SKI DEPOT & CHALET







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

TABLE OF CONTENTS

SKI CHALET PRODUCTS

STORAGE SYSTE

 \downarrow

OUR TECHNOLOGIES

CLIQ_ ONE-PAIR WALL SKI HOLD

CLIQ_ ONE-PAIR WALL SKI HOLDE

CLIQ XL_ ONE-PAIR WALL SKI HOLD

EASY BAS

EASY MICRO / EASY BASIC 1-SIDE

TOP MOBILE / WALL CLIQ SKI LEVE

WALL LEVEL FOR SKIS / WALL LEVEL FOR POLE

EASY PLUS 1-SIDED / WALL SNOWBOAR

UNIVERSAL 1-SIDED / BOOT-HELMET 1-SIDE

DRYING SYSTE

DRYER SUPREME HYBRID 2B / DRYER SUPREME HYBRID 2 DRYER SUPREME HYBRID 2B / DRYER SUPREME HYBRID 2 DRYER SUPREME HYBRID 5B / DRYER SUPREME HYBRID 10

BOOT DRYER ECO 5 / BOOT DRYER ECO 10_78

BOOT DRYER ECO 4 / BOOT DRYER ECO 8_79

BOOT DRYER PANEL 15 / BOOT DRYER PANEL 10_80

CONTACT

LET'S GET IN TOUCH_82

<u>COMPANY</u>

 $\mathbf{\uparrow}$

COMPANY OVERVIEW_06 VISUALISATIONS_08 PROJECT HIGHLIGHTS_10 DEPOT LOCKERS TECHNOLOGIES_12 FRONT BOARD DECORS_18

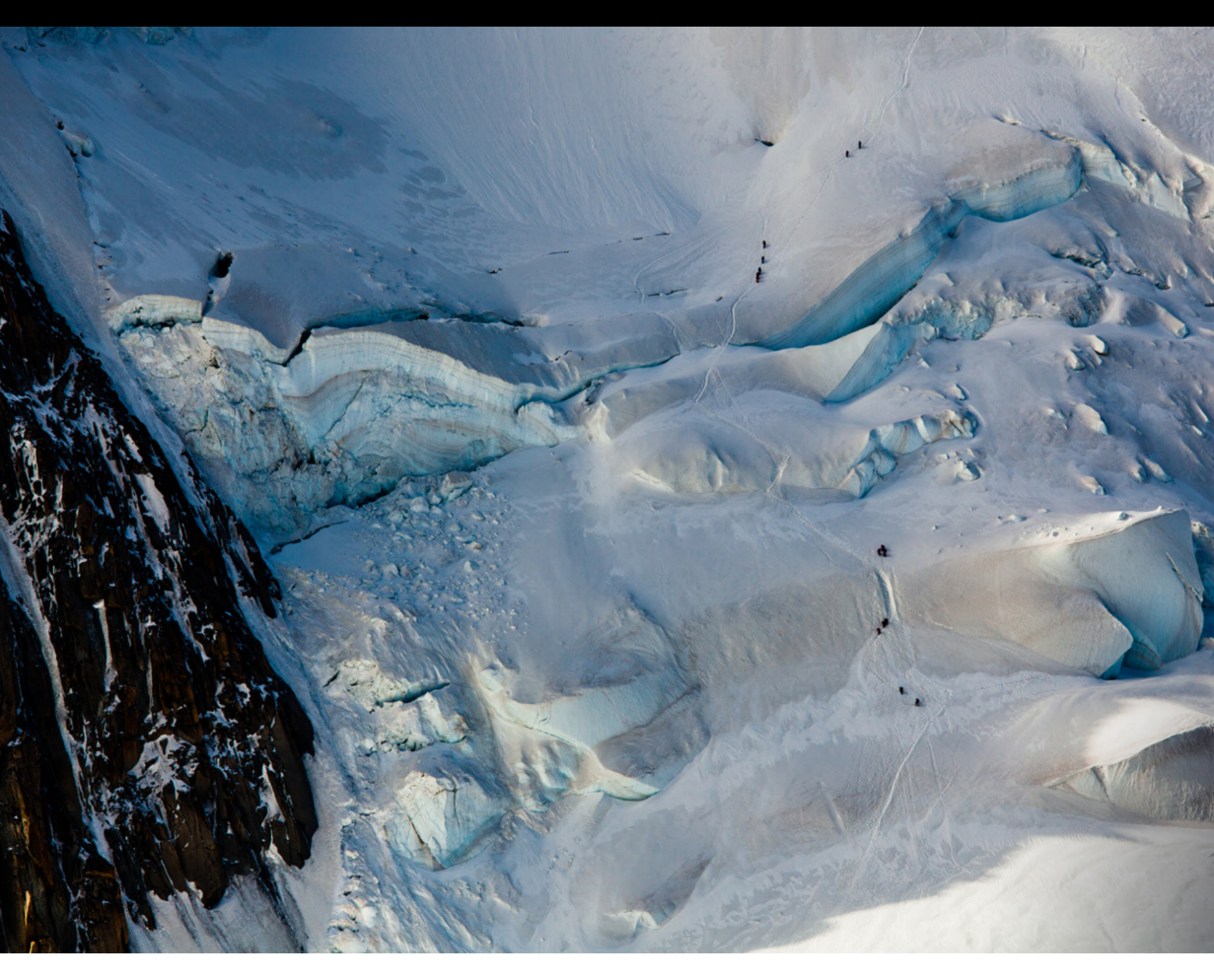
SKI DEPOT PRODUCTS ↓

EMS	DEPOT LOCKERS SEQUENCE LINE
ES _ 60	DEPOT LOCKERS SEQUENCE LINE_22
DER_ 64	DEPOT LOCKERS SEQUENCE 350_24
DER_ 67	DEPOT LOCKERS SEQUENCE 400_26
DER_ 67	DEPOT LOCKERS SEQUENCE 500_30
SIC_ 68	DEPOT LOCKERS SEQUENCE 650_32
DED_ 69	BENCHES SEQUENCE / SKI STAND 350 SEQUENCE_37
EL _ 70	
LES_ 71	DEPOT LOCKERS STANDARD
ARD_ 72	DEPOT LOCKERS 350 STANDARD_ 40
DED_ 73	DEPOT LOCKERS 400 STANDARD_42
_	DEPOT LOCKERS 500 STANDARD_44
EMS	DEPOT LOCKERS 650 STANDARD_ 46
8B _74	MDL LOCKERS 5-10-15_ 50
4B _76	MDL LOCKERS 4-8-12_ 51
10B_ 77	MDL LOCKERS 2-4-6_ 52
10_ 78	MDL LOCKERS 3-6-9_ 53

 8_79
 BENCH UNIQ / SKI STAND 350 UNIQ_56

 L0_80
 SKI STAND 700 / SKI STAND 350_57





WELCOME

 $LSCOVER \rightarrow$

We are a recognised European manufacturer of storage, drying and display systems for sports equipment. Each year, we provide our customers from over 40 countries with thousands of functional racks, advanced drying equipment, innovative depot lockers and specialised furniture. The solutions we design have a direct impact on the organisation and the efficiency of operations of ski & bike rentals, ski depots and sports shops. They improve the ergonomics and comfort of use. The innovative design of OBL products is appreciated not only by the users, but also by independent international experts. We have been recognised twice with the prestigious ISPO Award Winner.

MISSION \rightarrow

THE NATURE OF OUR ORGANISATION

The nature is the source of our inspiration and our drive for continuous improvement. We care about natural environment and share a passion for sports and outdoor challenges. We enjoy testing our limits and searching for uncompromising quality. That is why we provide innovative solutions that ensure the safety and durability of sports equipment. Above all, we share our experience and adapt to individual needs to support our customers' businesses. This is a great responsibility and a challenge. In any mountains, in any city in the world we are ready for it.



TRADE FAIRS \rightarrow

NATURAL CALL FOR COOPERATION

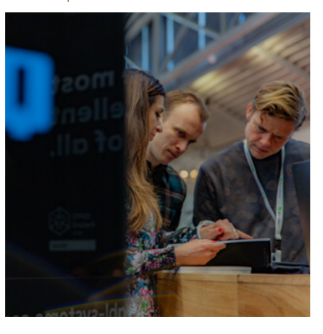
From the very beginning most of our business initiatives were international. The most important fairs - in Germany, Austria, Italy, Russia and France – played a key role in building the strong, international position of the QBL Systems brand. Wherever we are it is always an amazing experience to meet current customers, present key product innovations and establish new relationships. We participate regularly in the following events: ISPO Munich_ Germany, Sport Achat Hiver Lyon_France, Prowinter Bolzano_Italy and Interalpin Innsbruck_Austria.



COMPANY

49° 44' 37.68'' N 18° 45' 15.4332'' E

The QBL company was founded in 2004. Over the course of years of full commitment to designing new solutions and developing international connections, QBL significantly increased its production and sales capacity. Its founder gathered a team of people - with similar values, goals and ambitions - who wanted to create unique projects on a global scale. Today, the company's headquarters is located in a newly established, innovative production and office facility. QBL Systems has an extensive, dynamically developing distribution network and carries out projects related to sports infrastructure in over 40 countries.



