

SKI ON MARS



ogso

MOUNTAIN
ESSENTIALS

B2C CATALOG

SEASON 2021/2022

CONTENTS

WORK BOOK
Product Collection
2021/2022

RP: Retail Price

SKI **SUPER ROCKER**

CARBON ULTRA LIGHT TOURING
FIBER GLASS MEDIUM LIGHT TOURING

NEOTERIC

CARBON ULTRA LIGHT TOURING
FIBER GLASS MEDIUM LIGHT TOURING

Digitally shaped, tested in all conditions and expeditions. An evolved incomparable mutant ski.

06

SPLITBOARD **EXALTED CAMBER**

CARBON ULTRA TOURING
FIBER GLASS SOLID TOURING

54

SKINS

ORB: OGSO INGENIOUS Touring Skins
RAD: OGSO VERSATILE Touring Skins
DZI: OGSO THRONE Touring Skins
DZI: OGSO JOG-TRAINING Skins

68

GLOVES

Mountaineering & skiing & working in the mountains or at the cable car exposes hands to numerous on-site hazards ranging from blunt force impact and pinching injuries to severe abrasions and lacerations to the hand. Our gloves are made by a company specialized in working gloves and have been transformed to mountain gloves

78



SPORKNAW

82

The ultimate One-in-All outdoor tool

HATS

84

For your next adventure

NECK GAITERS

87

Thin and lightweight made out of world known fabric quality coolmax....

LAMPS

88

Reached many summits

OGSO PRODUCTS:

Our products are designed to pro extreme conditions

Because when it's about the mountains, having the right gear can make all the difference.

Challenge us by checking the specifications we share for our products and all components.

You will find the specifications in all details and we even disclose our suppliers.

Our conduct is transparency.

OGSO'S OPENING STATEMENT

FREE riding - FREE touring - SKI touring - SKI mountaineering

A logical return to the origin of ski when the inhabitants living in the mountains had no other choice of displacement but to use planks of wood under their feet.

Since a couple of years and thanks to the development of versatile touring skis, the mountain lovers are tempted in going back to this means and to rediscovering nature and themselves. The sensation of feeling and hearing the snow, enjoying the breeze, estimating the time, skills and effort necessary to accomplish the planned circuit. Exposed to the weather, limited or enhanced by the snow and mountain conditions. Respecting one's own physical boundaries. And after humbly reaching the top, having fully deserved the descent. Hey there is nothing out there that can give a mountaineer a bigger kick and satisfaction, than ascending by own means.

Ogso differentiates the following ski-mountaineering categories: **Tour|Elevation|Fun => ELEFUN => EXALTED-CAMBER**

The mountain is supposed to be fun and enjoyable, going out and touring without too many technicalities.

Mix of climbs, mix of conditions, mix of snow, the intentions are to have great times outside close to the cable car or far away hunting the powder.

Everybody can enjoy the vast mountains at their capabilities, from hobby skier to experienced mountaineer: the rider surfs, jumps and sways down the mountain.

Tour|Elevation|Exploration=>ELEPLORE=>UTOPIC-CAMBER

The mountaineering is more challenging, climbing a summit, traversing a mountain, going for a couloir.

The material has to be multifunctional and technical for all types of skiing under every circumstance and in all mountain conditions.

The skiers are skilled and experienced mountaineers.

Tour|Precision|Couloir => PRECOUL => NEOTERIC-CAMBER

The free skier goes into big and steep mountains and couloirs. The challenge is high and the

risk is even higher. Therefore, he needs a stable ski giving security and precision. The free ride can be done next to the piste or far away from civilization.

The skier has technical skills to shred down the mountain.

Train|Jog|Race => TRAJORA => NEOTERIC-CAMBER

The climber is: training, jogging or racing. The focus is on fitness and speed.

Depending on the ambition of the skier, the tour is defined to go farther-faster and higher-steep.

Everyone can join in from a hobby ski jogger to an ambitious ski racer.

OGSO MUTANT SKI

OGSO-ski-mountaineering-essentials the name says it all, it's about the mountain-tool SKI. An upcoming ski brand => OGSO, based in Chamonix - France, offers what is probably the most complete range of free skis: From slim tailored to wider tailored mountaineering-freeskies, all ski's are designed touring compatible.

OGSO produces ultra-light and medium-light models all are up+downhill functional.

OGSO's founder Tom Seidensticker describes the OGSO skis as follows

*"skis need to be balanced in terms of weight, flex and shape according to the activity targeted
They should be light enough for climbing,
but heavy enough to experience pure skiing pleasure,
they should be versatile so they function in all mountain conditions."*

The story and idea of OGSO is a complete program for the new ski-art and the new generation to make skis available for all off-piste activities and for all levels of skiers.

With the OGSO ski everyone can ski well, with less effort and in all snow conditions. OGSO Ski is a ski brand with which the skier can ski all day in all styles: freeride-freestyle-slopestyle-climbstyle-tourstyle-hikestyle-jogstyle-racestyle-everystyle.

OGSO consists of a very young digital team, everything is done in-house from design, website to social media. OGSO sells via specialist dealers.

Seidensticker, an experienced mountaineer is the driving force behind OGSO. After climbing and skiing on mountains around the world, he started building skis to meet the requirements of technical ski mountaineering.

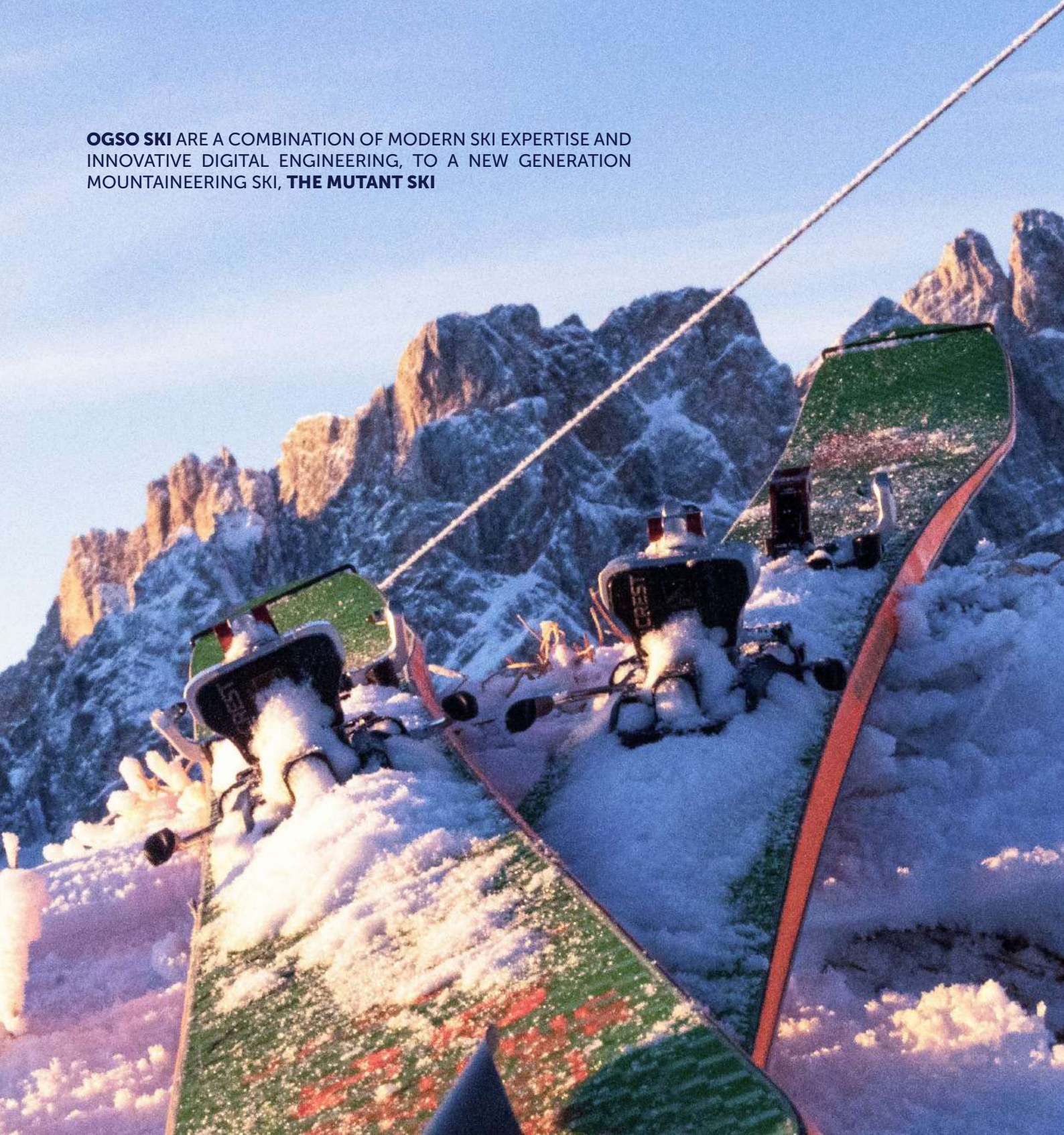
The credibility that OGSO has with mountaineers is very easy to explain = OGSO is real, modern, digital, and always humble.

Ogso's ski collection is logical and facilitates the right choice of ski for the skier, anyone can easily and in short time study and understand what the OGSO product stands for and which model to choose.

OGSO welcomes and encourages every mountaineer from professional to beginner alike.

THE NEXT GENERATION MUTANT SKI

OGSO SKI ARE A COMBINATION OF MODERN SKI EXPERTISE AND INNOVATIVE DIGITAL ENGINEERING, TO A NEW GENERATION MOUNTAINEERING SKI, **THE MUTANT SKI**



SKI COLLECTION - 2020/2021

OVERVIEW

SUPER ROCKER CARBON ULTRA LIGHT



SPEARHEAD **COSMIQUE** **SCHUARZTOR**

80's **90's** **100's**

Cerbet's

110's

SUPER ROCKER FIBER GLASS MEDIUM LIGHT



RHYMPER **GERVSUTTI** **DIABLE**

80's **90's** **100's**

SPRECHER

110's

NEOTERIC CARBON ULTRA LIGHT



BONATTI

70's

JAEGER

80's

THOR

90's

COUVERTURE

100's

NEOTERIC FIBER GLASS MEDIUM LIGHT



KUMPER

80's

PARADES

90's

MARINELLI

100's

MALLORY

110's

THE VERSATILE SKI



OGSO'S MISSION

All OGSO-skis are constructed to perform at absolute highest levels offpiste and they also on-piste. They come in different widths and different weights, composed with the newest and innovative materials.

OGSO's achievement is the creation of a versatile ski. All our ski are shaped to be multiuse = all in one. A ski that allows to be effective in all snow types: powder, crud, crust, slush, choppy, tracked, concrete, packed, ice and in each mode: fast, slow, steep, bumpy, or flat.

OGSO-ski are developed to help you ski very long days with minimal physical effort and maximal control.

Everyone knows skiing is tough on the legs, and the principle of OGSO is that when there is a good day, we want you to enjoy it as much as possible, so have fun with an effective OGSO-ski that reduces your effort and saves your energy, and at the same time the OGSO-ski passes in bad snow, on ice, in very steep, in the narrow corridors, and always forgiving your mistakes. We all make mistakes when we ski, even the best skier makes small mistakes, OGSO-ski will help you on the snow in any situation, they will allow you to practice and to progress faster, to widen and open a new playground. And for the pro-riders that have big legs don't worry you can still come home exhausted just by letting the OGSO-ski loose, they will take you to a level that you thought was not existing.

OGSO TEAM

The OGSO team are young digital and 3D experts combined with highly experienced ski-mountaineers, we want to share our passion with you.

All designs, 3D, engineering, and communication is made in our offices. By making hundreds of prototypes with different components, constructions, shapes and innovative materials, realizing our own compositions and products such as carbon-kevlar fibres we have created a ski, with which you can go to places you have not dared to go before, you can go out and discover new boundaries, you can extend your limits. With the wide tip & tail and with the big front rise you have the feeling of surfing, an unexperienced sensation of balance, and an all-time control.

