

ALPINA

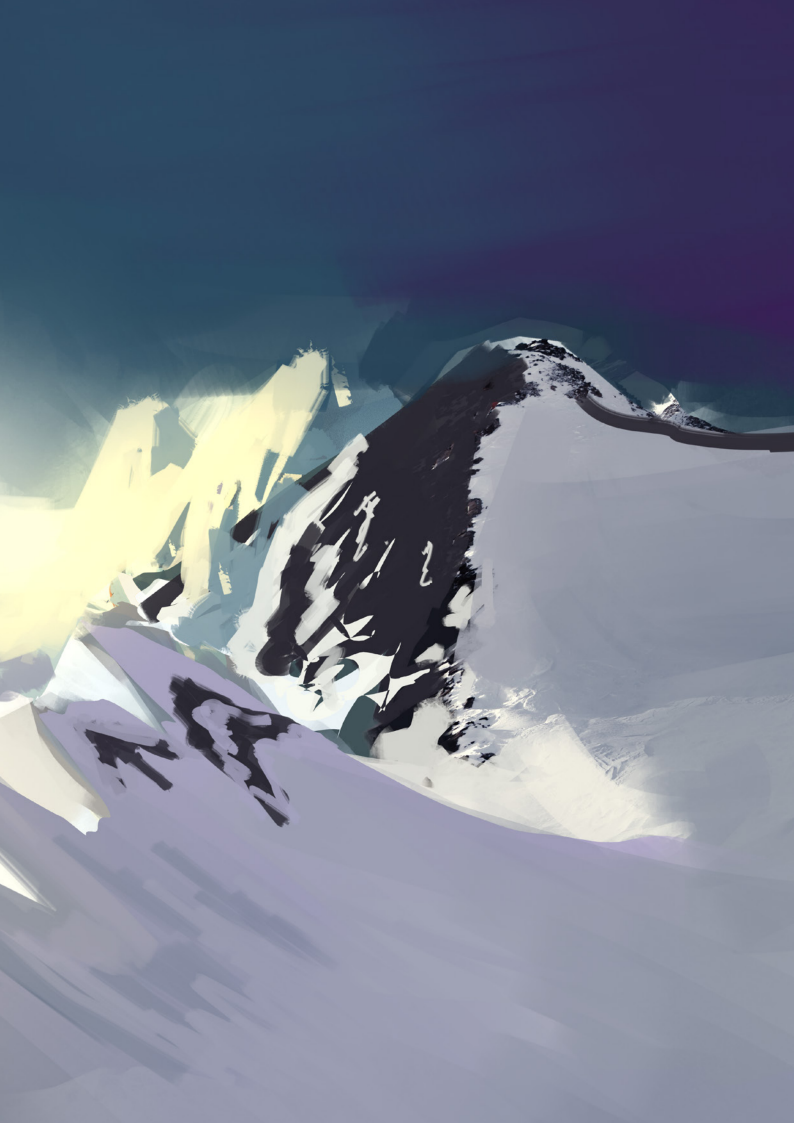


made to inspire.

CONTENTS

HIGHLIGHTS 2022 / 2023	06
SKIHELMETS	12
FREERIDE	14
ALLMOUNTAIN	16
VISOR	20
JUNIOR	26
GOGGLES	34
LENSTECHNOLOGY	36
BOLD STYLE	40
CLASSIC STYLE	44
JUNIOR / KIDS	54
TOUR / GLACIER	58
PROTECTOR	64
FACTS AND DATA	66
FACIS AND DATA	00
TECHNOLOGIES	74
HELMET TECHNOLOGIES	76
GOGGLE TECHNOLOGIES	80
ICONS	82
CONTACTO	0.4









NENDAZ



You are young, talented and motivated – and you smile. Your heart is beating fast. Because you are standing on the summit. Full of anticipation for your next run.

Bond, boots, helmet and goggles are checked once again for the right fit, then a strong push of the pole and into happiness, into the deep snow, in search of flow, speed and freedom.

That is perfection – which can only be achieved with the right equipment. For example, with ALPINA's top technologies such as Quattroflex, which makes contrasts in the snow much easier to see. And our new goggles:

Blackcomb - Penken - Nendaz - Slope

BLACKS

YOU KNOW WHAT

BLACK AND YELLOW!
BLACK AND YELLOW!
AND OLIVE!
AND MICHAEL CINA!



YELLOW

They are: The colours of the season.

And why? Because they are fresh, trendy and individual. Hard contrasts, natural green, flowing colours and shapes. For you, for everyone, for more style on the mountain.

The products in Burned Yellow, Olive or with the Fluid Artwork by artist Michael Cina have Perfect Matches in all areas. So the matching helmet to the goggles – and vice versa.

It has never been easier to look good as a skier or snowboarder. But see for yourself!





Millennials, Slackers and Boomers. Many things separate the different generations. But there are probably just as many things that unite them. They are fit, enjoy adventures in nature, love their family – and the snow. To this end, they value quality, sustainable investments and security. Kroon & Brix bring all together.





BANFF MIPS Mips



Steep terrain, narrow gullies, champagne powder: the BANFF MIPS feels comfortable here, this is where it belongs.



A hybrid shell structure that is pulled down lower at the neck and the additional MIPS safety feature offer optimal protection. It is also ventilated across the entire surface, comfortable and ultra stylish.













ergo







comfort











Perfect Match: **NENDAZ**



black matt

A9244.1.30 size 51-55 cm **A9244.2.30** size 55-59 cm **A9244.3.30** size 59-63 cm



white matt

A9244.1.11 size 51-55 cm size 55-59 cm



lilac matt

A9244.1.50 size 51-55 cm **A9244.2.50** size 55-59 cm



dirt-blue matt

A9244.1.40 size 51-55 cm **A9244.2.40** size 55-59 cm **A9244.3.40** size 59-63 cm



olive matt

A9244.1.60 size 51-55 cm **A9244.2.60** size 55-59 cm **A9244.3.60** size 59-63 cm



Michael Cina bk matt

A9244.1.31 size 51-55 cm **A9244.2.31** size 55-59 cm **A9244.3.31** size 59-63 cm

GEMS



If you're looking for untouched slopes, you'll need to look off the beaten path. Look no further for the right helmet: the ALPINA GEMS is here!



Comfort and safety are crucial out in the open country. The ALPINA GEMS is a lightweight, ventilated across the entire surface and provides extra protection with its construction.











ergo







comfort











Perfect Match: **NENDAZ**





A9235.1.30 A9235.2.30 A9235.3.30 size size size 51-55 cm 55-59 cm 59-63 cm



white matt

A9235.1.10 A9235.2.10 51-55 cm 55-59 cm



ALPINA

moon-grey matt

A9235.1.32 A9235.2.32 A9235.3.32 size size size 51-55 cm 55-59 cm 59-63 cm



lilac-black matt

A9235.1.51 A9235.2.51 51-55 cm 55-59 cm



burned-yellow black matt

A9235.1.45 A9235.2.45 A9233.3.45 51-55 cm 55-59 cm 59-63 cm



olive-black matt

A9235.1.60 A9235.2.60 A9235.3.60 size size 51-55 cm 55-59 cm 59-63 cm

KROON MIPS



NEW



For piste adventures with the family or friends, for optimum safety in the snow and the perfect day in the mountains. That's what the Kroon is made for.



Mips layer, lightweight and secure inmold construction, active ventilation, comfortable and removable inlining. The Kroon has it all!













ergo







comfort











Perfect Match:

PENKEN





black matt

A9253.1.30 A9253.2.30 A9253.3.30 size size size 51-55 cm 55-59 cm 59-63 cm NEW

white matt

A9253.1.10 A9253.2.10 51-55 cm 55-59 cm



burned-yellow matt

A9253.1.45 A9253.2.45 A9253.3.45 51-55 cm 55-59 cm 59-63 cm size size size



lilac matt

A9253.1.55 A9253.2.55



moon-grey matt

size size 51-55 cm 55-59 cm 59-63 cm A9253.1.31 A9253.2.31 A9253.3.31

BRIX



From Boomers to Millennials. Everyone loves the Brix. Because it looks just as good in deep snow as on the piste.



