



SCHNEESTERN

action sports engineered

Prices
on request

SILOW
EQUIPMENT



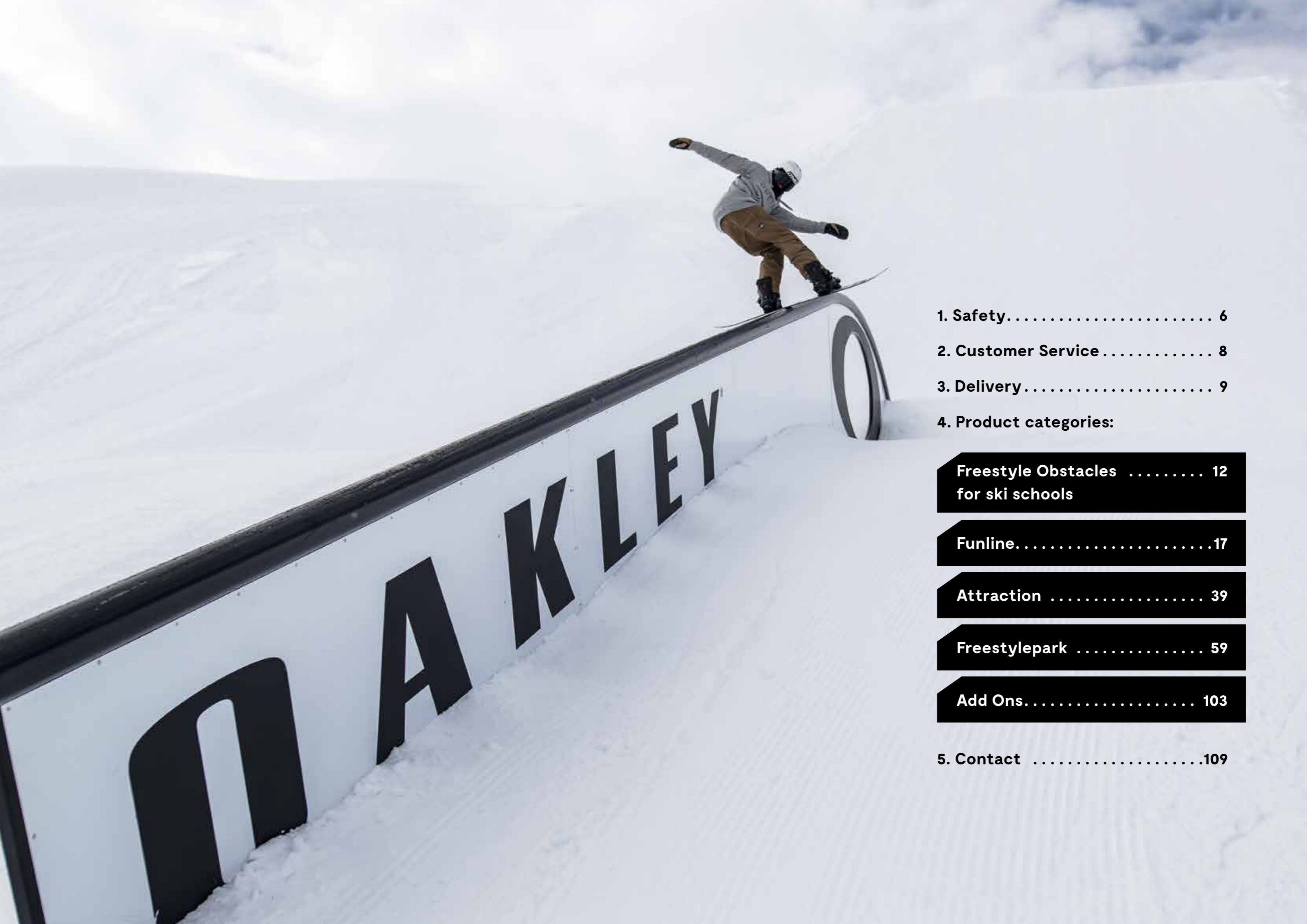
Action Sport is our DNA. But what does that mean, what is Action Sport? For us, it's that kind of sport that makes your heart beat faster and always gives you a bit of thrill. Action Sport is for individuals and that means that everyone can experience it in one's own way. That's why the first ride through the snow park can be as action-packed as the 100th jump at the X-Games.

Extremes, which aren't really any and yet determine our daily work. Our mission is to make action sports available for everyone, to bring it from the niche to the general public. Therefore, we use our know-how since 1999, therefore we go every day to the office, to the mountain, to the workshop or to the construction site—to make the sport we love safe and to embed it deeper into society on a long term. Regional as well as global.

How we do that? By bringing the knowledge of conventional engineering disciplines into an unusual environment. By not allowing ourselves to make any mistake in a world of freestyle and putting quality and safety always first. Action Sport is a trendsetter and an absolute term at the same time. A sport that used to be sneered at as a fringe sport has now become Olympic. Action Sport is more than just a trick. It is the physical and mental orientation towards a sporting experience.

We have recognized this development a long time ago and see in it the answer to the needs of our customers. We know about the positive effects of the sport and because we recognize ourselves in the joy of the first trick with the skateboard, bike, snowboard or freeskiing. Detail moments that for us once again sharpen the view of the bigger picture: To embed SNOW, BIKE and SKATE deeper into our society. Because we believe in it and because we can:

action sports engineered



- 1. Safety..... 6
- 2. Customer Service..... 8
- 3. Delivery..... 9
- 4. Product categories:

- Freestyle Obstacles 12**
for ski schools

- Funline.....17**

- Attraction 39**

- Freestylepark 59**

- Add Ons..... 103**

- 5. Contact109

Better safe than sorry!

Action sports in winter is next to our summer product segments bike, skate and wake a big part of what we do at Schneestern.

Since 1999 we produce professional snowpark equipment in Germany. But for the global market and that is how already more than 15.000 obstacles have been produced here. From a downrail for freeskiers to the High Five with sound for "John Doe"—we offer modern action sports products for winter sports.



In order to let snowparks and the necessary equipment take root in winter sports, safety has always been our priority number one.

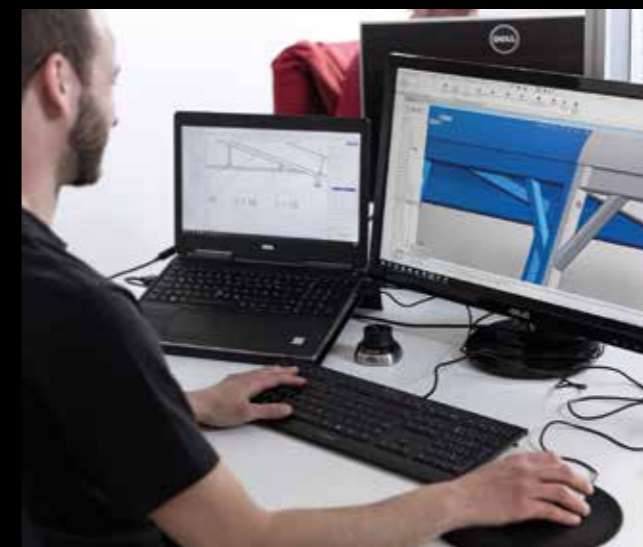
However, to talk about safety in action sports is one thing, to prove it the other. In addition to the Schneestern quality checks, by the way we are the only action sport company who does that—our products, as well as our production site undergo since 2008 an independent quality and safety inspection by the TÜV Süd. But before we even think about putting the Schneestern quality and the TÜV Süd badge on our products, we have three separate quality checks.

That's how we make sure that all of our products meet our high safety requirements and live up to the responsibility we have towards your guests. Only safe products allow one wide acceptance and further development of action sports.



Made in Germany

We bank on Germany as a production location! In our 5000 m² production hall, located in the southern Allgäu, we produce action sports equipment up to the highest quality standards. Of course, we rely on reliable and predominantly regional supplier network.



Developed in Germany

The times when had put a „simple rail“ in a snowpark and the job was done, are long gone. Just like in „regular“ engineering industries we also rely on a standardized and sustainable product development. This is ensured by our in-house engineering team, which designs all products precisely with SolidWorks and leaves nothing to chance.



Made to last—Product tests

For our customers it is nothing new under the sun. Products in winter sports resorts often have to endure harsh and extreme conditions. May it be because of high wear by the guests or nature itself. For that reason and because safety is our top priority, we leave nothing to chance and test our products intensely before we ship them to you. How we do that? With our own test laboratory!

Technical customer service

360 degree concepts play a vital role in our company philosophy. A holistic support of our customers is very important for us. That's why we have the world's first customer service in the action sports industry. It is the last piece in our service chain. On-site service guarantees a consistent quality, even if the usage and complexity of our products increase.



Our services



- On-site service
- Technical support for all kind of problems
- Build-up support for all technical products
- Repairs
- Replacement and maintenance service for all SST products
- Stocktaking and documentation of all damages after each season
- Europe-wide service
- Price on request or fixed service rate

Servicehotline: +49 831/ 96 08 86 10

Worldwide delivery



Whether your resort is in China or on a glacier in the alps. Just by our projects and the demands of our customers in the last 20 years we for our part have become logistics experts. That's way we deliver all of our products worldwide. You want to have snowpark obstacle in your resort? We and our selected logisitc network deliver it directly on the slopes.

Product features



Sound effects: That's where the music plays. This product entertains your guests with interactive sound effects.



Light effects: Something for your eyes. Interactive light effects light up your day.



Wear parts: These products are subject to usage-related wear



RAL-colors: These products can be ordered in all RAL-colors.



Branding options: These products can be branded individually.



Individualization: It's your product, so it can look the way you want it to.

Profile: Not all obstacles are the same. You can have the same geometry with different profiles. More on page 62.



Box



Butterbox



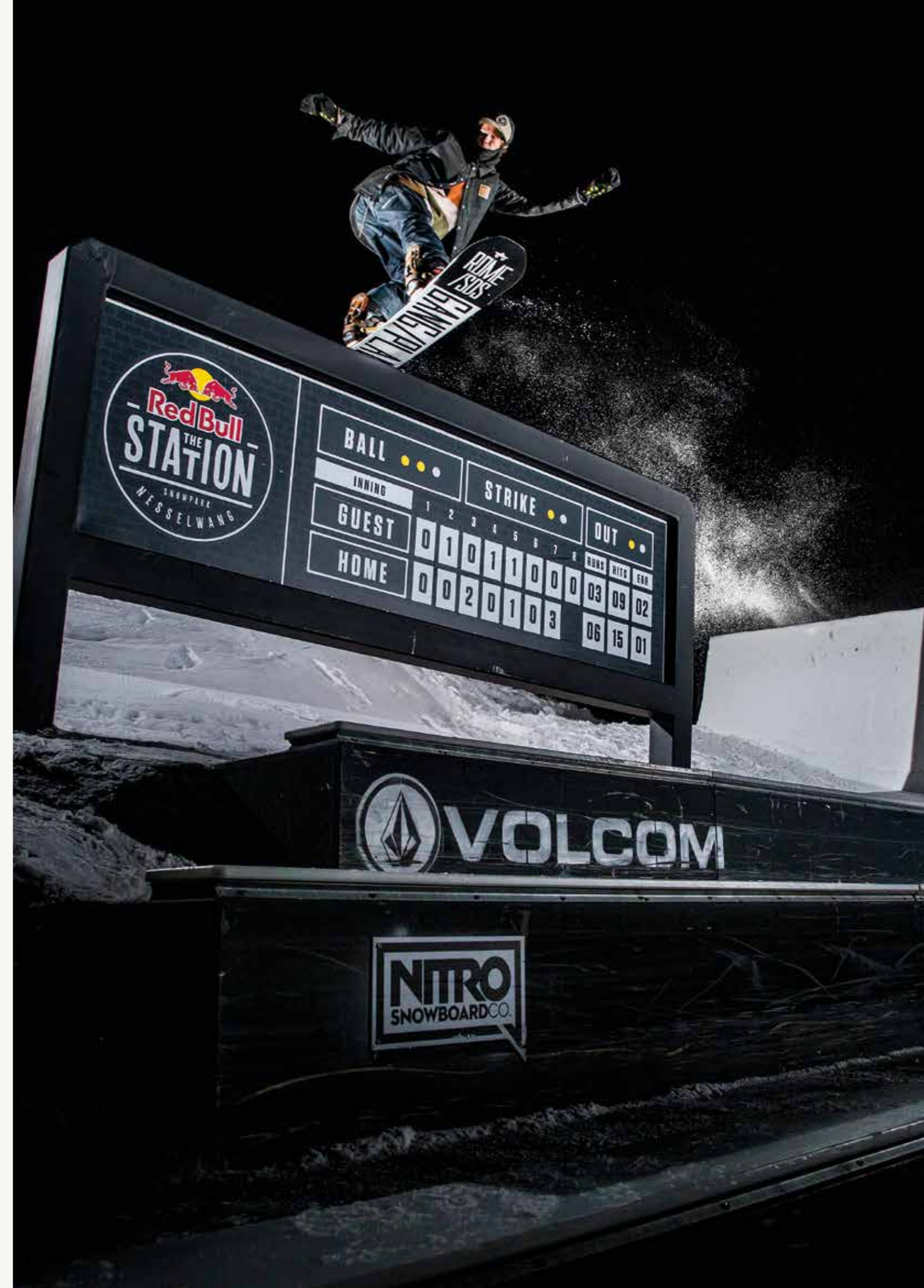
Postbox



Pipe



Industry



Freestyle Obstacles for Ski Schools

At the beginning of the millennium snowparks where “a brand-new thing” and so from the original idea new concepts quickly began to emerge. Snowparks, specifically tailored to the needs of other target groups. Snowparks are now mainstream and therefore a foundation needs to be laid.

With our freestyle obstacles for ski schools, exclusively for our partner Sunkid, we want to support the youngest of all snowpark users.

For the young generation of winter sports guests snowparks are a matter of course and we are happy that by developing the Kids obstacles we can help this target group to find their way into the world of action sports.



Benefits for ski schools

- creative and diverse way to organize ski school lessons
- safe option to introduce kids to snow parks
- No experience in building a snowpark necessary
- no kickers needed—just little snow ramps

Support for the kids

- fun learning
- scouting of young talents
- support of the individual
- development and creativity
- building the courses together promotes social behavior and motor abilities
- ramps with a didactic concept—quick sense of achievement



Obstacles for Skischools

Funline

Attraction

Freestylepark

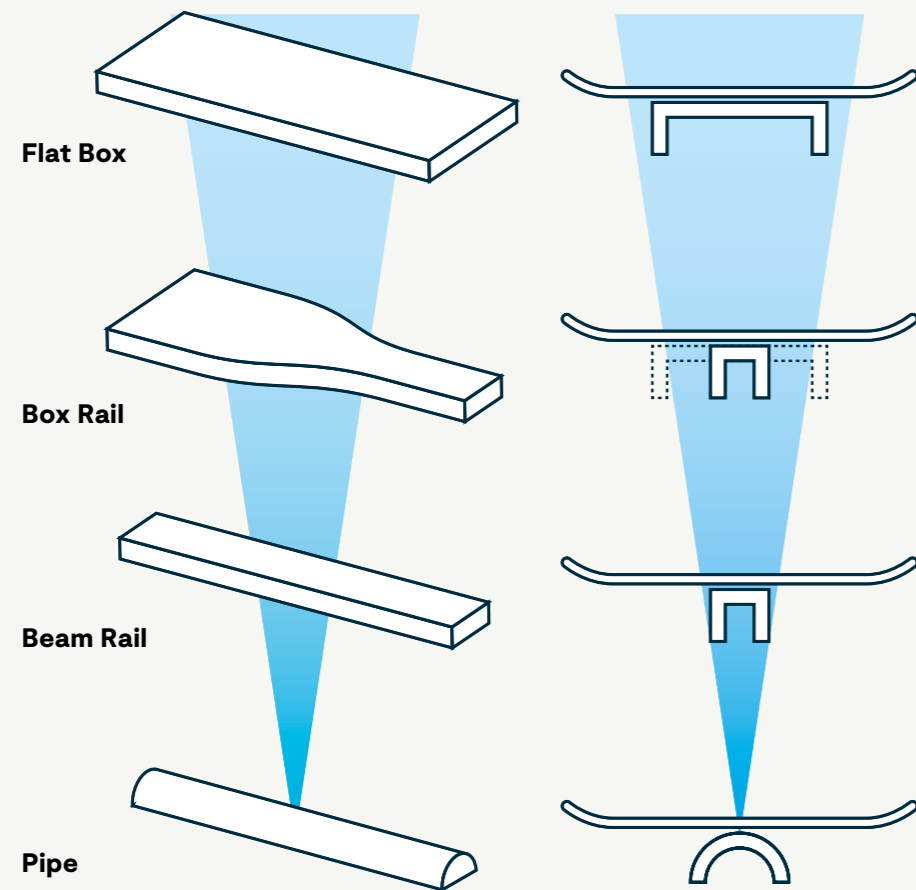
Add Ons

METHODICAL LEARNING BEAM

Concept and goals

Gradually reduce the contact/sliding surface

Preparation for „bigger“ obstacles as well as for finding you around in „real“ snowparks



SLIDE PLATE



SLOPE FLAT



SLOPE RAINBOW



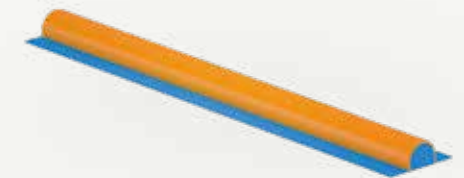
SLOPE UP & DOWN



BOX RAIL



PIPE



RATTLEKICKER



KICKER



KICKER SHUTTER

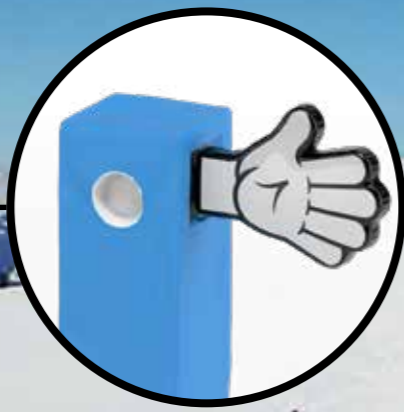


Product features

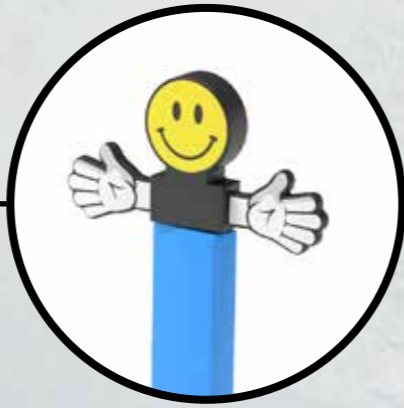
- No sharp edges on the surface
- Possibility to combine the ramps individually
- Safe anchoring in the snow
- Easy handling through recessed grips
- Easy to transport and store
- Overall construction made of plastic



FUNLINE



SOUND HIGH FIVE



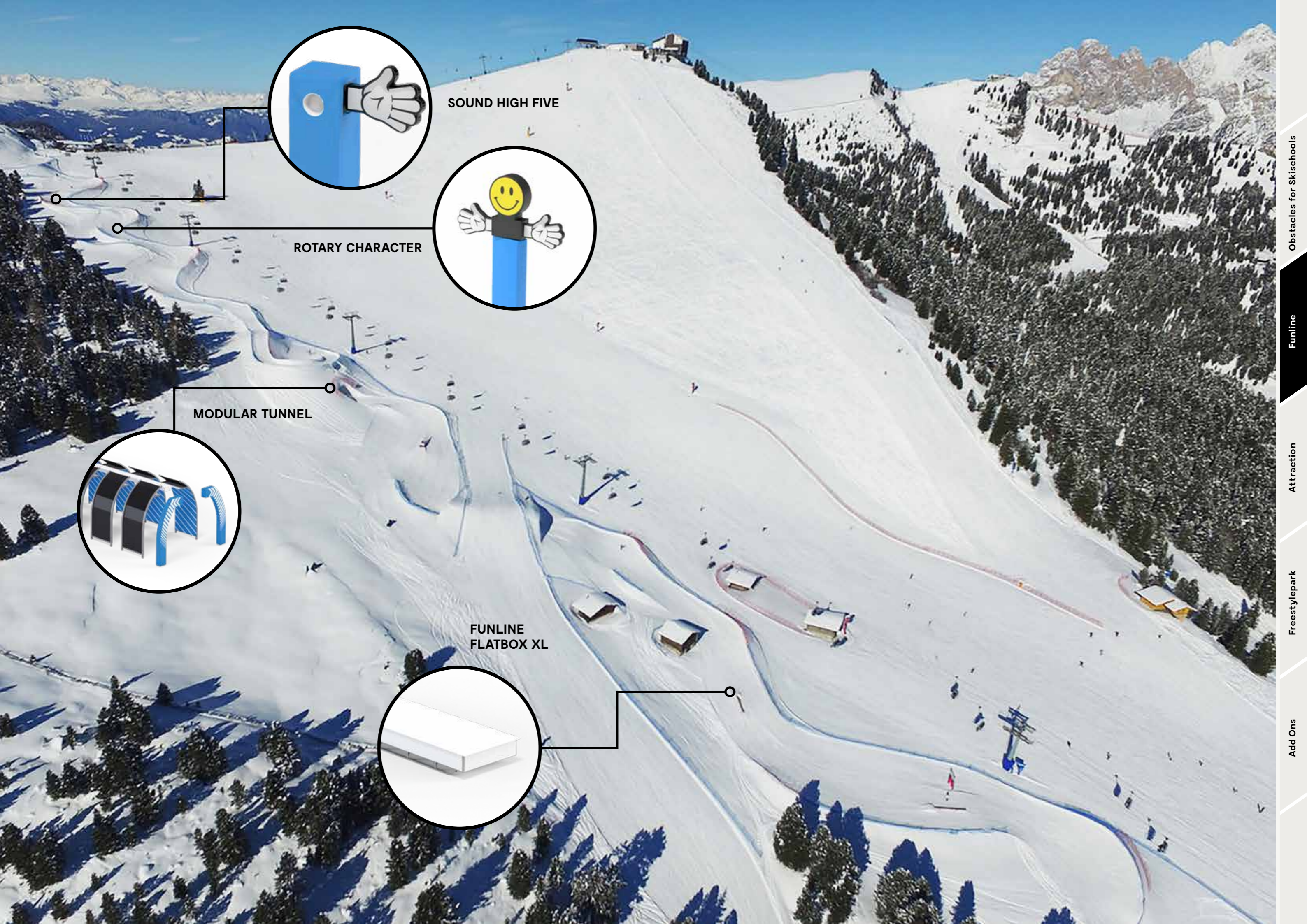
ROTARY CHARACTER



MODULAR TUNNEL



FUNLINE
FLATBOX XL



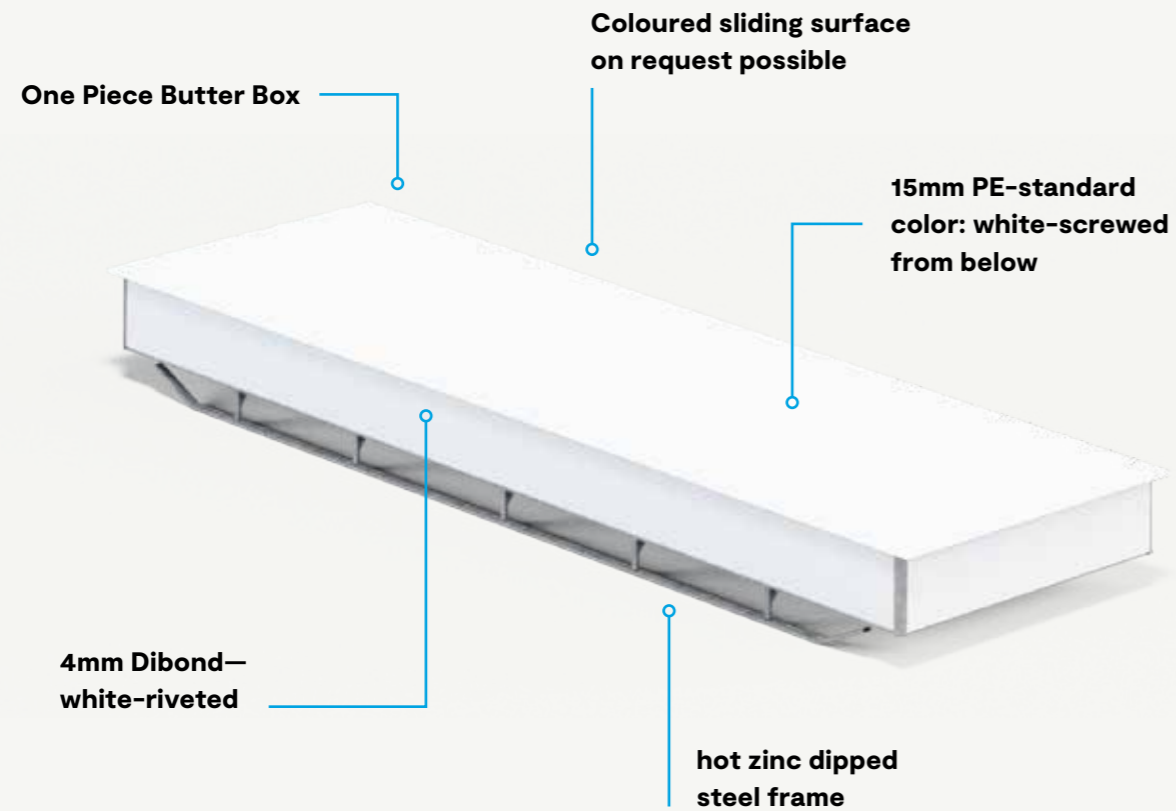
FUNLINE FLATBOX XL

ORDER-NR. KBFL5XL

Size: 4,88 x 1,22 x 0,4 (l x w x h)