OGSO ANYWHERE

People at a very good level will go more to the edge because with ogso-ski they can go faster, brake later, turn more precise, go steeper, be safer, ski anywhere at any condition whatever the snow, even on hard snow, even on bad snow and go longer because of all these advantages. People with a lower level experience a fan-tastic and quick progress and have access to a new ski world.

MOUNTAINEERING



HOW TO CHOOSE AN OGSO SKI?

Finding the right equipment can be a tricky business. Take a look at our website first to find out more about OGSO Skis and their special technologies.

Ski weight, width, length and camber is a very individual issue depending on the style, capabilities, age, height, weight, purpose and situation.

There is no rules no limits.

Nevertheless, we advise following to choose the right skis

Take a heavier + longer ski if you don't climb

Take a lighter + shorter ski if you climb

Take a longer + camber ski if you go fast

Take a shorter + rocker ski if you like to turn a lot

Width of ski is chosen according to snow conditions. All OGSO Skis are designed for off-piste but function also extremely well on-piste.

We strongly recommend to speak to an OGSO Authorized Retailer who can offer you the best possible advice based on experience. Use the Dealer Locator for the contact details of dealer near to you.

you the best possible advice based on experience. Use the Dealer Locator for the contact details of dealer near to you.

TOURING



WHEN POWDER GOES SILLY...

WE GO HILLY !

WE ENJOY THE SIMPLEST THINGS IN LIFE AND IT IS A TOTAL PLEASURE.

Climbing is like meditation, at every summit, the cold breeze makes us realize our amazing adventure.

WE DO NOT LET THE STORM GET IN US.

Just because we are in damn stressful situations, We do not freak out.

LIFE IS EXCITING AND WE ARE ADDICTED.

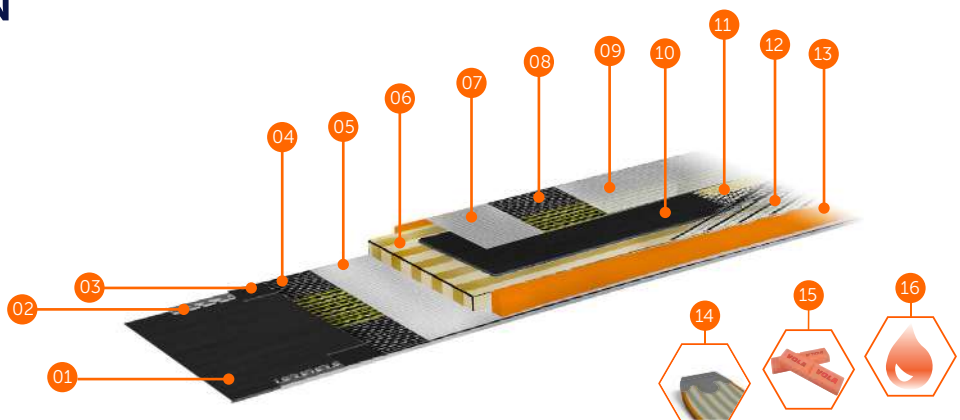
We are addicted to mountins it's a real paradise on earth baby!

WE THINK OF MOUNTAINS ...

And our stomach churns in the beautiful butterfly way, like a swirling tornado storming in our souls. Mountains teach us how to become strong and steady when everything around is blowing up.

Always Stay Humble...

ULTRA LIGHT SKI COMPOSITION



01 BASE SHEET IS 7510



www.isosport.com
ISOSPORT
INNOVATIVE PLASTICS SOLUTIONS

- Black carbon 10-15%
- Made of premium crosslinked polyethylene.
- Good abrasion resistance, very low stress level.
- Modified with wax for better gliding.

02 STAINLESS EDGE



www.waelzholz.com

W WAEZHOLZ

The steel racing edge provides smooth flex and minimal friction resistance.
The main characteristics of stainless steel are as follows:
 • High durability
 • Good ductility
 • Optimal gliding behaviour
 • Improved adhesion
 • High mechanical strength

03 RUBBER



www.haberkorn.ch

HABERKORN

CINTACI DÖSSER

Thin rubber used between the metal edge and fiberglass layers to minimize shearing-induced delamination. Equalising temperature-related expansion and differing stress-strain coefficients. Suitability for use over a wide temperature range. Vibration damping up to the point of component decoupling.

04 CARBON FIBER CK-700

08 www.pgtex.cn



Carbon fibers or carbon fibres are fibers about 5–10 micrometres in diameter and composed mostly of carbon atoms.

Carbon fibers have several advantages such as:

- High stiffness,
- High tensile strength,
- Low weight,
- High chemical resistance,
- High temperature tolerance and low thermal expansion.

Its main use is to serve as a reinforcement in composite materials, which makes it possible to obtain parts having good mechanical properties while being significantly lighter than metal parts. These properties have made carbon fiber very popular in aerospace, civil engineering, military, and motorsports, along with other competition sports.

05 FIBER GLASS 60-24

07 www.pgtex.cn



E-glass fibre products are particularly resistant to abrasion and vibration and have excellent flexibility. The glass thread has a higher specific resistance (tensile strength/volumetric mass) than that of steel. This feature makes it possible to develop glass threads that reinforce high performance composites.

The main characteristics of Fiberglass are as follows:
 • Good resistance to abrasion and vibrations
 • Rot-resistant
 • Excellent dielectric strength
 • Excellent dimensional stability

06 PAULOWNIA WOOD CORE

FSC certified forest management.

Paulownia is the wood of the phoenix tree. The paulownia wood is tall and straight. It is the leader among the trees.

Paulownia is one of the lightest woods. It has the unique characteristics of resistance to rot, acid and alkali.



09 TOP SHEET 5275



www.isosport.com

ISOSPORT

INNOVATIVE PLASTICS SOLUTIONS

The main characteristics of polyamides are :
 • Resistance to aging over long periods.
 • High mechanical strength and high rigidity.
 • Functional tenacity even at low temperatures.
 • Excellent dielectric properties.
 • Good resistance to abrasion.

10 PHENOL REINFORCEMENT FOR BINDING



www.isosport.com

ISOSPORT

INNOVATIVE PLASTICS SOLUTIONS

In this material, the high-strength papers are impregnated with phenolic resins and compressed into sheets of durable, durable and reactive material. This material is characterized by its excellent mechanical properties to hold the screws in place.

11 VIBRATION & CRACKING REDUCER

BAND (basalt-fiber+carbon-fiber+aramid fiber)

www.chomarat.com

CHOMARAT

The unidirectional ribbon is composed from a carbon frame that surrounds a large basalt and kevlar fiber core in a continuous weft.

The Carbon frame provides:

- High stiffness
- High tensile strength
- Excellent impact resistance

The Basalt & Kevlar core provides:

- Excellent dielectric insulation
- High modulus of elasticity
- Excellent vibration damping

12 TORSION STABILIZER

CROSS-BAND (carbon fiber+fiberglass)

www.chomarat.com

CHOMARAT

The ribbon is unidirectional carbon fiber with continuous weft. It is a light and open reinforcement.

- Narrow ribbons
- Excellent alignment of fibers
- Less crimped with good mechanical properties at 0°
- Ensures the rigidity and stability of the parts

13 SIDE WALL ABS



www.isosport.com

ISOSPORT

INNOVATIVE PLASTICS SOLUTIONS

Especially designed for winter sport applications. Charpy impact strength notched: +23 C°/-25 C° ISO DUR ID1000-147

14 HEEL SHOCK ABSORBER

The material we use is ELASTOLLAN R1000 from BASF.

Glass fibre reinforced thermoplastic Polyester-Polyurethane-Elastomer with exceptional properties, very high impact resistance, high modulus with at the same time elasticity, low coefficient of thermal expansion comparable with steel and aluminium.
 - Modulus of elasticity - tensile test : 1000MPa
 - Density : 1.36g/cm³
 - Hardness : 60 Shore D
 - Glass-fiber content : 20%
 - Tensile strength : 50MPa
 - Impact + notch strength : +23 °C -30

Injected by Injection 74

www.polyurethanes.bASF.com

www.injection74.com



15 VOLA WAX

www.vola.fr



Racing universal wax 500G orange. Ski wax improves the coefficient of friction performance under varying snow conditions.

Universal 500G designed to match with the varying properties of snow, including crystal type and size, and moisture content of the snow surface, which vary with temperature of the snow.

16 RESIN

www.sicomin.com



Bio Based resin is outcome from the latest innovations in bio-based chemistry.

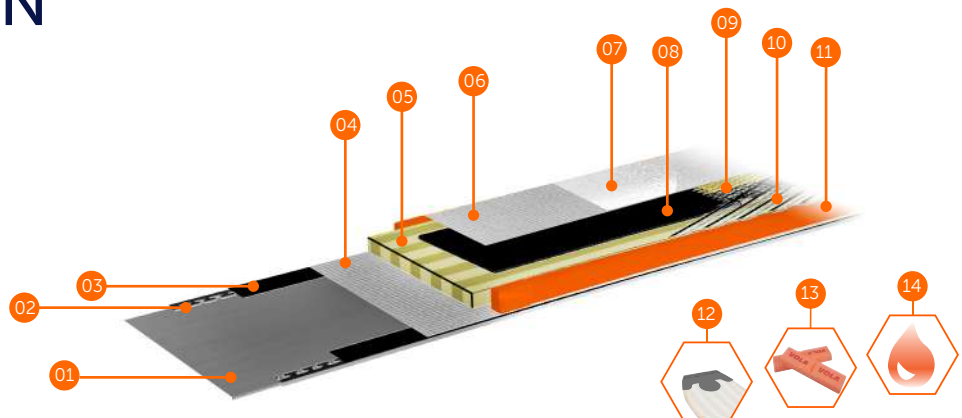
Bio Based resin is produced with a high content of carbon from plant origin.

The bio-based Carbon content of our supplier's system is certified by an independent laboratory using Carbon 14 measurements (ASTM D6866 or XP CEN/TS 16640)

This is a significant technological advance on the following points: Clarity, colour, performances and guarantees of industrial tonnages availability.



MEDIUM LIGHT SKI COMPOSITION



01 BASE SHEET IS 7500



- Transparent.
- Made of premium crosslink polyethylene.
- Good abrasion resistance, very low stress level.
- Modified with wax for better gliding.

02 STAINLESS EDGE

www.waelzholz.com



The steel racing edge provides smooth flex and minimal friction resistance.

The main characteristics of stainless steel are as follows:

- High durability
- Good ductility
- Optimal gliding behaviour
- Improved adhesion
- High mechanical strength

03 RUBBER



Thin rubber used between the metal edge and fiberglass layers to minimize shearing-induced delamination. Equalising temperature-related expansion and differing stress-strain coefficients.

Suitability for use over a wide temperature range.

Vibration damping up to the point of component

04 FIBERGLASS 60-24

www.pgtex.cn



E-glass fibre products are particularly resistant to abrasion and vibration and have excellent flexibility. The glass thread has a higher specific resistance (tensile strength/volumetric mass) than that of steel. This feature makes it possible to develop glass threads that reinforce high performance composites.

The main characteristics of Fiberglass are as follows:

- Good resistance to abrasion and vibrations
- Rot-resistant
- Excellent dielectric strength
- Excellent dimensional stability

05 POPLAR WOOD CORE

FSC certified forest management. Poplar wood is tough, with high mechanical strength and strong corrosion resistance; moderate hardness and strength.

Poplar woodcore have several advantages such as:

Very good ratio of weight, flexibility, stability and torsion,

Low weight when compared to other cores

Flexible application possibilities,



07 TOP SHEET 5275



The main characteristics of polyamides are :

- Resistance to aging over long periods.
- High mechanical strength and high rigidity.
- Functional tenacity even at low temperatures.
- Excellent dielectric properties.
- Good resistance to abrasion.

08 PHENOL REINFORCEMENT FOR BINDING



In this material, the high-strength papers are impregnated with phenolic resins and compressed into sheets of durable, durable and reactive material. This material is characterized by its excellent mechanical properties to hold the screws in place.

09 VIBRATION & CRACKING REDUCER

BAND(basalt-fiber+carbon-fiber+aramid fiber)

www.chomarat.com



The unidirectional ribbon is composed from a carbon frame that surrounds a large basalt and kevlar fiber core in a continuous weft.