A safe and lightweight helmet construction, a comfortable interior, optimal ventilation, removable ears and many colours make the Brix shine.











ergo



ERGOMATIC



comfort











Perfect Match: PENKEN



NEW

black matt

A9252.1.30 A9252.2.30 A9252.3.30 size size size 51-55 cm 55-59 cm 59-63 cm



white matt

A9252.1.10 A9252.2.10 51-55 cm 55-59 cm



dirt-blue matt

A9252.1.40 A9252.2.40 A9252.3.40 size size size 51-55 cm 55-59 cm 59-63 cm



olive matt

A9252.1.60 A9252.2.60 A9252.3.60 size size size 51-55 cm 55-59 cm 59-63 cm

GRAND LAVALAN



The name says it all: The GRAND LAVALAN is grand and has a wide range of use, from carving to powder runs.



Unbeatable comfort thanks to the sustainable Lavalan inlay made of sheep wool, low weight and plenty of style make the GRAND LAVALAN an allmountain helmet.













ergo







comfort











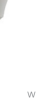


Perfect Match: **ALPINA DOUBLE JACK Q-LITE**



moon-grey matt

A9223.2.33 A9223.3.33 A9223.4.33 size size size



54-57 cm 57-61 cm 61-64 cm

white matt

A9223.2.10 A9223.3.10

54-57 cm 57-61 cm



black matt

A9223.2.30 A9223.3.30 A9223.4.30 54-57 cm 57-61 cm 61-64 cm



lilac matt

ALPINA

A9223.2.53 A9223.3.53

54-57 cm 57-61 cm



ORO QV MIPS



Glistening powder snow, perfectly prepared pistes, black, icy descents - the ORO QV MIPS is the right helmet for these conditions.



The visor helmet stands out with optimum comfort, a modern design with integrated visor and the additional MIPS safety feature.

lens







safety

ergo





























Q - polarizing/contrast enhancing

V — photochromic/self-tinting



QV REPLACEMENT VISOR

A9237



silver

51-55 **A9237.9.04** 55-59 **A9237.9.05** 59-63 **A9237.9.06**



orange

51-55 **A9237.9.07** 55-59 **A9237.9.08** 59-63 **A9237.9.09**



blue

51-55 **A9237.9.10** 55-59 **A9237.9.11** 59-63 **A9237.9.12**



water pink

51-55 **A9237.9.13** 55-59 **A9237.9.14** 59-63 **A9237.9.15**



cobalt green

51-55 **A9237.9.17** 55-59 **A9237.9.18** 59-63 **A9237.9.19**



ice blue

51-55 **A9237.9.20** 55-59 **A9237.9.21** 59-63 **A9237.9.22**

VISOR COVER

white A9238.9.10 black A9238.9.11





black matt

A9245.1.32 A9245.2.32 A9245.3.32 51-55 cm 55-59 cm 59-63 cm



A9245.1.11 A9245.2.11



gunmetal matt

A9245.1.31 A9245.2.31 A9245.3.31 51-55 cm 55-59 cm 59-63 cm



lilac matt

A9245.1.50 A9245.2.50



ALTO QV



Anyone who likes snow rippled by a piste basher will love the ALPINA ALTO. Because the visor helmet allows everyone to show off their best skiing.



The Carve is on! With the multi-directional visor joint mechanism for a compact fit, active ventilation, the comfortable Lavalan inlay and an iconic design.

lens







safety

ergo















comfort









Q - polarizing/contrast enhancing

V — photochromic/self-tinting



QV REPLACEMENT VISOR

A9237



silver

51-55 **A9237.9.04** 55-59 **A9237.9.05** 59-63 **A9237.9.06**



orange

51-55 **A9237.9.07** 55-59 **A9237.9.08** 59-63 **A9237.9.09**



blue

51-55 **A9237.9.10** 55-59 **A9237.9.11** 59-63 **A9237.9.12**



water pink

51-55 **A9237.9.13** 55-59 **A9237.9.14** 59-63 **A9237.9.15**



cobalt green

51-55 **A9237.9.17** 55-59 **A9237.9.18** 59-63 **A9237.9.19**



ice blue

51-55 **A9237.9.20** 55-59 **A9237.9.21** 59-63 **A9237.9.22**



white A9238.9.10 black A9238.9.11





black matt

A9237.1.32 A9237.2.32 A9237.3.32 51-55 cm 55-59 cm 59-63 cm



white matt

A9237.1.11 A9237.2.11



ink matt

A9237.1.80 A9237.2.80 51-55 cm 55-59 cm A9237.3.80 59-63 cm



gunmetal matt

A9237.1.31 A9237.2.31 51-55 cm 55-59 cm size A9237.3.31

ALTO V



Anyone who likes snow rippled by a piste basher will love the ALPINA ALTO. Because the visor helmet allows everyone to show off their best skiing.



The Carve is on! With the multi-directional visor joint mechanism for a compact fit, active ventilation, the comfortable Lavalan inlay and an iconic design.

lens







safety

ergo















comfort











V-photochromic/self-tinting



V REPLACEMENT VISOR

A9238



silver

51-55 **A9238.9.04** 55-59 **A9238.9.05** 59-63 **A9238.9.06**



blue

51-55 **A9238.9.07** 55-59 **A9238.9.08** 59-63 **A9238.9.09**

VISOR COVER

white A9238.9.10 black A9238.9.11







A9238.1.30 A9238.2.30 A9238.3.30

51-55 cm 55-59 cm 59-63 cm



white matt

A9238.1.10 A9238.2.10 51-55 cm 55-59 cm

ALTO Q-LITE



Anyone who likes snow rippled by a piste basher will love the ALPINA ALTO. Because the visor helmet allows everyone to show off their best skiing.



The Carve is on! With the multi-directional visor joint mechanism for a compact fit, active ventilation, the comfortable Lavalan inlay and an iconic design.

lens







safety

ergo





















Q-LITE — contrast enhancing









gold 51-55 A9236.9.01 55-59 A9236.9.02 59-63 A9236.9.03



A9236.9.04 A9236.9.05 A9236.9.06 51-55 55-59 59-63



silver 51-55 **A9236.9.07** 55-59 **A9236.9.08** 59-63 **A9236.9.09**



white A9238.9.10 black A9238.9.11



black matt



51-55 cm 55-59 cm 59-63 cm size size

NEW



moon-grey matt

A9236.1.34 A9236.2.34 A9236.3.34

51-55 cm 55-59 cm 59-63 cm



charcoal-rose matt

A9236.1.31 A9236.2.31



white matt

A9236.1.11 A9236.2.11

51-55 cm 55-59 cm



burned-yellow matt

A9236.1.45 A9236.2.45 A9236.3.45 51-55 cm 55-59 cm size size 59-63 cm



lilac-black matt

A9236.1.55 A9236.2.55 51-55 cm 55-59 cm



olive matt

A9236.1.60 A9236.2.60 51-55 cm 55-59 cm size size A9236.3.60

ARBER VISOR Q-LITE



The ARBER looks modern and timeless in its natural environment: a perfectly groomed piste.