ADVANTAGES

 \rightarrow

OUR CORE ASSETS

Most of our production chain is within the company's structure and is located in one area. This gives us the opportunity to better coordinate and synergize our production processes. First and foremost, though, it allows us to successfully respond to individual, non-standard customer needs. We can meet specific requirements in terms of product properties and lead times. For years, we have proudly provided our customers with the best value for money.



REFERENCES

 \rightarrow

TRULY IMPRESSIVE RESULTS

Our references include several hundreds of ski & bike rentals, depots and prestigious hotels, popular sports shops, famous clubs and football associations. The geographic scope of QBL activity covers 40 countries located on five continents. Each year, thanks to an extensive distribution network and cooperation with foreign partners, the quality and the functionality of our products are appreciated by new customers around the world. The trust and strong relationships pay off. They fuel the dynamic development of our company as our portfolio of successfully completed projects continues to grow every year.

COMPANY



PLANNING PROCESS 4

THREE MAJOR STEPS TO SUCCESS

Using our knowledge and experience, we meticulously develop concepts for floor plans of sports shops, rental shops and ski depot facilities. The designs are used as a visual tool to help our customers choose the right quantity, model and size of products. After selecting the best type of arrangement - thanks to advanced graphic tools - we create a 3D visualisation. The image created in the rendering process provides our customers with an extremely attractive tool used for further design and finishing works. Our planning process includes three major steps: 1_ Preliminary design 2_ Finalising the 2D design 3_ 3D Visualisation.

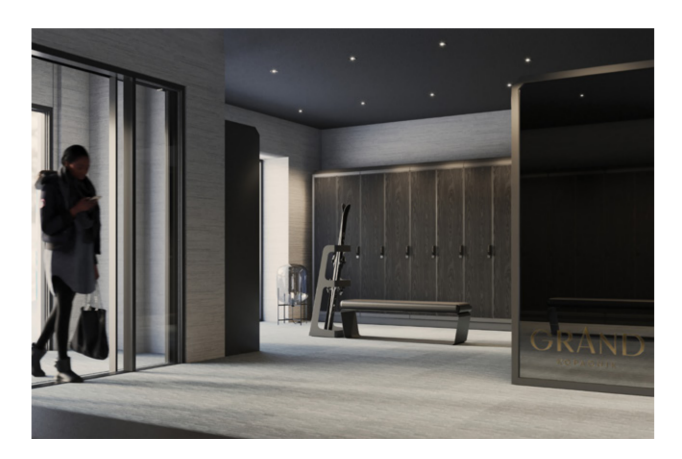


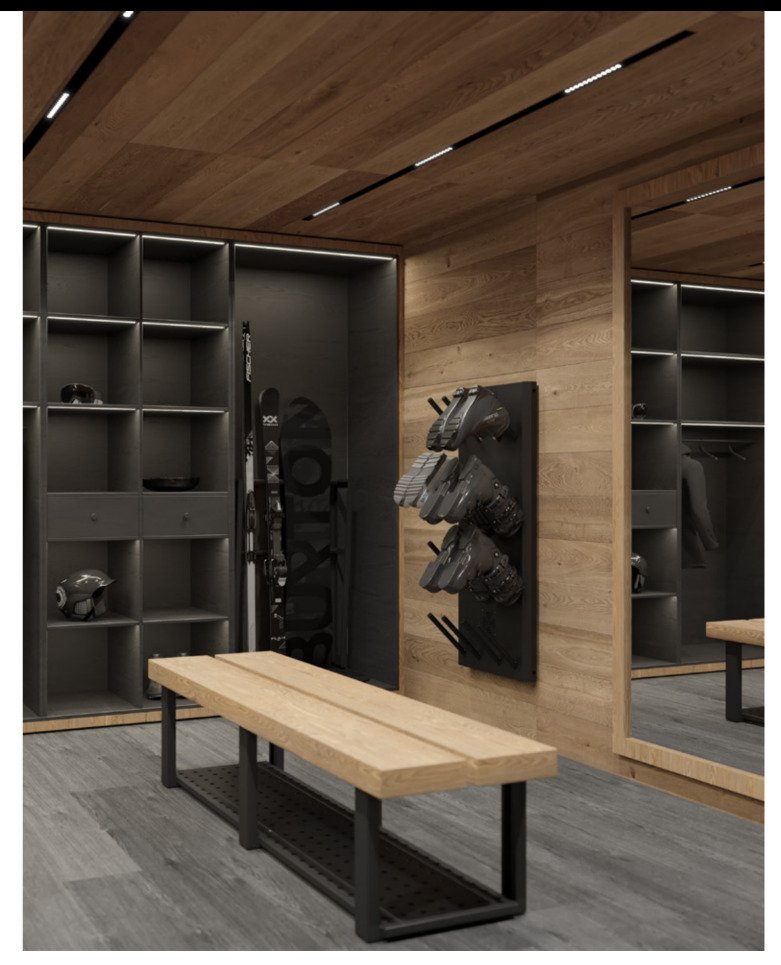
VISUALISATIONS

MEETING THE HIGHEST EXPECTATIONS

EACH YEAR, WE PREPARE SEVERAL HUNDRED LAYOUTS AND VISUALISATIONS WHICH ENABLE OUR CUSTOMERS TO OPTIMALLY SELECT THEIR STORAGE OR DISPLAY SYSTEMS AND MAKE MAXIMUM USE OF THE SPACE AVAILABLE. ↓

The customer's acceptance of the 2D project allows us to start working in a 3D environment. We use refined models of QBL racks, dryers, lockers or furniture, advanced models of interior design elements, high-quality textures and powerful rendering engines to create really attractive visualisations. They allow our clients to design the interiors of new rentals, hotels, shops or apartments more accurately and to better picture the final result.





PROJECT HIGHLIGHTS

FRANCE

AUSTRIA	
---------	--

EDELWEISS & GURGL HOTEL OBERGURGL

ULTIMA COURCHEVEL BELVÉDÈRE

BERGBAHN KITZBÜHEL <u>KITZBÜHEL</u>

CANADA <u>OWL'S HEAD SKI & GOLF</u> MANSONVILLE_ QUÉBEC

<u>MONT SUTTON</u> SUTTON_ QUÉBEC

CZECH REP.