The Carbon frame provides:

- High stiffness
- High tensile strength
- Excellent impact resistance

The Basalt & Kevlar core provides:

- Excellent dielectric insulation
- High modulus of elasticity
- Excellent vibration damping

10 TORSION STABILIZER

CROSS-BAND (carbon fiber+fiberglass)

www.chomarat.com



The ribbon is unidirectional carbon fiber with continuous weft. It is a light and open reinforcement.

- Narrow ribbons
- Excellent alignment of fibers
- Less crimped with good mechanical properties at 0°
- Ensures the rigidity and stability of the parts

11 SIDE WALL ABS



Especially designed for winter sport applications. Charpy impact strength notched: +23°C / -25°C ISO DUR ID1000-147

12 HEEL SHOCK ABSORBER

The material we use is ELASTOLLAN R1000 from BASF.

Glass fibre reinforced thermoplastic Polyester-Polyurethane-Elastomer with exceptional properties, very

high impact resistance, high modulus with at the same time elasticity, low coefficient of thermal expansion comparable with steel and aluminium.

- Modulus of elasticity - tensile test : 1000MPa
- Density : 1.36g/cm³
- Hardness : 60 Shore D
- Glass-fiber content : 20%
- Tensile strength : 50MPa
- Impact + notch strength : +23 °C -30

Injected by Injection 74

www.polyurethanes.bASF.com

www.injection74.com



13 VOLA WAX



Racing universal wax 500G orange. Ski wax improves the coefficient of friction performance under varying snow conditions.

Universal 500G designed to match with the varying properties of snow, including crystal type and size, and moisture content of the snow surface, which vary with temperature of the snow.

14 RESIN

www.sicomin.com



Bio Based resin is outcome from the latest innovations in bio-based chemistry.

Bio Based resin is produced with a high content of carbon from plant origin.

The bio-based Carbon content of our supplier's system is certified by an independent laboratory using Carbon 14 measurements (ASTM D6866 or XP CEN/TS 16640)

This is a significant technological advance on the following points: Clarity, colour, performances and guarantees of industrial tonnages availability.



SUPER ROCKER

CARBON ULTRA LIGHT



**SUPER
ROCKER**

**PERFOR
MANCE** **FLEX**

SPEARHEAD 80

OSMIQUE 90

SCHWARZTOR 100

cōrēt's 110

SUPER ROCKER CARBON ULTRALIGHT TECHNOLOGY (SR UL):

OGSO designed SUPER ROCKER CARBON ULTRALIGHT skis to be the perfect ski for long, fun days in the backcountry searching for untracked pow. Our SUPER ROCKER (SR) shape enables you to make smooth, relaxed, surfy turns for an exceptional, all-terrain experience. Our ultralight (UL) carbon/aramid/basalt technology makes this ski lively, energetic and responsive. Curves come easy yet once you pressure the edges these skis grip well and provide precise control. Our SR UL skis are versatile, fun skis that are perfect for any level of skier who wants to ski effortlessly in difficult, technical terrain or who simply wants to pivot between the trees.

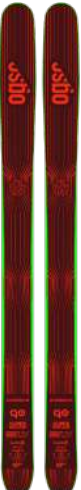
- SUPER ROCKER features high, early-rise and nose and tail for outstanding float in powder and easy turn initiation release for smooth, surfy turns. It enables you to ski powder in a balanced and relaxed position. No more leaning back! Less surface contact with the snow further facilitates turns and easy pivot
- Camber underfoot provides precise, powerful edge hold on steep terrain and fast, steady carving
- Paulownia wood core has high strength-to-weight ratio and a natural feel.
- Carbon composition provides lightweight strength.
- Aramid and basalt fibers contribute a balanced, comfortable feel for smooth, steady turns.
- Carbon X-band of newest carbon fiber and carbon/kevlar located in front of the binding anchors the ski to the snow for remarkable stability. This technology reduces torsion, provides immediate response and transfers energy to make this ski extremely reactive. It stabilizes the ski at high speed and provides fantastic downhill performance.
- Performance flex provides torsional stiffness and accentuates the SUPER ROCKER short and flat camber and provides maximum, immediate pressure under foot
- Vibration absorbing technology provides dampening for a frontside-ski feel
- Phenol plates under the bindings for secure, lightweight binding hold
- Race-quality 7500 sintered base with 15% carbon for fast glide and outstanding durability

CARBON-FIBER ULTRALIGHT = UL TECHNOLOGY.

SPEARHEAD 80



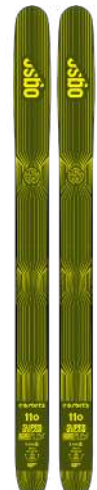
OSMIQUE 90



SCHWARZTOR 100



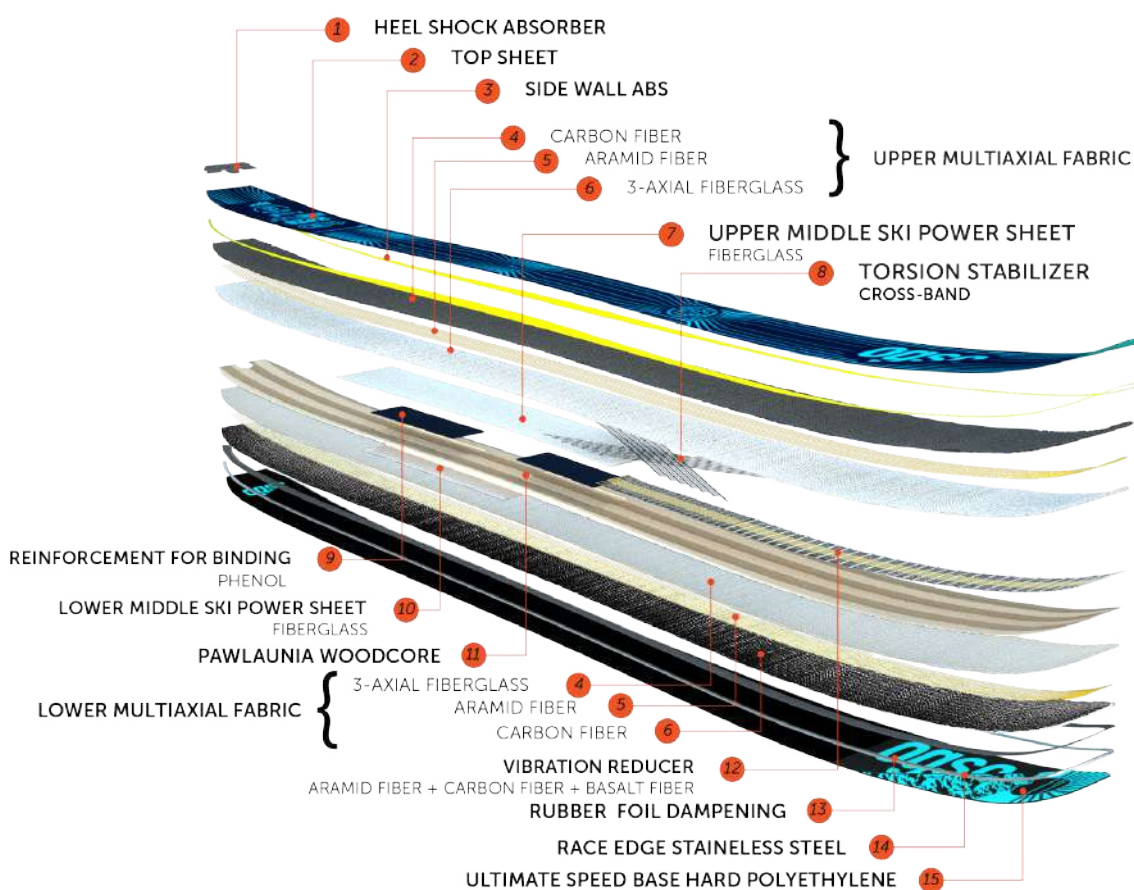
cōrēt's 110



HOW THE OGSO TEAM DESCRIBE THEIR SUPER ROCKER ULTRA-LIGHT SKIS

"My go-to ski when I want first tracks in backcountry powder stashes."
 "It's amazing how maneuverable they are. Super light and quick."
 "The best backcountry powder ski I've ever skied."
 "This ski is effortless. Really easy to make smooth, fun turns and skiing powder is a dream."
 "Surprisingly burly for such a light ski. Will easily ski great for many seasons."
 "Very forgiving ski in conditions that are less than ideal like crusty or sticky snow."
 "Super fun ski for any skier from beginners to pro skiers and guides."
 "This ski is as much fun in the resort as it is in the backcountry."

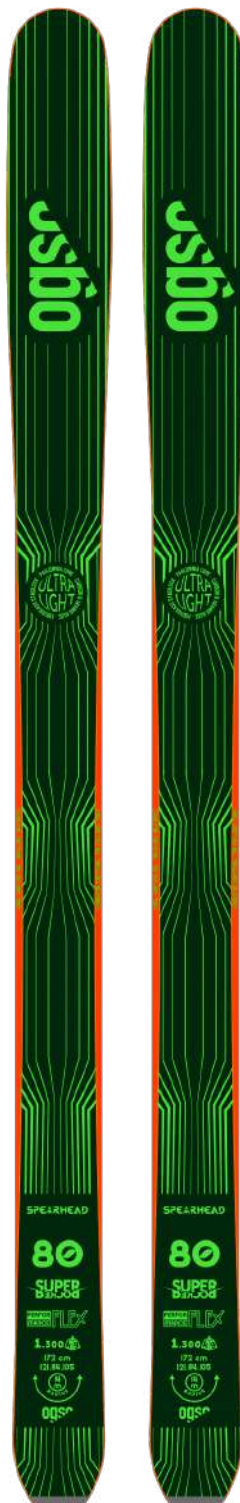
SUPER ROCKER ULTRA LIGHT COMPOSITION



SPEARHEAD 80

SUPER ROCKER

CARBON ULTRA LIGHT

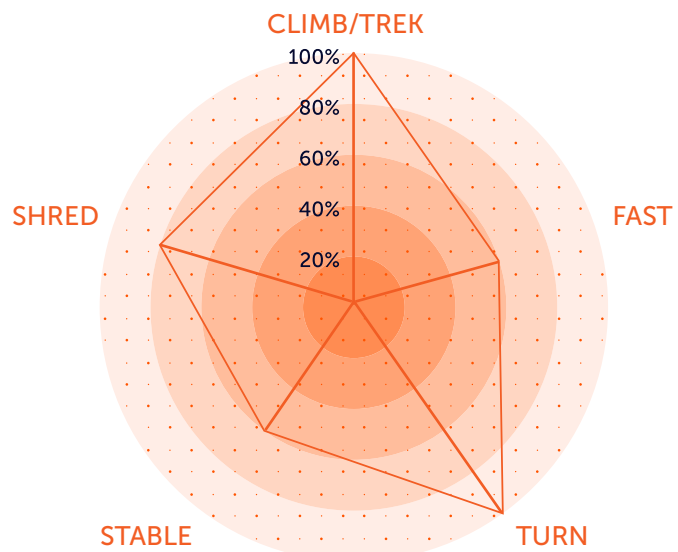


ULTRA
LIGHT
PAULOWNIA CORE · CARBON
ADIMID BASE · FIBERRELEASE STABILIZER

SUPER
ROCKER

PERFOR
MANCE FLEX

SIZE: [156] [164] [172] [180] [188]



	€	CHF	\$	£
RP	700.00	795.00	800.00	700.00

TECHNICAL SPECS

Spearhead 80 SUPER ROCKER ULTRALIGHT

Commercial Length (cm)	156	164	172	180	188
A: Flat Length (cm)	155,4	164,05	172,2	180,05	187,7
B: Air Length (cm)	155,0	163,6	171,7	179,5	187,1
Surface Area (cm ²)	1427,0	1545,0	1667,0	1777,0	1893,0
Weight (kg)	1,1	1,2	1,3	1,4	1,5
Width Measures: Front, Middle, Back (mm)	113,80,99	117,82,102	121,84,105	123,86,107	125,88,108
Radius Average (m)	14	15	16	18	20
Radius Center (m)	12	13	14	16	18
Nose Rise Length (mm)	270	275	290	305	320
Tail Length (mm)	60	65	70	75	80
Front Rocker Length (mm)	120	130	140	150	160
Back Rocker Length (mm)	120	130	140	150	160
Running Length (mm)	990	1040	1080	1120	1160
Camber Height (mm)	4	4	4	4	4
Nose Height (mm)	62	62	62	62	62
Tail Height (mm)	14	14	14	14	14
E: Middle Boot From Tail including tail protection (mm)	650	687,5	720	752,5	785