Profile: One piece butter box XL
 Material: hot zinc dipped steel frame
 Side panelling: 4mm Dibond—white—riveted
 Slide surface: 15mm PE
 Color: white—screwed from below



FUNLINE FLATBOX XL PT

ORDER-NR. KBFL5XLPT

Size: 4,88 x 1,22 x 0,4m (l x w x h)



Material: hot zinc dipped steel frame
 Side panelling: 4mm Dibond incl. laminated digital print
 Slide surface: 19mm Playtec e.g. blue—yellow—blue
 Profile: One piece butter box XL



UV resistant



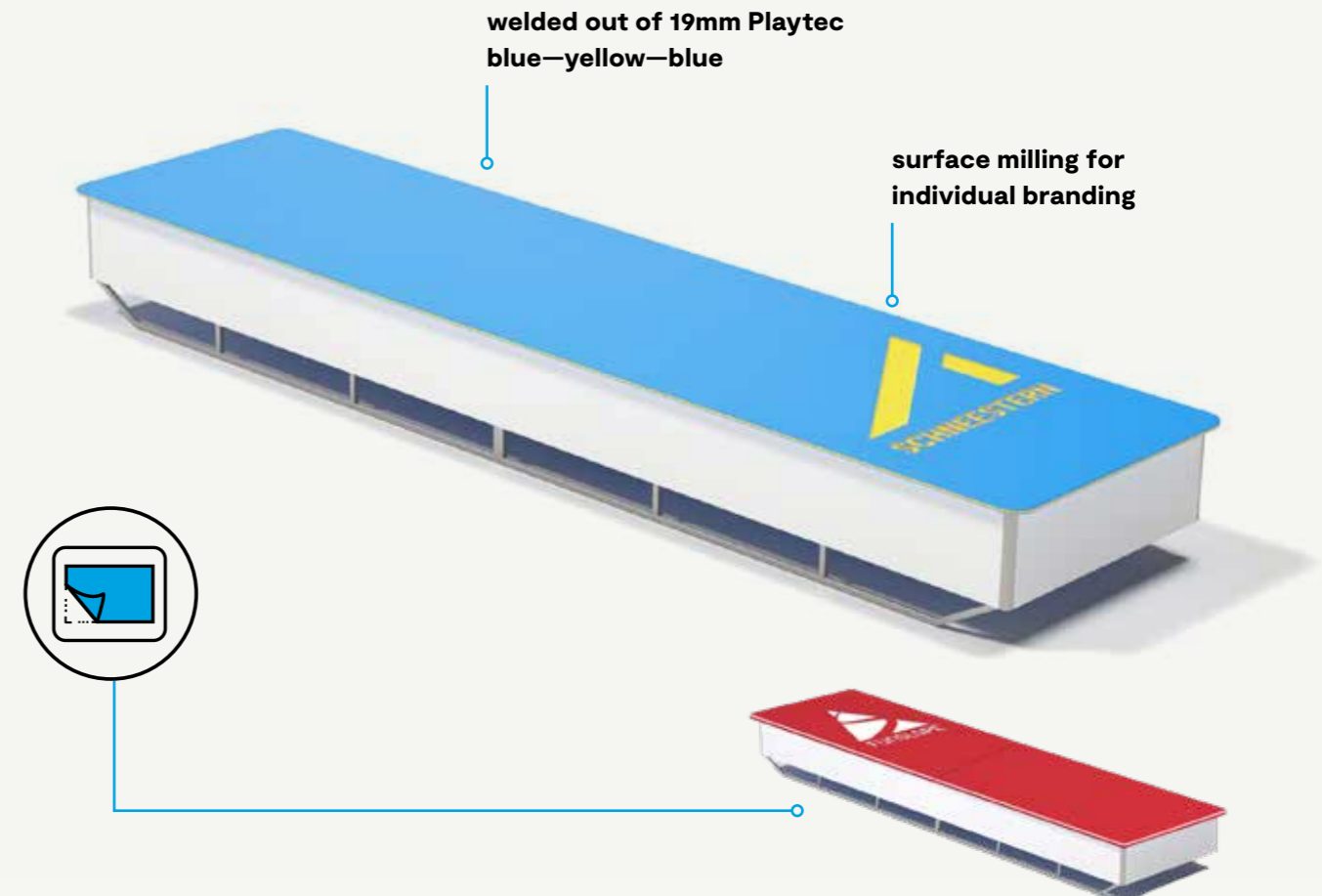
no corrosion



no screws



lightweight



FUNLINE UP & DOWN BOX XL

ORDER-NR. KBUD5XL



Size: 5 x 1,5 x 0,5 (l x w x h)

FUNLINE RAINBOW BOX XL

ORDER-NR. KBRA5XL



Size: 5 x 1,5 x 0,5 (l x w x h)

FUNLINE UP & DOWN BOX XL PT

ORDER-NR. KBUD5XLPT



Size: 4,88 x 1,22 x 0,5m (l x w x h)

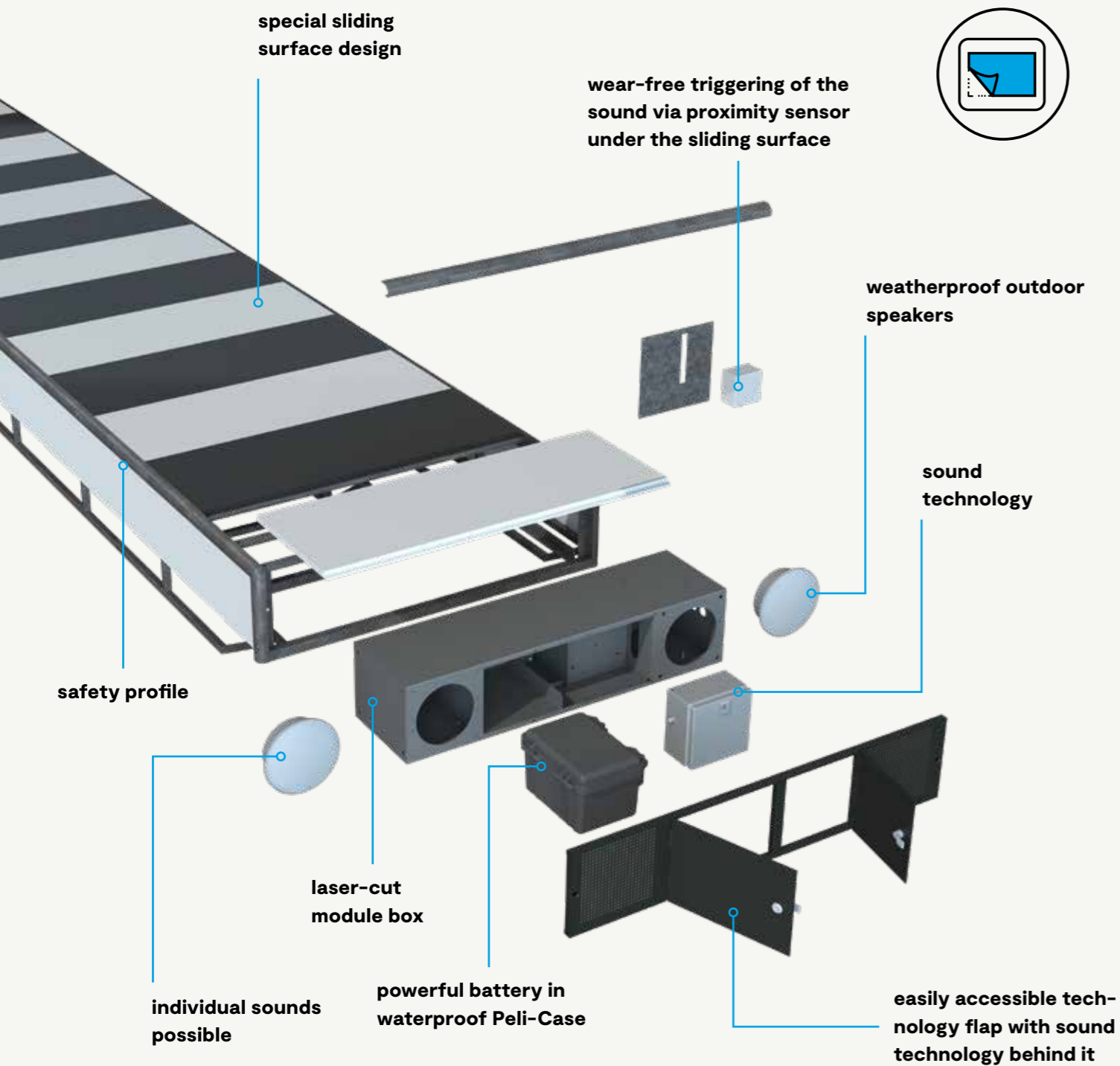
FUNLINE RAINBOW BOX XL PT

ORDER-NR. KBRA5XLPT



Size: 4,88 x 1,22 x 0,5m (l x w x h)

SPEED BOOSTER



SPEEDBOOSTER

ORDER-NR. SPEEDBOOSTER

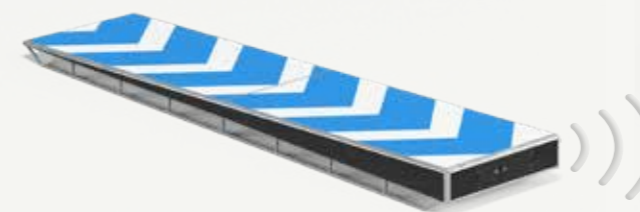
Size: 6 x 1,27 x 0,25m (l x w x h)



Profile: One piece butter box XL
 Material: hot zinc dipped steel frame
 Side panelling: 4mm Dibond on both sides—black—riveted
 Slide-surface: 20mm PE, milled-out and put in color: white/black, white/blue, blue/black (photo p. 23)
 Accessory: Sound technology incl. radar sensor, outdoor speakers (45 watts) incl. battery and charger

BOOST KICKER

ORDER-NR. BOOSTKICKER



Size: 4,82 x 1,27 x 0—0,25m (l x w x h)



Profile: One piece butter box XL
 Material: hot zinc dipped steel frame
 Side panelling: 4mm Dibond on both sides—white—riveted
 Slide-surface: 20mm PE, milled-out and put in
 Color: blue/white, black/white, black/blue
 Accessory: Sound technology incl. radar sensor, outdoor speakers (45 watts) incl. battery and charger

CROSS WALK

ORDER-NR. CROSSWALK



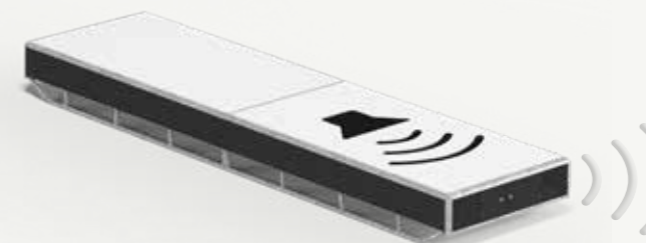
Size: 6 x 1,27 x 0—0,25m (l x w x h)



Profile: One piece butter box XL
 Material: hot zinc dipped steel frame
 Side panelling: 4mm Dibond on both sides—black—riveted
 Slide-surface: 20mm PE, milled-out and put in—color: black/white
 Accessory: Sound technology incl. radar sensor, outdoor speakers (45 watts) incl. battery and charger

SOUND BOX

ORDER-NR. SOUNDBOX



Size: 5 x 1,27 x 0,25m (l x w x h)



Profile: One piece butter box
 Material: hot zinc dipped steel frame
 Side panelling: 4mm Dibond on both sides—black—riveted
 Slide-surface: Playtec, milled-out, color: white/black
 Accessory: Sound technology incl. radar sensor, outdoor speakers (45 watts) incl. battery and charger



KICKERBANK

ORDER-NR. KICKERBANK



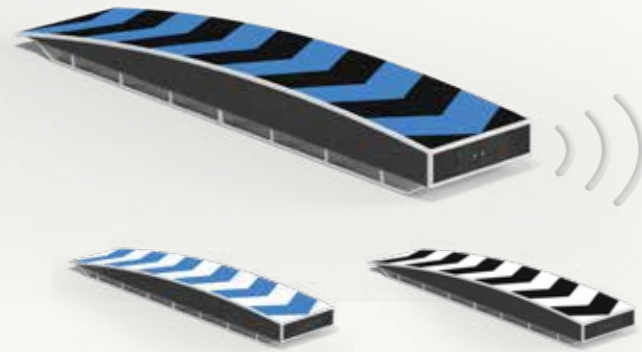
Size: 3 x 1 x 0,5m (l x w x h)



Profile: One piece butter box
 Material: hot zinc dipped steel frame
 Side panelling: 4mm Dibond—white—riveted
 Slide-surface: 20mm PE—blue—blind screwed
 Extras: multi functional butter obstacle, can be used as bank, kicker, butterbox, wallride

RAINBOW BOOSTER

ORDER-NR. RAINBOWBOOSTER



Size: 6 x 1,27 x 0,2—0,65m (l x w x h)



Profile: One piece butter box (Icon)
 Material: hot zinc dipped steel frame
 Side panelling: 4mm Dibond on both sides—black—riveted
 Slide-surface: 20mm PE, milled-out and put in
 Color: white / black, white / blue or blue / black
 Accessory: Sound technology incl. radar sensor, outdoor speakers (45 watts) incl. battery and charger

WAVE SPINE FUNTUBE

ORDER-NR. FT 1/3 1,5-3



Size: 3m long



Material: 1,5m Ø PE tube split in thirds
 Standard color: light-blue
 Accessories: incl. end panels and carrying handles

RATTLEKICKER

ORDER-NR. RK3



Size: 3 x 0,75 x 0,35m (l x w x h)

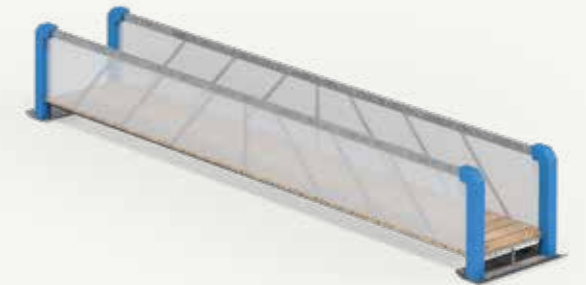


Profile: One Piece Butter Box
 Material: 15mm PE blue



FUNLINE FLATBRIDGE

ORDER-NR. FLFLBRIDGE



Size: 8 x 1,3 x 1m (l x w x h)



Profil: One Piece square tube flat bridge
 Material: varnished steel, all standard RAL colors feasible without surcharge
 Side panelling: polycarbonate, WPC planks in the middle
 Extras: tubes padded with unicolor protection pad

FUNLINE RAINBOW BRIDGE

ORDER-NR. FLRABRIDGE



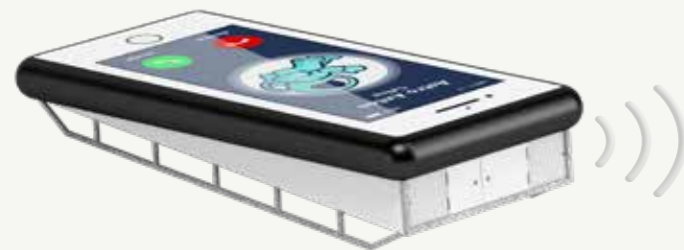
Size: 8 x 1,3 x 1m (l x w x h)



Profil: One piece square tube rainbow bridge
 Material: varnished steel, all standard RAL colors feasible without surcharge
 Side panelling: polycarbonate, WPC planks in the middle
 Extras: tubes padded with unicolor protection pad

HANDYBOX

ORDER-NR. HANDYBOX



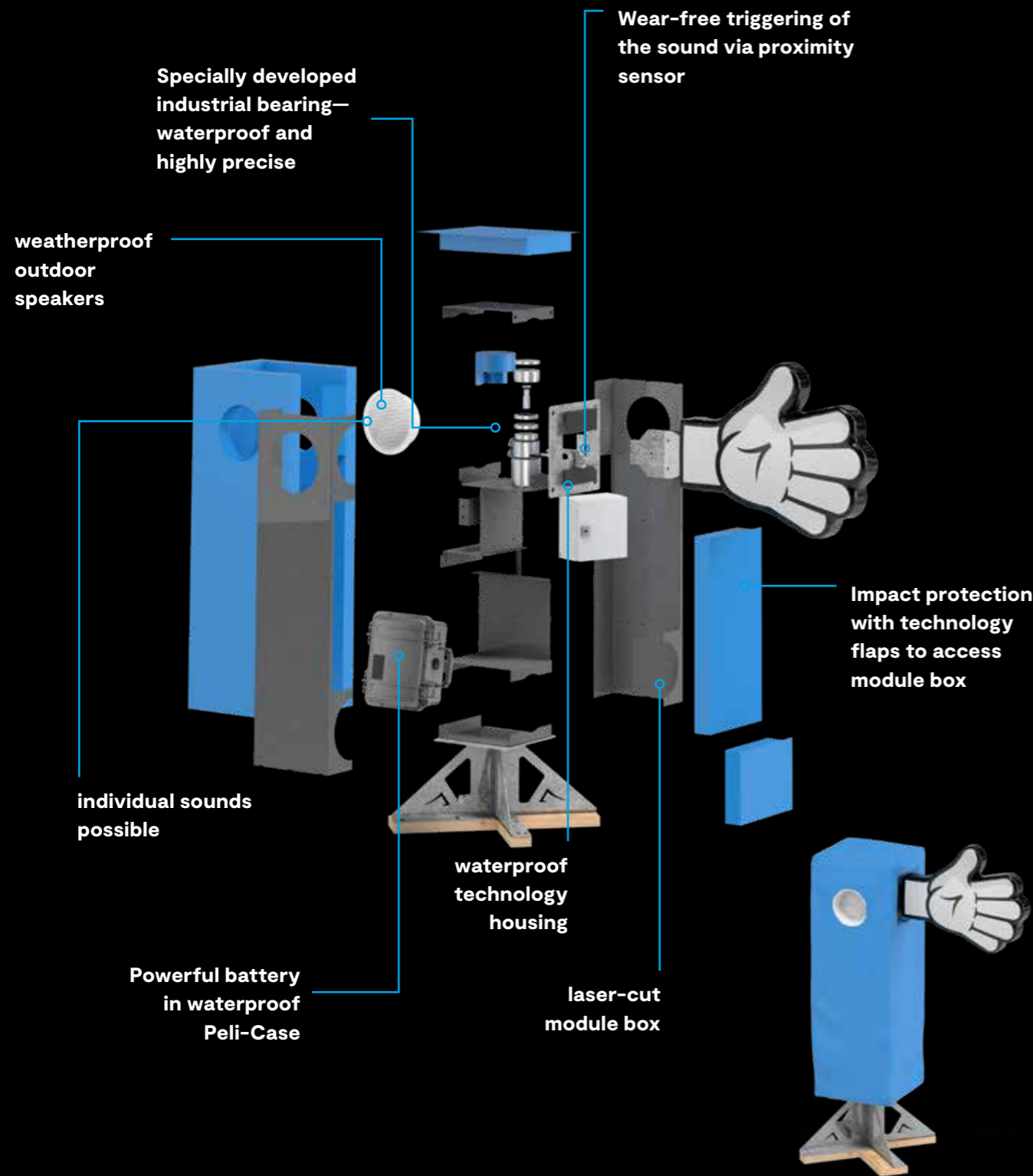
Size: 3m x 1,3 x 0,4m (l x w x h)



Profile: One piece butter box XL (Icon)
 Material: hot zinc dipped steel frame
 Slide surface: 8mm HPL—printed—glued to substructure
 Accessory: Sound technology incl. radar sensor, outdoor speakers (45 watts) incl. battery and charger



SOUND HIGH FIVE



SOUND HIGH FIVE

ORDER-NR. SHF

Size: 1,18 x 0,42 x 0,42 (h x w x d), size of the hands: 0,6 x 0,4m



Material: foam on steel construction, rotary by specially developed industrial bearing
 Color: pad covered with printed tarp
 Extras: sound technology incl. inductive sensor, outdoor speakers with covers (45 watts each) incl. battery and charger

SOUND ROTARY CHARACTER

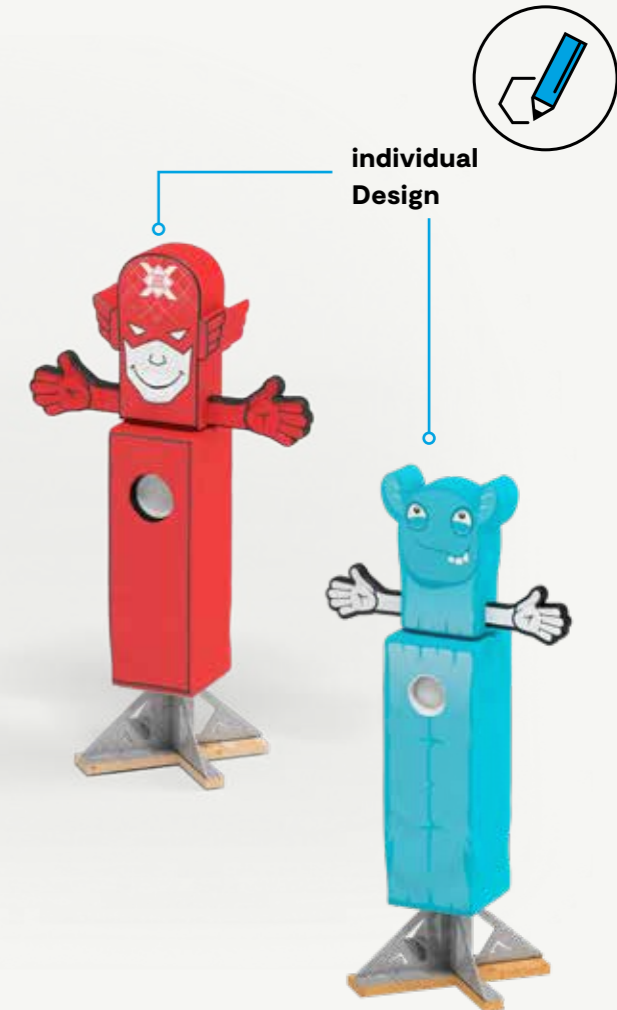
ORDER-NR. SOUNDREHFIGUR



Size: 2,2 x 0,42 x 0,42 (h x w x d),
 Hand: approx. 0,6 x 0,4m



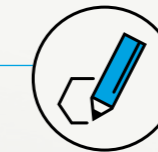
Material: foam on steel construction, rotary by specially developed industrial bearing
 Color: pad covered with printed tarp
 Extras: sound technology incl. inductive sensor, outdoor speakers with covers (45 watts each) incl. battery and charger