COURCHEVEL HOTEL VOULEZVOUS TIGNES LE LAC

> GEORGIA MARCO POLO HOTEL GUDAURI

KOKHTA MITARBI RESORT BAKURIANI

KRÜN

GERMANY NEUE SKISCHULE SÖLLERECKBAHN_ OBERSTDORF

VISTA WELLNESS HOTEL DOLNI MORAVA

VÍTKOVICE V KRKONOŠÍCH

ALDROV APARTMENTS & RESORT

SCHLOSS ELMAU

YTTERSVINGEN APARTMENTS KVITFJELL POLAND BANIA THERMAL & SKI

BIAŁKA TATRZAŃSKA

WILCZA FOR/REST

KARPACZ

GAUSTABLIKK HOTELL

VETTA ALPINE RELAX HOTEL

ITALY

LIVIGNO

LIVIGNO

NORWAY

GAUSTABLIKK

MONTIVAS LODGE

CHALETS JASNÁ COLLECTION DEMÄNOVSKÁ DOLINA

SERBIA

KOPAONIK

GREY HOTEL

SLOVAKIA

<u>HOTEL OVRUČ</u>

ŠTRBSKÉ PLESO

KOPAONIK

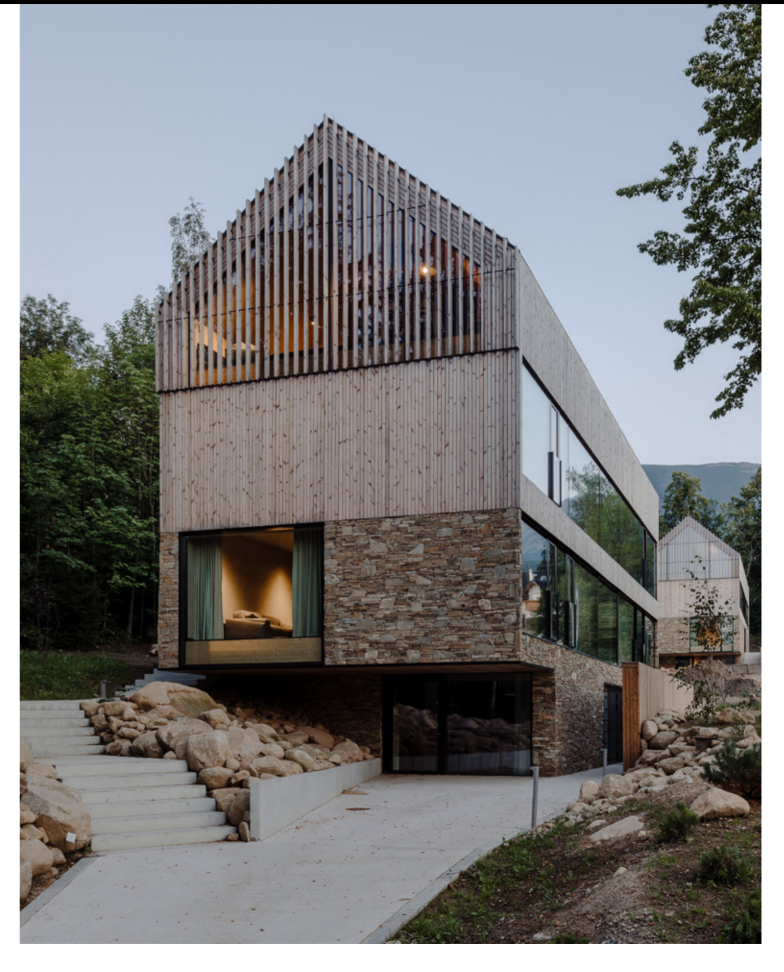
VICEROY HOTEL

SWEDEN SKISTAR LODGE HUNDFJÄLLET SÄLEN

MOUNTAIN LODGE STÖTEN

THE GEOGRAPHICAL SALES COPE OF QBL SYSTEMS COVERS OVER 40 COUNTRIES ON 5 CONTINENTS. FROM CALIFORNIA AND COLORADO, THROUGH SCANDINAVIA, CHAMONIX-MONT-BLANC AND DOLOMITES TO ELBRUS, KAMCHATKA AND NEW ZEALAND'S SOUTHERN ALPS.





DEPOT LOCKERS TECHNOLOGIES

INHERENTLY SMART

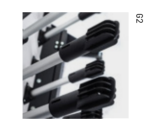
OUR DEPOT LOCKERS ARE EQUIPPED WITH A NUMBER OF USEFUL, PRECISELY DESIGNED COMPONENTS INCREASING FUNCTIONALITY AND COMFORT OF USE. THANKS TO CAREFUL DESIGN PROCESS AND IN-DEPTH ERGONOMIC ANALYSES, THE HEATING SYSTEM IS EFFICIENT AND EACH COMPONENT OF THE SKI SET HAS ITS OWN DEDICATED SPACE IN THE LOCKER. THE CONSTRUCTION IS MADE OF GALVANIZED, POWDER-COATED, 1.2 MM THICK STEEL.

GENERAL



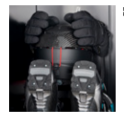
DOUBLE PROTECTION DURABILITY & PROTECTION AGAINST CORROSION

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. Galvanised steel and a thick layer of coating provide double protection for the products against moisture. In addition, the rack structures have been designed to prevent water accumulation inside them.



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. When the equipment is removed, the nozzle system automatically closes, preventing heated air from escaping ineffectively to the outside. Additional openings at the base of the arms allow air to be forced into the upper parts of the boots. The open nozzle system contributes to a significant increase in drying performance and energy efficiency.



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. Depending on the configuration of the lockers chosen by the customer, the duct may also contain modules adapted for drying helmets and/or gloves. The pairs of skis or snowboards rest against the free space of the back wall just in front of the poles which hang behind. In the basic version, helmets and gloves are stored on hooks located directly above the footwear. Goggles, beanies and other smaller items of clothing can be hung up or placed in the optional practical net mounted on the inside of the door.



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. The air stream generated by the fan flows through the duct and is forced through the steel tubes directly into the equipment stored in the locker. The power cord for each locker is plugged into a special main power cord that runs under the top covers of the lockers directly to the room power outlet. The separate connection of power cables for ventilation and heating, enables independent control of the fans and heating cables and programming of their operation at set time intervals.



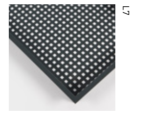
DOOR MODELS WIDE RANGE OF ATTRACTIVE FORMS & MATERIALS

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. The double model has two galvanised layers of steel and a soundproofing space between them, giving the door structure extra thickness, rigidity and weight. Board doors are made entirely of high-auality melamine panels with a decorative layer with deep structure, low pattern repeatability and exceptional durability and abrasion resistance. The Sequence model has double reinforced door construction, which includes upper and lower parts on the front side which are selected according to individual preferences - from multi-coloured steel plates, melamine boards, natural . wood or rubber mats with anti-slip properties, which allow the skis to rest against the locker doors.



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. The structures of depot lockers especially doors are each time - adapted to the model of locks chosen by the customer and the readers used by the manufacturer in the case of electronic online systems. Experience and many years of cooperation with renowned international lock manufacturers guarantee a smooth and effective implementation process, including configuration or possible integration with independent hotel software and correct operation of the solutions used.



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. When a perforated tub is used, water dripping from skis or boots gets through the grating directly under the locker. A full stainless-steel tub retains water, while drainage holes allow water to be drained into a tank placed under the locker or for a drainage pipe system to be installed The floor plates can be additionally equipped with anti-slip rubber mats



BLINDS ER VISUAL & FUNCTIONAL COMPLEMENT

> Depot Lockers form a unified and Rubber mats are made from a coherent body. Its visual complespecialised microporous foam and ment are blinds, which close the provide an advanced covering for space under the locker from the the top fillings of depot locker doors. front – within the four steel legs. On Due to their non-slip properties, they the practical side, blinds block access allow to comfortably rest skis on the to the space underneath lockers and front of the doors, thus increasing limit the accumulation of dirt. Blinds the safety of using the ski depots. In are available in two versions - as a addition to their superior utility funcstainless-steel plate and a galvation and visual benefits, the mats are nised steel plate. Both types are also characterized by their ability to easily attached and detached from withstand flames, weather conditions the locker thanks to a system of small and extreme temperatures. magnets



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 elecnic locking system – supplying and connecting the locks into one network. Mounted with steel books, the covers effectively protect electronics against unauthorised access and damage. The slanting front surface and the height of the covers give the lockers a modern character and complete their shape.



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. Thanks to the precise adjustment of the cover to the locker structure and its modern form the endings of the rows of lockers both single and double - look consistent and elegant. The side covers often contain central readers used to open the electronic locks assigned to them using RFID technology.



RUBBER MATS FUNCTIONAL BENEFITS & ENHANCED USER SAFETY



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. That's why our depot lockers can include extras like LED backlighting, power and USB outlets, hooks, practical storage nets for personal belongings or mirrors so that you can quickly get ready for the upcoming Après-ski.





DOOR MODELS

WIDE RANGE OF ATTRACTIVE FORMS & MATERIALS



LOCKING SYSTEMS

FROM TRADITIONAL TO INNOVATIVE SOLUTIONS















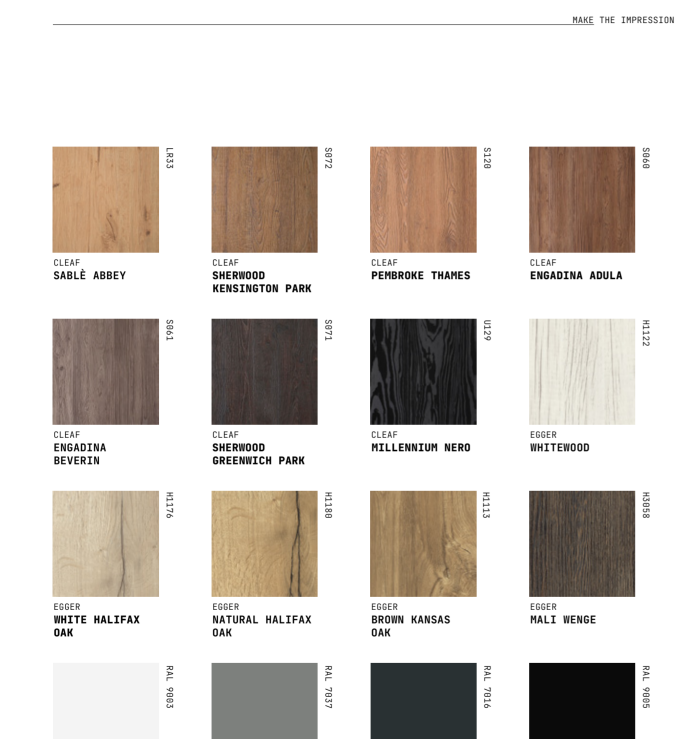
G2

OPENING NOZZLE SYSTEM

INCREASED EFFICIENCY & ENERGY-SAVING



FRONT BOARD DECORS



BOARD/STEEL

ANTHRACITE GREY

BOARD/STEEL

BLACK

DEPOT LOCKER SEQUENCE AND MOST OF THE PRODUCTS OF THE UNIQ LINE HAVE BEEN DESIGNED TO CREATE CONSISTENT AND TRULY UNIQUE SPACES. \downarrow

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. The variety of materials and colours (MDF, veneered boards, natural wood or steel surfaces) contributes to the flexibility of designing spaces and creating cohesive compositions all reflecting the nature of the place and the community.

> DEPOT LOCKER WITH BOARD DOORS \mathbf{J}





BOARD/STEEL

WHITE

BOARD/STEEL

DUSTY GREY

DEPOT LOCKER SEQUENCE





DEPOT LOCKERS SEQUENCE LINE

PREMIUM SKI DEPOT EQUIPMENT

SEQUENCE MEANS ORDER, PROPER ARRANGEMENT AND CONTINUITY.