LAYERS STRUCTURE

SKI PROFILE SHAPE



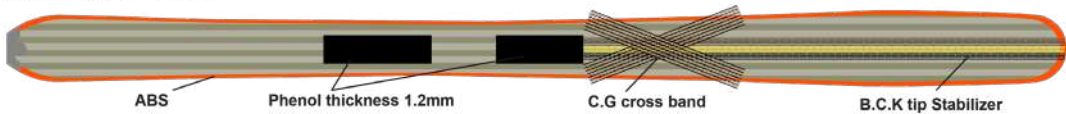
SPEARHEAD TOP-SHEET



CK-700 CARBON



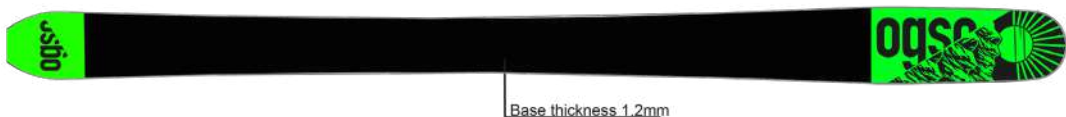
PAULOWNIA WOOD CORE



CK-700 CARBON



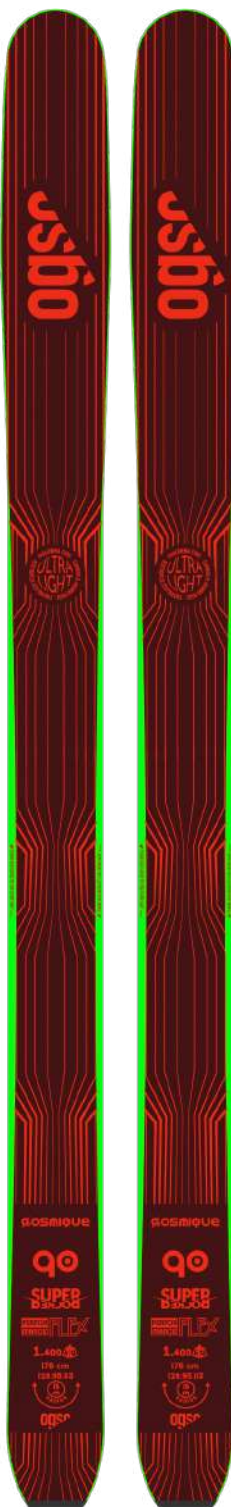
SPEARHEAD BASE-SHEET IS 7510

**PN****156** : 000120156SPSRUM**188** : 000120188SPSRUM**164** : 000120164SPSRUM**172** : 000120172SPSRUM**180** : 000120180SPSRUM

cosmique

qo

SUPER ROCKER CARBON ULTRA LIGHT

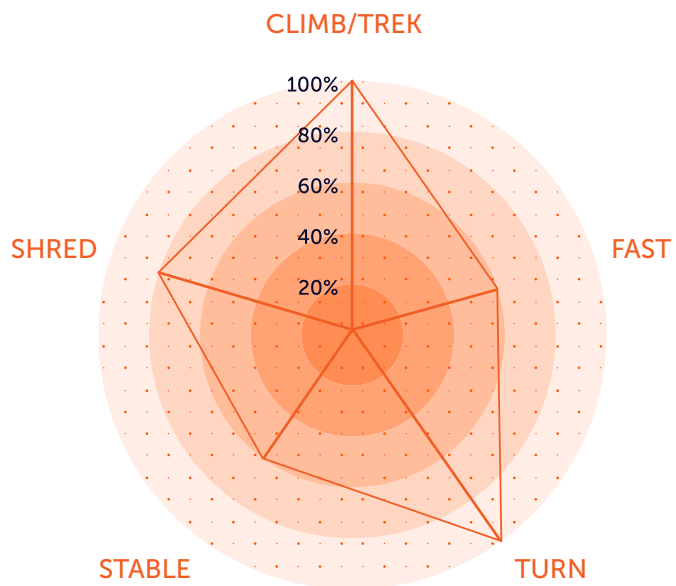


ULTRA
LIGHT
CARBON
ADIMD BASE · FIBERRELEASE STABILIZER · PAULOWNIA CORE

**SUPER
ROCKER**

**PERFOR
MANCE** **FLEX**

SIZE: [160] [168] [176] [184] [192]



	€	CHF	\$	£
RP	700.00	795.00	800.00	700.00

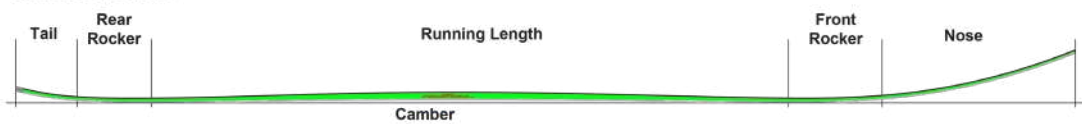
TECHNICAL SPECS

Cosmique 90 SUPER ROCKER ULTRALIGHT

Commercial Length (cm)	160	168	176	184	192
A: Flat Length (cm)	159,85	168	176,05	184,1	191,65
B: Air Length (cm)	159,4	167,5	175,5	183,5	191
Surface Area (cm ²)	1609	1737	1871	2010	2136
Weight (kg)	1,2	1,3	1,4	1,5	1,6
Width Measures:					
Front, Middle, Back (mm)	120,91,107	124,93,110	128,95,113	132,98,116	135,100,118
Radius Average (m)	16	17	18	20	22
Radius Center (m)	14	15	16	18	20
Nose Rise Length (mm)	290	295	310	325	340
Tail Length (mm)	80	85	90	95	100
Front Rocker Length (mm)	120	130	140	150	160
Back Rocker Length (mm)	120	130	140	150	160
Running Length (mm)	990	1040	1080	1120	1160
Camber Height (mm)	4	4	4	4	4
Nose Height (mm)	69	69	69	69	69
Tail Height (mm)	19	19	19	19	19
E: Middle Boot From Tail including tail protection (mm)	670	707,5	740	772,5	805

LAYERS STRUCTURE

SKI PROFILE SHAPE



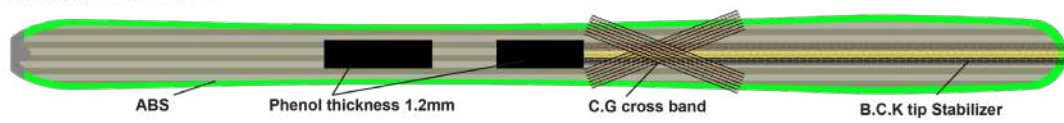
COSMIQUE TOP-SHEET



CK-700 CARBON



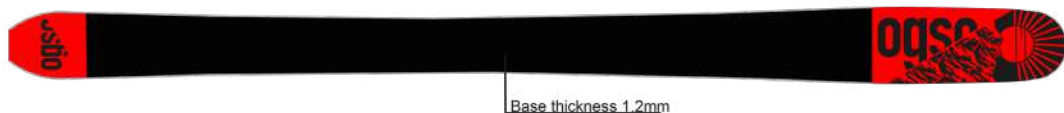
PAULOWNIA WOOD CORE



CK-700 CARBON



COSMIQUE BASE-SHEET IS 7510



PN

160 : 000220160COSRUM

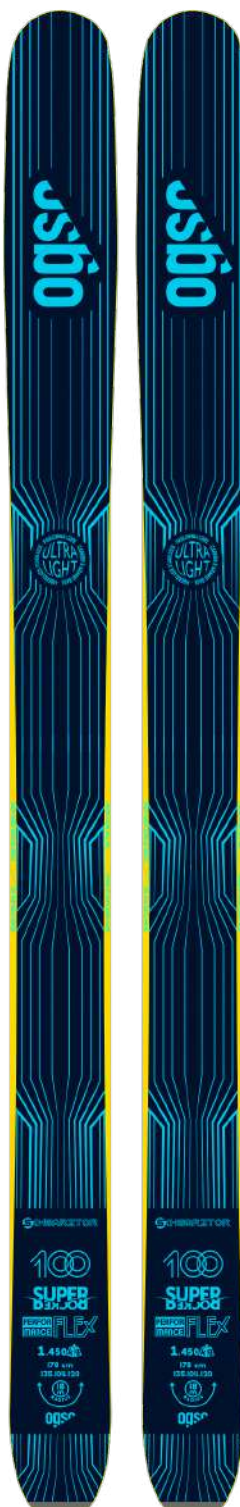
168 : 000220168COSRUM

176 : 000220176COSRUM

184 : 000220184COSRUM

192 : 000220192COSRUM

SCHWARZTOR 100 SUPER ROCKER CARBON ULTRA LIGHT

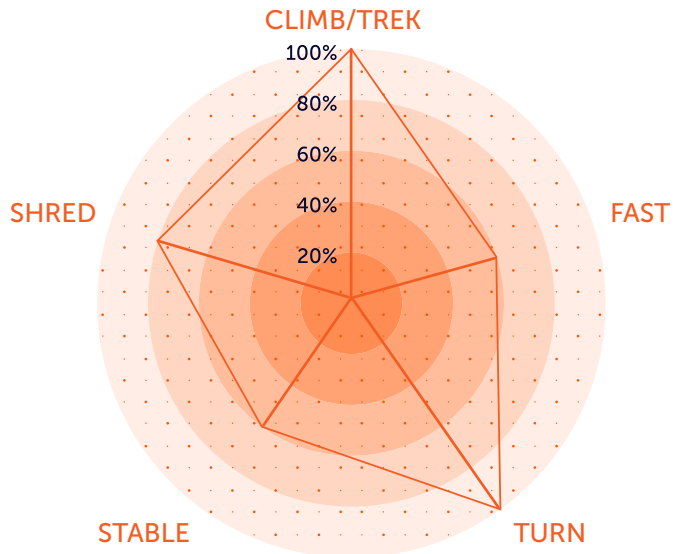


ULTRA
LIGHT
CARBON
ADIMD BASE · FIBERGLASS STABILIZER · PAULOWNIA CORE

SUPER
ROCKER

PERFOR
MANCE FLEX

SIZE: [162] [170] [178] [186] [194]



	€	CHF	\$	£
RP	700.00	795.00	800.00	700.00

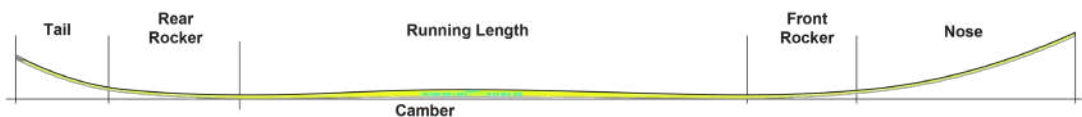
TECHNICAL SPECS

Schwarztor 100S SUPER ROCKER ULTRALIGHT

Commercial Length (cm)	162	170	178	186	194
A: Flat Length (cm)	161,65	169,9	177,25	185,8	192,85
B: Air Length (cm)	161,2	169,4	176,7	185,2	192,2
Surface Area (cm ²)	1782	1910	2023	2155	2302
Weight (kg)	1,25	1,325	1,45	1,575	1,7
Width Measures: Front, Middle, Back (mm)	130,100,117	133,102,119	135,104,120	138,106,122	142,108,125
Radius Average (m)	16	17	20	22	24
Radius Center (m)	14	15	18	20	21
Nose Rise Length (mm)	315	335	350	365	380
Tail Length (mm)	165	170	180	190	200
Front Rocker Length (mm)	210	220	230	240	250
Back Rocker Length (mm)	210	220	230	240	250
Running Length (mm)	720	755	790	825	860
Camber Height (mm)	3	3	3	3	3
Nose Height (mm)	93	93	93	93	93
Tail Height (mm)	57	57	57	57	57
E: Middle Boot From Tail including tail protection (mm)	710	740	775	810	845