GATE

ORDER-NR. SHF-INDIVIDUALISIERT

Sound High Five



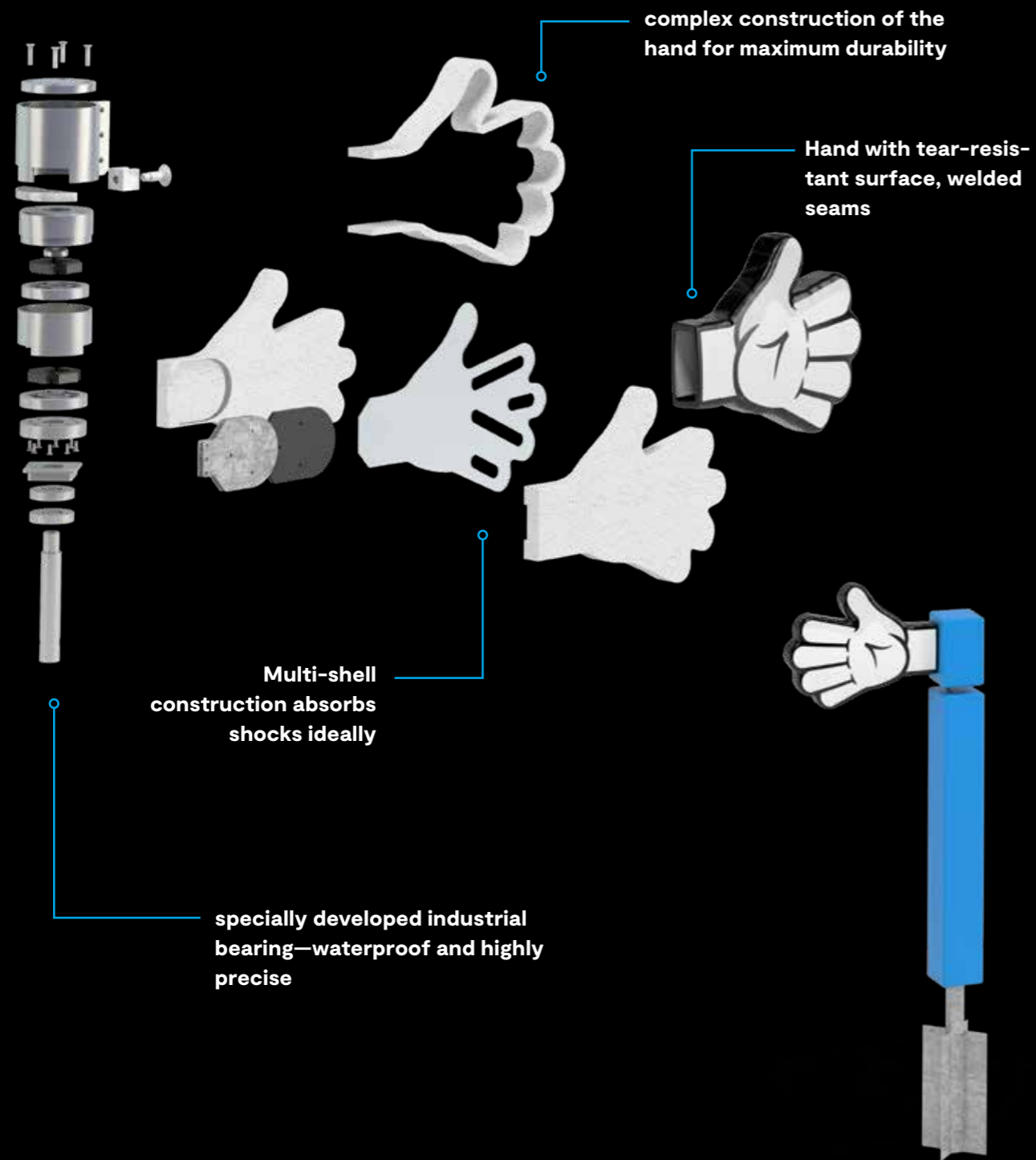
Size: 2,2 x 0,42 x 0,42 (h x w x d),
 Size of the hands: 0,5 x 0,3m



Material: foam on steel construction
 Color: pad covered with printed tarp
 Extras: sound technology incl. inductive sensor, outdoor speakers with covers (45 watts each) incl. battery and charger



HIGH FIVE



Multi-shell construction absorbs shocks ideally

complex construction of the hand for maximum durability

Hand with tear-resistant surface, welded seams

specially developed industrial bearing—waterproof and highly precise

HIGH FIVE

ORDER-NR. HIGHFIVE

Size: 1,36 x 0,18 x 0,18 (h x w x d), size of the hand 0,6 x 0,4

Material: PE foam hand for making high fives coated with printed tarp, protection pad also coated with printed tarp rotary by specially developed industrial bearing



LOW FIVE

ORDER-NR. LOWFIVE



Size: 0,56 x 0,18 x 0,18 (h x w x d),
Hand size: approx. 0,6 m x 0,4 m, 1 piece



Material: PE foam hand for making high fives coated with printed tarp, protection pad also coated with printed tarp rotary by specially developed industrial bearing

ROTARY CHARACTER

ORDER-NR. DREHFIGUR



Size: 1,8 x 0,42 x 0,18m (h x w x d),
Hands: approx. 0,6 x 0,4m



Material: foam covered with printed tarp on steel construction
Color: 10 RAL colors feasible for protection pad, Hand for making high fives coated with printed tarp,
Extras: with industrial bearing, hands and head rotate

BONK

ORDER-NR. BONK



Size: 4,5 x 2,4m (h x w), 1-parted



Material: PE foam punching bag on hot zinc dipped steel frame and rope
Color: 10 RAL colors feasible for punching bag and protection pad on pole
Accessory: incl. snow anchor

DOUBLEBONK

ORDER-NR. DOUBLEBONK

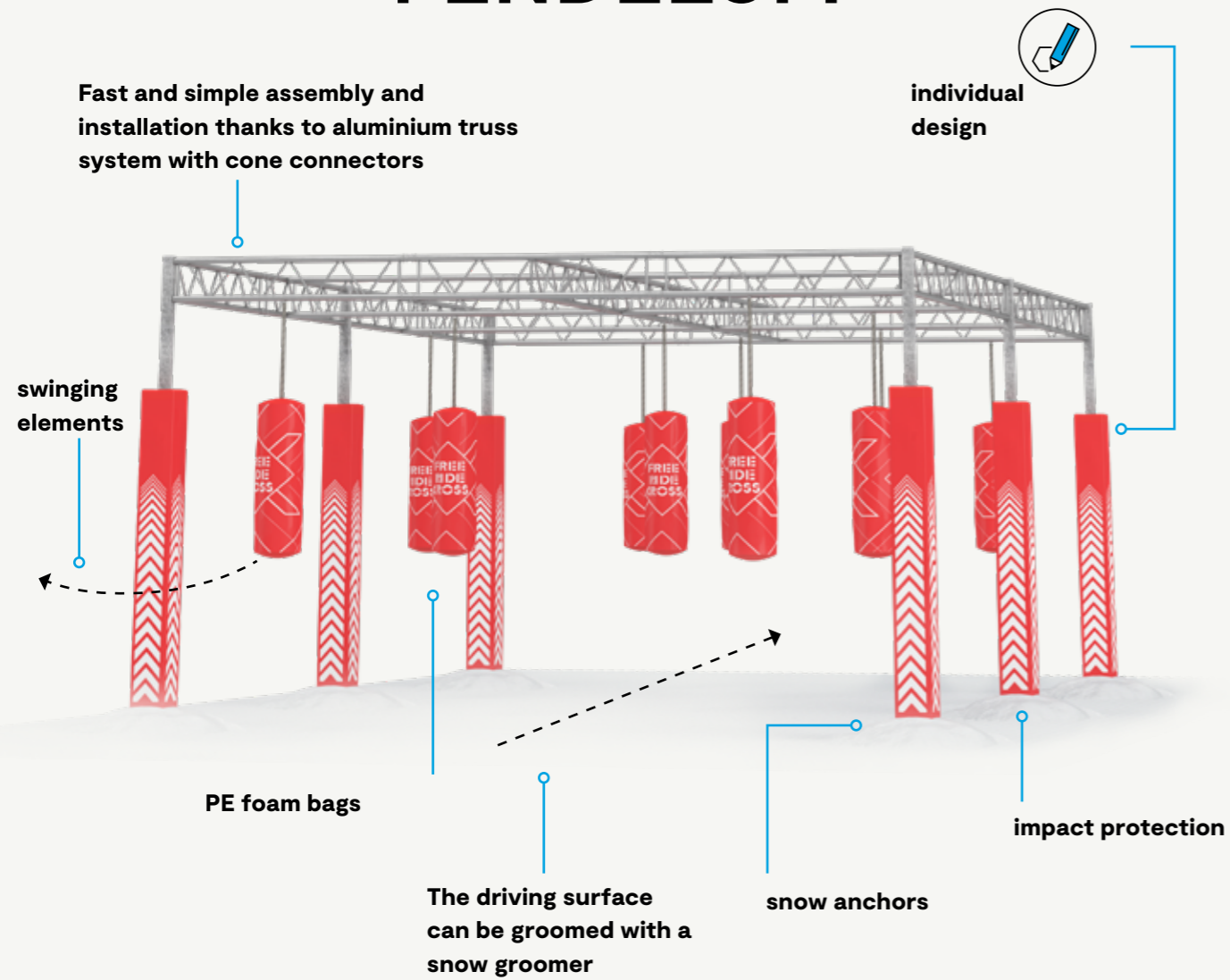


Size: 4,5 x 2,4m (h x w)



Material: PE foam punching bag on hot zinc dipped steel frame and rope
Color: 10 RAL colors feasible for punching bag and protection pad on pole
Accessory: incl. snow anchor

PENDELUM



PENDELUM

ORDER-NR. PENDELUM

Size: 3,5 x 6 x 8 m (h x w x l)

Material: Truss construction, PE foam bags and other hanging elements hung from the construction with steel ropes

Accessory: incl. snow anchors and protection pad on stilts



XYLOPHON

ORDER-NR. XYLOPHON



Size: 3 x 2,5m (w x h)

Material: hot zinc dipped steel frame, powdercoated aluminium pipes on chains
Color: 10 RAL-colours feasible for the protection pad
Accessory: incl. snow anchor and protection pad on the stilts

TREE BONK

ORDER-NR. TREEBONK



Size: 1,3m x 0,3m

Multi-part set to hang an element e.g. from two trees
Material: PE foam punching bag, bonks or other hanging elements hung from steel ropes and wheels to lock

BULLS EYE

ORDER-NR. BULLSEYE



Size: 2m high, 1m ø

Material: PE foam target on hot zinc dipped steel pole
Accessory: incl. snow anchor and protection pad on pole covered with printed tarp

SOUND BULLS EYE

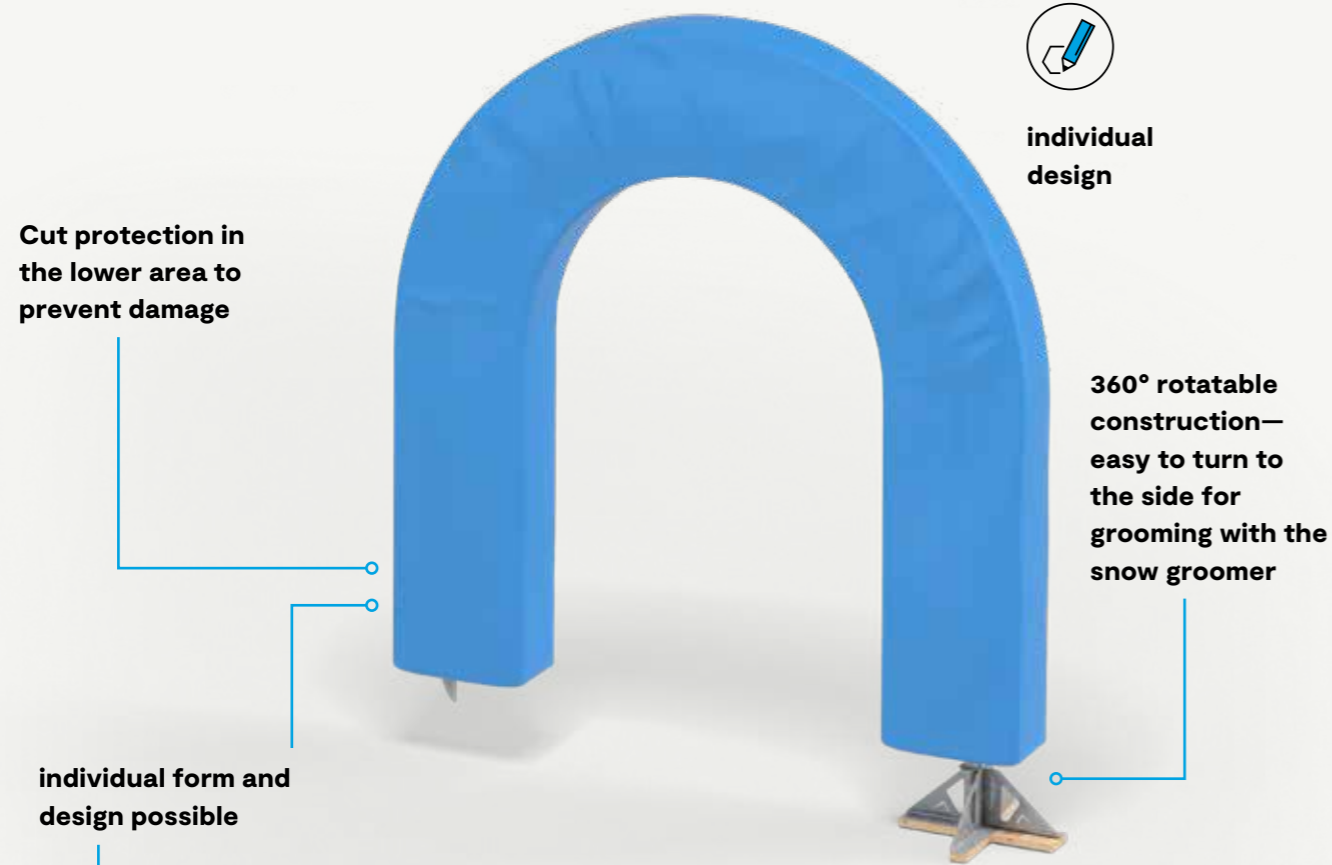
ORDER-NR. SOUND BULLSEYE



Size: 2,2 x 0,42 x 0,42 (h x b x t),
Target: 2m high, 1m ø

Material: foam on steel construction, rotary by magnetic mechanism
Color: pad covered with printed tarp
Extras: sound technology incl. inductive sensor, outdoor speakers with covers (45 watts each) incl. battery and charger

MOUSE HOLE



MOUSE HOLE

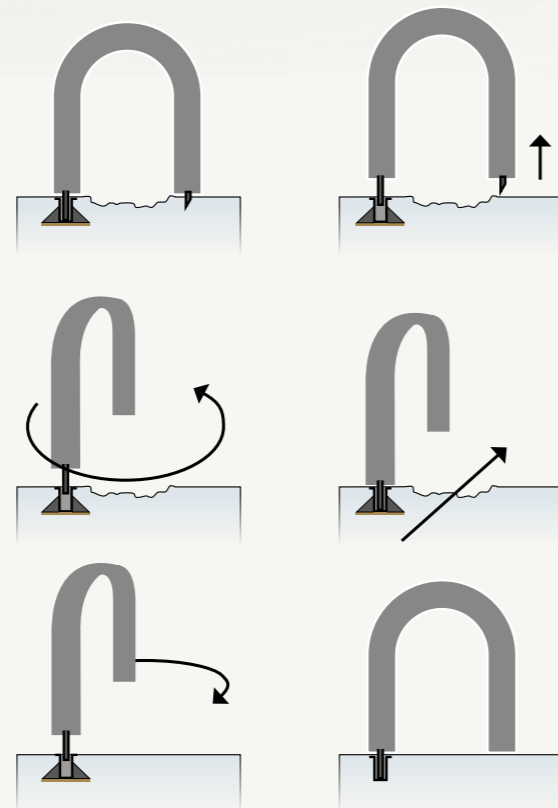
ORDER-NR. MOUSEHOLE

Size: 2,46 x 2,48m (w x h)

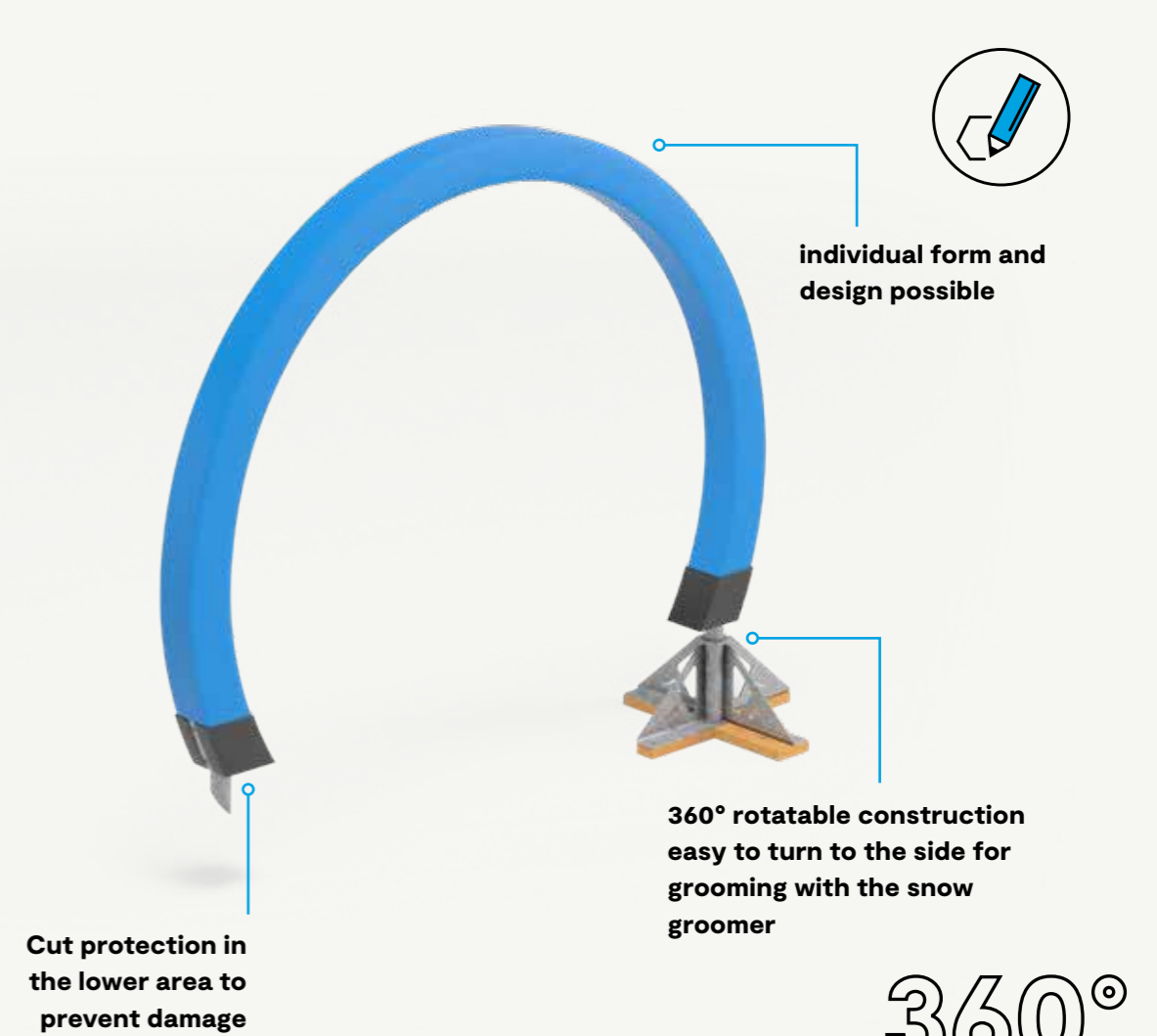
Material: hot zinc dipped steel construction padded with protection pad, pad covered with printed tarp, Accessory: Snow anchor, rotary by 360°

Easy maintenance with the snow groomer

360°



HOOP RACE



HOOP RACE

ORDER-NR. HOOPRACE

Size: 2m ø

Material: hot zinc dipped steel construction padded with protection pad, pad covered with printed tarp



WOOD DROP

ORDER-NR. WOODDROPFLAT



Size: 5 x 5 x 0,8-1,3 m (l x w x h)

Material: wooden construction made from spruce
Panelling: planked with larch, paneled with planks on the inside, front & sides not panelled

A-FRAME WOOD DROP

ORDER-NR. WOODDROPAF



Size: 5 x 5 x 0,8-1,5 m (l x w x h)

Material: wooden construction made from spruce
Panelling: planked with larch, paneled with planks on the inside, front & sides not panelled



STAIRWAY

ORDER-NR. STAIRWAY

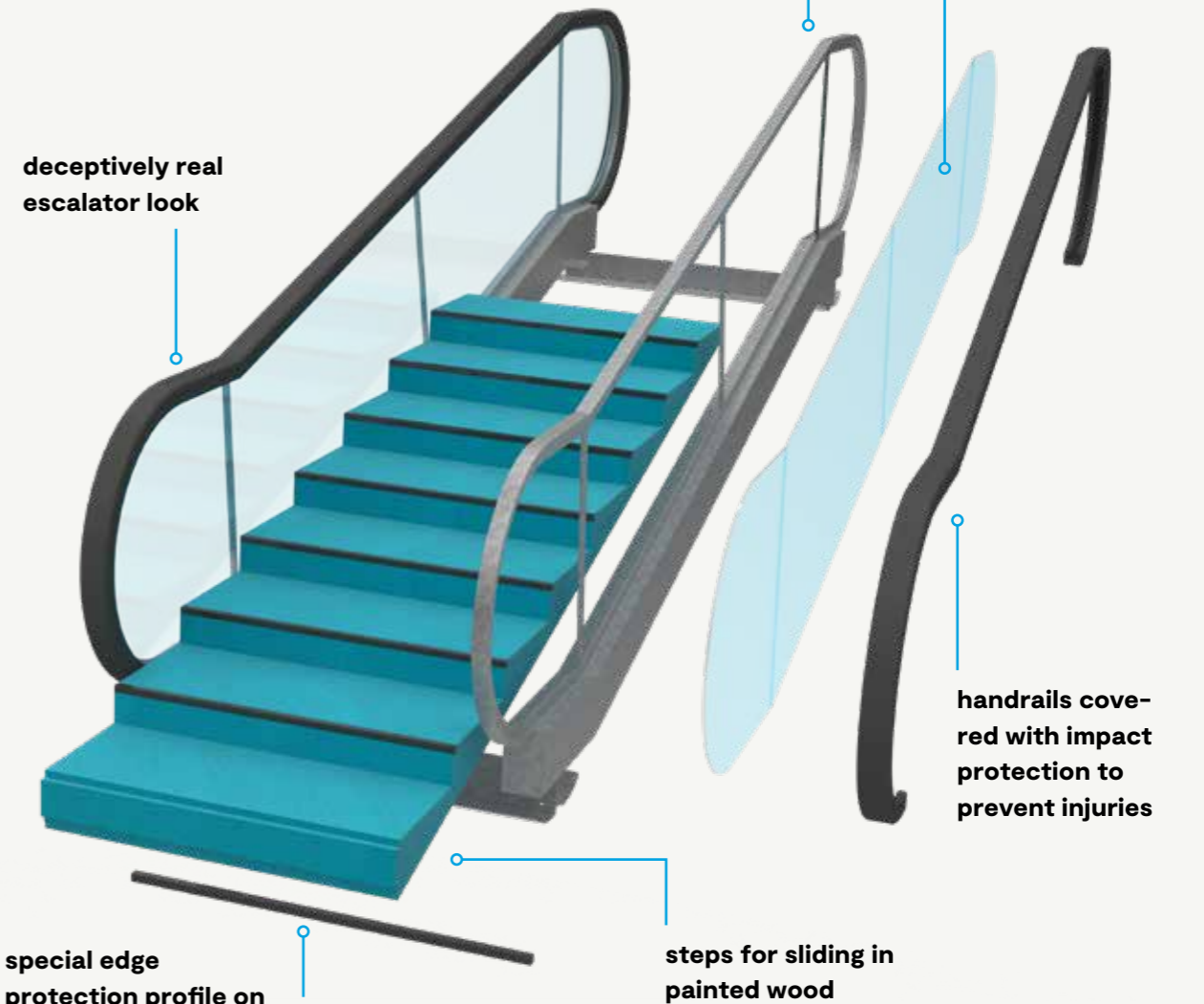
Maße: 6m x 1,25m (l x w)

Material: hot zinc dipped steel frame, steps made of blue or black PE
Side panelling: Polycarbonate
Accessory: 4-metre-long stair tread, black handrail, icon to indicate the element

deceptively real escalator look

hot zinc dipped steel construction with runners for transport

side panels made of transparent, impact- and break-resistant plastic



handrails covered with impact protection to prevent injuries

special edge protection profile on each step to minimize wear

steps for sliding in painted wood



Custom Made

Every action sports park is individual, just like you and your customers. Fits perfectly together? We think so too! That is why we offer the possibility to brand every snowpark individually in compliance with the customers CD. The individual elements of a snowpark are perfect as branding options. But that is not enough for us, we go one step further and offer you the possibility to create our own theme world in order to stand out. Only your fantasy is the limit and your guests will be amazed when they enter your own snowpark theme world.