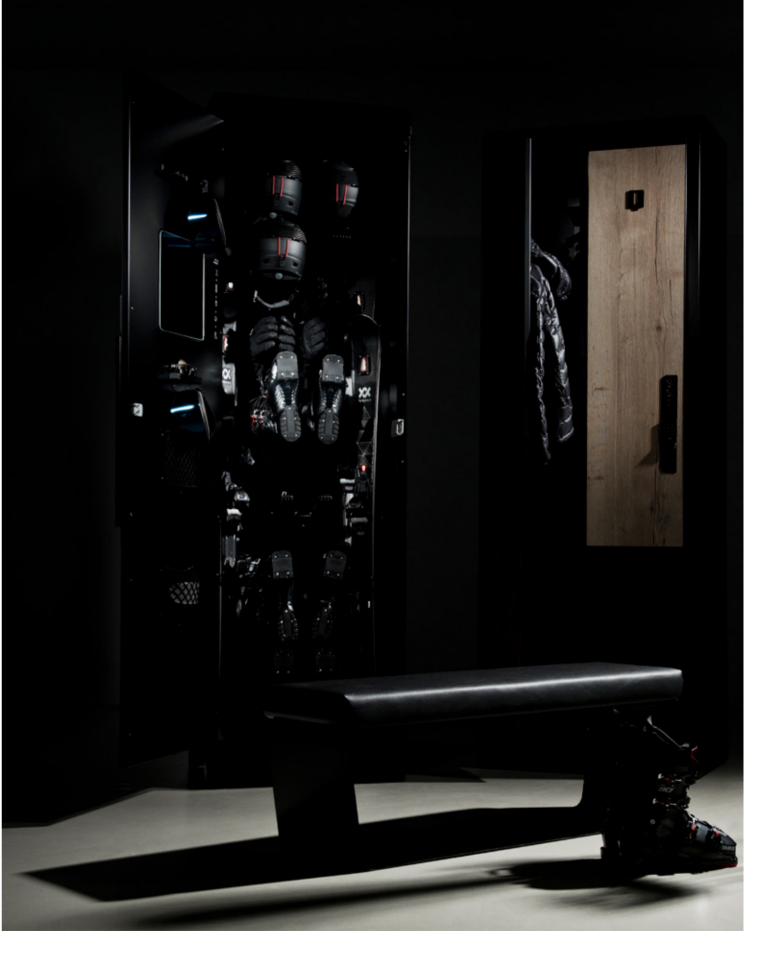
THE NEW LINE OF DEPOT LOCKERS FEATURES A CLEVER CONFIGURATION AND MODERN METHODS OF STORING AND DRYING SKI EQUIPMENT. DETAILED REFINEMENT OF ERGONOMICS AND SHAPES OF INDIVIDUAL ELEMENTS OF LOCKERS RESULTED IN CREATION OF A MODERN, FUNCTIONAL SPACE, WHERE THE ORDER OF ARRANGING EQUIPMENT IS SMART AND CLEARLY SPECIFIED. WE'VE GIVEN THE SEQUENCE LINE ITS TRUE MEANING.

WE HAVE THE PLEASURE TO PRESENT YOU WITH PURE FUNCTIONALITY, ERGONOMICS AND THE PROPER STORAGE ORDER.



PUT IN THE CORRECT SEQUENCE

THE INTERIOR OF THE LOCKERS HAVE SPACES DEDICATED TO DIFFERENT CATEGORIES OF SKI EQUIPMENT - ENSURING SAFETY, COMFORT AND PROPER STORAGE ORGANISATION.





TECHNOLOGIES 1/2

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

TECHNOLOGIES 2/2 T

ACCESSORIES_ LOTS OF PRACTICAL EXTRAS **OPENING NOZZLE SYSTEM_** INCREASED EFFICIENCY & ENERGY-SAVING DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION

MODEL	SINGLE	DOUBLE		
CAPACITY	2	2X2		SETS OF GEAR
WIDTH	350	2X350	DEPTH 550 HEIGHT 2200/2280	WITHOUT/WITH TOP COVER MM
POWER	15/95	15/175	LED POWER 54	MODULE WITH FAN/FAN & HEATING W

 \downarrow





TECHNOLOGIES 1/2

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



TECHNOLOGIES 2/2

 \downarrow

ACCESSORIES_ LOTS OF PRACTICAL EXTRAS **OPENING NOZZLE SYSTEM_** INCREASED EFFICIENCY & ENERGY-SAVING DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION

MODEL	SINGLE	DOUBLE		
CAPACITY	3	2X3		SETS OF GEAR
WIDTH	400	2X400	DEPTH 550 HEIGHT 2200/2280	WITHOUT/WITH TOP COVER MM
POWER	15/95	15/175	LED POWER 54	MODULE WITH FAN/FAN & HEATING W

 \downarrow

MODEL WITH DRYING BOOTS



LOCKERS ARE EQUIPPED WITH MANY PRECISELY DESIGNED COMPONENTS INCREASING FUNCTIONALITY & COMFORT OF USE. _LARGE MIRROR WITH ROUNDED CORNERS - GET READY FOR THE UPCOMING APRÈS-SKI _PRACTICAL HOOKS FOR DIFFERENT GEAR & APPAREL

_MODULE WITH POWER OUTLETS - CHARGE UP YOUR ELECTRONIC DEVICES







TECHNOLOGIES 1/2

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



TECHNOLOGIES 2/2

 \downarrow

ACCESSORIES_ LOTS OF PRACTICAL EXTRAS **OPENING NOZZLE SYSTEM_** INCREASED EFFICIENCY & ENERGY-SAVING DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION

MODEL	SINGLE	DOUBLE		
CAPACITY	4	2X4		SETS OF GEAR
WIDTH	500	2X500	DEPTH 550 HEIGHT 2200/2280	WITHOUT/WITH TOP COVER MM
POWER	15/175	30/350	LED POWER 54	MODULE WITH FAN/FAN & HEATING W

 \downarrow





TECHNOLOGIES 1/2

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



TECHNOLOGIES 2/2

Τ

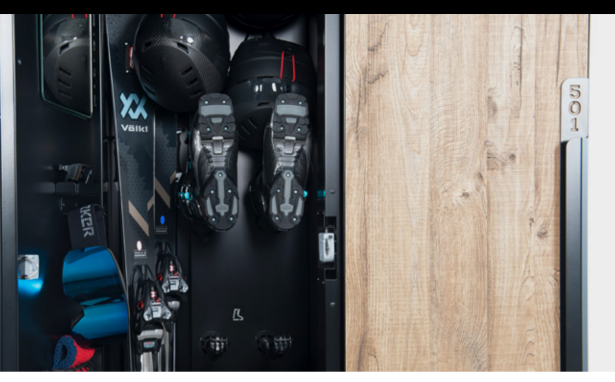
ACCESSORIES_ LOTS OF PRACTICAL EXTRAS **OPENING NOZZLE SYSTEM_** INCREASED EFFICIENCY & ENERGY-SAVING DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION

MODEL	SINGLE		
CAPACITY	4		
WIDTH	650	DEPTH 550 HEIGHT 2200/2280	
POWER	15/175	LED POWER 54	

 \downarrow

100% FULL GEAR SET_ SKIS BOOTS HELMETS POLES GLOVES

SETS OF GEAR WITHOUT/WITH TOP COVER MM MODULE WITH FAN/FAN & HEATING W



THANKS TO CAREFUL DESIGN PROCESS AND IN-DEPTH ERGONOMIC ANALYSES, THE HEATING SYSTEM IS EFFICIENT AND EACH COMPONENT OF THE SKI SET HAS ITS OWN DEDICATED SPACE IN THE LOCKER. _LED BACKLIGHTS FOR PREMIUM LOOK AND BETTER VISIBILITY _COMPREHENSIBLE USER'S GUIDE PICTOGRAMS _LONG AND ELEGANT HANDLES







SEQUENCE MEANS ORDER, PROPER ARRANGEMENT AND CONTINUITY. BENCHES AND A SKI STAND ARE PART OF THE BRAND NEW SEQUENCE LINE - ADVANCED AND ELEGANT EQUIPMENT FOR SKI RENTALS, DEPOTS AND SPORTS SHOPS.



FEATURES

Τ

THE CONSTRUCTION OF BOTH MODELS IS MADE UP OF A MODERN-SHAPE, HEAVY BASE UNIT AND A SEAT COVERED WITH BLACK SYNTHETIC LEATHER.

THE BASE UNIT IS MADE OF 3 MM THICK STEEL. THE SEAT IS SOFT AND COMFORTABLE, AND THE LEATHER COVERING IT IS CHARACTERISED BY HIGH RESISTANCE TO DAMAGE AND WEAR.

 CAPACITY
 1-2
 2-3
 3

 LENGTH
 600
 1000
 1250
 WIDTH 350
 HEIGHT

100% SKIS

FEATURES

↓ 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.