LAYERS STRUCTURE

SKI PROFILE SHAPE



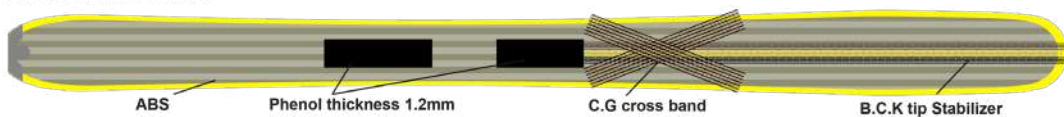
SCHWARZTOR TOP-SHEET



CK-700 CARBON



PAULOWNIA WOOD CORE



CK-700 CARBON



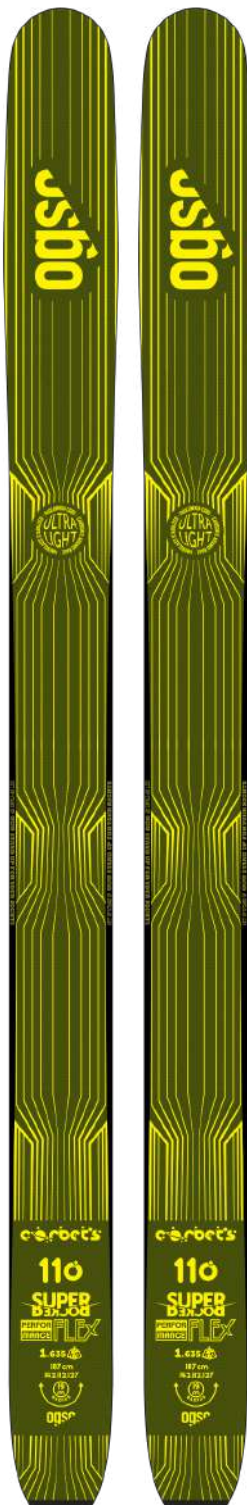
SCHWARZTOR BASE-SHEET IS 7510

**PN****162**: 000320162SCSRUM**170**: 000320170SCSRUM**178**: 000320178SCSRUM**186**: 000320186SCSRUM**194**: 000320194SCSRUM

cérbot's 110

SUPER ROCKER

CARBON ULTRA LIGHT

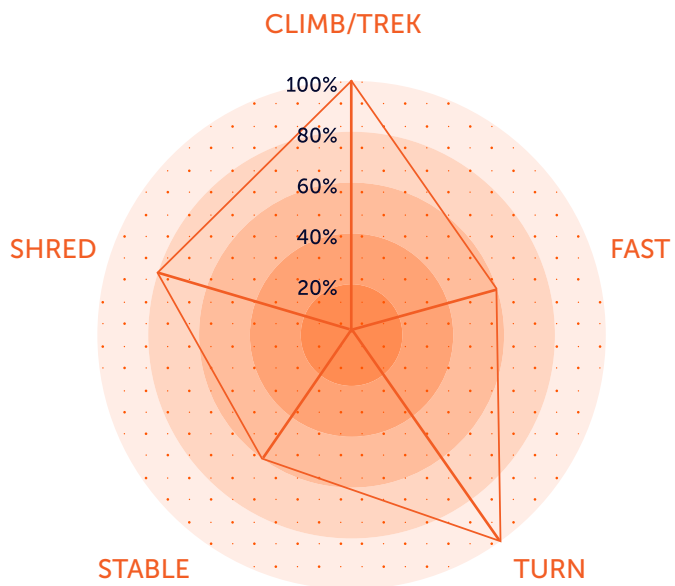


ULTRA LIGHT
PAULOWNIA CORE · CARBON
FIBERRELEASE STABILIZER · ADAMID BASE

**SUPER
ROCKER**

**PERFOR
MANCE FLEX**

SIZE: [171] [179] [187] [195]



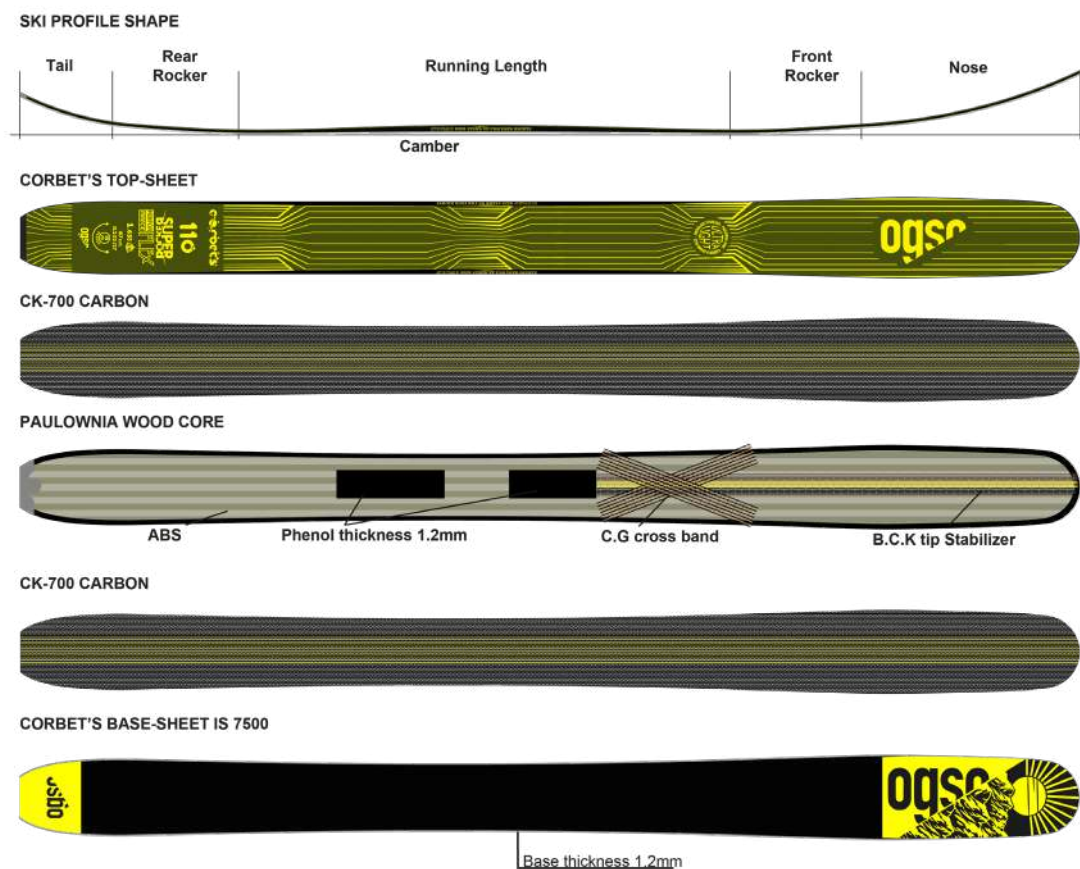
	€	CHF	\$	£
RP	700.00	795.00	800.00	700.00

TECHNICAL SPECS

Corbet's 110 SUPER ROCKER ULTRALIGHT

Commercial Length (cm)	171	179	187	195
A: Flat Length (cm)	170,3	178,05	186,1	195,65
B: Air Length (cm)	169,8	177,5	185,5	194
Surface Area (cm ²)	1995	2129	2262	2412
Weight (kg)	1,35	1,5	1,635	1,755
Width Measures: Front, Middle, Back (mm)	136,108,123	139,110,125	142,112,127	145,115,129
Radius Average (m)	17	19	21	24
Radius Center (m)	15	17	19	22
Nose Rise Length (mm)	340	355	370	385
Tail Length (mm)	175	185	195	205
Front Rocker Length (mm)	220	230	240	250
Back Rocker Length (mm)	220	230	240	250
Running Length (mm)	755	790	825	860
Camber Height (mm)	3	3	3	3
Nose Height (mm)	96	96	96	100
Tail Height (mm)	60	60	60	63
E: Middle Boot From Tail including tail protection (mm)	745	780	815	850

LAYERS STRUCTURE



SUPER ROCKER

FIBER GLASS MEDIUM LIGHT



**SUPER
ROCKER**

**FIRM
FLEX**

WHYMPER 80

GERVASUTTI 90

DIABLE 100

SPENCER 110



SUPER ROCKER FIBERGLASS MEDIUM LIGHT TECHNOLOGY (SR ML):

A solid, fun downhill ski that enables you to surf and shred any terrain in all snow conditions. Including frontside resort skiing, slackcountry and big mountain steeps. Our SUPER ROCKER (SR) shape enables you to make smooth, relaxed, surfy turns for an exceptional, all-terrain experience. Easy turn initiation and tail release make on-piste carving easy, yet once you pressure the edges the short camber provides edge hold for precise, controlled, fun skiing. SR ML skis are the true one-ski quiver designed for skiers of all ability levels who want to ski effortlessly through difficult and technical terrain, smash hot laps at their favorite resort, and head into the alpine for untracked pillow lines and blower pow turns.

- FIBERGLASS MEDIUMLIGHT CONSTRUCTION features a poplar wood core sandwiched between two layers of fiberglass on top and two layers of fiberglass underneath. All fiberglass layers completely cover the ski from sidewall to sidewall for additional strength.
- SUPER ROCKER features high, early-rise and nose and tail for outstanding float in powder and easy turn initiation release for smooth, surfy turns. It enables you to ski powder in a balanced and relaxed position. No more leaning back! Less surface contact with the snow further facilitates turns and easy pivot.
- Camber underfoot provides precise, powerful edge hold on steep terrain and fast, steady carving
- Carbon X-band of newest carbon fiber and carbon/kevlar located in front of the binding anchors the ski to the snow for remarkable stability which enables higher speed and provides fantastic downhill performance.
- Firm flex accentuates the SUPER ROCKER and short, flat camber to provide maximum pressure under foot.
- Balanced flex and torsional stiffness for a damp, solid, frontside-ski feel.
- Vibration absorbing technology provides dampening for a frontside-ski feel.
- Phenol plates under the bindings for secure, lightweight binding hold.
- Race-quality 7500 sintered base with 15% carbon for fast glide and outstanding durability.

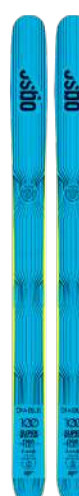
FIBER-GLASS MEDIUMLIGHT = ML TECHNOLOGY

WHYMPER 80

GERVASUTTI 90

DIABLE 100

SPENCER 110



HOW OGSO TEAM RIDERS DESCRIBE THEIR SUPER ROCKER FIBERGLASS MEDIUMLIGHT SKIS

"Turns have never come this easy"

"Fun combination of edge hold plus easy, surfy turns"

"A true one-ski quiver. Slices through everything from deep pow to mack to ice and crust"

"I can ski this ski all day in all conditions and never get tired."