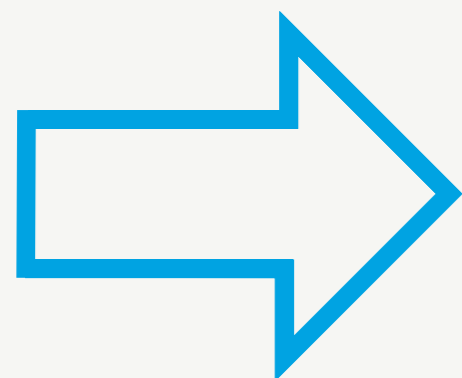
1
IDEA, INQUIRY,
QUOTATION

2
CREATION OF A
DESIGN BASED ON A
TEMPLATE BY SST

CREATION OF A DESIGN
BASED ON A TEMPLATE
BY THE CUSTOMER

3
APPROVAL
BY CUSTOMER

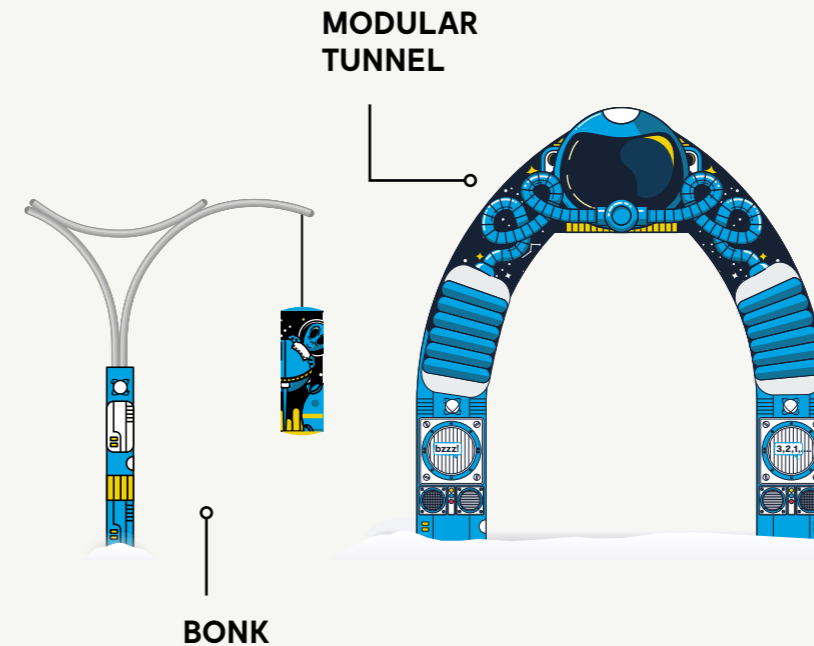
4
PRODUCTION



your
individual
Schneestern
product

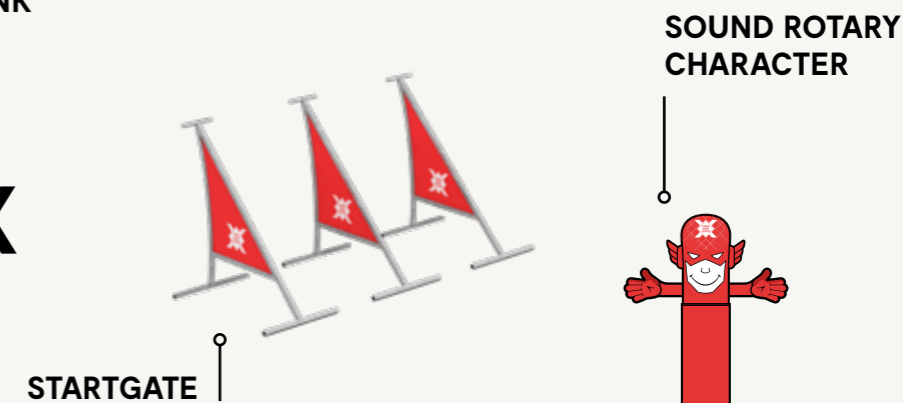


ICE TEA

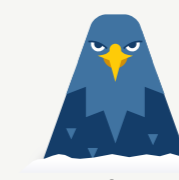


ASTRO

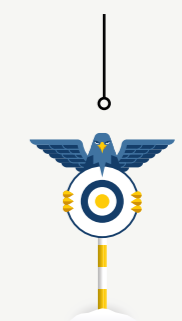
FRX



EAGLE



CURVEPYLON



BULLSEYE



ATTRACTION

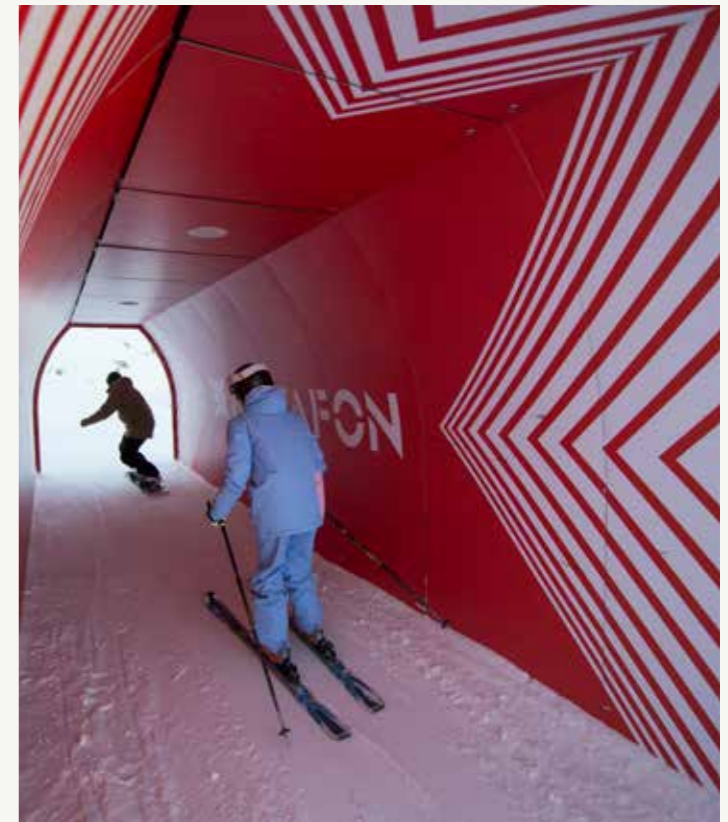
Modular Tunnel

Simple handling, flexibly expandable, individual branding and sound /light effects which fascinate your guests—our modular tunnel combine all these characteristics. Based on the concept of the Schneestern modular system from snowparks, there are few products in our assortment being that flexibly shapeable whilst being such entertaining.



⊕ BENEFITS

- individual branding (inner zone and formwork)
- flexibly expandable
- easy and space-saving to store
- simple installation without tools
- easy handling
- fast exchange of damaged single parts
- TÜV Süd approved and certified



Modular Tunnel

1 MODULAR TUNNEL BASIC ELEMENTS



3 FORMWORK

- individual design possible
- form is freely selectable within the template
- helps to create the crossing width with less snow

Outer dimensions max.: 3 x 3m (w x h),
Passage: 1,87 x 2,15m (w x h)

2 LIGHT AND SOUND

- Triggering via radar sensor inside the tunnel
- Choice of battery or mains supply operation



4 BRANDING

- all over digital print with scratch resistant protective laminate
- about 50sqm branding area in the inner zone of a 10m tunnel



hot zinc dipped steel construction



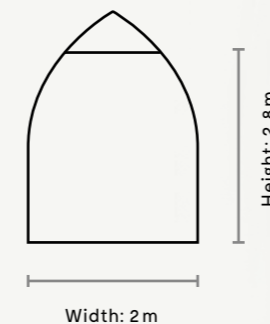
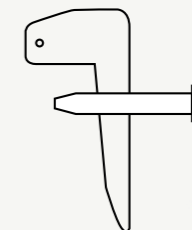
statically tested overall construction—suitable for crossing over with a snow groomer

inside covered with 3mm Dibond

integrated cold insulation prevents snow from thawing away

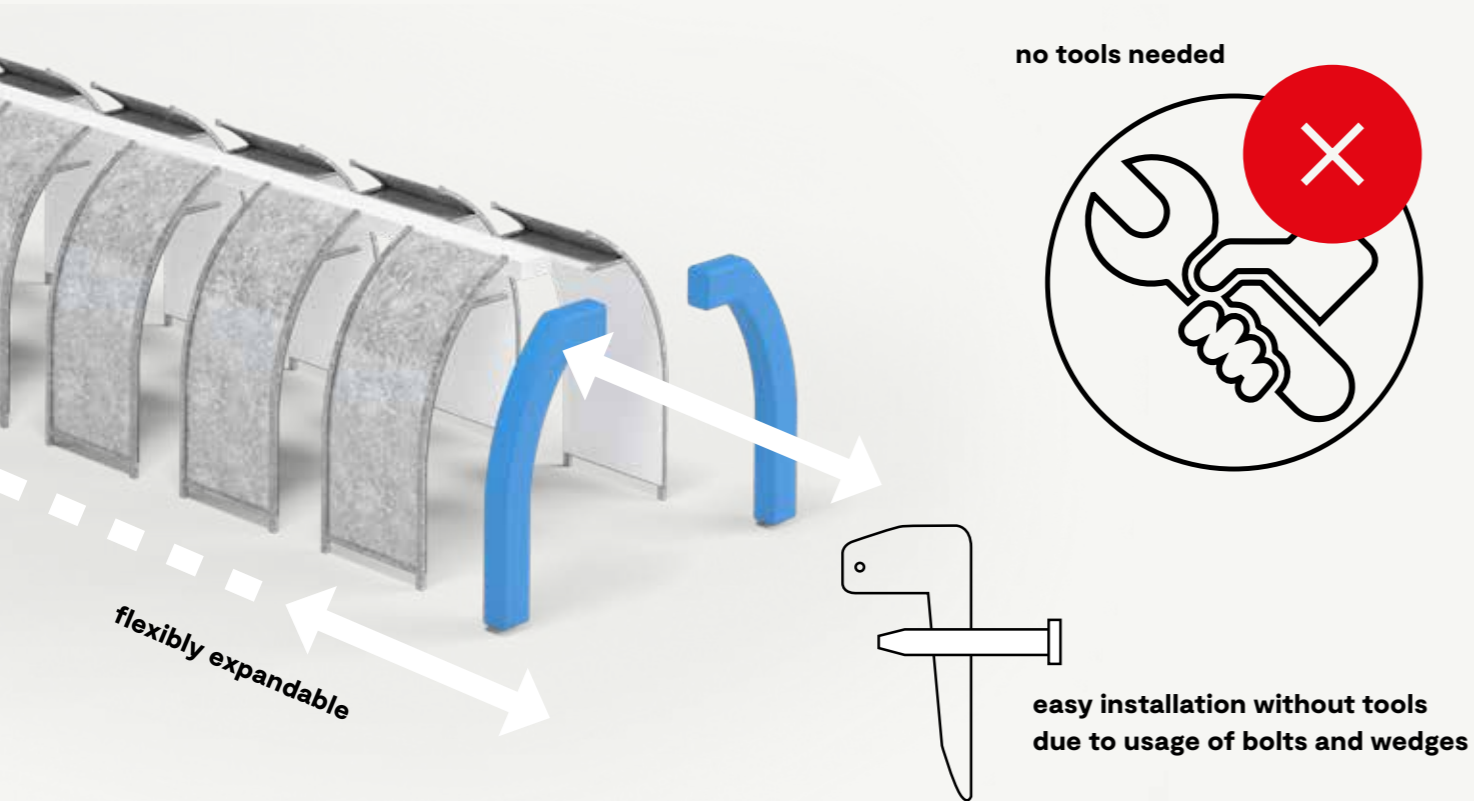
conclusive connection between the elements by bolts

easy installation without tools

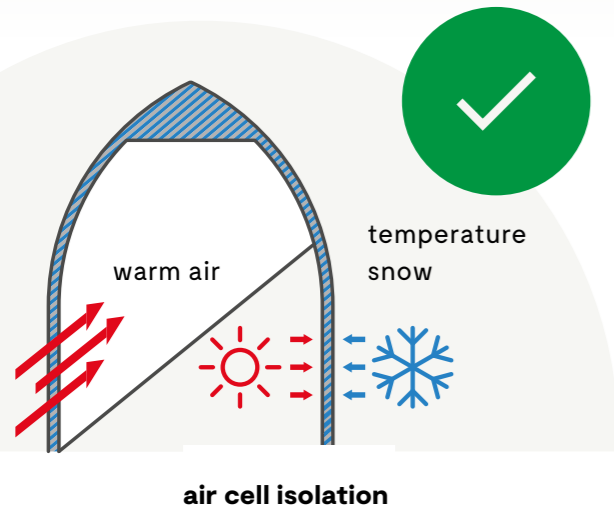


Product features

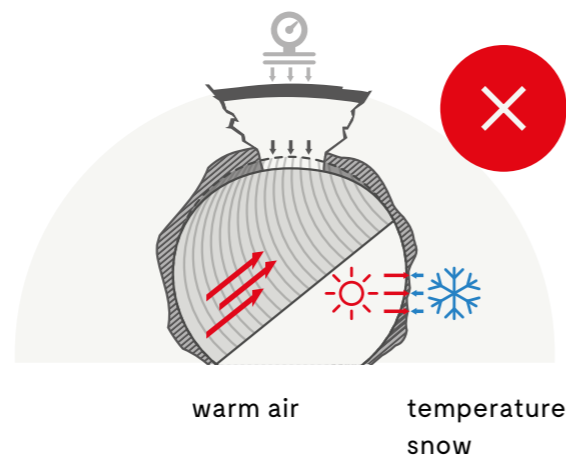
Modularity/Construction



Air cell isolation— The world's only system



Double walled air isolation prevents the melting of holes in the snow and the collapse during the cross over with a snow groomer.



Single layer walls, corrugated iron, GRP or synthetic materials tend to cause the melting of holes in the snow. These holes can collapse during a cross over and the tunnel will be deformed or even cave in.

Individualization

Individual branding for inner zone, formwork and sounds



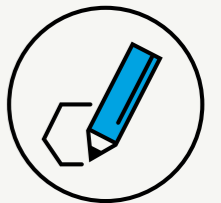
TUNNEL BRANDING

- all over digital print with scratch resistant protective laminate
- about 50sqm branding area in the inner zone of a 10m tunnel

TUNNEL BRANDING

ORDER-NR. VTBRANDING

Price on request; depends on the length of the tunnel



FORMWORK

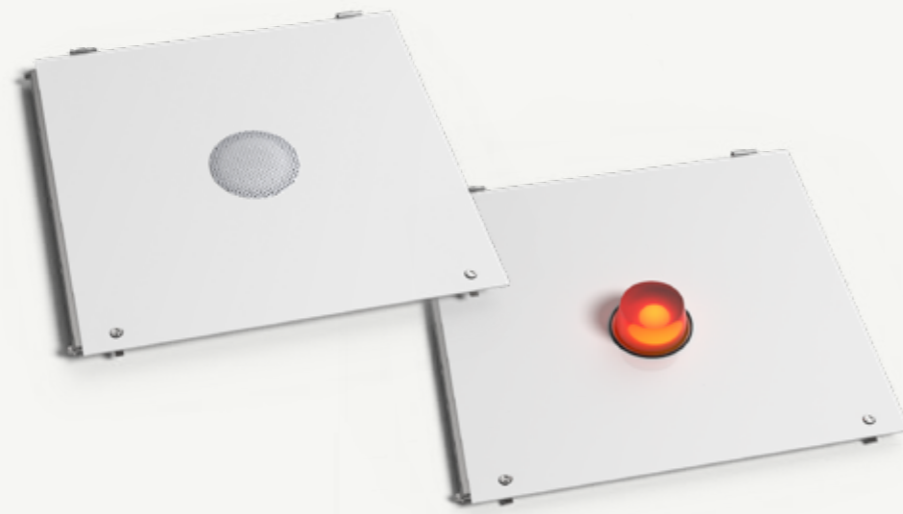
- individual design possible
- form is freely selectable within the template
- helps to create the crossing width with less snow



TUNNEL - FORMWORK

ORDER-NR. VTSHUTTERING

Light-/Sound-Effects



Light

- From the rotating beacon to the LED light show—everything's possible
- Light system also in accordance to customer wishes

Sound

- MP3 player with SD card
- Schneestern sound package (about 20 sounds) + individual sounds by arrangement

- » Triggering via radar sensor inside the tunnel
- » Choice of battery or mains supply operation

TUNNEL—LIGHT/SOUND

ORDER-NR. VTLIGHTSOUND

Price depends on length of the tunnel

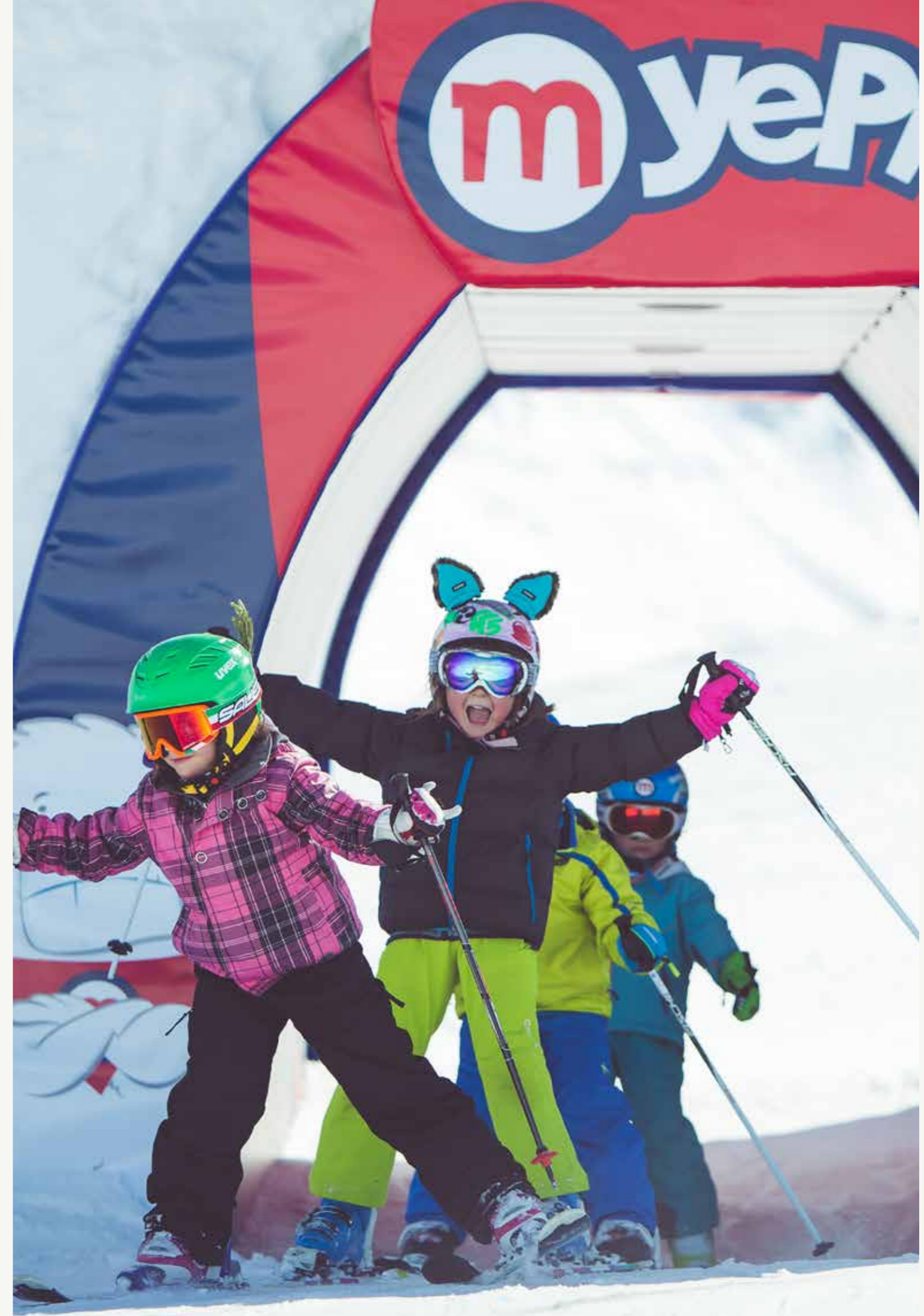
Transport



TUNNEL – TRANSPORT SYSTEM

ORDER-NR. VTTRANSYS

- specially developed transport system for all side and ceiling elements
- straightforward transport to desired location with the snow groomer
- space-saving storage



BLOW-UP TUNNEL CURVED XL

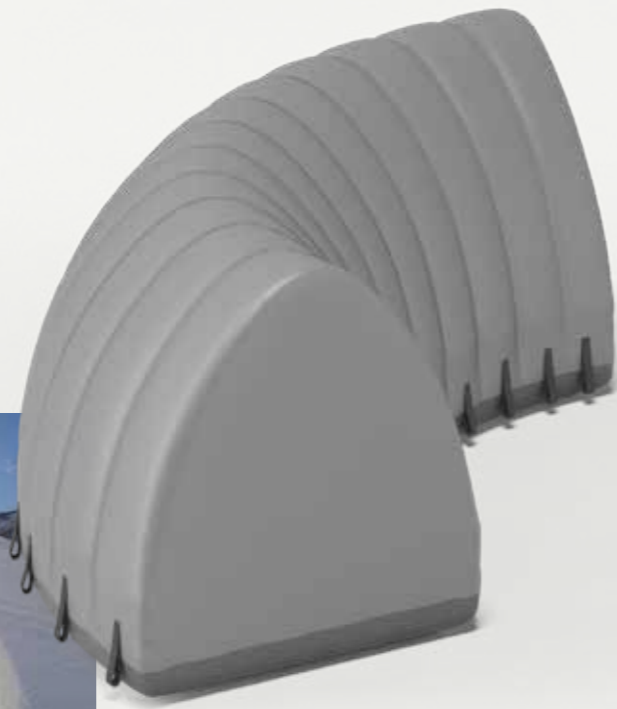
ORDER-NR. CBAGXL

Size: 10 x 3,5 x 3,5m (l x w x h)

Material: Air Bag

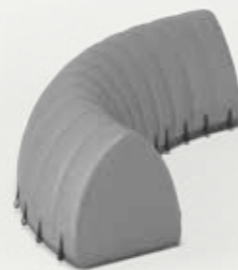
Accessory: loops for tying down and anchor, electric blower, overpressure valve, zipper for faster relief, packing bag and 4m extension hose

Extras: can be driven through with the PistenBully 100



BLOW-UP TUNNEL CURVED

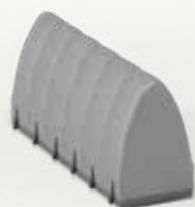
ORDER-NR. CBAGL



Size: 12 x 2,6 x 2,6m (l x w x h)

BLOW-UP TUNNEL M

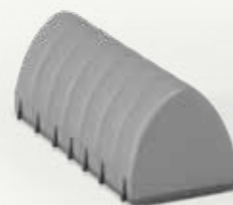
ORDER-NR. BAGM



Size: 6 x 1,8 x 2,6m (l x w x h)

BLOW-UP TUNNEL L

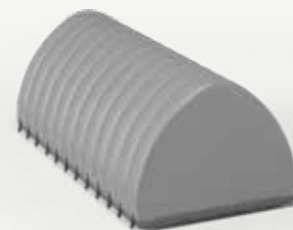
ORDER-NR. BAGL



Size: 7 x 2,8 x 2,6m (l x w x h)

BLOW-UP TUNNEL XXL

ORDER-NR. BAGXL



Size: 12 x 6 x 4,75m (l x w x h)

SNOW TUNNEL IMPACT PROTECTION ARCH

ORDER-NR. SNOWTARCH



Size: 3,47m x 3m (w x h)

two-parted protection pad arch for snow tunnel BAGM
Material: Protection pad 18cm thick, frontside printed, sides/backside white
Accessory: 4 husks for robinia-sticks and anchoring set
Outline designable within template