Whether you're doing short or carved turns, everything will look great with the Arber. The helmet's hard shell is robust and provides plenty of safety, and the visor optimal visibility.









ergo











comfort







Q-LITE — contrast enhancing









Q-LITE REPLACEMENT VISOR

A9228



orange / silver A9228.9.01



blue / grey A9228.9.02





A9228.9.03



VISOR COVER

gold **A9228.9.05**



white A9111.9.93

black



dirt-blue matt

black matt

A9228.3.30 A9228.4.30

A9111.9.92

A9228.3.81 A9228.4.81 54-58 cm 58-62 cm



white matt

A9228.2.12 A9228.3.12





olive matt

A9228.3.60 A9228.4.60 54-58 cm 58-62 cm



grey matt

A9228.3.31 A9228.4.31 54-58 cm 58-62 cm



lilac matt

A9228.2.51 A9228.3.51



ZUPO VISOR Q-LITE



The ZUPO VISOR is a stylish helmet for older children on the slopes who don't want to look for their goggles in the equipment room first thing in the morning.



The visor offers great visibility, the soft and smooth neck warmer excellent comfort on the journey over the piste. The hard shell provides safety and is robust.

lens







ergo











comfort







Q-LITE — contrast enhancing



Q-LITE REPLACEMENT VISOR

A9229



orange / silver

A9229.9.10



orange / blue

A9229.9.11



burned-yellow matt

A9229.1.45	size	48-52	cm
A9229.2.45	size	51-55	cm
A9229.3.45	size	54-58	cm



pink matt

A9229.1.62 A9229.2.62



black-turquoise matt

A9229.1.33	size	48-52	cn
A9229.2.33	size	51-55	cn
A9229.3.33	size	54-58	cn



blue matt

A9229.1.80	size	48-52	cm
A9229.2.80	size	51-55	cm
A9229.3.80	size	54-58	cm



charcoal-neon matt

.9229.2.32 .9229.3.32	51-55 cm 54-58 cm



rose matt

A9229.1.50	size	48-52 cm
A9229.2.50	size	54-58 cm
A9229.3.50	size	51-55 cm





black A9111.9.92

ZUPO



The ZUPO's hard shell is particularly robust and made for daily use. The helmet can be individually adjusted to your head using the Run System.



The technical look, the high-quality matt lacquer and the hardshell construction make the ZUPO a unique children's ski helmet: stylish and safe.



safety





ergo



ERGOMATIC



comfort







Perfect Match: SCARABEO JR Q-LITE





black matt

A9225.2.30	size
A9225.3.30	size
A9225.4.30	size

size 48-52 cm size 51-55 cm size 54-58



black-turquoise matt

A9225.2.32 size 48-52 cm **A9225.3.32 size** 51-55 cm



turquoise matt

A9225.2.33 size 48-52 cm **A9225.3.33** size 51-55 cm



light-rose matt

 A9225.1.60
 size
 46-48 cm

 A9225.2.60
 size
 48-52 cm

 A9225.3.60
 size
 51-55 cm



pink matt

A9225.2.62 48-50 **A9225.3.62** 51-50



pumpkin-orange matt

cr
cr
cr



blue matt

A9225.1.80 A9225.2.80 A9225.3.80 A9225.4.80	size size size size	46-4 48-5 51-5 54-5
A9225.4.8U	size	54-5

ZUPO SET



The lightweight helmet construction combined with the high-quality interior and an active ventilation system ensure maximum comfort.



The technical look, the high-quality matt lacquer and the hardshell construction make the ZUPO a unique children's ski helmet: stylish and safe.











comfort

ergo







ZUPO SET WITH SCARABEO JR



light-rose matt

A9240.2.60 A9240.3.60



blue matt

A9240.2.80 A9240.3.80



pumpkin-orange matt

A9240.2.40 A9240.3.40 48-52 cm 51-55 cm

ZUPO SET WITH ALPINA PINEY



light-rose matt

A9239.2.60 A9239.3.60 48-52 cm 51-55 cm



blue matt

A9239.2.80 A9239.3.80



pumpkin-orange matt

A9239.2.40 A9239.3.40 48-52 cm 51-55 cm

A9239

ZUPO DISNEY SET



Kids love skiing and kids love Disney. So it makes sense to bring the two together in the ZUPO DISNEY SET.



The ZUPO's hard shell with loving Disney designs combines to protect children's heads during their adventures on the piste.



ergo

safety











comfort











Minnie Mouse matt

A9231.1.51 A9231.2.51 **size** 48-52 cm **size** 51-55 cm



Frozen II matt

A9231.1.81 A9231.2.81 size 48-52 cm size 51-55 cm



Cars matt

A9231.1.80 size 48-52 cm **A9231.2.80** size 51-55 cm

ZILPINA

PIZI



PIZI is at home wherever ski resort mascots ride over magic carpets and under colourful gates. And is ready for any more excursions in the snow.



The very lightweight inmold helmet is comfortable, well-ventilated and can be individually adjusted. The stable construction around the ears offers additional protection.

safety







ergo









comfort











Perfect Match: **PINEY**



blue matt

A9246.1.40 A9246.2.40

46-51 cm 51-55 cm



ALPINA

neon-orange matt

A9246.1.51 A9246.2.51 46-51 cm 51-55 cm



neon-yellow matt

A9246.1.50 A9246.2.50 size 46-51 cm size 51-55 cm



patchwork-flower matt

A9246.1.10 A9246.2.10 46-51 cm 51-55 cm



pink-orange blue gloss

A9246.1.52 A9246.2.52 46-51 cm 51-55 cm



neon-blue green gloss

A9246.1.60 A9246.2.60 size 46-51 cm size 51-55 cm

GRAND JR



For kids, comfort while skiing is just as important as a refreshment afterwards is to the adults. The GRAND JR leaves nothing to be desired for children.



The lightweight helmet construction combined with the high-quality interior and an passive ventilation system ensure maximum comfort.



safety









ergo







comfort











Perfect Match: SCARABEO JR Q-LITE



pink matt

A9224.1.60 A9224.2.60



charcoal-neon yellow matt

A9224.1.31 A9224.2.31

51-54 cm 54-57 cm



pumpkin-orange matt

51-54 cm 54-57 cm



white-skyblue matt

A9224.1.80 A9224.2.80

size size 51-54 cm 54-57 cm



black matt

A9224.1.30 A9224.2.30









CLASSIC STYLE

Classic style, timeless, chic: our CLASSIC STYLE goggles allow full visibility for every winter sports enthusiast. They boast sophisticated technology and a timeless design.

L



ARRIS S. 46

M



SLOPE S. 47



7 NEW



PHEOS S S. 52



DOUBLE JACK PLANET S. 48



SCARABEO S S. 53



DOUBLE JACK S. 49



NAKISKA S. 50

CHANGE YOUR BERSPECTIVE

Discover a new world in the snow: with QV (QuattroVarioflex), Q (Quattroflex) and Q-lite (Quattroflex Lite). Our top technologies make contrasts in the snow much more visible and allow you to identify hazards more quickly. Change your perspective – and see your next line before you've ridden it.



The combination of Q (Quattroflex) and V (Varioflex) technology. Quattroflex is our highly contrast-enhancing lens technology with polarising filter. Varioflex makes the glass tint automatically. The photochromatic (self-tinting) lens automatically reacts to visible light and darkens in a matter of seconds or brightens if it's getting darker.

QUATTROFLEX

one letter with a lot of impact. The highly contrast-enhacing Quattroflex lens technology with polarising filter makes contours in the snow visible and improves perception of surroundings – even in poor weather conditions such as snowfall, fog or diffuse light. The polarising filter minimises confusing reflections and mirroring. This makes it easier to recognise frozen surfaces and other dangerous situations faster.



Seeing contrast with clarity is the most basic feature of ski goggles for ALPINA. That's why all of our models are equipped with the contrast-enhancing Q-lite technology as a minimum.



EVELLOTABLE

				*	*	
Protection level	SO	S1	S2	S3	S4	
			P			
Tint-Intensity	clear / medium tinted	lightly tinted	medium tinted	intensely tinted	very intensely tinted	
Transmission	100 - 80 %	80 - 43 %	43-18 %	18 - 8 %	8 - 3 %	

All of our ski goggles meet the European standard EN 174:2001. As part of this standard, the goggles are tested for visual requirements, mechanical stability, tightness, and protection against inflammability.