"Really well built. Strong enough to withstand expeditions or several seasons"

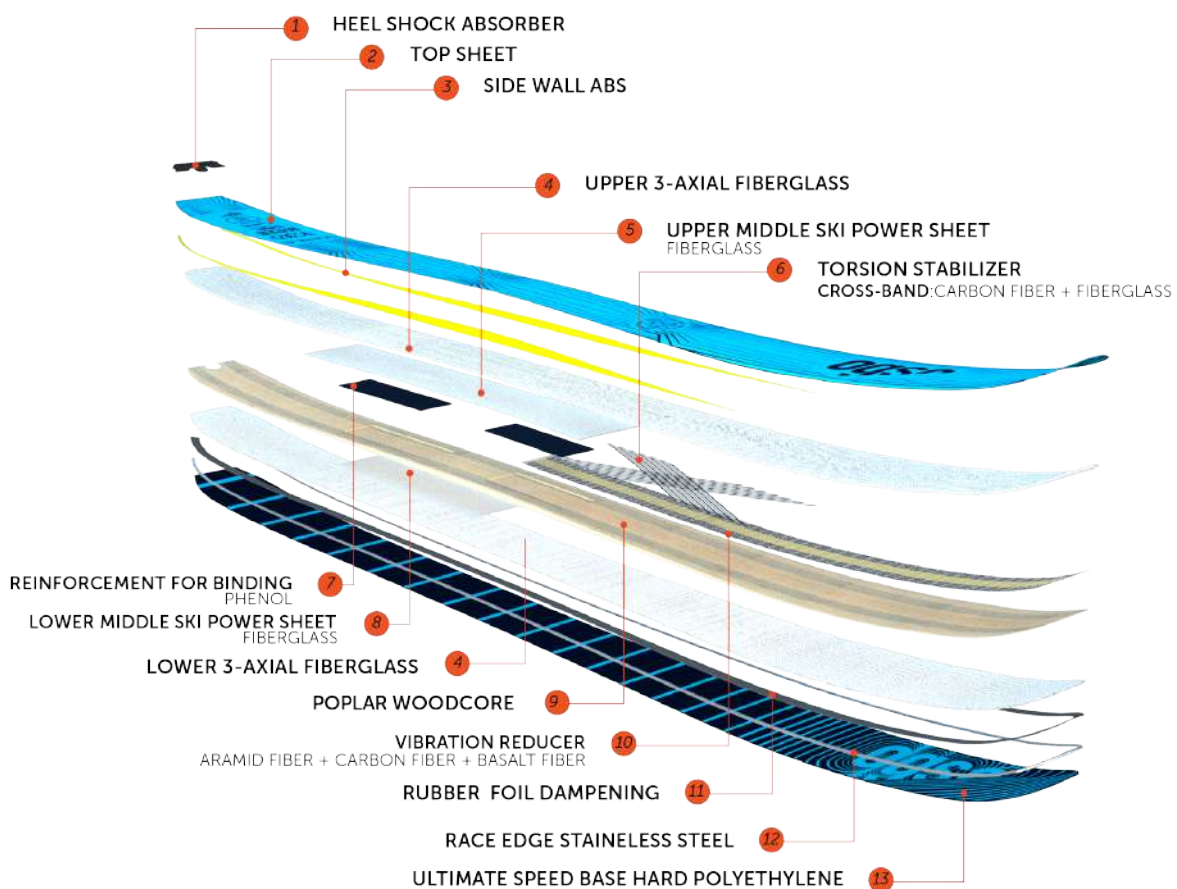
"Very forgiving ski for skiers of all ability levels"

"So much fun. This is a great ski for everyone from beginners to pros."

"Loads of fun on and off-piste"

"Powerful enough to shred anything you throw at it"

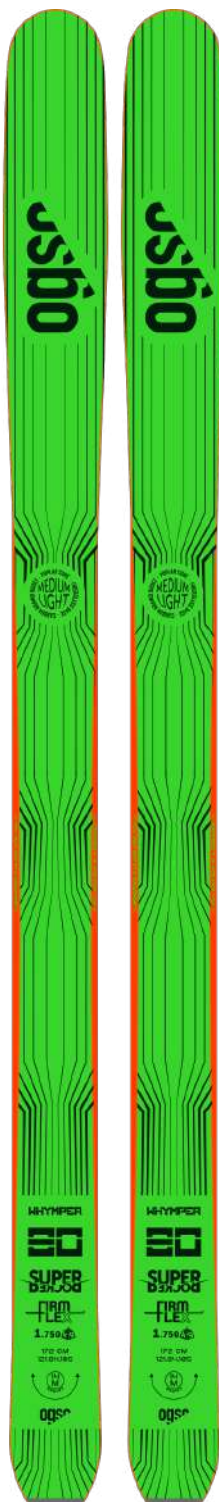
SUPER ROCKER MEDIUM LIGHT COMPOSITION



WHYMPER EO

SUPER ROCKER

FIBER GLASS MEDIUM LIGHT

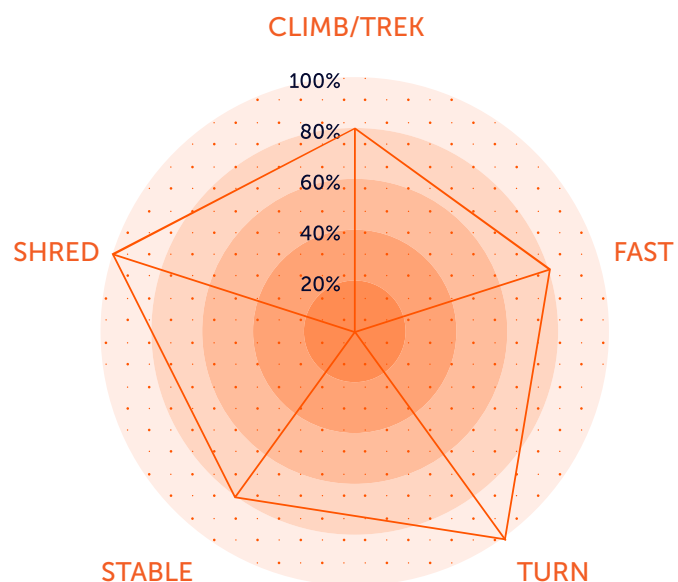


MEDIUM
LIGHT
CARBON ARMED BOOST
FIBERGLASS BASE
POPLAR CORE

SUPER
ROCKER

FIRM
FLEX

SIZE: [156] [164] [172] [180] [188]



RP	€ 600,00	CHF 695,00	\$ 700,00	£ 600,00
----	----------	------------	-----------	----------

TECHNICAL SPECS

Whymper 80 SUPER ROCKER MEDIUM LIGHT

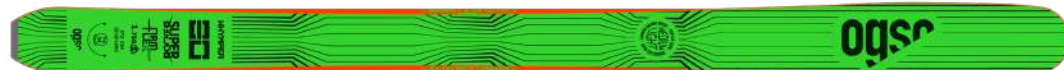
Commercial Length (cm)	156	164	172	180	188
A: Flat Length (cm)	155,4	164,05	172,2	180,05	187,7
B: Air Length (cm)	155	163,6	171,7	179,5	187,1
Surface Area (cm ²)	1427,0	1545,0	1667,0	1777,0	1893,0
Weight (kg)	1,55	1,65	1,75	1,85	1,95
Width Measures: Front, Middle, Back (mm)	113,80,99	117,82,102	121,84,105	123,86,107	125,88,108
Radius Average (m)	14	15	16	18	20
Radius Center (m)	12	13	14	16	18
Nose Rise Length (mm)	270	275	290	305	320
Tail Length (mm)	60	65	70	75	80
Front Rocker Length (mm)	120	130	140	150	160
Back Rocker Length (mm)	120	130	140	150	160
Running Length (mm)	990	1040	1080	1120	1160
Camber Height (mm)	4	4	4	4	4
Nose Height (mm)	62	62	62	62	62
Tail Height (mm)	14	14	14	14	14
E: Middle Boot From Tail including tail protection (mm)	650	687,5	720	752,5	785

LAYERS STRUCTURE

SKI PROFILE SHAPE



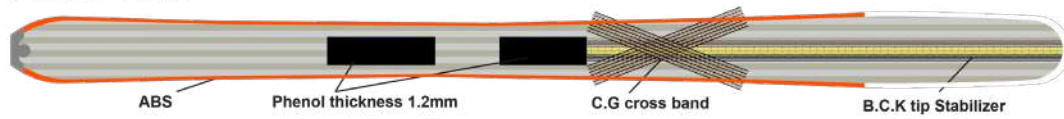
WHYMPER TOP-SHEET



FIBER GLASS 60-24



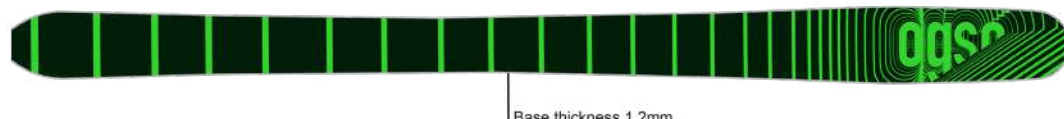
POPLAR WOOD CORE



FIBER GLASS 60-24



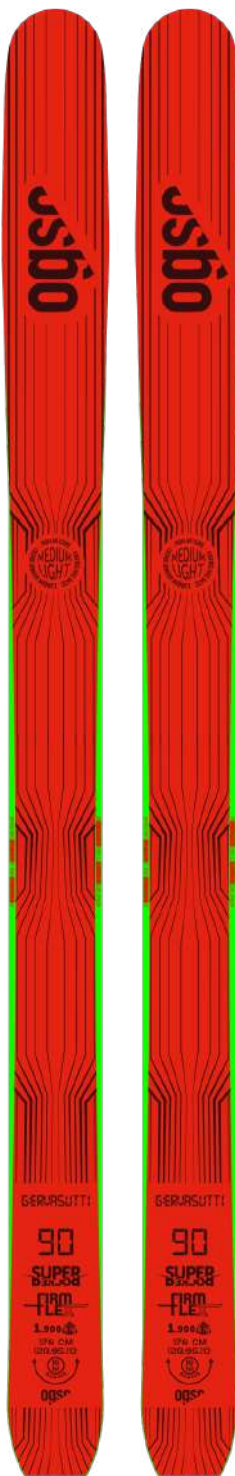
WHYMPER BASE-SHEET IS 7500

**PN****156**: 000520156WHSRMM**164**: 000520164WHSRMM**172**: 000520172WHSRMM**180**: 000520180WHSRMM**188**: 000520188WHSRMM

GERVASUTTI 90

SUPER ROCKER

FIBER GLASS MEDIUM LIGHT



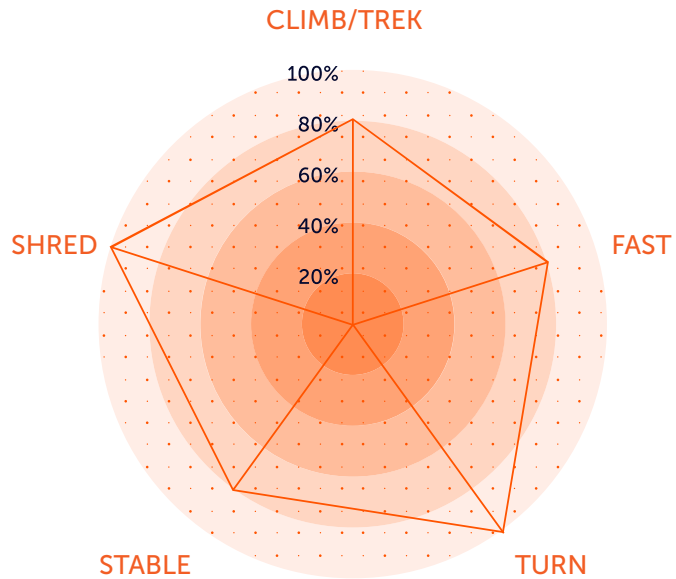
POPLAR CORE
FIBERGLASS BASE
CARBON MEDIUM BOOST
MEDIUM LIGHT

SUPER
ROCKER

FIRM
FLEX

SIZE: [160] [168] [176] [184] [192]

ELEFUN



	€	CHF	\$	£
RP	600.00	695.00	700.00	600.00

TECHNICAL SPECS

Gervasutti 90 SUPER ROCKER MEDIUM LIGHT

Commercial Length (cm)	160	168	176	184	192
A: Flat Length (cm)	159,85	168	176,05	184,1	191,65
B: Air Length (cm)	159,4	167,5	175,5	183,5	191
Surface Area (cm ²)	1609	1737	1871	2010	2136
Weight (kg)	1,7	1,8	1,9	2	2,1
Width Measures:					
Front, Middle, Back (mm)	120,91,107	124,93,110	128,95,113	132,98,116	135,100,118
Radius Average (m)	16	17	18	20	22
Radius Center (m)	14	15	16	18	20
Nose Rise Length (mm)	290	295	310	325	340
Tail Length (mm)	80	85	90	95	100
Front Rocker Length (mm)	120	130	140	150	160
Back Rocker Length (mm)	120	130	140	150	160
Running Length (mm)	990	1040	1080	1120	1160
Camber Height (mm)	4	4	4	4	4
Nose Height (mm)	69	69	69	69	69
Tail Height (mm)	19	19	19	19	19
E: Middle Boot From Tail including tail protection (mm)	670	707,5	740	772,5	805