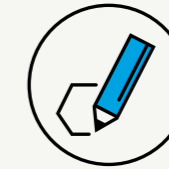
SNOW TUNNEL IMPACT PROTECTION S

ORDER-NR. SNOWTPPS



Size: 2 x 0,8m (h x w)

Half-round snowtunnel pad
Branding: Padding covered with printed tarp
Accessories: incl. 2 poles for build-up



For each size of the tunnel there is the appropriate and customizable impact protection



SNOW TUNNEL IMPACT PROTECTION L

ORDER-NR. SNOWTPPL



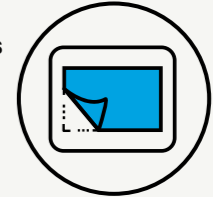
Size: 2m high, length of the sides: 1,1m x 1,1m x 1,5m

Triangular snowtunnel pad
Branding: Padding covered with printed tarp
Accessories: incl. 2 poles for build-up

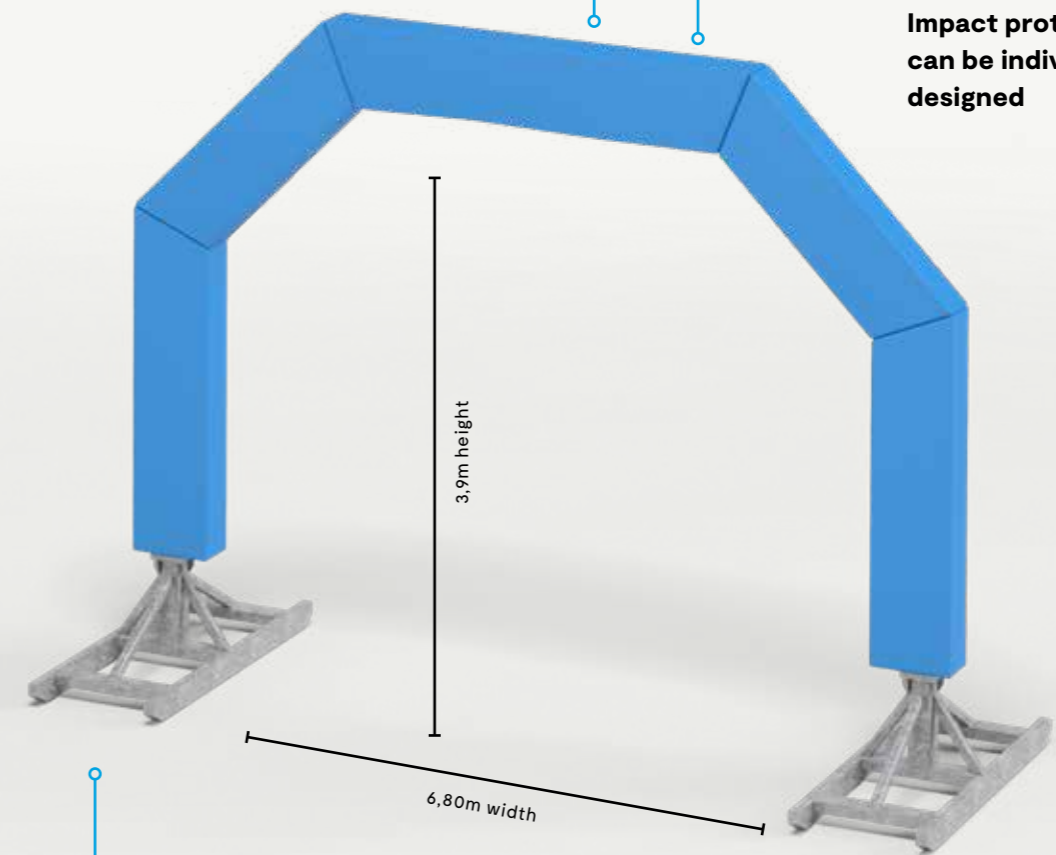
ARCHWAY ENTRANCE

Modern entrance and exit solutions are central to visitor guidance and the highlighting of important junctions in winter sports areas. The Schneestern Archway Entrance is ideal for this. Easy handling, customizable and designed for use at all altitudes. All in all the solution to attract attention and provide orientation.

statically tested
design for wind speeds
up to 120 km/h



Impact protection
can be individually
designed



fast and simple assembly
and installation

suitable for
passage with the
snow groomer

sled acts as
snow anchor



ARCHWAY ENTRANCE

ORDER-NR. ARCHWAY

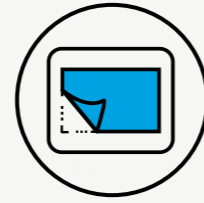
Size: 8 x 5m (w x h) 12-parted

Material: aluminum/steel construction
padded with 0,06m foam
Accessories: incl. two sleds for the
anchoring in the snow
Branding: foam covered with branded tarp

ENTRANCE PORTAL

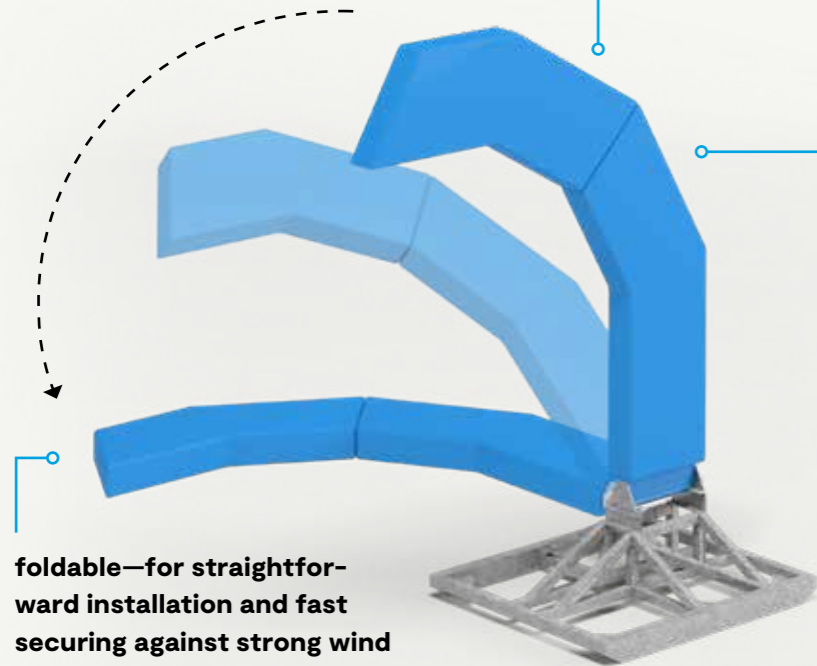
ORDER-NR. PORTAL

statically tested
design for wind speeds
up to 90 km/h



entrance solution with
high recognition value and
attractive design

impact protection can be
individually designed



foldable—for straightfor-
ward installation and fast
securing against strong wind



Example for
individualized
entrance portals

Size: visible height 4,05m, clearance height 3,4m,
width 3,75m

Material: Hot zinc dipped steel construction, on both sides
padded with two-parted, 0,06m thick protection pad—pad
covered in tarp incl. allover digital print
Extras: Open/Closed integration possible with surcharge



SLED FOR PORTAL

ORDER-NR. PORTALSLED

sled acts as
snow anchor



Material: hot zinc dipped steel construction

SIGNAGE— LINK TO DOWNLOAD

WWW.SCHNEESTERN.COM

Smart Style! That's the name of the concept that's established itself worldwide as the basic system of rules for snowparks and freestyle facilities. With the motto "Free-style—yes, Chaos—no", emphasis is laid on the personal responsibility of freestyle terrain users. We also have developed a quiet similar system for congeneric infrastructures like the Fun Line.

With Schneestern safety signs you'll show your guests how to conduct themselves properly in the snowpark & co. and leave smarter than when they dropped in. Be smart—choose Schneestern. We believe that guidelines and information tables about the safe use of an Action & fun infrastructures should be free of market competition. That's why we also offer our graphics for free download:

www.schneestern.com



SNOWPARK

DE	FR	IT	EN
<p>Denke daran, dass sich die Bedingungen laufend verändern und die FIS-Regeln und SKUS-Richtlinien auch hier gelten.</p> <p>erst schauen dann springen</p> <p>plane deinen Lauf</p> <p>lass es langsam angehen</p> <p>Respekt verdient Respekt</p> <p>small Diese Elemente weisen eine geringe Abfahrtschneefahrt auf und sind für Anfänger geeignet.</p>	<p>N'oubliez pas que les conditions changent en permanence, et que les règles de la FIS et les directives de la SKUS sont aussi valables ici.</p> <p>regarde avant de sauter</p> <p>planifie ton passage</p> <p>vas-y gentiment</p> <p>le respect invite au respect</p> <p>small La hauteur de chute de ces éléments est peu importante et ils peuvent être pratiqués en glissant (sauf par les novices dans les snowparks).</p>	<p>Ricorda che le condizioni cambiano costantemente e che le regole FIS e le direttive SKUS valgono anche negli snowpark.</p> <p>controlla prima di saltare</p> <p>planifica la discesa</p> <p>progedisci un passo per volta</p> <p>rispetto chiede rispetto</p> <p>small Questi elementi hanno un'esigua altezza di caduta e sono utilizzabili anche dagli inesperti (snowparks).</p>	<p>Keep in mind that the conditions are constantly changing, and that the FIS rules and SKUS guidelines also apply here.</p> <p>look before you leap</p> <p>make a plan</p> <p>easy style it</p> <p>respect gets respect</p> <p>small These elements have a low fall height and are reliable (even for beginners).</p>

Start small and work your way up.



www.schneestern.com



ENTRANCE SIGN

ORDER-NR. ENTRANCESIGN



Size: 2,2 x 0,72m (h x w)

Material: hot-zinc dipped steel frame, protection pad 0,06m thick
 Branding: covered with branded tarp
 Extras: snow anchor 0,3m high

ENTRANCE/EXIT TOWERS

ORDER-NR. TOWER

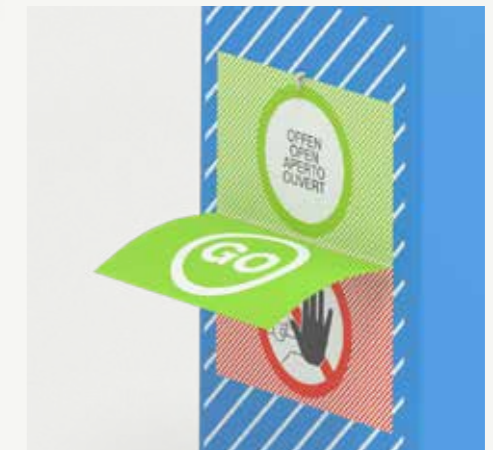


Size: 1,5 x 2,5 (w x h)

Material: hot zinc dipped steel frame coated with 6cm protection pad, Accessory: guest counting integrable on extra charge, Branding: covered with branded tarp; incl. allover print 2,5 x 1,5m

OPEN/CLOSED SYSTEM

ORDER-NR. ENTRANCESIGNOC



Size: 0,40 x 0,60m (w x h)

Material: branded tarp with PE-Stripes and latches foldable to display the satate of the slope status





STARTGATES

- Entrance solution with high recognition value and attractive design
- Defined starting point for joint starting in a ski area (e.g. speed check, funline etc.)
- Start handles for pulling in and fast speed increase
- Number of start gates adaptable to desired
- Number of persons
- Individual form and design possible

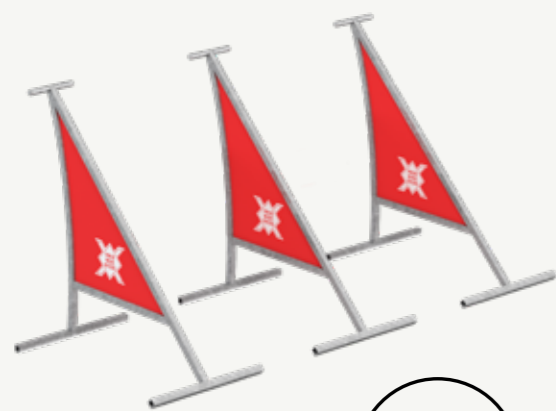
STARTGATE WAVE/QUARTER

ORDER-NR. STARTGATE WAVE/QUARTER



STARTGATE RAINBOW

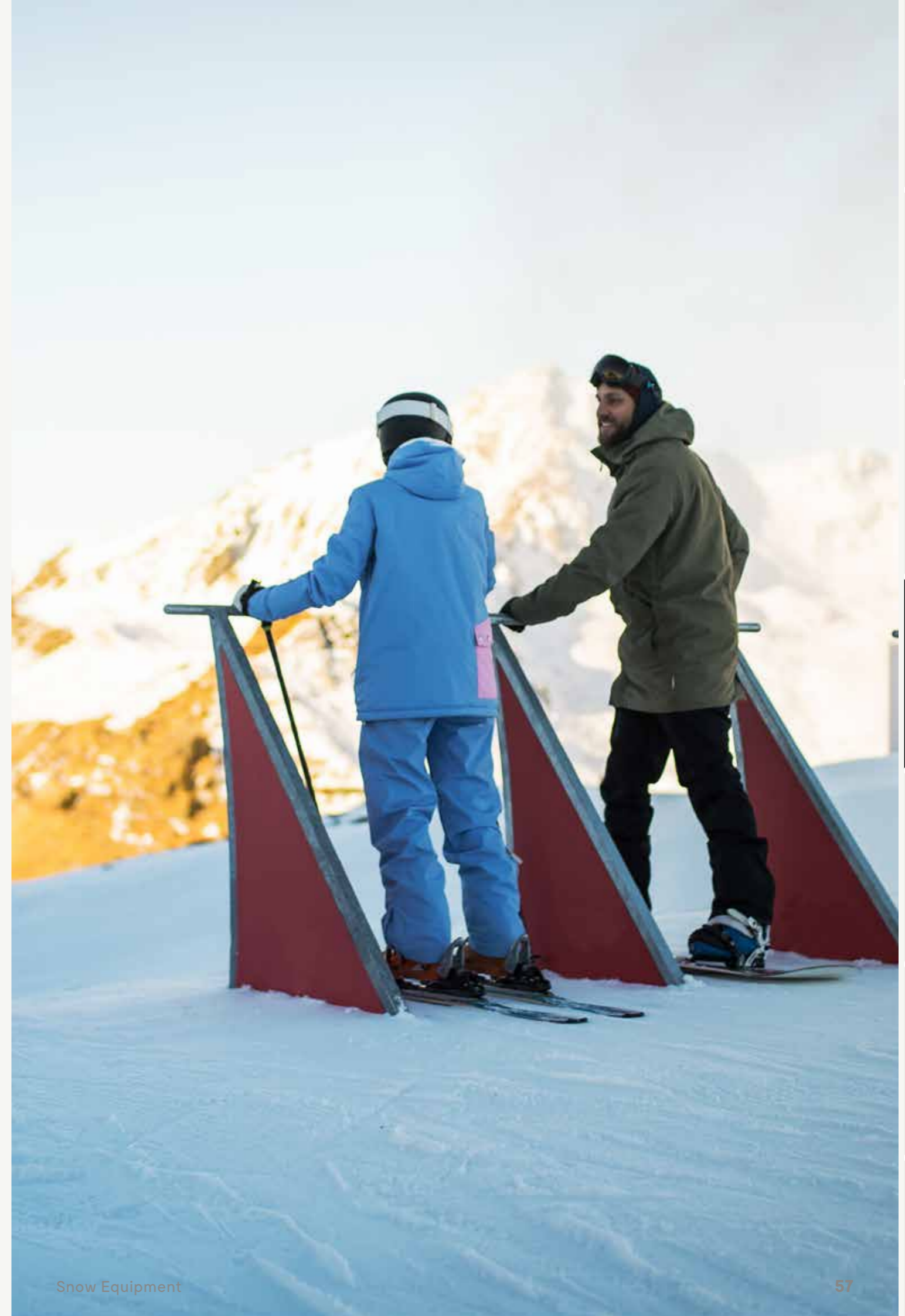
ORDER-NR. STARTGATE RAINBOW



branding example



individualization example

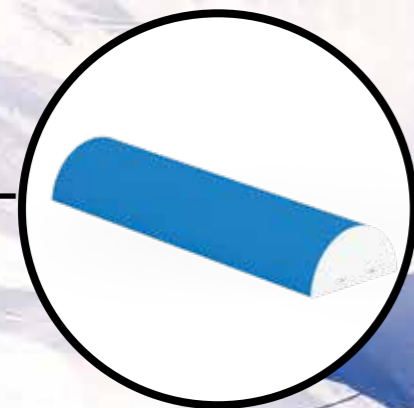




FREESTYLE- PARK

Application

Freestylepark



TANK TUBE

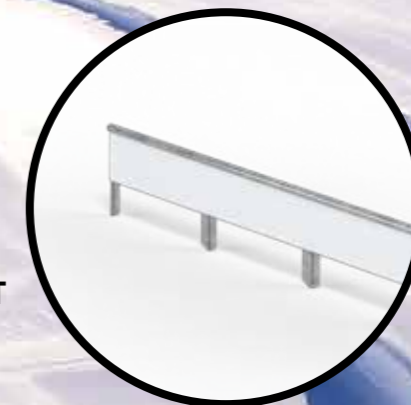
WALLRIDE
SPINE



INDUSTRY FLAT



PIG PIPE FLAT



DOWN-FLAT-DOWN
MODULAR BOX



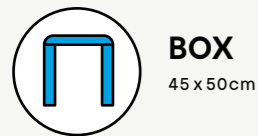
As the „oldest“ park concept among the snow-parks, the Freestylepark has developed into a variety of specific course designs. Depending on the size of the target group and the specific type of “Freestyler” you want to address the design of the Freestylepark should accordingly be adopted. Main concerns are not primarily the difficulty of the park, but rather the size and the focus on a certain freestyle discipline.

Target groups

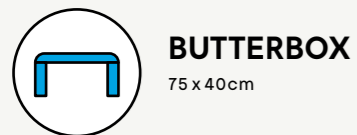
- Kids
- Freestyle beginners
- Freestyle intermediates
- Freeriders

Profile

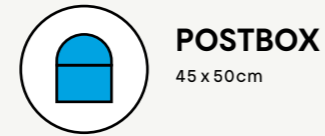
It's the mixture that matters! Don't stock your snowpark with the same old boxes and rails. Mix up your elements with various profiles and bring diversity into your park. Your clients will thank you for it. Almost all Schneestern obstacles



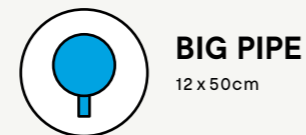
BOX
45 x 50cm



BUTTERBOX
75 x 40cm



POSTBOX
45 x 50cm



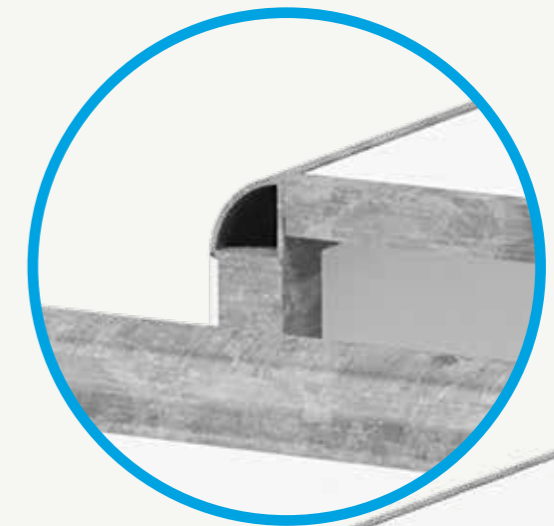
BIG PIPE
12 x 50cm



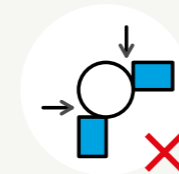
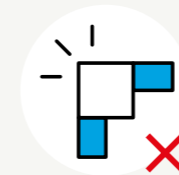
are available in four different profiles, so that you can offer obstacles for every level of riding. Our "Profile Buttons" will show you which obstacles are available in which profiles.

Safety profile

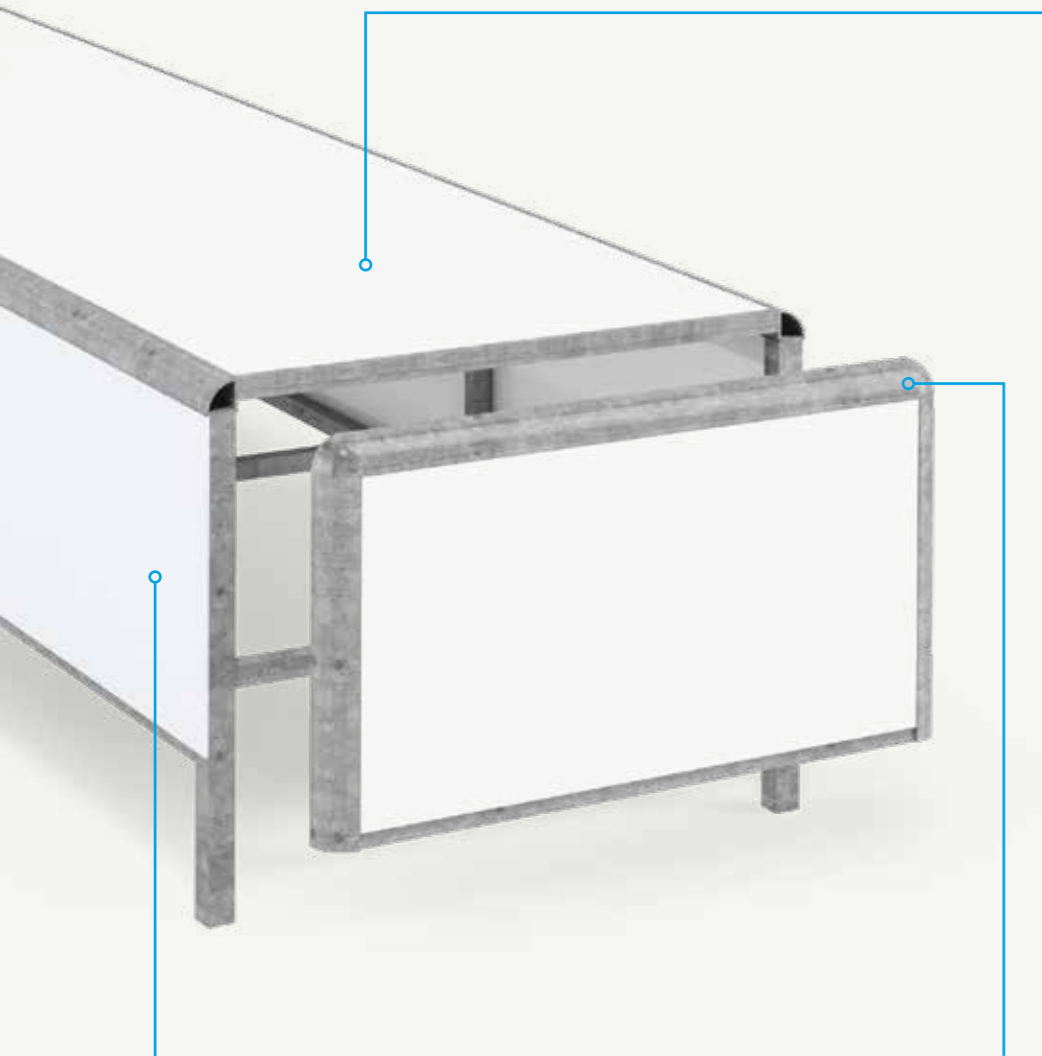
Often imitated, never equaled: The Schneestern Safety Profile. Since 2008 the first of its kind on the market and TÜV Süd certified, our safety profile promises maximal safety. Through the seamless integration of all construction parts and the round profile, the point loading is minimized in the case of a fall, preventing serious injuries. With our special production techniques, we can produce this profile for round and curved obstacles as well.