SKI SUPPORTS ARE LOCATED ON TWO LEVELS - FOR ADULT AND JUNIOR SKIS. THE BOTTOM BASE IS EQUIPPED WITH A RUBBER MAT AND COLLECTS WATER DRIPPING FROM THE SKIS.

<u>CAPACITY 2-3</u> DEPTH 400 WIDTH 350 HEIGHT 1100

BENCHES SEQUENCE



	NUMBER OF	PEOPLE
460/360	Nonsell of	MM

SKI STAND 350 SEQUENCE



PAIRS OF SKIS





TECHNOLOGIES 1/2 \downarrow

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

TECHNOLOGIES 2/2

 \downarrow

OPENING NOZZLE SYSTEM_ INCREASED EFFICIENCY & ENERGY-SAVING DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION

MODEL	SINGLE	DOUBLE			
CAPACITY	2	2X2			SETS OF GEAR
WIDTH	350	2X350	DEPTH 550	HEIGHT 2200/2280	WITHOUT/WITH TOP COVER MM
POWER	15/95	15/175			MODULE WITH FAN/FAN & HEATING W





TECHNOLOGIES 1/2 \downarrow

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



 \downarrow

OPENING NOZZLE SYSTEM_ INCREASED EFFICIENCY & ENERGY-SAVING DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION

MODEL	SINGLE	DOUBLE			
CAPACITY	3	2X3			SETS OF GEAR
WIDTH	400	2X400	DEPTH 550	HEIGHT 2200/2280	WITHOUT/WITH TOP COVER MM
POWER	15/95	15/175			MODULE WITH FAN/FAN & HEATING W





TECHNOLOGIES 1/2 \downarrow

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

TECHNOLOGIES 2/2

 \downarrow

OPENING NOZZLE SYSTEM_ INCREASED EFFICIENCY & ENERGY-SAVING DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION

MODEL	SINGLE	DOUBLE			
CAPACITY	4	2X4			SETS OF GEAR
WIDTH	500	2X500	DEPTH 550	HEIGHT 2200/2280	WITHOUT/WITH TOP COVER MM
POWER	15/175	30/350			MODULE WITH FAN/FAN & HEATING W





TECHNOLOGIES 1/2 Τ

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



TECHNOLOGIES 2/2

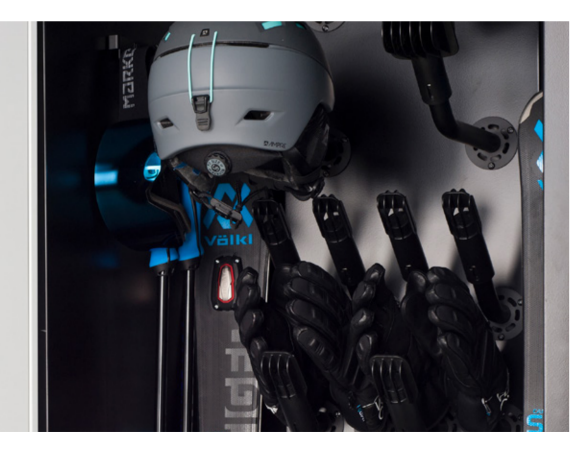
 \downarrow

OPENING NOZZLE SYSTEM_ INCREASED EFFICIENCY & ENERGY-SAVING DOUBLE PROTECTION_ DURABILITY & PROTECTION AGAINST CORROSION

1	MODEL	SINGLE				
(CAPACITY	4				
Ī	WIDTH	650	DEPTH	550	HEIGHT	2200/2280
Ī	POWER	15/175				



THE BASIC VERSION OF DOORS CONSISTS OF A RIGID FRAME AND A SINGLE 1.2MM-THICK GALVANISED STEEL LAYER. THE DOUBLE MODEL OF DOORS HAS TWO GALVANISED LAYERS OF STEEL AND A SOUNDPROOFING SPACE BETWEEN THEM, GIVING THE DOOR STRUCTURE EXTRA THICKNESS, RIGIDITY AND WEIGHT.













TECHNOLOGIES

↓ 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

CAPACITY	5	10	15				NUMBER OF	COMPARTMENTS
MODEL	5/1R	10/2R	15/3R					
WIDTH	320	640	960	DEPTH 460	HEIGHT 2080	COMPARTMENT SIZE 320X460X384 (H)		MM

TECHNOLOGIES

 \downarrow

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

CAPACITY	4	8	12		
MODEL	4/1R	8/2R	12/3R		
WIDTH	320	640	960	DEPTH 460	HEIGHT 2080

MDL LOCKERS 4-8-12



MODEL 8/2R

NUMBER OF COMPARTMENTS



TECHNOLOGIES

↓ 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

CAPACITY	2	4	6				NUMBER OF COMPARTMENTS
MODEL	2/1R	4/2R	6/3R				
WIDTH	320	640	960	DEPTH 460	HEIGHT 2080	COMPARTMENT SIZE 320X460X960 (H)	MM

TECHNOLOGIES

 \downarrow

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

CAPACITY	3	6	9		
MODEL	3/1R	6/2R	9/3R		
WIDTH	320	640	960	DEPTH 460	HEIGHT 2080

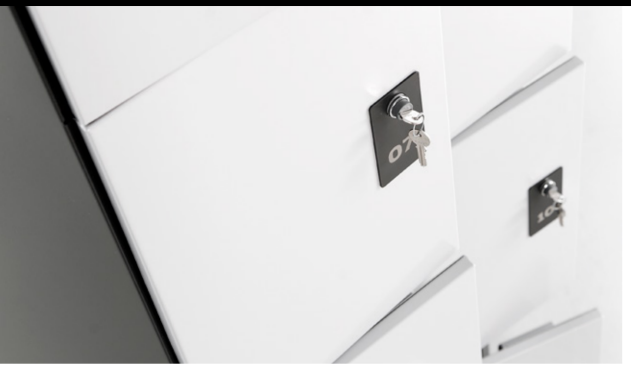
MDL LOCKERS 3-6-9



MODEL 9/3R

NUMBER OF COMPARTMENTS

53



MINI DEPOT LOCKERS_ THE ACCESS TO EACH LOCKER IS INDEPENDENT. THE DOOR' CONSTRUCTION ENABLES THE APPLICATION OF VARIOUS LOCKING SOLUTIONS INCLUDING RFID OPERATED LOCKS. THE MDL ARE CHARACTERIZED BY DURABILITY & MODERN DESIGN. THEY ARE MADE OF 1.0 MM THICK, GALVANIZED AND POWDER-COATED STEEL.







56

PERSONALISATION SELECT FROM VARIOUS MATERIALS & COLOURS

SMART AND STABLE CONSTRUCTION PREVENTING SKIS FROM FALLING INTEGRATED CROSSBAR WITH A RUBBER SEAL FOR HOLDING SKIS RUBBER SEALS ON TWO LEVELS - FOR ADULT AND JUNIOR SKIS LARGE STEEL BASE WITH A RUBBER MAT

CAPACITY 2-3 DEPTH 450 WIDTH 350 HEIGHT 1150

TECHNOLOGIES \downarrow

SKI STAND 350 UNIQ

CAPACITY 2-3 3 4

BENCH UNIQ

100% SKIS

MM

NUMBER OF PEOPLE

100% SKIS

TECHNOLOGIES

 \downarrow SMART AND STABLE CONSTRUCTION PREVENTING SKIS FROM FALLING INTEGRATED CROSSBAR WITH A RUBBER SEAL FOR HOLDING SKIS RUBBER SEALS ON TWO LEVELS - FOR ADULT AND JUNIOR SKIS LARGE STEEL BASE WITH A RUBBER MAT

CAPACITY	4-5					
DEDTU	(50	WIDTH	-	UETOUT	4450	

CAPACITY	4-5			
DEPTH	450	WIDTH 700	HEIGHT 1150	

TECHNOLOGIES

 \downarrow SMART AND STABLE CONSTRUCTION PREVENTING SKIS FROM FALLING INTEGRATED CROSSBAR WITH A RUBBER SEAL FOR HOLDING SKIS RUBBER SEALS ON TWO LEVELS - FOR ADULT AND JUNIOR SKIS LARGE STEEL BASE WITH A RUBBER MAT

CAPACITY	2-3				
DEPTH	450	WIDTH	350	HEIGHT	1150

TECHNOLOGIES \downarrow HIGH RESISTANCE TO DAMAGE AND WEAR SOFT AND COMFORTABLE SEAT MODERN DESIGN FEATURING LARGE SELECTION OF LAMINATES

LENGTH 1000 1250 1500 WIDTH 350 HEIGHT 530



SKI STAND 700



PAIRS OF SKIS MM

SKI STAND 350



PAIRS OF SKIS MM



SKI CHALET PRODUCTS

OUR TECHNOLOGIES

OUR TECHNICAL KNOW-HOW

INNOVATIVE APPROACH TO PRODUCT TECHNOLOGY AND FUNCTIONALITY LIES IN OUR DNA. OUR STRONG FOCUS ON CUSTOMERS' NEEDS AND PRODUCT PERFORMANCE INFLUENCE OUR PRODUCTION PROCESS AND FUNCTIONAL SOLUTIONS. WE KNOW WHICH OUALITIES REQUIRE SPECIAL ATTENTION IN OUR PRODUCTS IF WE WANT TO EXTEND THEIR LIFESPAN, MAXIMISE ERGONOMICS, SAFETY AND COMFORT OF USE. WE ALSO REALISE HOW IMPORTANT IT IS TO CONSTANTLY STRIVE FOR THE BEST QUALITY. Τ

GENERAL



PERSONALISATION SELECT FROM VARIOUS MATERIALS & COLOURS

Most of the furniture and products of the UniQ and Sequence lines both racks, drvers and depot lockers – have been designed to create customised, consistent and truly unique spaces. The interchangeability of external elements means individual matching of the appearance of products to the aesthetics of the interior and character of the environment in which they are located. Thanks to a well-thought-out design, it is possible to match it with a wide selection of materials, models and colours - MDF, veneered boards, natural wood or steel surfaces. The variety of options contributes to the flexibility of designing spaces and creating cohesive compositions - all reflecting the nature of the place and the community



DOUBLE PROTECTION DURABILITY & PROTECTION AGAINST CORROSION

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. Galvanised steel and a thick layer of coating provide double protection for the products against moisture. In addition, the rack structures have been designed to prevent water accumulation inside them.