LAYERS STRUCTURE

SKI PROFILE SHAPE



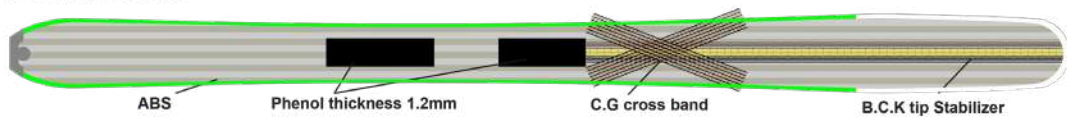
GERVASUTTI TOP-SHEET



FIBER GLASS 60-24



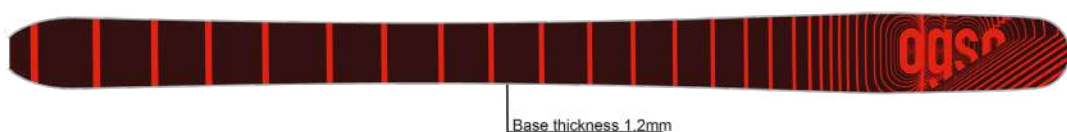
POPLAR WOOD CORE



FIBER GLASS 60-24

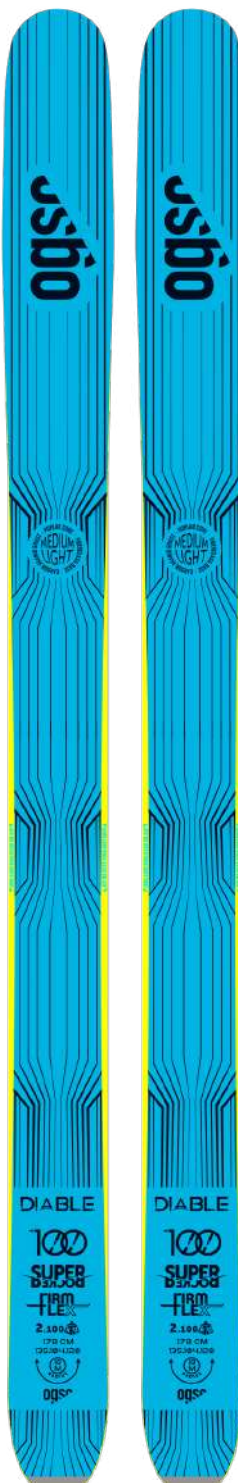


GERVASUTTI BASE-SHEET IS 7500

**PN****160**: 000620160GESRMM**168**: 000620168GESRMM**176**: 000620176GESRMM**184**: 000620184GESRMM**192**: 000620192GESRMM

DIABLE 100

SUPER ROCKER
FIBER GLASS MEDIUM LIGHT

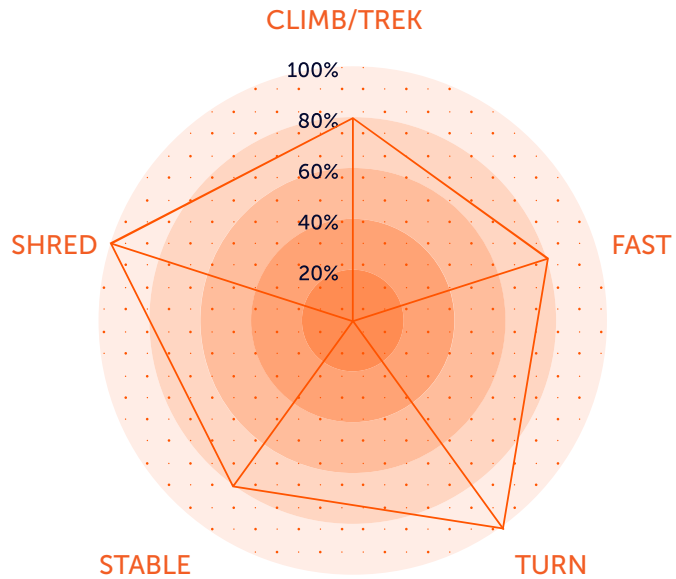


POPLAR CORE
FIBERGLASS BASE
CARBON MEDIUM BOOST
MEDIUM LIGHT

SUPER
ROCKER

FIRM
FLEX

SIZE: [162] [170] [178] [186] [194]



	€	CHF	\$	£
RP	600.00	695.00	700.00	600.00

TECHNICAL SPECS

Diable 100 SUPER ROCKER MEDIUM LIGHT

Commercial Length (cm)	162	170	178	186	194
A: Flat Length (cm)	161,65	169,9	177,25	185,8	192,85
B: Air Length (cm)	161,2	169,4	176,7	185,2	192,2
Surface Area (cm ²)	1782	1910	2023	2155	2302
Weight (kg)	1,8	1,95	2,1	2,25	2,4
Width Measures: Front, Middle, Back (mm)	130,100,117	133,102,119	135,104,120	138,106,122	142,108,125
Radius Average (m)	16	17	20	22	24
Radius Center (m)	14	15	18	20	21
Nose Rise Length (mm)	315	335	350	365	380
Tail Length (mm)	165	170	180	190	200
Front Rocker Length (mm)	210	220	230	240	250
Back Rocker Length (mm)	210	220	230	240	250
Running Length (mm)	720	755	790	825	860
Camber Height (mm)	3	3	3	3	3
Nose Height (mm)	93	93	93	93	93
Tail Height (mm)	57	57	57	57	57
E: Middle Boot From Tail including tail protection (mm)	710	740	775	810	845

LAYERS STRUCTURE

SKI PROFILE SHAPE



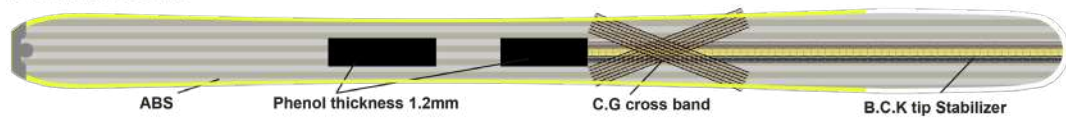
DIABLE TOP-SHEET



FIBER GLASS 60-24



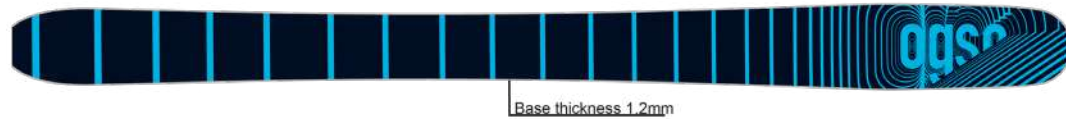
POPLAR WOOD CORE



FIBER GLASS 60-24



DIABLE BASE-SHEET IS 7500



PN

162 : 000720162DISRMM

194 : 000720194DISRMM

170 : 000720170DISRMM

178 : 000720178DISRMM

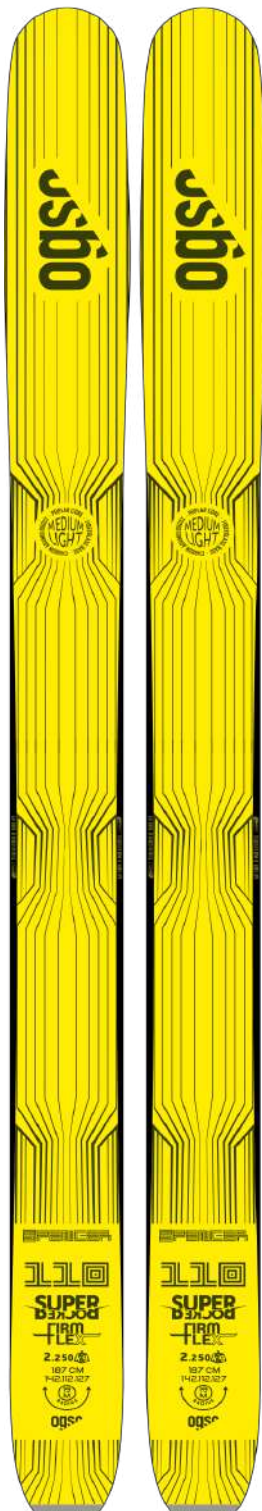
186 : 000720186DISRMM

SPENCER



SUPER ROCKER

FIBER GLASS MEDIUM LIGHT

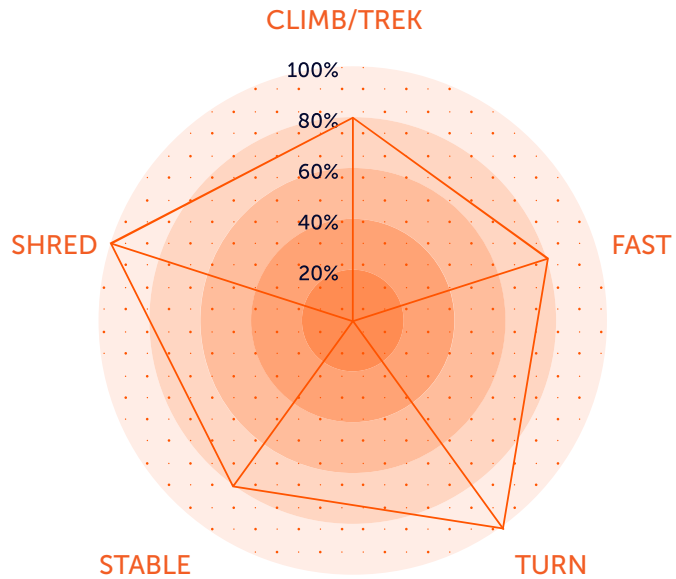


POPLAR CORE · FIBERGLASS BASE · CARBON MEDIUM BOOST · MEDIUM LIGHT

SUPER
ROCKER

FIRM
FLEX

SIZE: [171] [179] [187] [195]



	€	CHF	\$	£
RP	600.00	695.00	700.00	600.00

TECHNICAL SPECS

Spencer 110 SUPER ROCKER MEDIUM LIGHT

Commercial Length (cm)	171	179	187	195
A: Flat Length (cm)	170,3	178,05	186,1	195,65
B: Air Length (cm)	169,8	177,5	185,5	194
Surface Area (cm ²)	1995	2129	2262	2412
Weight (kg)	1,85	2,05	2,25	2,45
Width Measures: Front, Middle, Back (mm)	136,108,123	139,110,125	142,112,127	145,115,129
Radius Average (m)	17	19	21	24
Radius Center (m)	15	17	19	22
Nose Rise Length (mm)	340	355	370	385
Tail Length (mm)	175	185	195	205
Front Rocker Length (mm)	220	230	240	250
Back Rocker Length (mm)	220	230	240	250
Running Length (mm)	755	790	825	860
Camber Height (mm)	3	3	3	3
Nose Height (mm)	96	96	96	100
Tail Height (mm)	60	60	60	63
E: Middle Boot From Tail including tail protection (mm)		780	815	850

LAYERS STRUCTURE

SKI PROFILE SHAPE



SPENCER TOP-SHEET



FIBER GLASS 60-24



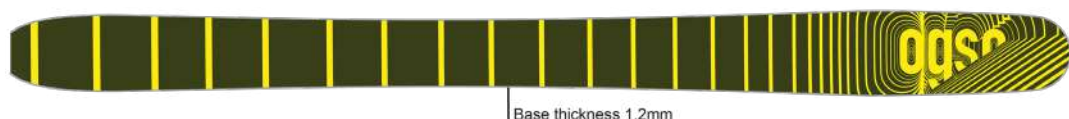
POPLAR WOOD CORE



FIBER GLASS 60-24



SPENCER BASE-SHEET IS 7500



NEOTERIC-CAMBER

CARBON ULTRA LIGHT



NEOTERIC
CAMBER

PRO
FLEX

BONATTI 70

JAEGER 80

TIGR 90

COUTURIER 100

NEOTERIC CARBON ULTRALIGHT TECHNOLOGY:

An innovative shape and construction for backcountry chargers who demand a multifunctional ski that can handle any terrain, up or down. NEOTERIC CARBON ULTRALIGHT (UL) TECHNOLOGY has been designed specifically for ski mountaineering, steep skiing, racing and training and enables users to drop steep, fast lines with precision, power and confidence. NEO UL technology provides incredible energy and responsiveness and produces a lively ski with maximum precision. This mutant, all-in-one ski performs on any snow and all terrain.