No jamming or tilting



Construction



Sliding surface

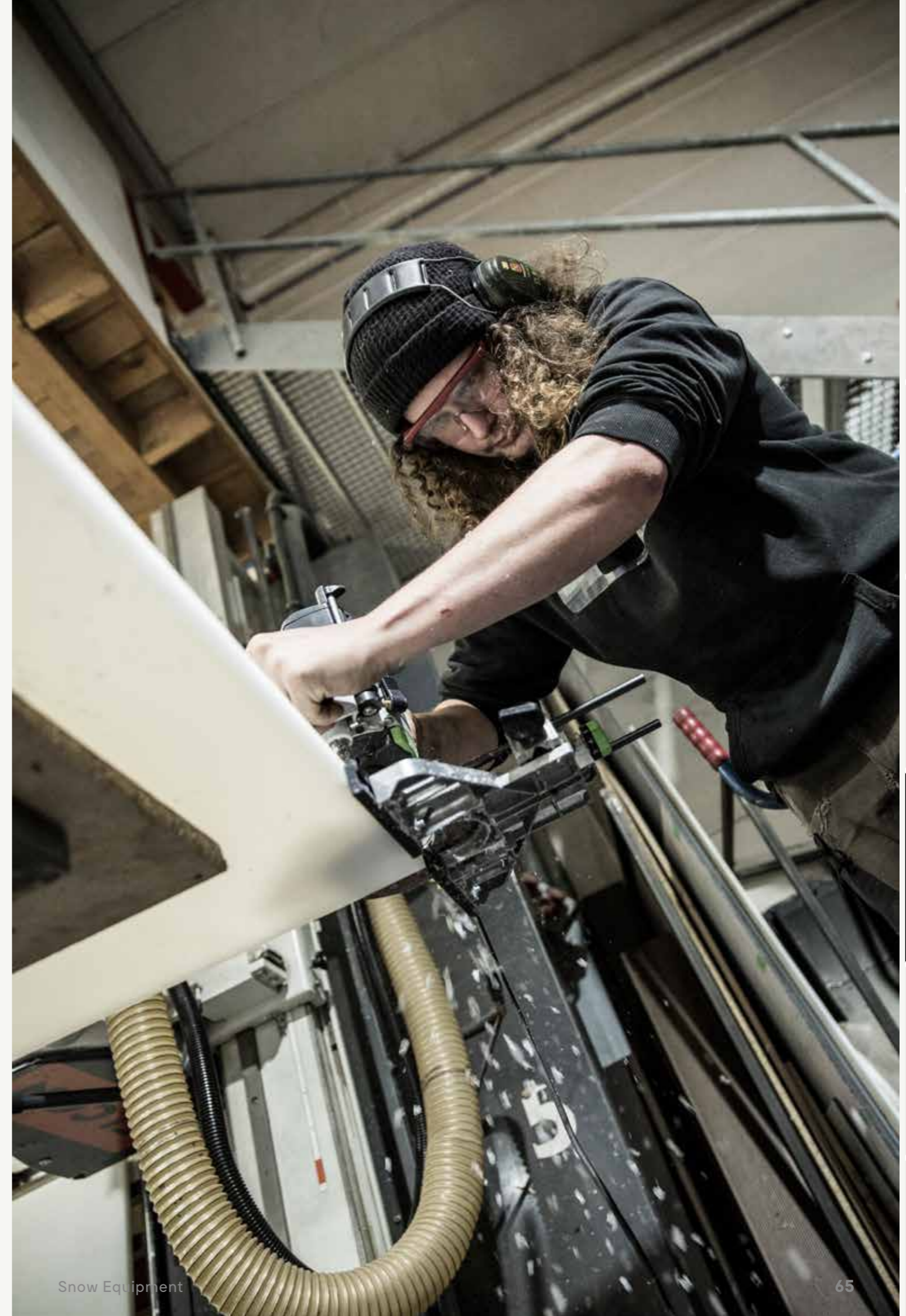
To make our sliding surfaces of thermoplastic polyethylene (PE) as durable, safe and slippery as possible, they're screwed discretely into the undersides, so that the sliding surface remains unblemished. The Schneestern frame profile compensates thermic expansion. Best riding characteristics and the highest safety standards are guaranteed.

Skirting

The side panelling of all Schneestern rails and boxes is made of unbreakable, splinter-free aluminum dibond sheets. In combination with the Schneestern Safety Profile, we guarantee a maximum of safety. For easy handling and installation, we add two installation flaps on each side.

Construction

What makes a good snowpark obstacle? We believe that a good obstacle must unite the right mix of stability, durability and safety with easy handling for shapers and enjoyment for riders. To achieve this, we're continually developing the steel-frame construction that's the basic frame of our obstacles. For optimal corrosion protection, all metal elements are hot zinc dipped or powder-coated.



KIDS FLAT 4M

ORDER-NR. KBFL4



Size: 4 x 0,5 x 0,4m (l x w x h)

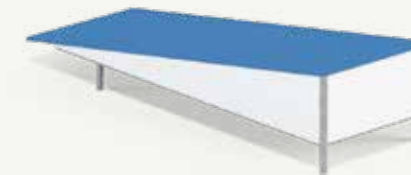


Profile: One piece kids box
Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white, riveted
Slide-surface: 20mm PE—blue—screwed from below



KICKERBANK

ORDER-NR. KICKERBANK



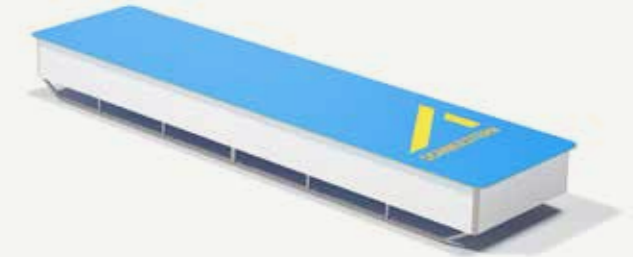
Size: 3 x 1 x 0,5m (l x w x h)



Profile: One piece butter box
Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—riveted
Slide-surface: 20mm PE—blue—screwed from below
Extras: multi functional butter obstacle, can be used as bank, kicker, butterbox, wallride

FUNLINE FLATBOX PT

ORDER-NR. KBFL5XLPT



Size: 5 x 1,3 x 0,4m (l x w x h)



Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond incl. laminated digital print
Slide surface: 19mm Playtec e.g. blue—yellow—blue
Profile: One piece butter box

KIDS RAINBOW 4M

ORDER-NR. KBRA4



Size: 4 x 0,5 x 0,4m (l x w x h)



Profile: One piece kids box (Icon) Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white, riveted slide-surface: 20mm PE—blue—screwed from below

KIDS UP&DOWN 4M

ORDER-NR. KBUD4



Size: 4 x 0,5 x 0,4m (l x w x h)



Profile: One piece kids box (Icon) Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white, riveted
Slide-surface: 20mm PE—blue—screwed from below

FUNLINE RAINBOW PT

ORDER-NR. KBRA5XLPT



Size: 5 x 1,3 x 0,4m (l x w x h)



Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond incl. laminated digital print
Slide surface: 19mm Playtec e.g. blue—yellow—blue
Profile: One piece butter box

FUNLINE UP&DOWN PT

ORDER-NR. KBUD5XLPT

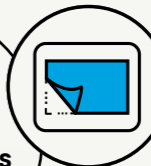


Size: 5 x 1,3 x 0,4m (l x w x h)



Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond incl. laminated digital print
Slide surface: 19mm Playtec e.g. blue—yellow—blue
Profile: One piece butter box

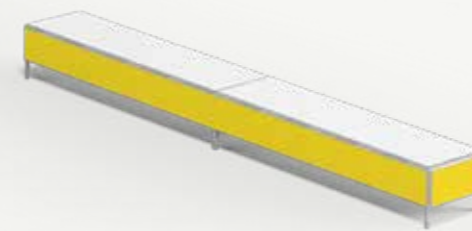
For detailed information on PT-Surfaces see page Seite 21





BUTTERBOX 6M

ORDER-NR. OP.FL606



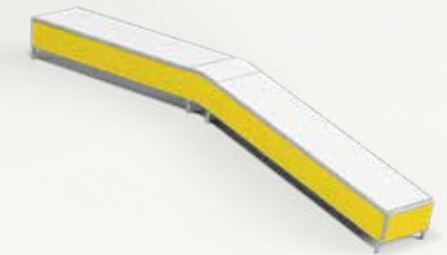
Size: 6 x 0,4m (l x h)



Profile: One Piece Butter Box
 Material: hot zinc dipped steel frame
 Side panelling: 4mm Dibond—varnished in color—riveted
 Slide surface: 20mm PE—white—screwed from below

KINKED BUTTERBOX 7M

ORDER-NR. KI606



Size: 7 x 0,4m (l x h)

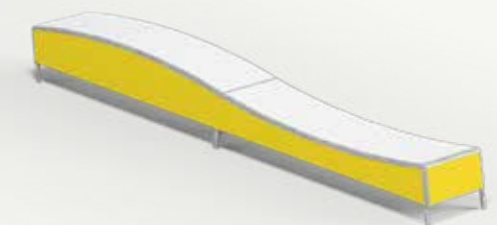


Modular-system:
 2 x Flat element 3m long / 0,4m high
 1 x Kinked connector 16° / 0,4m high
 2 x End panel 0,4m high
 Side panelling: 4mm Dibond—varnished in color—riveted



WAVE BUTTER BOX 6M

ORDER-NR. WA606



Size: 6 x 0,4m (l x h)

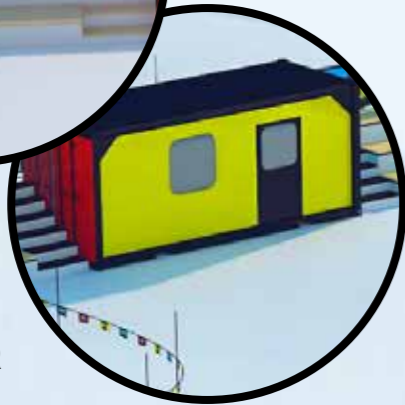


Modular-system:
 1 x mRA306—Rainbow—element 3m long / 0,4m high
 1 x mBA306—Banana—element 3m long / 0,4m high
 2 x mAD06—End panel 0,4m high
 Side panelling: 4mm Dibond—varnished in color—riveted

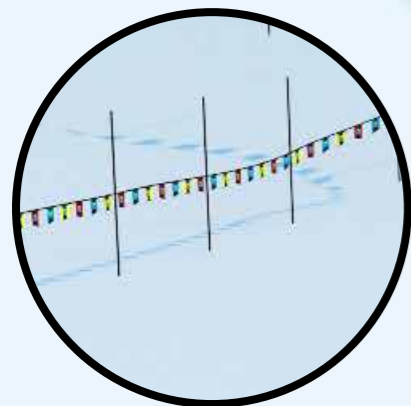
Kids Slopestyle Package



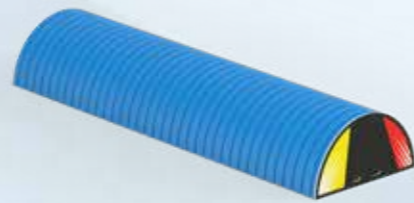
TRIBUNE



CONTAINER



BARRIER LINE



1/2 FUNTUBE
ORDER-NR. FT 1/2 1,5-5



KIDS RAINBOW 4M
ORDER-NR. KBRA4

POSTBOX FLAT 6M

ORDER-NR. FL607L



Size: 6,5 x 0,5m (l x h)



Profile: One piece Postbox
Material: powder coated steel frame—black
Side panelling: 4mm Dibond—white—riveted

POSTBOX FLAT 10M WITH POLE JAM

ORDER-NR. FL1007L



Size: 10 x 0,5m (l x h)



Profile: Two piece Postbox
Material: powder coated steel frame—black
Side panelling: 4mm Dibond—white—riveted

POSTBOX KINKED 10M

ORDER-NR. KI1007L



Size: 10 x 0,5m (l x h)



Profile: Two piece Postbox
Material: powder coated steel frame—black
Side panelling: 4mm Dibond—white—riveted

POSTBOX TRANNY FINDER 8M

ORDER-NR. TF807L



Size: 8 x 0,5m (l x h)



Profile: Two piece Postbox
Material: powder coated steel frame—black
Side panelling: 4mm Dibond—white—riveted

POSTBOX DOWN FLAT DOWN 12M

ORDER-NR. DFD1207L



Size: 12 x 0,5—0,75m (l x h)



Profile: Three piece Postbox
Material: powder coated steel frame—black
Side panelling: 4mm Dibond—white—riveted



INDUSTRY FLAT

ORDER-NR. INDYFLAT



Size: 6,8 x 0,9m (l x h), 0,22m ø

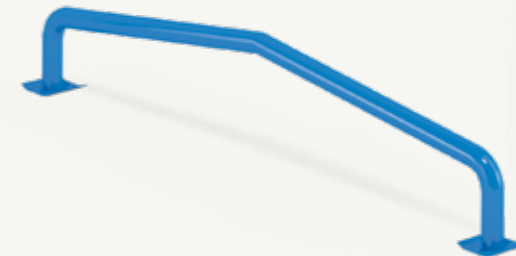


Material: varnished steel—all Standard RAL colors feasible without surcharge



INDUSTRY UP&DOWN

ORDER-NR. INDYUPDOWN



Size: 6,8 x 0,9m (l x h), 0,22m ø



Material: varnished steel—all Standard RAL colors feasible without surcharge

INDUSTRY ELBOW

ORDER-NR. INDYELBOW



Size: 6,8 x 0,9m (l x h), 0,22m ø



Material: varnished steel—all Standard RAL colors feasible without surcharge

INDUSTRY FLAT HIGH

ORDER-NR. INDYHIGH



Size: 6,8 x 1,4m (l x h), 0,22m ø



Material: varnished steel—all Standard RAL colors feasible without surcharge

INDUSTRY CANNON

ORDER-NR. INDYCANNON



Size: 6,4 x 0,9m (l x h), 0,22m ø



Material: varnished steel—all Standard RAL colors feasible without surcharge

INDUSTRY S-RAIL

ORDER-NR. INDYS



Size: 7,8 x 0,9m (l x h), 0,22m ø



Material: varnished steel—all Standard RAL colors feasible without surcharge



INDUSTRY RAINBOW

ORDER-NR. INDYRAINBOW



Size: 6,3 x 0,5-1,3m (l x h), 0,22m ø



Material: varnished steel—all Standard RAL colors feasible without surcharge

INDUSTRY RAINBOW HIGH

ORDER-NR. INDYRAINBOWBRAND



Size: 6,3 x 0,9-1,5m (l x h), 0,22m ø



Material: varnished steel—all standard RAL colors feasible for the industry rail without surcharge

INDUSTRY FLAT DOWN

ORDER-NR. INDYKINKED



Size: 8,8 x 0,9m (l x h), 0,22m ø



Material: varnished steel—all Standard RAL colors feasible without surcharge

INDUSTRY DOWN FLAT

ORDER-NR. INDYDONKEY



Size: 7,8 x 0,9m (l x h), 0,22m ø



Material: varnished steel—all Standard RAL colors feasible without surcharge

INDUSTRY TRANNY FINDER

ORDER-NR. INDYCURVED



Size: 8 x 0,9m (l x h), 0,22m ø



Material: varnished steel—all Standard RAL colors feasible without surcharge

INDUSTRY CURVED

ORDER-NR. INDYCURVED



Size: 6,3 x 0,9m (l x h), 0,22m ø



Material: varnished steel—all Standard RAL colors feasible without surcharge



INDUSTRY WATERFALL

ORDER-NR. INDYWATERFALL



Size: 10 x 1,1 (l x h), 0,22m ø



Material: varnished steel—all standard RAL colors feasible for the industry rail without surcharge
Side panelling: Dibond 4mm—riveted—plastered with laminated digital print or paint finish

FUNTUBE 0,5MØ

ORDER-NR. FT 1/1 0,5-5



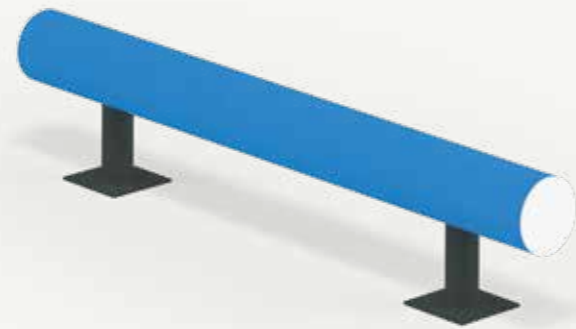
Size: 5m long, 0,5m ø



Material: PE
Standard colour: light-blue
Extras: Incl. white end caps with carrying handles

HOVERTUBE

ORDER-NR. HT5



Size: 5m long, high 1,25, 0,5m ø



Material: PE
Standard colour: light-blue
Extras: Incl. white end panels, black stilts and white snow anchors

1/2 FUNTUBE 1,5MØ

ORDER-NR. FT 1/2 1,5-5



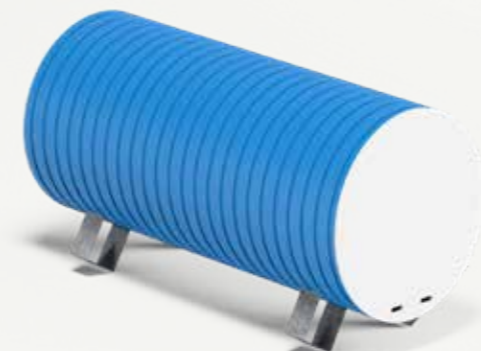
Size: 5m long, 1,5m ø



Material: half PE tube
Standard colour: light-blue
Extras: Incl. end panels, side-anchors and carrying handles

TANK TUBE

ORDER-NR. FT 1/1 1,8-4



Size: 4m long, 1,8m ø



Material: PE
Standard colour: light-blue
Extras: Incl. end panels, side-anchors and carrying handles



One Piece

Endless possibilities. Agility, easy handling and tool-free installation make snow-park shapers happy; simplicity and endless trick possibilities excite riders. “Ready to shred”—just put our one-piece elements in place, and they’re ready to go!

Dimensions: Standard length: 6 m

⊕ Advantages

- All rail and box profiles available
- Easy handling
- No installation
- Diminished costs of purchase
- Easy maintenance



BOX



BUTTERBOX



BIG PIPE

Size: 6 x 0,4 x 0,5m (l x w x h)

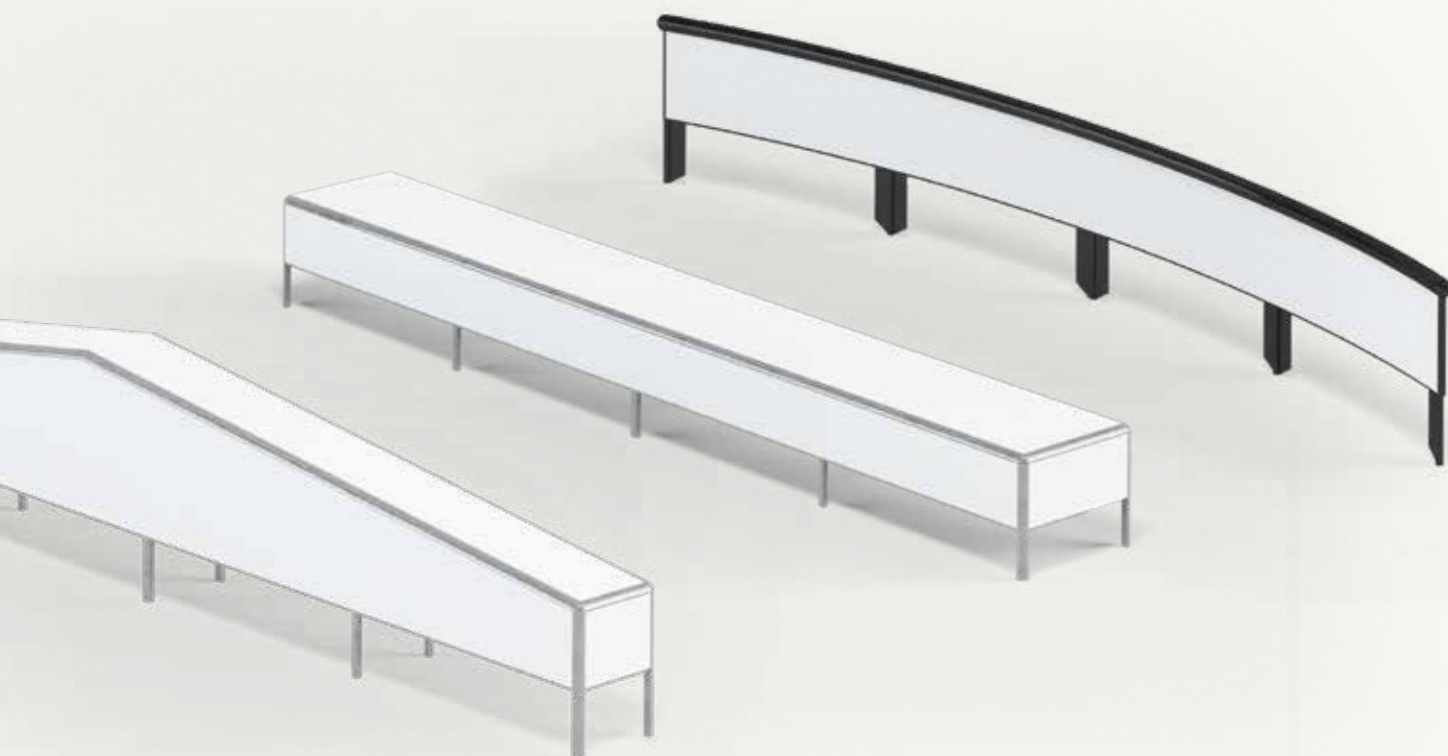
Profile: One piece box
Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—riveted
Slide surface: 20mm PE—white—screwed from below

Size: 6 x 0,75 x 0,4m (l x w x h)

Profile: One Piece Butter Box
Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—riveted
Slide surface: 20mm PE—white—screwed from below

Size: 6 x 0,5m (l x h)

Profile: One piece big pipe rail
Material: powder coated steel frame—black
Side panelling: 4mm Dibond—white—riveted



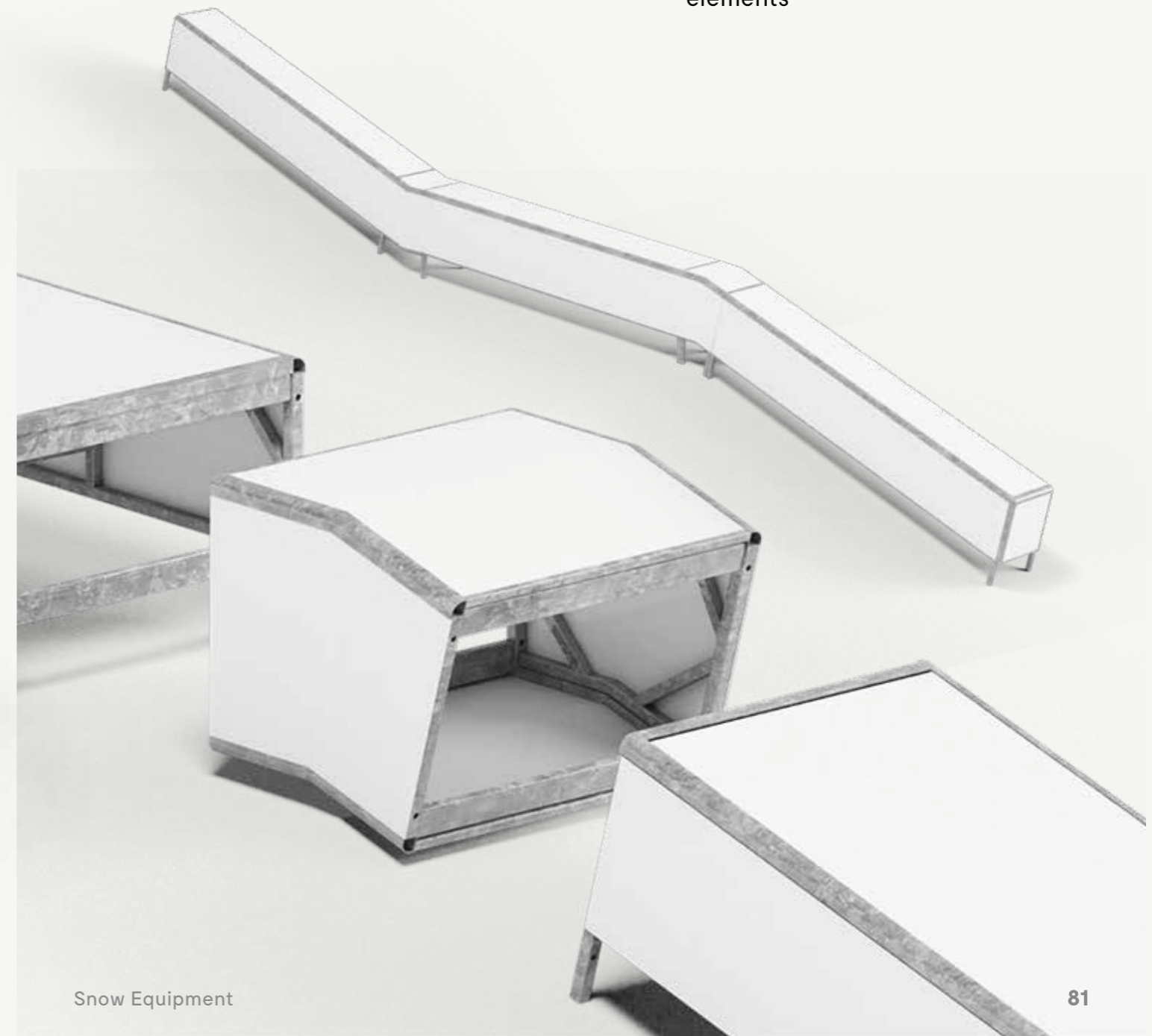
Modular

The original! As the first and only system of its kind, the Schneestern Modular System works between all rail and box profiles. All modules can be combined with each other. The only boundary this system knows is your imagination!

