGO STEEL 700X700



↓ DETAILS



PRINTER
& STORAGE
SPACE



DRAWERS
FOR
ACCESSORIES



CASH
DRAWER



TAG
DRAWER

↓ PRODUCT DIMENSIONS

Width	Side Width	Depth	Height
2520	820	750	900/1110

Dimensions MM



CHANGING ROOM

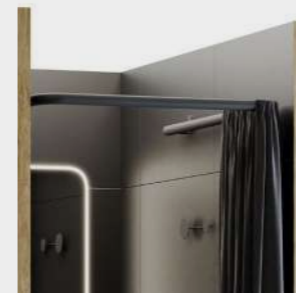


↓ FEATURES

A single changing room module is built with two or three walls made of furniture board. Increasing the wall thickness (up to 72 mm), by joining the boards, strengthens the changing room's construction and emphasises its high quality. The changing room kit includes a curtain rod, a curtain, a hanger holder, a small pouffe and a mirror (also in the version with illuminated edges).



↓ DETAILS



↓ PRODUCT DIMENSIONS

MODULE WIDTH	MODULE DEPTH	MODULE HEIGHT
900	1200	2450

Dimensions MM

TRADE FAIRS

FROM THE VERY BEGINNING MOST OF OUR BUSINESS INITIATIVES WERE INTERNATIONAL.

The most important fairs – in Germany, Austria, Italy and France – played a key role in building the strong, international position of the QBL Systems brand. The exhibition activities also contributed significantly to the initiation of strategic cooperation with entities that are now part of our international distribution network.

Today, as a recognised and influential player in the industry, we also participate in several important sports fairs. We are delighted to meet current customers, present key product innovations and establish new relationships.

We participate regularly in the following events in Europe:

SPORT ACHAT HIVER GRENOBLE / FRANCE
INTERALPIN INNSBRUCK / AUSTRIA
ÖSFA WINTER SALZBURG / AUSTRIA
PROWINTER / ITALY





PROUDLY SUPPORTING GOPR

MOUNTAINS VOLUNTEER SEARCH AND RESCUE.

QBL Systems officially cooperate with the main mountain rescue organization in Poland. We equip the mountain rescue stations of GOPR (Górskie Ochotnicze Pogotowie Ratunkowe) with professional devices for storing and drying skiing equipment. We are proud to support rescuers who provide assistance and save lives in the mountains – a place we love.



CONTACT

QBL SYSTEMS SP. Z O.O.
PRZEMYSŁOWA 17
43-440 GOLESZÓW
POLAND

+48 33 85 440 32
OFFICE@QBL-SYSTEMS.COM

INTERNATIONAL DISTRIBUTION
QBL-SYSTEMS.COM/EN/CONTACT

QBL-SYSTEMS.COM

QBL



PRINTED & PUBLISHED IN 2026 BY QBL® SYSTEMS
PRODUCT PHOTOGRAPHY_ MARIUSZ GRUSZKA
DESIGN_ BARTEK WITKOWSKI
ELŻBIETA GÓRNIAK-HUCZAŁA
CONTENT & PROJECT COORDINATION_ HIERONIM PALA
SALES & MARKETING DEPARTMENT

QBL® SYSTEMS 2026
ALL RIGHTS RESERVED

TECHNICAL DATA AND PRODUCTS DESIGNS
ARE SUBJECT TO MODIFICATIONS

QBL-SYSTEMS.COM



Polska

**Project co-financed by
Ministry of Economic Development & Technology**

**Zadanie jest współfinansowane przez
Ministra Rozwoju i Technologii**



QBL-SYSTEMS.COM