LENS TECHNOLOGIES





- Highly contrast-enhancing
- Polarising
- Photochromatic (self-tinting)
- Glare protection
- 100% protection against UV-A, UV-B and UV-C rays
- Double lens: Thermoblock
- Shatter-proof
- Fogstop coating





- Highly contrast-enhancing
- Polarising
- Glare protection
- 100% protection against UV-A, UV-B and UV-C rays
- Double lens: Thermoblock
- Shatter-proof
- Fogstop coating





- Self-tinting (photochromic)
- Glare protection
- 100% protection against UV-A, UV-B and UV-C radiation
- Double lens: Thermoblock
- Unbreakable polycarbonate lens
- Hard coating for non-mirrored lenses
- Fogstop coating





- Contrast-enhancing
- Glare protection
- 100% protection against UV-A, UV-B and UV-C rays
- Double lens: Thermoblock
- Shatter-proof
- Fogstop coating





- Mirror intensity defines protection level
- optimum glare protection through mirroring with 100% protection against UV-A, UV-B and UV-C radiation





 Fog-free view thanks to antistatic Fogstop coating on the inside of the lens

BLACKCOMB







Go big or go home! With the Blackcomp, there's no way you'll be sent home, everyone's just waiting for your countdown: 3, 2, 1 - Drop in!



The fat lens ensures optimal visibility and maximum style points. And the inner qualities also win over: All components are either bio-based or made from recycled materials.

Frame









Lens







BLACKCOMB Q

A7287





- Polarizing/contrast enhancing
- Face foam: 2-layer foam
- Skid Grip







black-olive matt











A7287.8.21

A7287.8.31

black matt

S2

BLACKCOMB Q-LITE





- contrast enhancing
- Face foam: 2-layer foam
- Skid Grip





black-yellow matt



A7288.8.21

moon-grey matt











A7288.8.71

olive matt

S2

PENKEN





Without frame, without borders. The Penken is a goggle for freeskiers who want to emphasise their individual style with a matching pair of goggles.



The cylindrical as well as frameless shape, heavily mirrored lenses and a size that fits all make the Penken everybody's darling.

Frame





Lens







PENKEN

A7292



- Face foam: 2-layer foam
- Skid Grip



A7292.8.11

white matt



black matt

A7292.8.31









BIG HORN



Big lens, even more behind it: the BIG HORN goes hard. On the piste, off and in the park. With women and men.



The large, frameless lens is more than just a signature look, it provides a function: unrestricted visibility. Mission accomplished!

Frame







Lens









BIG HORN QV

A7205







- Polarizing/contrast enhancing
- Photochromic/self-tinting
- Face foam: 3-layer foam
- Skid Grip







ALPINA





A7205.7.34

black matt





black matt

S2

BIG HORN Q

A7241





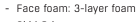
- Polarizing/contrast enhancing





black matt







GRANBY





A pair of goggles for everyone, for beginners, whizzes and everyone in between, for all types of weather and terrain. The GRANBY is one for all.

The GRANBY's large, frameless lens provides a 180° view, the active lens ventilation brings comfort and









Frame











SKILLS

prevents the lens from fogging up.

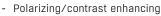
GRANBY QV

A7211









- Photochromic/self-tinting
- Face foam: 3-layer foam
- Skid Grip





ALPINA

ALPINA

ALPINA

S2 - S



black matt





A7211.7.15

white gloss

S2 - S3

GRANBY Q

A7212







- Face foam: 3-layer foam
- Skid Grip



A7212.8.33

black matt



\$2



A7212.8.13 white gloss



S2

GRANBY Q-LITE





- Contrast enhancing
- Face foam: 2-layer foam
- Skid Grip



NENDAZ









Thanks to the large spherical lens, freeriders and allmountain skiers have everything perfectly in view.













The large lens with modern frame design offers space for prescription glasses underneath and allows you to see far away.

Lens







NENDAZ QV





- Polarizing/contrast enhancing
- Photochromic/self-tinting
- Face foam: 2-layer foam
- Skid Grip





A7289.7.31

black matt



A7289.7.21

white gloss

S2

NENDAZ Q

A7290





- Polarizing/contrast enhancing
- Face foam: 2-layer foam
- Skid Grip



A7290.8.12 Michael Cina white matt









A7290.8.31

A7291.8.71

black matt

olive matt







- contrast enhancing
- Face foam: 2-layer foam
- Skid Grip





A7290.8.21

white-lilac matt

moon-grey matt



A7291.8.32 black-yellow matt



S2





CLASSIC STYLE

ESTETICA



The ESTETICA was designed for all mountain skiers and freeriders with narrow heads. Because the only good goggles are goggles that fit.



The narrow design complements anyone with a narrow face. Yet it is constructed so that prescription glasses can be worn underneath it.

Frame























ESTETICA QV

A7252





- Polarizing/contrast enhancing
- Photochromic/self-tinting
- Face foam: 3-layer foam
- Skid Grip







ALPINA

ALPINE



A7252.7.32

black matt





A7252.7.11

white gloss

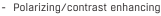
S2 - S3

ESTETICA Q

A7245







- Face foam: 3-layer foam



black-dirtblue matt







A7245.8.11

white gloss

ESTETICA Q-LITE





- contrast enhancing
- Face foam: 2-layer foam
- Skid Grip







S2





A7246.8.13

pearlwhite gloss

S2





ARRIS



For the piste, off-piste and glasses wearers: the ARRIS was specially designed to be worn in combination with a prescription vision aid.



The design with large interior volume allows glasses wearers to wear their glasses underneath the ARRIS. Quattroflex and Hicon enhance contrast.

Frame









Lens







ARRIS Q

A7223



- Polarizing
- Highly contrast enhancing
- Face foam: 2-layer foam
- Skid Grip





ALPINA

ALPINA

ALPINA



black matt



SLOPE



When the sun is shining, the snow is glistening and everything is set for the perfect day in the mountains, Slope comes into play. And makes it even better.



The slope fits most faces, the colours are pleasing and the Q-LITE technology makes contrasts in the snow more visible.

Frame







Lens





SLOPE Q-LITE

A7293





- contrast enhancing
- Face foam: 2-layer foam
- Skid Grip





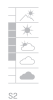


A7293.8.31

black matt











A7293.8.11

white matt

A7293.8.82

black-dirtblue matt

ALPINA





DOUBLE JACK PLANET







The green DOUBLE JACK PLANET is the perfect match for white terrain. And we all need to do our bit to preserve winter.











The goggles offer a clear view of all approaching obstacles on the piste. Whether sheets of ice or climate change.

Lens

Frame









DOUBLE JACK PLANET Q-LITE

Δ7285







- Polarizing/contrast enhancing
- Face foam: 3-layer foam
- Skid Grip











sand matt













A7285.8.11

white matt

S2







S2









black-sand matt

















DOUBLE JACK





From the piste to the powder run to the full ski trip, the DOUBLE JACK with spherical lens is suitable for every purpose.













The top version of the DOUBLE JACK has an extra magnetic lens and active ventilation flaps, making it the perfect allrounder goggles.

Lens













DOUBLE JACK MAG Q







- Polarizing/contrast enhancing
- Face foam: 3-layer foam
- Skid Grip





A7282.0.11

black matt



A7282.0.12 white gloss

S1 + S3



A7282.0.21 moon-grey matt



S1 + S3

DOUBLE JACK QV

A7284







- Photochromic/self-tinting
- Face foam: 3-layer foam
- Skid Grip



A7286.7.12

white-lilac matt





black-olive matt

A7286.7.32



DOUBLE JACK Q-LITE





- contrast enhancing
- Face foam: 2-layer foam
- Skid Grip





A7284.8.21 moon-grey matt



A7284.8.32

A7284.8.11

white matt

black-yellow matt



NAKISKA





Bigger is not always better. A pair of goggles has to fit. The ALPINA NAKISKA is the perfect fit for medium face sizes.