Dimensions: Standard skirting height: 0,5 m
Other heights available: 0,75 m & 1,5 m

⊕ Advantages

- Individual snowpark design
- All modules combinable
- Absolute creative freedom
- Easy handling
- Flexibly expandable
- Easy replacement of damaged elements



One Piece

Cross-Sections (Available with the shapes listed below)



BOX
ORDER.-NR.: 605L
REPLACEMENT FOR XXX

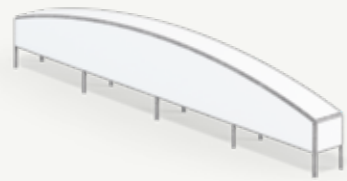


BUTTERBOX
ORDER.-NR.: 606
REPLACEMENT FOR XXX



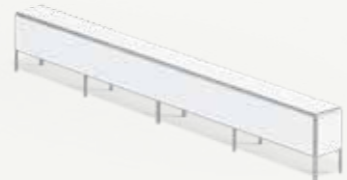
BIG PIPE
ORDER.-NR.: 603L
REPLACEMENT FOR XXX

RAINBOW



6M ORDER.-NR.: OP-RAXXX

FLAT



6M ORDER.-NR.: OP-FLXXX

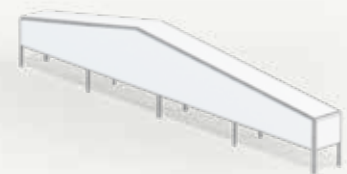
8M ORDER.-NR.: OP-FLXXX

WAVE



6M ORDER.-NR.: OP-WAXXX

UP & DOWN



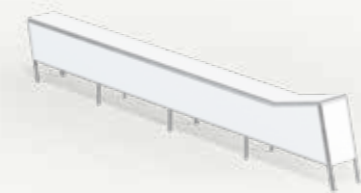
6M ORDER.-NR.: OP-UDXXX

ELEPHANT



6M ORDER.-NR.: OP-ELXXX

DOWN FLAT



6M ORDER.-NR.: OP-DFXXX

CURVED



6M ORDER.-NR.: OP-CXXX

Modular

Forms (Available with the objects below)



BOX ORDER.-NR.:
REPLACE XX WITH 05



BUTTERBOX ORDER.-NR.:
REPLACE XX WITH 06



RAIL ORDER.-NR.:
REPLACE XX WITH 03

FLAT



1M ORDER.-NR.: MFL1XXL

3M ORDER.-NR.: MFL3XXL

4M ORDER.-NR.: MFL4XXL

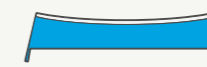
RAINBOW



3M ORDER.-NR.: MRA3XXL

4M ORDER.-NR.: MRA4XXL

BANANA



3M ORDER.-NR.: MBA3XXL

4M ORDER.-NR.: MBA4XXL

SOFTBOX



3M ORDER.-NR.: MS03XXL

CURVED



4M ORDER.-NR.: MC403L

UP ELEMENT



3M ORDER.-NR.: MUD3XXL

KINKED CONNECTOR



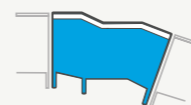
ORDER.-NR.: MVK16XXL

REVERSIBLE CONNECTOR



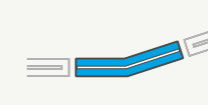
ORDER.-NR.: MVKW16XXL

DOUBLE KINKED CONNECTOR



2M ORDER.-NR.: MVDK16XXL

ELBOW CONNECTOR



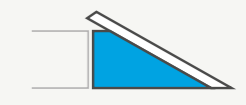
ORDER.-NR.: MVEXXL

CLOSE OUT CONNECTOR



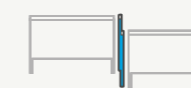
ORDER.-NR.: MVE90XXL

POLE JAM COVER



ORDER.-NR.: MADPJXXL

STEP CONNECTOR



ORDER.-NR.: MVSXXL

COVER



ORDER.-NR.: MADXXL

ONE PIECE



MODULAR

Obstacles for Skischools

Funline

Attraction

Freestylepark

Add Ons

WALLRIDE 6M

ORDER-NR. WR6



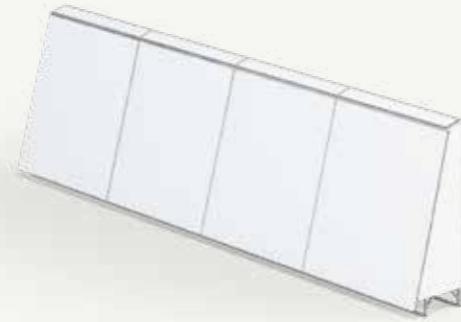
Size: 6 x 2m (l x h), two-parted Wallride



Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—riveted, 1,5mm sheet metal—riveted, Slide surface: 15mm PE—white—screwed from below

WALLRIDE 6M XL

ORDER-NR. WR6XL



Size: 6 x 3m (l x h), four parted



Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—riveted, 1,5mm sheet metal—riveted, Slide surface: 15mm PE—white—screwed from below

WALLRIDE SPINE 3M PE

ORDER-NR. WS3



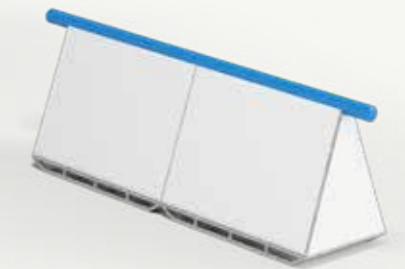
Size: 3 x 2,4 x 1,1m (l x w x h), one parted



Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—riveted
Slide-surface: 15mm PE—white—screwed from below
Accessory: incl. skids for easier handling in the snow, incl. 4m industry rail coping painted—all standard RAL colours available at no extra cost

WALLRIDE SPINE 6M PE

ORDER-NR. WS6



Size: 6 x 2,4 x 1,1m (l x w x h), two parted



Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—riveted
Slide-surface: 15mm PE—white—screwed from below
Accessory: incl. skids for easier handling in the snow, incl. 7m Industry rail coping painted—all standard RAL colours available at no extra cost



WALLRIDE SPINE 3M BRANDED

ORDER-NR. WS3HPL



Size: 3 x 2 x 1,2m (l x w x h), one parted



Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—riveted
Slide-surface: HPL—branded—glued to substructure
Accessory: incl. skids for easier handling in the snow, incl. 4m rail—all standard RAL colours available at no extra cost

WALLRIDE SPINE 6M BRANDED

ORDER-NR. WS6HPL



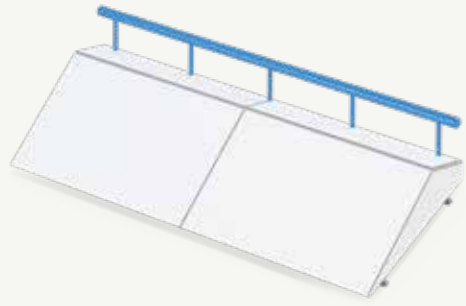
Size: 6 x 2 x 1,2m (l x w x h), one parted



Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—riveted
Slide-surface: HPL—branded—glued to substructure
Accessory: incl. skids for easier handling in the snow, incl. 7m rail—all standard RAL colours available at no extra cost

SLOPE WALLRIDE

ORDER-NR. SWR6



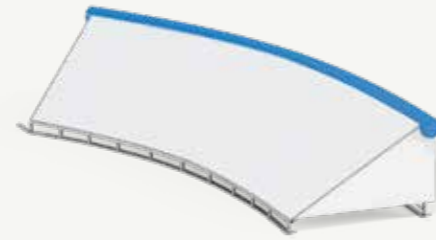
Size: 6 x 2 m (l x h), three parted



Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—riveted
Slide surface: 15mm PE—white—screwed from below
Accessories: incl. skids for easier handling in the snow,
incl. 6m of painted rail—available in all standard
RAL colours at no extra cost

CURVED WALLRIDE

ORDER-NR. WRC6



Size: 6 x 2,4 x 1,5m (l x w x h), two parted



Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond white, riveted
Slide surface: 15mm PE—white—screwed from below
Accessory: incl. skids for easier handling in the snow,
incl. a painted curved rail—available in all standard
RAL colours at no extra cost



BATTLESHIP

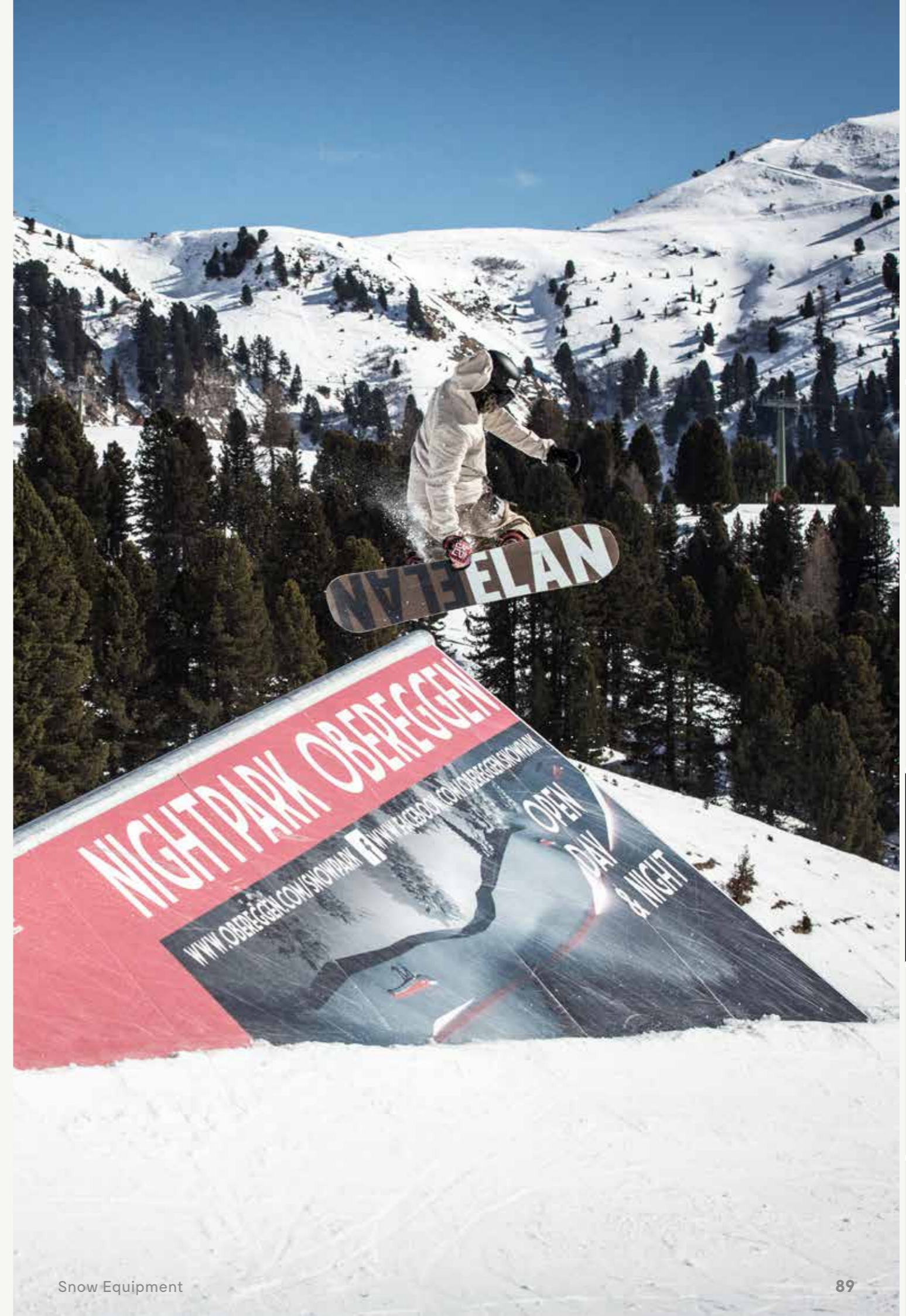
ORDER-NR. BATTLESHIP



Size: 9 x 3,4 x 1,5 (l x w x h), five-parted



Material: hot zinc dipped steel construction
Slide surface: 15mm PE—white—screwed from below,
front panelled with 4mm Dibond—white



COUCHBOX 4M

ORDER-NR. BFR4



Size: 4 x 0,75 x 0,55m (l x w x h)



Profile: One piece butter box and big pipe
Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—blind
Slide-surface: 20mm PE—white—screwed from below

COUCHBOX WITH BANK 6M

ORDER-NR. BFR6



Size: 4 x 0,75 x 0,55m (l x w x h)



Profile: One piece butter box and big pipe
Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—blind
Slide-surface: 20mm PE—white—screwed from below

DANCEFLOOR 3M

ORDER-NR. DANCEFLOOR3



Size: 3 x 1,5 x 0,4m (l x w x h)



Profile: One piece butter box and big pipe
Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—blind
Slide-surface: 20mm PE—white—screwed from below

DANCEFLOOR 6M

ORDER-NR. DANCEFLOOR6



Size: 6 x 1,5 x 0,4m (l x w x h)



Profile: One piece butter box and big pipe
Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—blind
Slide-surface: 20mm PE—white—screwed from below

BUTTERBOX WITH RAIL ELEFANT

ORDER-NR. BEFR8



Size: 8 x 0,75 x 0,55m (l x w x h)



Profile: One piece butter box and big pipe
Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—blind
Slide-surface: 20mm PE—white—screwed from below

BUTTERBOX WITH RAIL KINKED

ORDER-NR. BKIR8



Size: 8 x 0,75 x 0,55m (l x w x h)



Profile: One piece butter box and big pipe
Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white—blind
Slide-surface: 20mm PE—white—screwed from below

MULTIBOX

ORDER-NR. MULTIBOX5



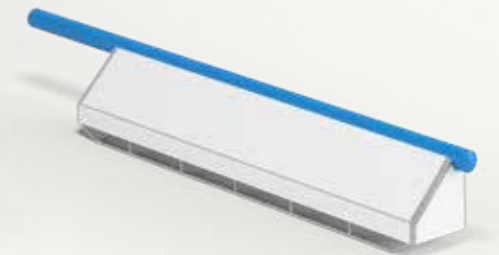
Size: 5 x 0,5m (l x h)



Profile: Flat box, slanted butter box, industry flat rail painted—all standard RAL colours available at no extra cost
Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white
Slide-surface: 20mm PE—white—screwed from below

SLOPEBOX

ORDER-NR. SLOPEBOX6



Size: 5 x 0,5m (l x h)



Profile: Slanted butter box, industry flat rail painted—all standard RAL colours available at no extra cost
Material: hot zinc dipped steel frame
Side panelling: 4mm Dibond—white
Slide-surface: 20mm PE—white—screwed from below

JERSEY BARRIER

ORDER-NR. JERSEY3



Size: 3 x 1,1 x 1,1m (l x w x h)



Profile: One piece Box 0,2m wide
Material: hot zinc dipped steel frame
Side panelling: texture coated board—varnished
Slide-surface: 20mm PE—white—screwed from below

LONDON GAP JERSEY BARRIER

ORDER-NR. LGJERSEY3



Size: 4,1 x 1,1 x 1,1m (l x w x h)



Profile: One piece Box 0,2m wide
Material: hot zinc dipped steel frame
Side panelling: texture coated board—varnished
Slide-surface: 20mm PE—white—screwed from below

CURVED BOX 6 AND 9M

ORDER-NR. C605L / C905L



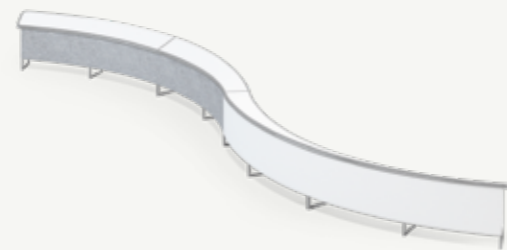
Size: 6 (or 9) x 0,5m (l x h)



Profile: Two (or three) parted Box
Material: hot zinc dipped steel frame
Side panelling: on the inside 4mm Dibond—white—riveted,
on the outside 1,5mm steel sheet—varnished—white

S BOX / RAIL 12M

ORDER-NR. S1205L / S1203L



Size: 12 x 0,5m (l x h)



Profile: four parted Box
Material: hot zinc dipped steel frame
Side panelling: on the inside 4mm Dibond—white—riveted,
on the outside 1,5mm steel sheet—varnished—white

Profile: four parted Big Pipe
Material: powder coated steel frame—black
Side panelling: on the inside 4mm Dibond—white—riveted,
on the outside 1,5mm steel sheet—varnished—white



WATERFALL

ORDER-NR. WF1003L



Size: 10 x 0,5 (l x h)



Profile: Two parted big pipe rail
Material: powder coated steel frame—black
Side panelling: 4mm dibond on both sides—white—riveted



QUAD KINKED

ORDER-NR. QK1003L



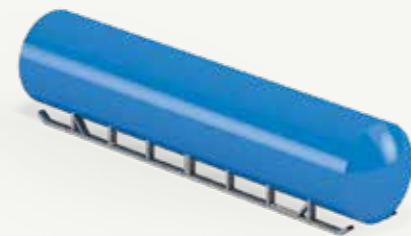
Size: 10 x 0,5 (l x h)



Profile: Two parted big pipe rail
Material: powder coated steel frame—black
Side panelling: 4mm dibond on both sides—white—riveted

TANK FLAT

ORDER-NR. TANK3 / TANK6 / TANK9



Size: 3 (6 or 9) x 0,6m (l x ø)



Material: varnished steel—all standard RAL colors feasible without surcharge
Extras: incl. skids for easier handling in the snow

TANK KINKED

ORDER-NR. FDTANK7



Size: 7 x 0,6m (l x ø)



Material: varnished steel—all standard RAL colors feasible without surcharge
Extras: incl. skids for easier handling in the snow

TANK DOUBLE KINKED

ORDER-NR. DFDTANK9



Size: 9 x 0,6m (l x ø)



Material: varnished steel—all standard RAL colors feasible without surcharge
Extras: incl. skids for easier handling in the snow



PEAK

ORDER-NR. PEAK



Size: 2,5 x 2,5m (l x ø), one parted pyramid / cone

Material: varnished steel—all standard RAL colors feasible without surcharge

Extras: incl. skids for easier handling in the snow

SCOOP

ORDER-NR. SCOOP



Size: sphere 1m ø, two parted jib sphere on steel feet

Material: hot zinc dipped steel frame, sphere: varnished GRP, Color of the sphere: all standard RAL colors possible without surcharge

LOLLIPOP

ORDER-NR. LOLLIPOP



Size: 3m high, sphere 1m ø, two parted jib sphere on steel pole

Material: hot zinc dipped steel frame, sphere: varnished GRP, Color of the sphere: all standard RAL colors possible without surcharge

MUSHROOM

ORDER-NR. MUSH2



Steel jib-cupola with 2m diameter

Color: all RAL colors feasible without surcharge



STAIRS

ORDER-NR. STAIRS

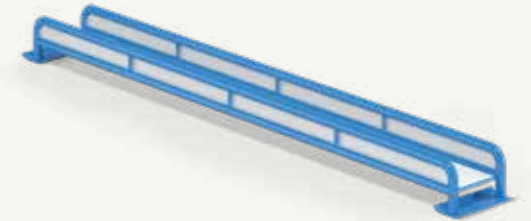


Size: 4 x 1,25m (l x w)

Material: varnished wooden construction, with black PE edge protection profile on the edges of the stairs

FLAT BRIDGE

ORDER-NR. SPFLBRIDGE



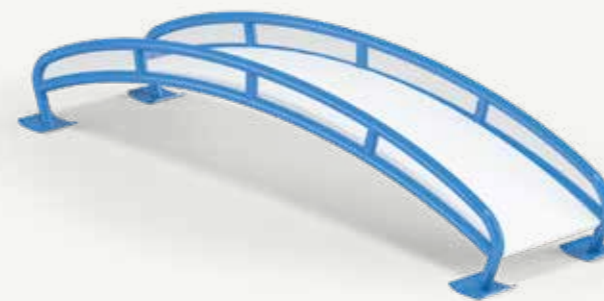
Size: 8 x 0,85 x 1m (l x w x h)



Profile: One Piece big pipe bridge
 Material: varnished steel frame—all standard RAL colors feasible without surcharge
 Side panelling: both-sided Polycarbonate
 Slide surface: 20mm PE—white—screwed from below

RAINBOW BRIDGE

ORDER-NR. SPRABRIDGE



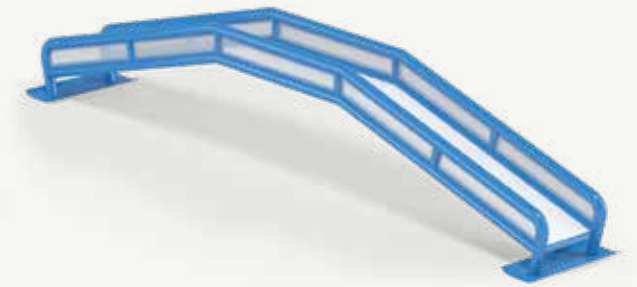
Size: 8 x 0,85 x 1m (l x w x h)



Profile: One Piece big pipe bridge
 Material: varnished steel frame—all standard RAL colors feasible without surcharge
 Side panelling: both-sided Polycarbonate
 Slide surface: 20mm PE—white—screwed from below

AFRAME BRIDGE

ORDER-NR. SPAFBRIDGE



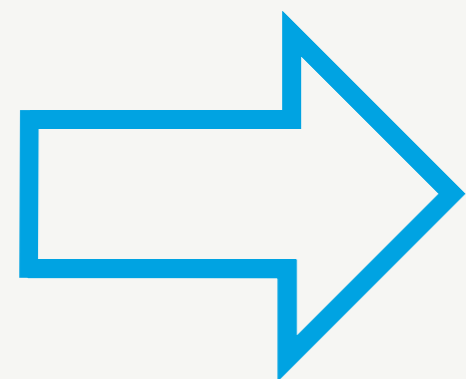
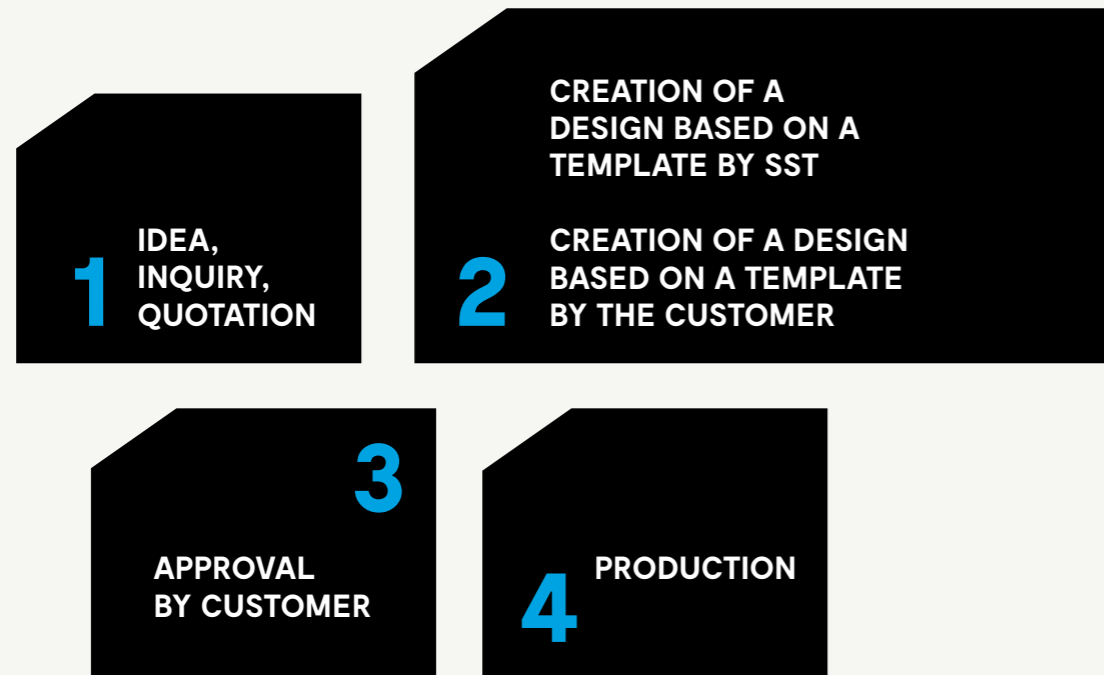
Size: 8 x 0,85 x 1m (l x w x h)