DIVERSE DESIGN OF THE FRONT PANEL

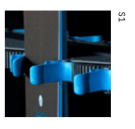
The main rack and dryer models are available in four different visual options which differ in the design of the front column. The Standard line is featured by a classic anthracite frontside, whilst the MiniPanel line by a modern white panel with a contrasting solid handle. The Panel line is distinguished by a wide, elegant board with an oval stainless-steel handle attached to it; the UniQ line offers unlimited possibilities for the selection of materials, which includes a delicate casing of a wide front column with a comfortable inner handle. The choice of different visual lines enables QBL products to be properly matched to the interior design and character of the facility in which they are used.

ADJUSTMENT SYSTEMS OPTIMAL USE OF AVAILABLE SPACE

QBL products are designed to allow as much as possible, for the individual components to be adapted to the types and sizes of equipment they store. Thanks to smart functional solutions, adapting the location of the forks, adjusting the mounting height of the levels, shelves or aluminium crossbars is very simple and intuitive. Adjustment systems mean optimal use of the available space - which translates directly into increased storage capacity.

WALL MOUNTING ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES

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. One-sided steel structures have special fastenings, allowing simple and safe hanging of products on pegs anchored into the wall – at any height and adjusted to the size of the stored equipment.



STORAGE

SYSTEM

GRIP OF SKIS_ THE CLIO HOLDER INNOVATIVE & SUPER-EFFICIENT SKI HOLDING

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. The innovative design and the patented operating mechanism of the holder allow to insert your skis intuitively and auickly - with just one hand. Slight pressing of the rubbercoated spring plate closes the arms, which stiffen the skis in the holder extremely firmly. The skis are stored at an angle of 22°, which gives them a truly attractive display. There are two models of the CliQ Holder for differ-



GRIP OF SNOWBOARDS HORIZONTAL SYSTEM TRADITIONAL & UNIVERSAL WAY OF HOLDING SNOWBOARDS

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. The spacing between the hooks, thanks to the densely perforated columns, can be varied to optimise the use of available space. The upper surface of the hooks is covered with a rubber coat which has anti-slip properties and effectively protects them from scratches. One level of hooks can store one board with classic binding or two boards with rental bindings.



GRIP OF SNOWBOARDS **3-POINT SYSTEM** VERTICAL STORAGE WITH EXCEPTIONAL CAPACITY

cal position has a complex steel struc-The technique of holding snowboards ture that allows for the best spacein a vertical position is based on a saving storage of bicycles. The lower three-point contact system of the structural elements, mounted on the rack with the edge of the snowboard, rack frame, stabilise the rear wheel ensuring not only a firm hold of the and prevent it from tilting horizontally. equipment, but also the safety of its The upper handles, which are mountstorage. The system consists of upper ed on the crossbar, keep the wheels in and lower aluminium crossbars with a twisted position - for better stability, blue plastic elements attached to safety and for ergonomic storage. The them as partitions between boards exceptional capacity of the system and a galvanised steel hood. The is ensured by the fact that bicycles hood has a channel that drains water mounted on both sides of the rack can away from the rack. The storage of pass each other and by the diagonal snowboards in a vertical position position of the handle and the front brings extraordinary capacity and wheel. The height of the crossbar and functionality. The mounting posithe positions of the upper and lower tions of the crossbars which hold the handles are adjusted to the dimenboards can be adjusted to suit the sions of the stored bicycles.

The system of holding bikes in a verti-

size of the equipment stored.



GRIP OF SKIS_ 3-POINT SYSTEM VERSATILE & EXTREMELY

SECURE HOLDING SYSTEM

ents ski categories_ CliQ and CliQ XL.

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. Not only do they provide an exceptionally strong hold on the equipment, allowing to use all types and widths of skis (including cross-country), but they are also safe to store without causing unwanted changes to the construction of skis over long periods of use. Designed specifically for the three-point holding system the aluminium upper crossbars (with their special rubber seal) securely hold skis in the rack - ever when they are put away carelessly in a hurry.



GRIP OF SKIS_ FORK SYSTEM BY FAR THE MOST SPACE-EFFICIENT HOLDING SYSTEM

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. The forks are fixed at any distance on the steel levels - allowing maximum use of the available space on the rack. The structure has been designed in such a way that, thanks to the gentle slope of the steel tubes, the risk of equipment falling out during dynamic movement or collision of the racks is reduced. Each fork can safely store two to three pairs of senior skis



BIKE-HOLDING SYSTEM A DEDICATED SOLUTION FOR BIKE STORAGE FACILITIES



POLE FORKS CAPACITY & CONVENIENCE OF STORAGE

The storage of ski poles is based on forks made of 2 mm-thick galvanised sheet steel. Their design includes two long contoured arms between which the poles are inserted. The forks are mounted in steel levels with numer ous holes spaced at two or four heights, allowing the forks location to be optimally matched to the length of the poles. Each standard-length fork holds up to four pairs of poles and is finished with a pair of plastic elements to keep the poles from falling out. The available colours of the plastic tips correspond to the length markings of the rental poles, helping you to store them in the right orde



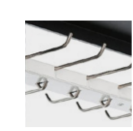
ERGONOMIC SHELVES MORE STORAGE POSSIBILITIES

Shelves are the main component of some products, but they are also a very useful optional accessory for virtually every model of the rack. Thanks to their design and dimensions, they are perfect for storing helmets, boots and many other accessories. Additionally, the solution of mounting them at a slight angle reduces the risk of equipment falling out when the racks are dynamically moved or collided. With the adjustment systems in the racking columns. the mounting heights of the shelves and the spacing between them can be adapted to the size of the equipment stored. The edges of the shelves have been rounded off to avoid stripping the equipment and to prevent hand injuries when taking boots from the rack. The shelves are made of highquality 1.5mm galvanised steel and are powder-coated



SINGLE FORKS FOR A VARIETY OF STORAGE **NEEDS**

The single fork is designed as an alter native universal solution for various storage needs, including snowshoes. snowboard bindings and ski poles. The simplicity of design gives the fork exceptional utility. The 22mm diameter of the steel tube that the equipment hung on has a widened end to prevent it from falling out. The fixing of the single fork in the holes corresponds to the fixing of the pole fork so that both elements can be used interchangeably on one construction level Thanks to the compact form of the steel level, it may be attached to standard shelving models as additional storage solution.



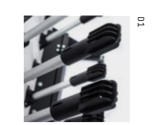
POST WITH HOOKS OPTIONAL STORAGE OF POLES

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)



STEEL BOX SPACIOUS EXTRA STORAGE CAPACITY FOR BINDINGS OR OTHER ACCESSORIES

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. The interior structure is open, or - on request - divided, thus allowing different categories or sizes of equipment to be stored in separate compartments.



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 acti vate when the equipment is placed on the arm, which - by pressing the spring - opens the gir supply from the dryer. When the equipment is removed, the nozzle system automatically closes, preventing heated air from escaping ineffectively to the outside. Additional openings at the base of the arms allow air to be forced into the upper parts of the boots. The open nozzle system contributes to a significant increase in drying performance and energy efficiency



SHELVES WITH HEATING MODULES

HIGH PRESSURE AIR FLOW COMING DOWN FROM EACH SHELF

The Wind model of drvers 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 (excludng 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. The bottom surface of each shelf has numerous openings through which heated air is blown into the boots placed below. The shelves are made of galvanised steel and their fixing height can be adjusted to the size of the stored boots. Units with shelves and built-in heating modules combine the functions of drvers and storage racks.

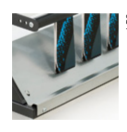


RUNNING SYSTEM SPACE SAVING, MOBILE & CONVENIENT

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. The design of the rails and the number of bearings used guarantee smooth and safe movement of the products - even when fully loaded. The set of swivel casters includes four durable casters (with a diameter of 75, 80 or 125mm) which are selected according to the needs and the maximum possible load on the structure.