Form follows function – that's how the NAKISKA was designed with a medium size to fit medium-sized faces. Modern in design and suitable for glasses wearers.

Lens

Frame





NAKISKA QV

A7276





- Polarizing/contrast enhancing
- Photochromic/self-tinting
- Face foam: 3-layer foam
- Skid Grip







ALPINA

white gloss







black matt

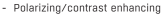
S2

NAKISKA Q

Δ7279







- Photochromic/self-tinting
- Face foam: 2-layer foam
- Skid Grip



A7278.8.11

A7278.8.32

white gloss



00



A7278.8.31





S2

NAKISKA Q

A7279



- Polarizing / contrast enhancing
- Face foam: 2-layer foam
- Skid Grip



black-olive matt

A7279.0.11

white matt



A7279.0.31

black matt



52

NAKISKA





Bigger is not always better. A pair of goggles has to fit. The ALPINA NAKISKA is the perfect fit for medium face sizes.



Form follows function – that's how the NAKISKA was designed with a medium size to fit medium-sized faces. Modern in design and suitable for glasses wearers.

Frame









Lens





NAKISKA Q-LITE

A7280





- Polarizing/contrast enhancing
- Face foam: 2-layer foam
- Skid Grip







A7280.8.34

black-olive matt



white matt





ALPINA ALPINA ALPINA
A7280.8.31 black matt



S1

NAKISKA

A7281



- Contrast enhancing
- Face foam: 1-layer foam
- Skid Grip



A7281.1.11

A7280.8.11

white matt





A7281.1.31 black matt



A7281.1.33

black matt

SO

PHEOS S





On or off the piste. Naturally you can do both with the PHEOS S. The goggles themselves favour narrow faces.



The modern design with striking half frame is specially designed for narrow faces - yet offers a wide field of vision.

Frame





Lens









PHEOS S QV







- Polarizing/contrast enhancing
- Photochromic/self-tinting
- Face foam: 3-layer foam
- Skid Grip





white gloss





A7242.8.32

black matt

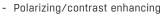


PHEOS S Q

A7243







Face foam: 3-layer foam

- Skid Grip



A7243.8.12

white gloss



A7243.8.35

black matt



S2

PHEOS S Q-LITE







Face foam: 3-layer foam

Skid Grip



A7214.8.38

A7214.8.16

black matt

white-lilac matt







A7214.8.14



white matt

S2

SCARABEO S





The SCARABEO's narrow version naturally fits narrow faces. The goggles can be worn on and off piste.











Despite the narrower frame, the SCARABEO S offers a wide field of vision. The modern full frame looks good and provides plenty of comfort.

Lens





SCARABEO S Q

A7260



- Polarizing
- Contrast enhancing
- Face foam: 2-layer foam
- Skid Grip





A7260.0.11

A7260.0.31

A7261.8.33

white gloss







black matt

S2

SCARABEO S Q-LITE

A7261





- Polarizing
- Contrast enhancing
- Face foam: 2-layer foam



black matt



A7261.8.35 black-yellow matt



A7261.8.81



black-dirtblue matt

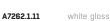


SCARABEO S



- contrast enhancing
- Face foam: 1-layer foam
- Skid Grip









A7262.1.31

black matt



PHEOS JUNIOR



Allmountain or freeride? Either way, look just like your own role models. With the PHEOS JR, it's possible.

Frame







Lens







SKILLS

The goggles have the same design as the adult version and therefore offer kids a large field of vision, many features and tremendous amount of style.

PHEOS JR. Q-LITE

Δ7239





- Contrast enhancing
- Face foam: 1-layer foam
- Skid Grip



SCARABEO JUNIOR (SPHERICAL)



For kids who know they want: to go skiing and snowboarding. On and off the piste. And to look good doing it.









Large field of vision, comfortable to wear and a modern design set the Scarabeo JR children's ski goggles Lens







SCARABEO JR. Q-LITE

A7257





- Photochromic/self-tinting
- Face foam: 1-layer foam











A7257.8.35

A7257.8.12



S2

S2

S2



A7257.8.72



black-agua matt





A7257.8.36



black-rose matt



A7257.8.37



black-blue matt

SCARABEO JR.

A7258









A7258.1.33

black-pink matt



lightblue



S2



white matt

A7258.1.31 black matt



A7258.1.54 white-rose matt







A7258.1.11 white matt



A7258.1.41 pumpkin matt



PINEY



Whether it's a pizza snowplough or a french fries schuss, ALPINA PINEY always provides kids with optimal protection on the slopes.







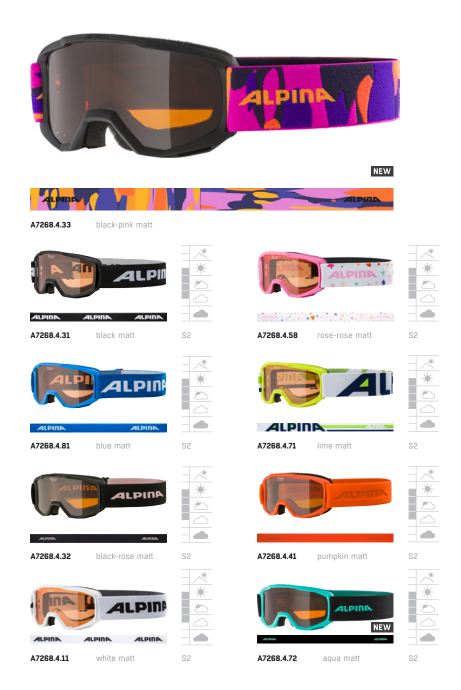


These children's ski goggles are equipped with everything a beginner skier needs: wearing comfort, a ventilated interior, fogstop and a contrast-enhancing lens.

PINEY



- Contrast enhancing
- Face foam: 1-layer foam
- Skid Grip



CARVY 2.0



The Carvy 2.0 was specially designed for small children who are braving their first turns in the snow.

Frame





The contrast-enhancing lens provides optimal visibility - especially in diffuse light. Fogstop prevents the unbreakable lens from fogging up.

CARVY 2.0



- Contrast enhancing
- Face foam: 1-layer foam







5W1NG QV



Alpine skiing, ski touring, cross-country skiing - the answer is always: 5W1NG. No other glasses are so versatile.



The large Quattroflex lens guarantees maximum visibility, the additional magnetic lens and the optional foam layer define the field of action.



A8653.5.31 black matt lens: blue mirror Cat.1 / Cat.3

frame

















A8654

FACE FOAM 5W1NG



A8654.9.10 black



A8653.5.10 white matt lens: red mirror Cat.1 / Cat.3

5W1NG Q



Alpine skiing, ski touring, cross-country skiing - the answer is always: 5W1NG. No other glasses are so versatile.



The large Quattroflex lens guarantees maximum visibility, the additional magnetic lens and the optional foam layer define the field of action.



A8654.5.51 pink-green-yellow matt lens: silver mirror Cat.1 / Cat.3

lens

















15,4 cm



frame















A8654.5.32 black matt-neon yellow matt

lens: yellow mirror Cat.1 / Cat.3



A8654.5.30 black matt

lens: blue mirror Cat.1 / Cat.3



A8654.5.10 white matt lens: red mirror Cat.1 / Cat.3



SKYWALSH V



In snow the strain on the eyes is extreme, on glaciers even much higher. The SKYWALSH is made for this situation.



Heavily tinted lenses with protection level 4 (transmittance below 8%) and flaps on the temples prevent light rays from reaching the eyes and damaging them.



A8666.2.31 black matt lens: blue mirror Cat. 1-4

lens









frame

IMIZED FLOW

SIDE

COMPONENT







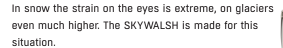
A8667



A8666.2.21 cool-grey matt

SKYWALSH







Heavily tinted lenses with protection level 4 (transmittance below 8%) and flaps on the temples prevent light rays from reaching the eyes and damaging them.