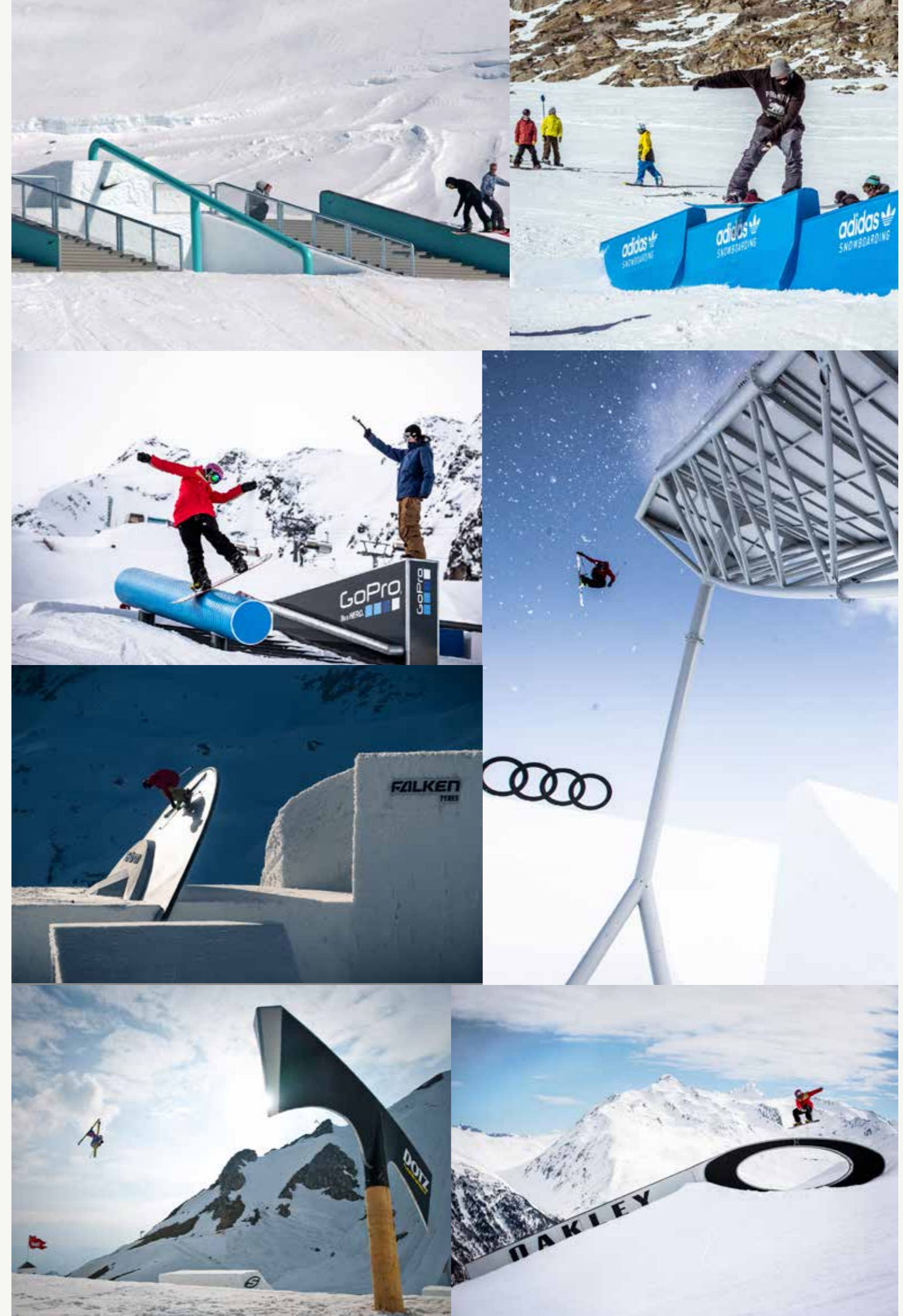
Profile: One Piece big pipe bridge
 Material: varnished steel frame—all standard RAL colors feasible without surcharge
 Side panelling: both-side Polycarbonate
 Slide surface: 20mm PE—white—screwed from below

Custom Made

Every action sports park is individual, just like you and your customers. Fits perfectly together? We think so too! That is why we offer the possibility to brand every snowpark individually in compliance with the customers CD. The individual elements of a snowpark are perfect as branding options. But that is not enough for us, we go one step further and offer you the possibility to create our own theme world in order to stand out. Only your fantasy is the limit and your guests will be amazed when they enter your own snowpark theme world.



your individual Schneestern product



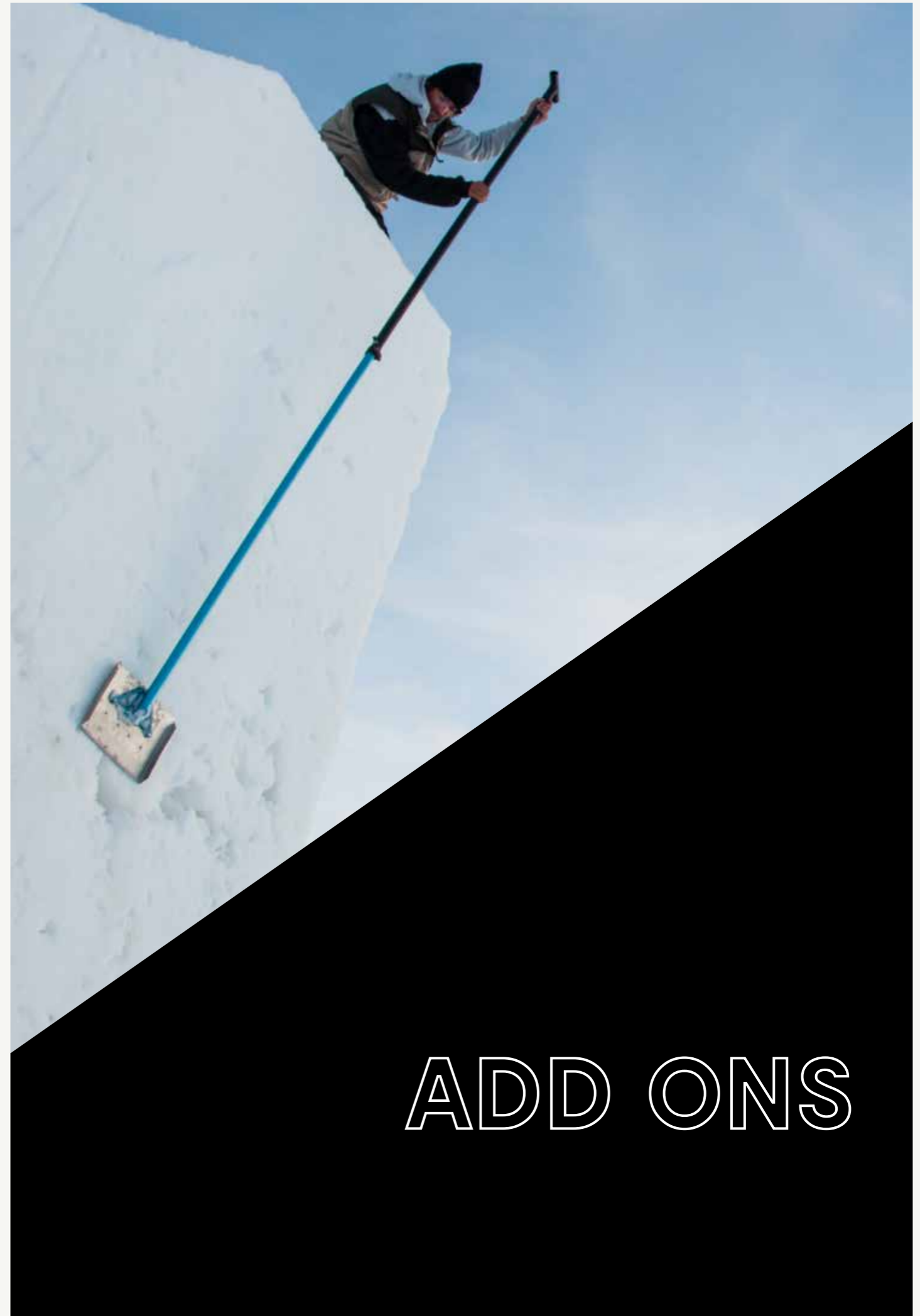
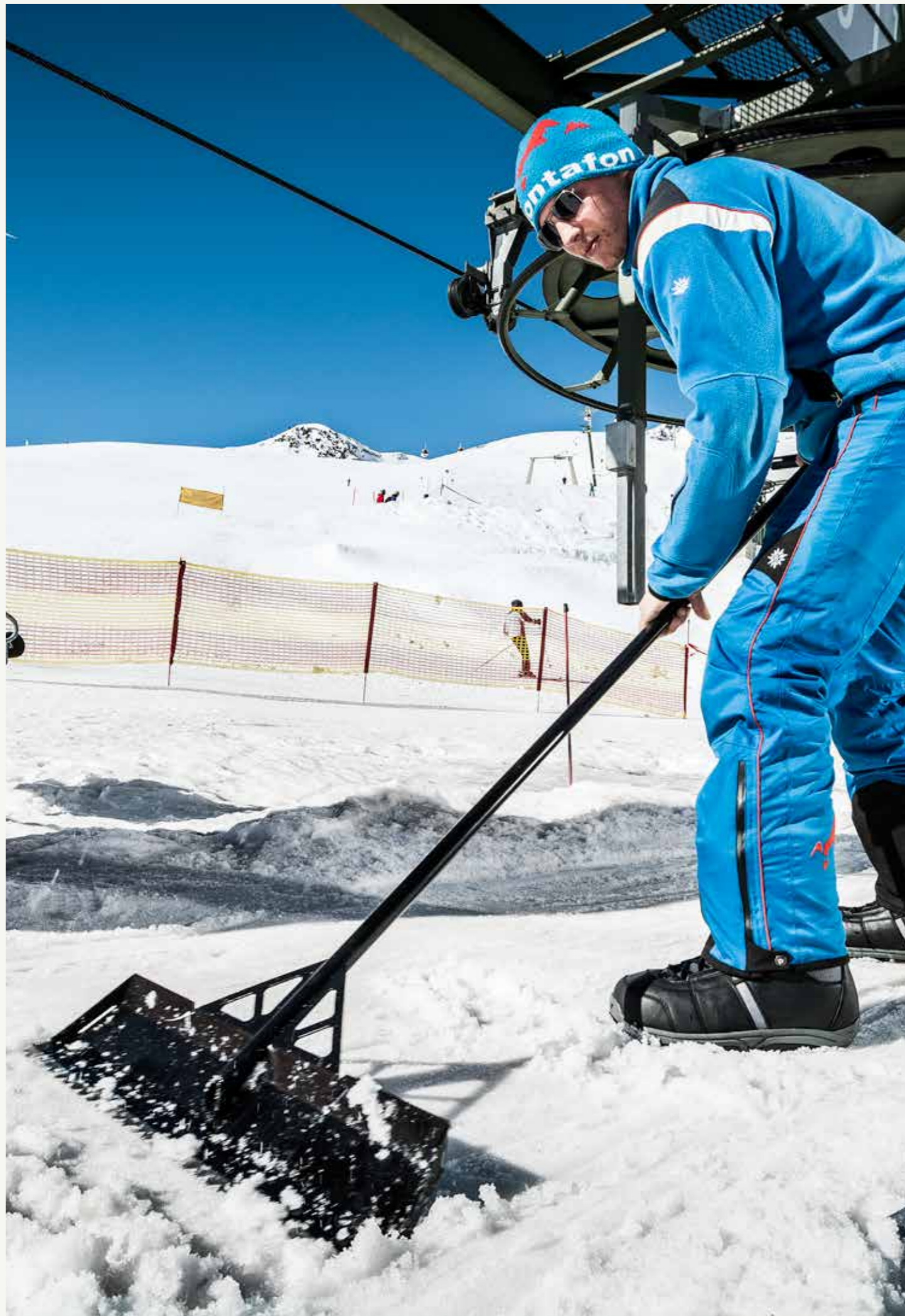
Obstacles for Skischuols

Funline

Attraction

Freestylepark

Add Ons



ADD ONS

PARK SHAPER



Size: 1,8 x 0,65m (l x w)

Material: torsion resistant construction out of stainless premium steel, precision lasered and powdercoated
Extras: blade incl. side wings for better snow transport, shaft incl. T-handle

VERTSHOVEL



Size: 2,15 – 4 x 0,3m (l x w)

Material: Lasered and steel pearl shot premium steel blade, anodized telescopic shaft
Extras: CNC milled blade-socket for rotary blade with edged and spiky blade

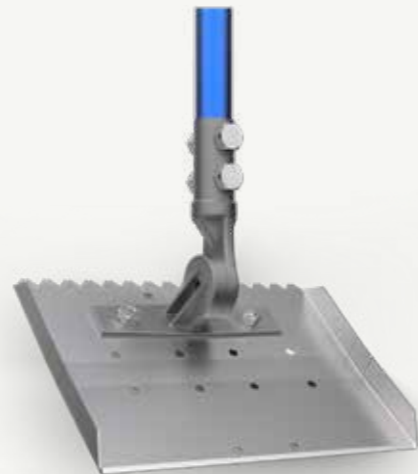
TRANSPORTER



Size: 1,80 x 0,76 m (l x w)

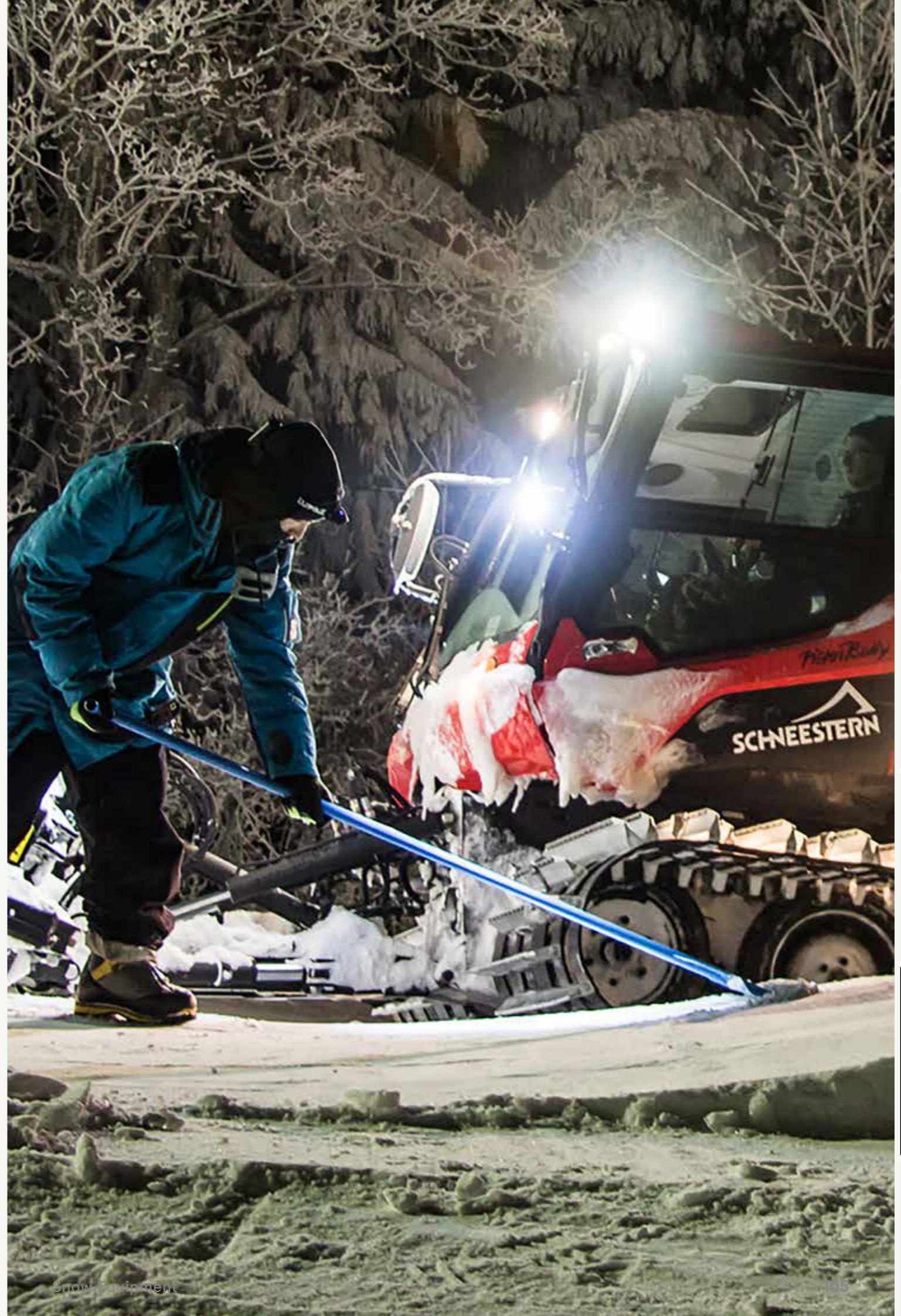
Material: Shaper blade, shaft and handle made of aluminium—anodised
Extras: CNC milled blade-socket, big shovel blade to move more snow

VERTSHOVEL MIT GELENK



Size: 2,15 – 4 x 0,3m (l x w)

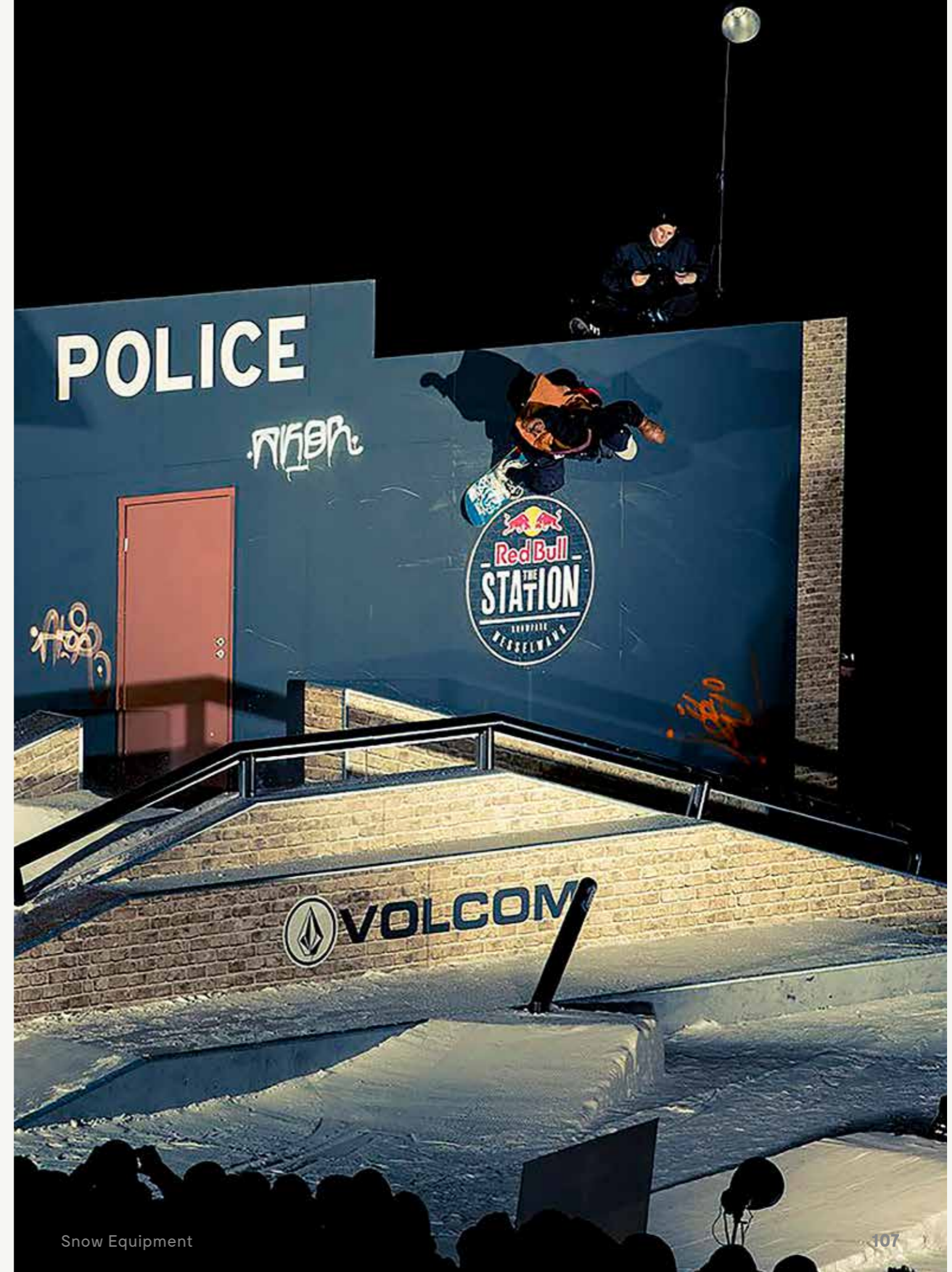
Material: stainless premium steel blade, light aluminum with anodized shaft and handle
Extras: Fresno-Joint with quick-release for adjustment of the blade angle, CNC milled blade-socket for precise contour cutting



Branding

A bid old sticker will do. Of course not! For us, branding means that we use the available advertising space on the obstacles individually, depending on your wishes and budget. For that we use a variety of advertising technique.

- Varnishing
- Full surface adhesive
- Full surface digital print
- Printed tarp
- HPL sliding surface
- Playtec
- Diverse coloured plastics



Replacement parts

HAND FOR CLIPPING AND ROTARY CHARACTERS

ORDER-NR. HIGHFIVEHAND



BATTERIES WITH/WITHOUT CASE FOR ALL SOUND ELEMENTS

ORDER-NR. BATTERY

with case



TRANSPORT SNOW TUNNEL

ORDER-NR. VTTRANSYS



Contact



+49 831 960 886 10



snow@schneestern.com



Schneestern GmbH & Co KG
Werner v. Siemens Str. 47
87471 Durach · Germany

More catalogues

Download all our catalogs on our website!



Bike Parks & Equipment

Do we really need a trail?

Bike Pump track

Furniture for roller sports parks



What the hell is a Snow Park?

Snow Equipment

HeXagon

Skate Parks & Equipment

Imprint

t: +49 (0) 831-960886-10 Schneestern GmbH & Co. KG
f: +49 (0) 831-960886-40 Werner-von-Siemens-Str. 47, D-87471 Durach

Schneestern GmbH & Co. KG · Rechtsform: Kommanditgesellschaft · Sitz: Durach · Registergericht: Kempten HRA 8156 ·
Persönlich haftende Gesellschafterin: Schneestern Management GmbH · USt-IdNr: DE254363841 · Geschäftsführer: Dirk Scheumann,
Kai Siebrath · Bank: Raiffeisenbank Kempten · IBAN: DE62 7336 9920 0100 2037 85 · BIC: GENODEF1SFO

Photographers

Beat Schwiersch
Steffen Vollert
Simon Abele
Falch Photography
Felix Pirker
Roland Haschka
Hannes Mautner
Martin Erd
Daniel Ausweger
Adam Johnston
Fabian Braitsch
Florian Jaeger

Alexandra Engels
Stefan Eigner
Cyril Müller
Markus Fischer
F-Tech
Matthias Schwarz
Bernie Kofler
Ethan Stone
Lorenz Holder
Eze Urrets

action sports engineered