FRAME RIGID STRUCTURE, SAFETY OF USE

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. The frame is double protected against corrosion – it is made of galvanised steel and covered with a layer of powder coating

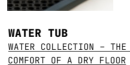


WATER HOOD WATER DRAINAGE & SUPPORT POINT FOR SKIS AND

SNOWBOARDS

skis and snowboards.

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 located on a frame designed with a slight angle of inclination so that dripning water from skis or snowboards does not accumulate but flows away through the hood channel outside the rack and its rail system. The thought ful design of the water hood not only drains water, but is also a component of the three-point holding system for



Racks and dryers with an open interior of the frame can be option ally 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. Adjusting the structure to the frames of the racks and dryers allows for easy removal and emptying. The use of the tub reduces moisture and dirt on the floor and in the area of the rail system.



ELECTRONIC CONTROL OPTIMISATION & OPERATIONAL EFFICIENCY

The electronic dryer control system allows efficient and customised operation of the drvers. 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 control-ler). The double-sided dryer models are divided into three independent segments. The operation of each of them can be adjusted individually by stopping their work or by setting one of three modes: fan. fan with heaters and work according to pre-set time intervals. The timer function allows individual operating modes to be set for each hour of each day of the week separately. The electronic control system helps to optimise the operation of the appliance while increasing drying efficiency and energy savings.

DRYING EFFICIENCY CAREFULLY DESIGNED SYSTEMS & SELECTED COMPONENTS

The drying systems consist of high-Larger dryer models can be equipped quality industrial components with an internal boot disinfection durable and adapted to continuous. system or a high-auality UV lamp. The uninterrupted operation. Each of built-in disinfection system consists of the components used - and which a tank, a dosing pump, supply pipes affect the efficiency of the dryer (i.e. and nozzles spraying liquid particles primarily heaters and fans) - were inside the device, which are forced subjected to long-term tests, also in into the boots together with air. conditions of increased humidity and Operation of the disinfection system a wide range of ambient temperais only possible in fan mode and is tures. Careful selection of individual controlled via the touchscreen and elements with specific performance menu control system. The long-life parameters, as well as optimal seleclamp is mounted inside the struction of their configuration, number, or ture of dryers, continuously emitting Type C ultraviolet waves (UV-C) with appropriate location in the construction of the equipment - ensure the germicidal properties. dryers' (especially double-sided models) exceptional durability and drying efficiency. It is possible to use components suitable for electric networks with different parameters (including 110-120V AC)



TWO ENERGY-SAVING MODES

IDEAL FOR APARTMENTS - QUIET NIGHT MODE & EFFICIENT DAY MODE

Supreme drving 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. The first is an 8-hour silent night mode, in which the heating cable heats the steel tubing on which the boots are worn: the second is a 4-hour day mode, in which the heating cable and fan run simultaneously (short drying before the next ski adventure). At the end of the programmed time, the dryer's heating functions automatically stop



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. In addition to a range of functions of the drver, the screen allows you to select, among other things, one of the six available language versions. There is also an automatic 'lock screen' function to prevent unquthorised control of the device. The communication between the user and the Panel models is ensured by a touchscreen 3.5".



DISINFECTION SYSTEM TWO PROVEN METHODS FOR DISINFECTING EQUIPMENT



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 thanks to which, the heating systems are automatically cooled down in the event of a failure or a sudden, unde sirable shutdown of the device. All models of QBL dryers and all care fully selected components have CE declarations of conformity.

CLIQ_ ONE-PAIR WALL SKI HOLDER

WWW.QBL-SMARTSTORAGE.COM



ITS INNOVATIVENESS RESULT FROM THE EFFECTIVE Combination of several key features_ extremely SECURE GRIP, QUICK AND EASY-TO-USE TECHNOLOGY, THE POSSIBILITY OF STORING SKIS OF WIDE RANGE OF DIFFERENT TYPES AND SIZES AND IMPRESSIVE APPEARANCE IN SKI RENTALS, DEPOTS AND SPORTS STORES. T

There are two models of the CliQ Holder for differents ski categories_

CliQ - for Race and All-mountain skis up to 90 mm* CliQ XL - for All-mountain and Freeride skis up to 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



CONDITIONS CAREFULLY SELECTED MATERIALS

STRONG & DYNAMIC GRIP SYSTEM



••••••

PROVIDING DURABILITY AND WATER RESISTANCE



INTUITIVE ONE-HAND USAGE IMPROVES OPERATION SPEED IN SKI RENTALS AND DEPOTS





EASY ASSEMBLING AND INTUITIVE USE_ FIX TO THE WALL AND ENJOY THE EFFICIENT STORAGE OF YOUR SKIS.

THE INNOVATIVE DESIGN AND THE PATENTED OPERATING MECHANISM OF THE HOLDER ALLOW YOU TO INSERT YOUR SKIS INTUITIVELY AND QUICKLY - WITH JUST ONE HAND.



100% SKIS



TECHNOLOGIES

 \downarrow

GRIP OF SKIS_ THE CLIQ HOLDER_ INNOVATIVE & SUPER-EFFICIENT SKI HOLDING SYSTEM WALL MOUNTING_ ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES

THE CLIQ HOLDER ACCOMMODATES RACE AND ALL-MOUNTAIN SKIS UP TO 90 MM* (*THE WIDTH OF THE SKI UNDER THE BOOT)

CAPACITY	1				
DEPTH	205	WIDTH	137		

100% SKIS



TECHNOLOGIES

Τ

GRIP OF SKIS_ THE CLIQ HOLDER_ INNOVATIVE & SUPER-EFFICIENT SKI HOLDING SYSTEM WALL MOUNTING_ ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES

THE CLIQ HOLDER ACCOMMODATES ALL-MOUNTAIN AND FREERIDE SKIS UP TO 110 MM* (*THE WIDTH OF THE SKI UNDER THE BOOT)

CAPACITY	1	
DEPTH	212	WIDTH 157

CLIQ_ ONE-PAIR WALL SKI HOLDER



PAIRS OF SKI MM

CLIQ XL_ ONE-PAIR WALL SKI HOLDER



PAIRS OF SKI MM



TECHNOLOGIES

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 & PROTECTION AGAINST CORROSION ADJUSTMENT SYSTEMS_ OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	8	16	20		
LENGTH	600	1000	1250	WIDTH 500	HEIGHT 1400

PAIRS OF SKIS

MM

TECHNOLOGIES

 \downarrow GRIP OF SKIS_ 3-POINT SYSTEM VERSATILE & EXTREMELY SECURE HOLDING SYSTEM

SLIM CONSTRUCTION SAFE & ATTRACTIVE DISPLAY OF SKIS

CAPACITY 4 8 LENGTH 600 1000 WIDTH 250 HEIGHT 400

100% SKIS

TECHNOLOGIES

 \downarrow

GRIP OF SKIS_ 3-POINT SYSTEM VERSATILE & EXTREMELY SECURE HOLDING SYSTEM

WATER HOOD WATER DRAINAGE & SUPPORT POINT FOR SKIS AND SNOWBOARDS

DOUBLE PROTECTION DURABILITY & PROTECTION AGAINST CORROSION

ADJUSTMENT SYSTEMS OPTIMAL USE OF AVAILABLE SPACE

<u>CAPACITY 8 10 12</u> LENGTH 1000 1250 1500 WIDTH 300 HEIGHT 1400

Τ

EASY MICRO



PAIRS OF SKIS MM

EASY BASIC 1-SIDED



PAIRS OF SKIS MM

TOP MOBILE

TECHNOLOGIES

↓ **GRIP OF SKIS_ THE CLIQ HOLDER** INNOVATIVE & SUPER-EFFICIENT SKI HOLDING SYSTEM

RUNNING SYSTEM SPACE SAVING, MOBILE & CONVENIENT

FRAME RIGID STRUCTURE, SAFETY OF USE

WATER TUB WATER COLLECTION - THE COMFORT OF A DRY FLOOR

DOUBLE PROTECTION DURABILITY & PROTECTION AGAINST CORROSION

FOUR VISUAL LINES DIVERSE DESIGN OF THE FRONT PANEL

ADJUSTMENT SYSTEMS OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	6	12	16			
LENGTH	600	1000	1250	WIDTH 450	HEIGHT 1400	