A8667.0.31 black matt lens: black mirror Cat. 4

lens







frame



SIDE PROTECTIO

COMPONENT







A8667.0.32 black matt lens: red mirror Cat. 4

S-WAY V



Made for winter sports: The S-WAY with large spherical lens has a versatile range of usage from cross-country skiing to ski touring.



The S-WAY is light, has a large pane with protection level 4, offers protection against stray light and many adjustment options. The S-WAY is multifunctional.



A8585.2.29 coal matt black

lens: rainbow mirror, Cat. 1-4

lens

frame



















A8585.2.21

A8316

lens: blue mirror Cat. 1-4

SIBIRIA



Clearly, the SIBIRIA is a glacier glasses. The classic design is well proven and still popular with high alpine walkers today.



Thanks to the heavily tinted lenses with protection level 4, the glasses are suitable for glacier use. The removable lateral glare and wind protection offers maximum protection.



A8316.3.27 tin matt black

lens: black mirror, Cat. 4

lens



















frame











A8316.3.37 black-brown lens: brown mirror, Cat .4

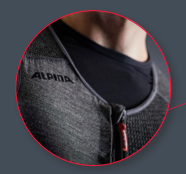




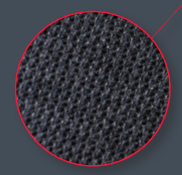




YKK® front zipper



Mobile phone pocket with hook and loop fastener



Comfortable, breathable outer material made of washable wool









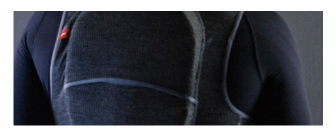
Sheep's wool that protects. Not just from cold, bad smells and plastic in the sea. PROLAN provides protection against back injuries. The protector made of pressed sheep's wool fulfils TÜV Norm 1621-2 Level 1. PROLAN is an innovation the likes of which haven't been seen in the sports industry for a long time.

PROLAN'S ADVANTAGES AT A GLANCE:



PROTECTION

PROLAN meets the highest standards for safety. The damping properties of the PROLAN work in all temperatures, and therefore provide reliable protection without compromise in all conditions.



COMFORT

The PROLAN protector adjusts naturally to the back, making it extremely comfortable to wear and ensuring optimal freedom of movement.



BODY CLIMATE

PROLAN provides even warmth and protection against overheating. The breathability of the wool ensures a climate that is always comfortable regardless of activity level and weather conditions.



ODOURLESS

The wool's moisture management and the self-cleaning function of its fibres prevent unpleasant odours from forming due to sweat.



SUSTAINABILITY

Wool is a naturally renewable resource. The wool is obtained exclusively from European sheep, avoiding the need for long transport routes. European wool is mulesing-free.





In places where everything is white in winter, where the hillsides are steep and we pursue our favourite leisure activities, making sparks fly in the snow, sheep graze in the summer. Big sheep, little sheep, white and black. They all have one thing in common: wool. A sustainable resource that has not only protected people from the cold for generations, but was a valuable commodity and still is among mountain folk.

Over the last several years, wool has been ousted by synthetic fabrics as the material for sports gear. Now the warming, protective, natural and sustainable good is seeing a revival. The developers of ALPINA have worked with lavalan®, a Bavarian wool producer near Dinkelsbühl to create something unique: PROLAN™. Wool that protects. Not just from cold, bad smells and plastic in the sea.



PROLAN MEN VEST

A8872

A8872.4.31

grey

A8872.1.31 S
A8872.2.31 M
A8872.3.31 L

A8872.5.31 XXL

XL









PROLAN WOMEN VEST

A8871

grey

A8871.1.31 XS A8871.2.31 S A8871.3.31 M A8871.4.31 L







PROSHIELD

An ordinary day of skiing in the afternoon: the slope V that was still grooved and grippable in the morning smooths into a mogul slope, beneath which lurk ice plates, the sun low in the sky. Falls are unfortunately common in these conditions. That's why it's important to protect what needs protecting. While a helmet has become obligatory by now, very few skiers wear protectors. It replaces a layer of clothing, is breathable and comfortable to wear and protects the spine from severe injuries.

With PROSHIELD, ALPINA takes entry-level protectors to a new level. This will help protectors become the standard for skiing.

- Comfortable back protector with flexible back plate and breathable mesh vest
- Enhanced protection thanks to additional coverage over hip bones and side impact protection
- Perfect adjustability and optimal fit thanks to trapezoidal waist strap

PROSHIELD MEN VEST



A8866

A8866.1.30 A8866.2.30

A8866.3.30 L A8866.4.30 XL A8866.5.30 XXL







PROSHIELD WOMEN VEST



A8865

black

A8865.1.30 XS A8865.2.30 S A8865.3.30 M A8865.4.30 L







JUNIOR VEST

Anyone who has, was or still is a child knows that a day skiing is sometimes for than just fun for a child. Heavy shoes they can barely walk in, heavy skis they can't carry properly with ski gloves – and unwieldy sticks underneath their arms. Good thing there are ALPINA helmets (with or without a visor) and goggles that fit comfortably on their heads, are well ventilated and have lenses that don't fog up.

And an even better thing that ALPINA also has back protectors that are comfortable to wear. With this equipment, life as a junior freerider won't be so difficult anymore. Instead, it'll make skiing fun.

Every day.

PROSHIELD Junior is our protector vest with additional side impact protection and perfect adjustment options for kids. Fits good, protects good, is good.

JUNIOR VEST

A8864

black

A8864.2.30 128 A8864.2.30 128 A8864.3.30 140 A8864.4.30 152 A8864.5.30 164 A8864.6.30 176

proshield







SIZE CHART

MEN											
Size	S	М	L	XL	XXL						
Clothing size	44/46	48/50	52/54	56/58	60/62						
Height in cm	170-174	174-178	178-182	182-186	186-190						
Waist-shoulder length in cm	36-40	36-40	41-45	41-45	46-50						
WOMEN											
Size		XS	S	М	L						
Clothing size		32/34	36/38	40/42	44/46						
Height in cm		155-159	160-164	165-169	170-174						
Waist-shoulder length in cm		36-40	36-40	36-40	41-45						
CHILDREN											
Height/cloth. sz		116	128	140	152	164	176				
Height in cm		116	128	140	152	164	176				
Waist-shoulder length in cm		29 - 32	29 - 32	32 - 36	32-36	36-40	36-40				

Please also read the CE brochure.

MADE IN GERMANY.

The highest quality, safe workplaces, short transport distances

that's what "Made in Germany" means. The quality label has always been of great importance to us, which is why we are proud to attach it to the helmets we manufacture in Bavaria.

"Made in Germany" also means flexibility, security in the face of crisis and protection for the environment. Short transport distances to factories mean that changes to products or plans, for example, can be implemented quickly and goods can be shipped virtually just in time. Because all of the raw materials used to make the helmets are sourced from within Europe, we're then able to produce them ourselves and guarantee reliable availability, even if a freighter from overseas gets stuck in the Channel. And – this is especially important – local manufacture reduces CO2 by a lot. This is why ALPINA is continuing to invest in Germany as a location for production. For the environment, for you, for us.

FOR THE ENVIRONMENT, FOR YOU, FOR US.

4







TECHNOLOGIES

TECHNOLOGIES

Safety, ergonomics and comfort - we are constantly researching, developing and testing to set new benchmarks. For decades, ALPINA has been analysing the diverse requirements resulting from the different anthropometric characteristics of a head. On the basis of this data we optimise our helmets so that they fit each customer perfectly and offer the highest possible safety. In addition to

a good fit of the helmet shell, fitting systems, straps and buckles are part of the ergonomics. The safety of our helmets is guaranteed by using HI-EPS in combination with a polycarbonate or hard ABS shell. Our visor technologies can also be found in the safety section. The comfort category includes interior technologies and various ventilation systems.

ERGONOMICS



RUN SYSTEM CLASSIC

The classic for optimal fit: Thanks to the control knob at the back of the head the helmet can be adjusted to the head in a flash and will reliably remain where it belongs.



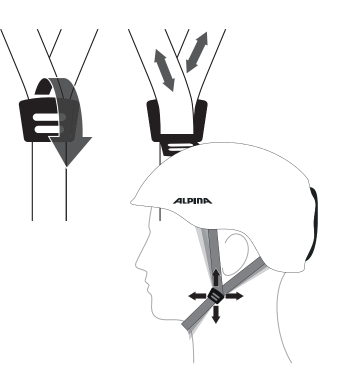
ERGOMATIC

Proven a hundred-thousand-fold and used in all Alpina ski helmets: Our famous strap buckle with a red push button and multi-step automatic locking mechanism. Ergomatic can be operated when wearing ski gloves – the strap can be loosened while using the ski lift and tightened again before the downhill run – and is prevented from opening on its own in a crash.

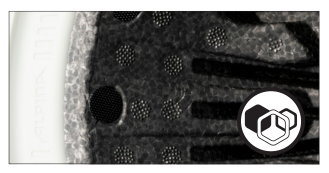


Y-CLIP

A helmet can only protect the wearer as effectively as it stays in its optimal position in case of a fall. The retention of the two under-ear straps plays a crucial part in this. Alpinas "Y-Clip" system guarantees optimal adjustment with millimeter-accuracy – easily and in a matter of seconds.



SAFETY



HI-EPS

The inner shell of every Alpina helmet consists of HI-EPS (High Expanded Polystyrene). These microscopic air pockets absorb the forces that act in an impact and provide the protective damping. HI-EPS allows extra-thin wall thicknesses and slim helmet shapes to be achieved. As HI-EPS absorbs neither water nor perspiration the protective effect is retained for a long time.



CERAMIC SHELL

This impact- and scratch-resistant polycarbonate shell is fitted to all Alpina helmets manufactured using the Inmold procedure. The blank work pieces are shaped at high temperature onto the form of the helmet design and the shells are then pressed onto the helmet's Hi-EPS body. The material combines a number of distinct advantages: it is impact and scratch-resistant, it contains UV stabilisers and is anti-static.



INMOLD

Inmold ski helmets by Alpina are very light as well as extremely sturdy. This is achieved by a production process in which the helmet's polycarbonate upper shell is fused with the EPS granulate under high heat and pressure. The result is an inseparable bond between the upper and lower shells across a large area.



HARDSHELL

Hard shell helmets have an impact-resistant ABS or polycarbonate outer shell on top of the EPS inner shell. This combination makes the helmets extremely tough and ensures perfect insulation against the cold.



HYBRID-TECHNOLOGIE

Hybrid technology combines the advantages of inmold and hardshell. The lower part of the helmet consists of a light and well-damping inmould shell, whereas the upper part of the helmet is covered by a super robust hardshell. A further advantage is that hybrid helmets can be excellently ventilated due to their construction.



TRM

The "translatory-rotatory-mechanism" (TRM) seals the visor particularly close to the face. The mechanism allows the visor to rotate from the upper to the lower position. In the lower position, a linear movement (translation) ensures that the visor can be moved towards the eyes. This creates a compact fit of the helmet on the head.



JET VISION

Helmets with an integrated visor. A choice of lens from Singleflex and Doubleflex through to Varioflex and Quattroflex. The generous amount of space behind the draught-proof visor makes these helmets perfect for people who wear glasses.



MIPS

MIPS is a system that provides protection against brain injuries that can be caused by rotational movements in an impact. The low-friction insert allows it to glide smoothly 10-15 mm in any direction, thus reducing the rotational movement.

COMFORT



REMOVABLE EARPADS

The Removable Earpads can be detached in fractions of a second and stowed in the pockets of a ski jacket. When enjoying the snow on a warm and sunny Easter weekend, this feature will allow you to experience an even higher degree of freedom during your ride. And when temperatures drop again, just click the earpads back on.



VENTING SYSTEM

Freecarve or freeride bonanzas can be sweat-inducing affairs! Especially the head acts as a veritable "heat exchanger." That's why Alpina ski helmets equipped with Changeable Interior allow you to quickly remove the interior lining, handwash it in tepid soap water, let it dry and simply insert it again.



NECKWARMER

The Alpina Neckwarmer is pulled down low at the back of the helmet and consists of a comfortable, soft micro-fleece material. This "heat collar" also prevents the neck from being hit by air draft at high speed and Siberian temperatures. Thanks to its clever construction there are no pressure points.



AIRSTREAM CONTROL

Further airstream regulation features the Airstream Control Ventilation openings of the helmet can be opened and closed by a sliding mechanism. Perfect climate around your head is guaranteed.

GOGGLE TECHNOLOGIES

Weighing only 7 grams and measuring about 25 millimetres, it provides around 90% of our sensory perception. Our eyes come under enormous pressure during alpine sports, especially skiing, snowboarding and ski touring. For every 1000 metres of altitude, UV radiation increases by up to 20%. In addition to this, snow reflects up to

Our most important sensory organ is the eye. 95% of light, compared with only 6% in grassed areas. UV radiation and winds at speeds over 10 km/h can cause permanent damage to the eye. Our eyes are protected by lashes, the secretion of tears, our eyelids and our blinking reflex. However, additional and full protection can only be provided by ski goggles. They offer protection against UVA, UVB and UVC radiation.



ACTIVE VENTING

The active venting in the goggles frame provides air exchange inside the goggles. Thus humidity is transported away and the lens does not fog up. You can operate the ventilation flaps yourself with gloves.



COMFORT FRAME

Small zigzag-shaped, flexible synthethic ties in the forehead and cheek area of the goggle frame plus a more flexible nose construction allow the snow goggles to adapt to the wearer's individual facial shape particularly well - for superior comfort without pressure points!



SPHERICAL LENS

The spherically curved thermal double lens provides clearly improved panoramic vision. In addition, the enlarged interior volume improves thermal management inside the goggles. And Thermoblock plus Fogstop effectively prevent fogging of the goggles.



180°+ VIEW

Alpina snow goggles with 180+ View have a larger field of vision than the 180 degree field required by the CE standard. A special goggle frame and extra-large, curved panoramic lenses make this possible. This ensures a better overview - and earlier recognition of dangers in the peripheral field of vision.



VENTING LENS

Vents in the lens ensure a defined routing of the air flow and ventilation of the goggle lens. This effectively prevents fogging.



SKID GRIP

Ski helmets typically have very smooth surfaces. Ordinarily Goggle straps can easily move out of place, unlike goggle straps using Skid Grip technology: The special rubber coating on the inside keeps the goggles from slipping.



OVER THE GLASSES

Goggles with recesses in the frame and sufficient interior volume that allow regular correction glasses to be worn under the goggles.



HEADBANDSLIDER

The ergonomic headband slider in the ALPINA design is optimised for wide and siliconised goggle straps.



HINGE BAND

Our snow goggles featuring Hinge Band technology don't have the goggle strap attached directly to the frame but to movable synthetic hooks on the outside of the frame. This construction provides even better fit of the goggles – especially when they're worn with a ski helmet.



MAGNETIC LENS

In fog or under blue skies: Snow goggles featuring Magnetic Lens technology ensure clear vision! You choose between a brighter bad-weather lens and a darker fair-weather lens. The darker lens is attached to the brighter lower lens where it will stay in place by means of a magnet – until you make it disappear in your pocket when the weather turns again.