WALL CLIQ SKI LEVEL





100% SKIS

PAIRS OF SKIS MM

PAIRS OF SKIS IN CLIQ/CLIQ XL

MM

100% SKIS

100% SKIS

TECHNOLOGIES

↓ **GRIP OF SKIS_ FORK SYSTEM** BY FAR THE MOST SPACE-EFFICIENT HOLDING SYSTEM

DOUBLE PROTECTION DURABILITY & PROTECTION AGAINST CORROSION

ADJUSTMENT SYSTEMS OPTIMAL USE OF AVAILABLE SPACE

WALL MOUNTING ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES

 CAPACITY
 12
 15
 18

 WIDTH
 1000
 1250
 1500
 DEPTH 400

100% POLES

TECHNOLOGIES

↓ **POLE FORKS** CAPACITY & CONVENIENCE OF STORAGE

DOUBLE PROTECTION DURABILITY & PROTECTION AGAINST CORROSION

ADJUSTMENT SYSTEMS OPTIMAL USE OF AVAILABLE SPACE

WALL MOUNTING ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES

 CAPACITY
 76
 100
 124

 WIDTH
 1000
 1250
 1500
 DEPTH 400





GRIP OF SKIS_ THE CLIQ HOLDER INNOVATIVE & SUPER-EFFICIENT SKI HOLDING SYSTEM

WALL MOUNTING ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES

 CAPACITY
 7/6
 9/8
 11/9

 WIDTH
 1000
 1250
 1500
 DEPTH 200

Τ

WALL LEVEL FOR SKIS



PAIRS OF SKIS

WALL LEVEL FOR POLES



PAIRS OF POLES MM

EASY PLUS 1-SIDED

50% SKIS 50% HELMETS/BOOTS

100% SNOWBOARDS

100% SKIS

TECHNOLOGIES

Τ GRIP OF SKIS_ 3-POINT SYSTEM VERSATILE & EXTREMELY SECURE HOLDING SYSTEM

ERGONOMIC SHELVES MORE STORAGE POSSIBILITIES

POST WITH HOOKS OPTIONAL STORAGE OF POLES

FRAME RIGID STRUCTURE, SAFETY OF USE

WATER HOOD WATER DRAINAGE & SUPPORT POINT FOR SKIS AND SNOWBOARDS

DOUBLE PROTECTION DURABILITY & PROTECTION AGAINST CORROSION

ADJUSTMENT SYSTEMS OPTIMAL USE OF AVAILABLE SPACE

CAPACITY	8+8	10+10	12+12	15+14			PAIRS OF SKIS+HELMETS/PAIRS OF JR BOOTS
LENGTH	1000	1250	1500	1800	WIDTH 400	HEIGHT 2400	MM

WALL SNOWBOARD

TECHNOLOGIES GRIP OF SNOWBOARDS_ HORIZONTAL SYSTEM TRADITIONAL & UNIVERSAL WAY OF HOLDING SNOWBOARDS

DOUBLE PROTECTION DURABILITY & PROTECTION AGAINST CORROSION

ADJUSTMENT SYSTEMS OPTIMAL USE OF AVAILABLE SPACE

WALL MOUNTING ARRANGING WALL SPACE FOR STORAGE OR DRYING PURPOSES

CAPACITY 5/10 12/24 HEIGHT 1000 2300 DEPTH 400



SNOWBOARDS WITH REGULAR/RENTAL BINDINGS

MM

TECHNOLOGIES

T

GRIP OF SKIS_ FORK SYSTEM BY FAR THE MOST SPACE-EFFICIENT HOLDING SYSTEM

FRAME RIGID STRUCTURE, SAFETY OF USE

WATER TUB WATER COLLECTION - THE COMFORT OF A DRY FLOOR

DOUBLE PROTECTION DURABILITY & PROTECTION AGAINST CORROSION

ADJUSTMENT SYSTEMS OPTIMAL USE OF AVAILABLE SPACE

CAPACITY 18 24 30 36 42 LENGTH 1000 1250 1500 1800 2000 WIDTH 600 HEIGHT 2400

100% HELMETS/BOOTS

TECHNOLOGIES

J.

ERGONOMIC SHELVES MORE STORAGE POSSIBILITIES

FRAME RIGID STRUCTURE, SAFETY OF USE

WATER TUB WATER COLLECTION - THE COMFORT OF A DRY FLOOR

DOUBLE PROTECTION DURABILITY & PROTECTION AGAINST CORROSION

ADJUSTMENT SYSTEMS OPTIMAL USE OF AVAILABLE SPACE

CAPACITY 18/24 24/30 30/36 36/42 42/48 LENGTH 1000 1250 1500 1800 2000 WIDTH 450 HEIGHT 2400

UNIVERSAL 1-SIDED



PAIRS	0F	SKIS
		MM

BOOT-HELMET 1-SIDED



PAIRS OF BOOTS/HELMETS ON 6 SHELVES MM



TECHNOLOGIES

 \downarrow

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

CAPACITY	8		PAIRS OF BOOTS
WIDTH	600	DEPTH 290 HEIGHT 1360	MM
POWER	180/165	VOLTAGE 230	W/V



100% BOOTS

100% BOOTS

TECHNOLOGIES

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

CAPACITY	2			PAIRS OF BOOTS
WIDTH	300	DEPTH 290	HEIGHT 670	MM
POWER	100/85	VOLTAGE 230		W/V

DRYER SUPREME HYBRID 4B

TECHNOLOGIES

↓ 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

CAPACITY	4			PAIRS OF BOOTS
WIDTH	300	DEPTH 290	HEIGHT 1360	MM
POWER	100/85	VOLTAGE 230		W/V



TECHNOLOGIES

J.

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

 CAPACITY
 5

 WIDTH
 300
 DEPTH 290
 HEIGHT 1710

 POWER
 140/125
 VOLTAGE
 230

100% BOOTS

TECHNOLOGIES

100% BOOTS

↓ 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

 CAPACITY
 10

 WIDTH
 600
 DEPTH 290
 HEIGHT 1710

 POWER
 220/205
 VOLTAGE
 230

DRYER SUPREME HYBRID 5B



PAIRS OF BOOTS MM W/V

DRYER SUPREME HYBRID 10B



 PAIRS OF BOOTS

 MM

 W/V

BOOT DRYER ECO 5

100% B00TS

100% BOOTS

TECHNOLOGIES ↓ OPENING NOZZLE SYSTEM INCREASED EFFICIENCY & ENERGY-SAVING

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

CAPACITY	5		PAIRS OF BOOTS
WIDTH	300	DEPTH 350 HEIGHT 1810/1900	WITHOUT/WITH TIMER MM
POWER	50/1050	VOLTAGE 230	W/V

BOOT DRYER ECO 10

TECHNOLOGIES

 \downarrow

OPENING NOZZLE SYSTEM INCREASED EFFICIENCY & ENERGY-SAVING

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

CAPACITY	10			PAIRS OF BOOTS
WIDTH	600	DEPTH 350	HEIGHT 1810/1810	WITHOUT/WITH TIMER MM
POWER	50/1050	VOLTAGE 230	9	W/V



TECHNOLOGIES

♥ OPENING NOZZLE SYSTEM INCREASED EFFICIENCY & ENERGY-SAVING

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

CAPACITY	4			
WIDTH	300	DEPTH 350	HEIGHT	1480/1560
POWER	50/550	VOLTAGE 230		

100% BOOTS

100% BOOTS

TECHNOLOGIES

 \downarrow

OPENING NOZZLE SYSTEM INCREASED EFFICIENCY & ENERGY-SAVING

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

CAPACITY	8				
WIDTH	600	DEPTH 350	HEIGHT	1480/1480	
POWER	50/1050	VOLTAGE 230			

BOOT DRYER ECO 4



PAIRS OF BOOTS WITHOUT/WITH TIMER MM W/V

BOOT DRYER ECO 8



PAIRS OF BOOTS WITHOUT/WITH TIMER MM W/V

100% B00TS

100% BOOTS

TECHNOLOGIES

 \downarrow

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

CAPACITY	15			PAIRS OF BOOTS
LENGTH	900	WIDTH 460	HEIGHT 2100	MM
POWER	170/2600	VOLTAGE 230		W/V

BOOT DRYER PANEL 10

TECHNOLOGIES

Τ 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

CAPACITY	10		PAIRS OF BOOTS
LENGTH	610	WIDTH 410 HEIGHT 2050	MM
POWER	50/2050	VOLTAGE 230	W/V





QBL SYSTEMS

LET'S GET IN TOUCH

QBL SYSTEMS OPERATES INTERNATIONALLY THROUGH ITS EXCLUSIVE DISTRIBUTORS. \downarrow

The distribution chain of QBL Systems includes independent foreign companies from the sports sector. These companies have been in the business for many years and understand its specificity. Their experience and knowledge are crucial for QBL's successes abroad.

We encourage you to contact our OBL representatives in respective countries. You can find their current list on our official website.

In case of new markets, where the distribution has not been established yet, we invite you to contact the QBL headquarters in Poland.



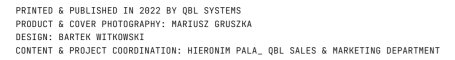
CONTACT

QBL SYSTEMS PRZEMYSŁOWA 17 43-440 GOLESZÓW POLAND

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

WWW.QBL-SYSTEMS.COM WWW.QBL-SMARTSTORAGE.COM

FACEBOOK.COM/QBL.STORAGE LINKEDIN.COM/COMPANY/QBL-STORAGE-SYSTEMS INSTAGRAM.COM/QBL.SYSTEMS VIMEO.COM



QBL SYSTEMS 2022 ALL RIGHTS RESERVED. TECHNICAL DATA AND PRODUCTS DESIGNS ARE SUBJECT TO MODIFICATIONS.

WWW.QBL-SYSTEMS.COM