RIMLESS

In conventional goggles the structure of the goggles holds the front lens in place, but with the rimless variant it is the rear lens that is secured. This means the frame can be reduced to a minimum allowing bigger lenses and a wider field of vision as the double lens is positioned further forward. Rimless goggles are extremely suitable for powder skiing, as the powdery snow will not collect on the rim of the goggles, impeding visibility. Added to this, they are also unbeatable for style.

SKI HELMET TECHNOLOGIES



AIRSTREAM CONTROL

To control the air stream, the vents in the helmet can be opened and closed using a sliding mechanism.



CHANGEABLE INTERIOR The changeable interior lining can be removed, hand-washed in tepid soap water and simply be inserted again.



CUSTOM FIT SYSTEM A swivel joint allows the neck support to be adjusted to three different angles of incline with the Run System to match the shape of the head.



EDGE PROTECT Edge Protect is an extremely impact- and scratch-resistant layer applied to the bottom edge of the helmet using Inmold technology. It enhances safety in the event of a side impact and protects the EPS against damage in everyday use.



ERGO3 allows the helmet to be adjusted so that it fits the head accurately. This involves altering the volume of the helmet, not its circumference. A ratchet locking system enables one of the helmet's shells to be finely adjusted to fit around the head. This results in greatly improved comfort for the wearer and an enhanced feeling of safety.



ERGOMATIC All Alpina helmets are fitted with the Ergomatic strap buckle. The anti-torsion multi-step locking mechanism can be operated with a single hand and cannot come open in a crash.



HARD SHELL A combination of an impact-resistant outer shell (ABS or polycarbonate) plus a shock-absorbing and cold-insulating inner shell (EPS) guarantees a maximum of safety.



HI-EPS The inner shell of all Inmold helmets consists of Hi-EPS (High Expanded Polystyrene). It is made up of a large number of microscopic air pockets which absorb the impact forces that act in a crash. In addition, HI-EPS absorbs neither water nor perspiration.



HYBRID TEC A combination of Inmold and hard shell: the lower part of the helmet is an Inmold shell, and a hard shell encases the EPS in the upper section. The hard shell allows plenty of room for ventilation channels.



INMOLD TEC In the production process for Inmold helmets the inner shell is foam-injected underneath the outer shell under high heat. Thanks to the complete fusion of the upper and lower shells Inmold helmets are extremely stable and very light. In addition, they offer clearly more safety than spot-glued helmets.



JET VISION Helmets with an integrated visor. A choice of lens from Singleflex and Doubleflex through to Varioflex and Quattroflex. The generous amount of space behind the draught-proof visor makes these helmets perfect for people who wear glasses.



NECKWARMER

Neck warmer that is pulled down low on the back of the helmet and made of comfortable, soft micro-fleece.



REMOVABLE EARPADS Removable ear pads provide a feeling of freedom while riding in warm weather – without sacrifice to the protective function. When temperatures drop the pads can simply be attached to the helmet again by means of a clicking mechanism or buttons.



RUN SYSTEM

A simple, rugged adjustment wheel enabling the helmet to be easily adjusted for a perfect fit.



RUN SYSTEM ERGO SNOW A versatile adjustment system with a large, easy-grip two-component wheel and two large pressure-absorbent pads at the rear of the head to give a perfect fit.



VENTING SYSTEM Vents in the shell of the helmet efficiently prevent any build-up of heat and provide perfect air conditioning for the helmet and goggles.



Y-CLIP The Y-Clip connects the front and rear straps beneath the ear. Opening the clip enables the straps to be adjusted easily for a perfect fit.



3D FIT

The head band at the back of the head is height-adjustable in five steps for enhanced fit of the helmet.



Ι ΔΥΔΙ ΔΝ

The head band at the back of the head is height-adjustable in five steps for enhanced fit of the helmet.



CERAMIC SHELL

The head band at the back of the head is height-adjustable in five steps for enhanced fit of the helmet.



FIDLOCK

The head band at the back of the head is height-adjustable in five steps for enhanced fit of the helmet.



TRM

The head band at the back of the head is height-adjustable in five steps for enhanced fit of the helmet.

SKI GOGGLE TECHNOLOGIES



AIRFRAME VENTING The name of the intelligent ventilation system in Alpina ski goggles. Air vents at the sides and bottom of the goggles with special foam covers allow a continuous movement of air within the body of the goggles. This disperses moisture, preventing the lens from misting up.



180+ VIEW For some models, it was possible to design the goggle frame in combination with a large panoramic lens to provide all-around vision above the 180 degrees required by the CE standard. Due to this enlarged field of vision potential hazards on the slope can be perceived earlier at the sides.



COMFORT FRAME Small zigzag-shaped, flexible synthetic ties in the forehead and cheek area of the goggle frame plus a more flexible nose construction allow the snow goggles to adapt to the wearer's individual facial shape particularly well – for superior comfort without pressure points!



DOUBLE THERMOBLOCK The air chamber between the double lens prevents the inner lens from fogging up.



HINGE BAND The goggle strap is attached to flexible hooks on the outside of the frame. These hooks provide even better fit especially when the goggles are worn with a ski helmet.



HEADBANDSLIDER The ergonomic headband slider in the ALPINA design is optimised for wide and siliconised goggle straps.



MAGNETIC LENS Magnetic Lens snow goggles by Alpina provide clear vision in sunshine and fog: The snow goggles have two lenses with different tinting. The dark fair-weather lens is attached magnetically to the brightening lens where it will firmly stay in place. In bad weather, this extra lens can be quickly detached in a single move.



OVER THE GLASSES Goggles with recesses in the frame and sufficient interior volume that allow regular correction glasses to be worn under the goggles.



RIMLESS In conventional goggles the structure of the goggles holds the front lens in place, but with the rimless variant it is the rear lens that is secured. This means the frame can be reduced to a minimum allowing bigger lenses and a wider field of vision as the double lens is positioned further forward. Rimless goggles are extremely suitable for powder skiing, as the powdery snow will not collect on the rim of the goggles, impeding visibility. Added to this, they are also unbeatable for style.



SPHERICAL LENS The lens that is outwardly curved provides better all-around vision and enlarges the goggles' interior volume, which optimizes ventilation.



VENTING FRAME Vents in the goggle frame ensure circulation of air and ventilation of the goggle lens. This effectively prevents fogging. The air flow is indirect so that no draft can reach the eyes.



VENTING LENS Vents in the lens ensure a defined routing of the air flow and ventilation of the goggle lens. This effectively prevents fogging.



SKID GRIP The rubber coating on the inside of the goggle strap prevents the strap from slipping on the ski helmet.

SERVICE

alpina-sports.com

Discover the ALPINA collection and find out all about our products.

media.alpina-sports.de

You need pictures in printable quality or this catalog as a PDF? No problem. You can download all product pictures and image visuals plus PDF files of all catalogs easily, securely and free of charge from the ALPINA media database. After registration, our download service will be available to you with a secure SSL connection around the clock.

International Distributors

www.alpina-sports.com/company/countries/bike

IMPRINT

GRAFIC DESIGNER

Leopold Binder

WRITER

Stefan Löffler

PHOTOGRAPHER

Fotostudio Fasching

Athlet - Felix Wiemers / Foto - Simon Beizaee

Athlet -Sanda Lahnsteiner / Foto - Mischfabrik

Athlet - Roman Rohrmoser

Athlet - Aline Bock

Foto - Roman Knopf / Athlet - Daniel Ziemer

PRINTER

Hofmann Druck Nürnberg GmbH & Co. KG

NOTE			

AWARDS



german brand award 20 gold



Product of the Year



Gold Winner

••• RIGHT GLASSES SAZ

Bester Hersteller 2021

Kategorie Wintersport

GEWÄHLT VON HÄNDLERN



Bester Hersteller 2020

Kategorie Wintersport

GEWÄHLT VON HÄNDLERN



Top-Hersteller 2019

Kategorie Wintersport

GEWÄHLT VON HÄNDLERN













Order Nr. A0700.2.26 Technical and colour modifications reserved.