- Sandwich construction with ABS sidewalls for torsional stiffness, excellent edge hold, maximum durability and consistent flex throughout the ski
- Early, gradual-rise nose rocker enables smooth, easy turn initiation and provides float so you can ski relaxed and centered.
- Flat tail provides substantial snow contact, solid stability at speed, and incredible acceleration through the end of the turn
- Camber underfoot provides precise, powerful edge hold on steep terrain and fast steady carves
- Paulownia wood core has high strength-to-weight ratio and a natural feel
- Carbon composition provides lightweight strength
- Aramid and basalt fibers contribute a balanced, comfortable feel for smooth, steady turns
- Pro flex is matched with shape, camber and weight for to achieve perfect harmony
- Vibration absorbing technology provides dampening for a frontside-ski feel
- Phenol plates under the bindings for secure, lightweight binding hold
- Race-quality 7500 sintered base with 15% carbon for fast glide and outstanding durability

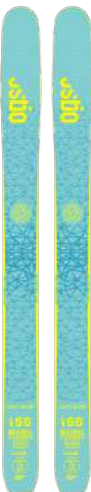
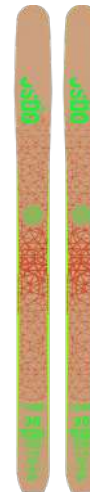
CARBON-FIBER ULTRALIGHT = UL TECHNOLOGY.

BONATTI 70

JAEGER 80

TIGR 90

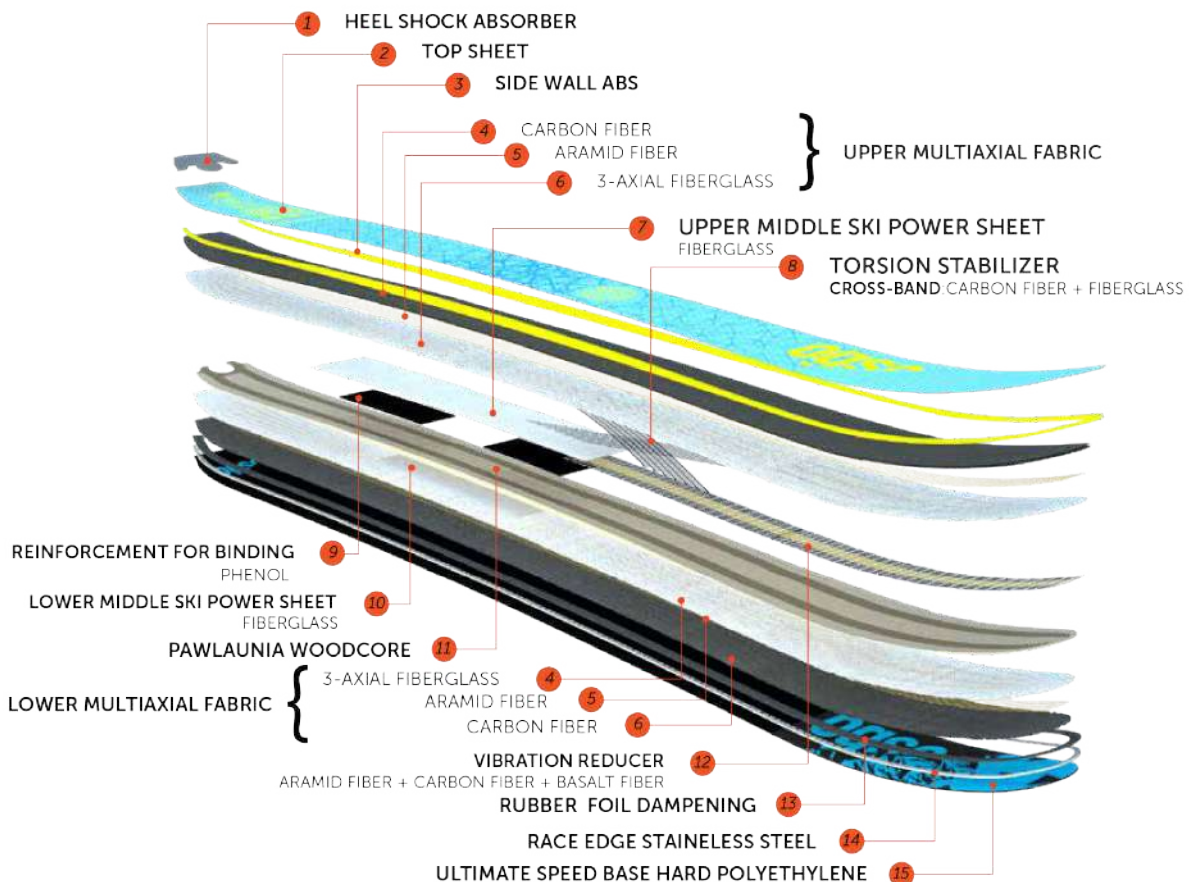
COUTURIER 100



HOW OGSO TEAM RIDERS DESCRIBE THEIR NEOTERIC ULTRA-LIGHT SKIS

"The perfect ski for my longest and highest days in the alpine"
 "This is the ski you need when you want a quick, maneuverable ski"
 "I love how this ski makes such precise turns"
 "Speed is no problem"
 "Excellent grip on steeps"
 "Unbelievable float in powder and blasts right through crud and ice"
 "Surprisingly burly for such a light ski. Will easily ski great for many seasons"
 "Perfect do-it-all touring ski for good skiers, guides and pros"
 "It's an all-mountain tool"

NEOTERIC ULTRA LIGHT COMPOSITION



BONATTI 70 NEOTERIC-CAMBER CARBON ULTRA LIGHT

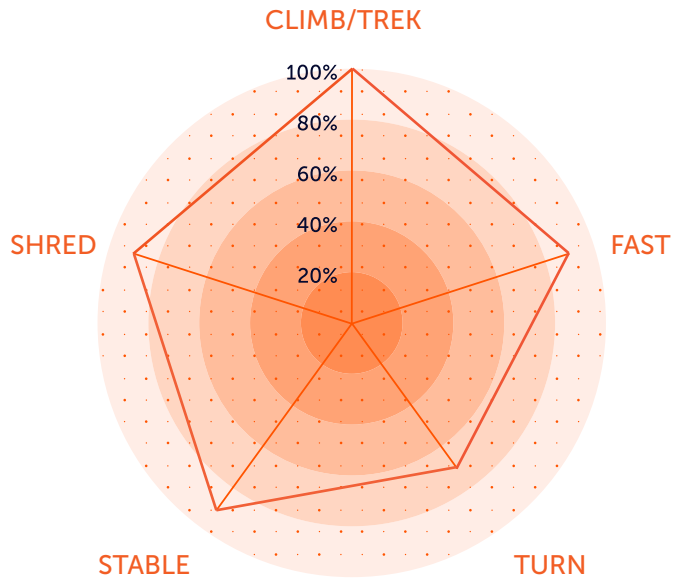


NEOTERIC
CAMBER

PRO
FLEX

SIZE: [155] [164] [172] [180]

TRAJORA



	€	CHF	\$	£
RP	700.00	795.00	800.00	700.00

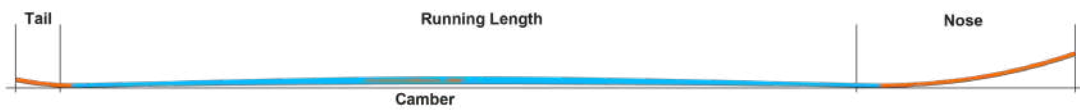
TECHNICAL SPECS

Bonatti 70 NEOTERIC ULTRALIGHT

Total Flat Length (cm)	155	164	172	180
A: Flat Length (cm)	154,50	163,65	171,8	179,15
B: Air Length (cm)	154,1	163,2	171,28	178,6
Surface Area (cm ²)	1216	1339	1456	1578
Weight (kg)	0,95	1	1,05	1,1
Width Measures: Front, Middle, Back (mm)	98,69,84	102,71,88	107,73,92	112,75,96
Radius Average (m)	17,5	18	18,5	19
Radius Center (m)	16	16,5	17	17,5
Nose Rise Length (mm)	290	300	300	300
Tail Length (mm)	80	80	80	80
Front Rocker Length (mm)	NO ROCKER			
Back Rocker Length (mm)	NO ROCKER			
Running Length (mm)	1180	1260	1340	1420
Camber Height (mm)	5	5	5	5
Nose Height (mm)	46	51	51	51
Tail Height (mm)	8	9	9	9
E: Middle Boot From Tail including tail protection (mm)	665	700	735	770

LAYERS STRUCTURE

SKI PROFILE SHAPE



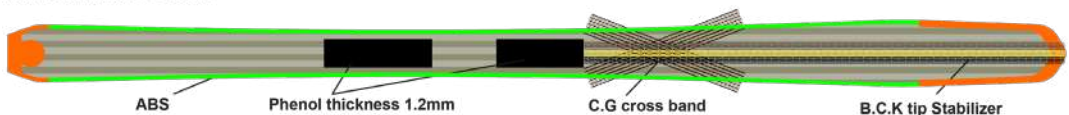
BONATTI TOP-SHEET



CK-700 CARBON



PAULOWNIA WOOD CORE



CK-700 CARBON



BONATTI BASE-SHEET IS 7510



JAEGER 20

NEOTERIC-CAMBER

CARBON ULTRA LIGHT

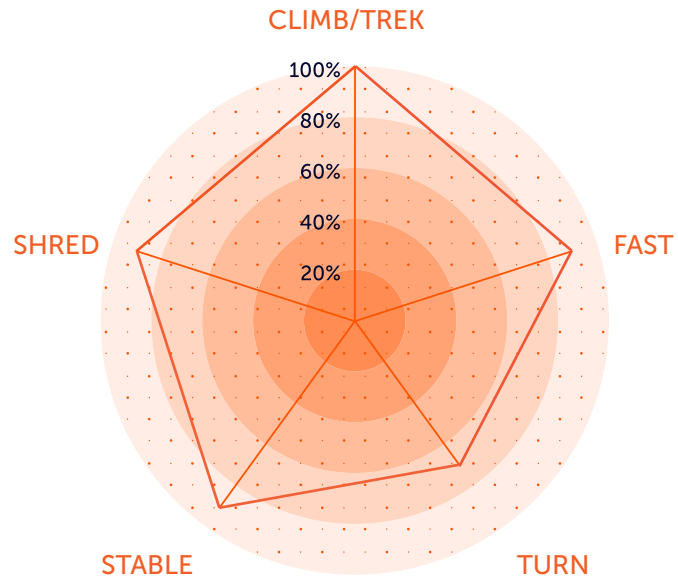


ULTRA
LIGHT
CARBON
FIBERGLASS STABILIZER · PAULOWNIA CORE · CARBON
ARMED BASE · FIBERGLASS

NEOTERIC
CAMBER

PRO
FLEX

SIZE: [156] [164] [172] [180] [188]



	€	CHF	\$	£
RP	700.00	795.00	800.00	700.00

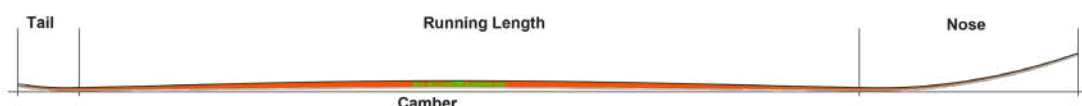
TECHNICAL SPECS

Jaeger 80 NEOTERIC ULTRALIGHT

Commercial Length (cm)	156	164	172	180	188
A: Flat Length (cm)	155,4	164,05	172,2	180,05	187,7
B: Air Length (cm)	155,0	163,6	171,7	179,5	187,1
Surface Area (cm ²)	1427,0	1545,0	1667,0	1777,0	1893,0
Weight (kg)	1,1	1,2	1,3	1,4	1,5
Width Measures: Front, Middle, Back (mm)	113,80,99	117,82,102	121,84,105	123,86,107	125,88,108
Radius Average (m)	14	15	16	18	20
Radius Center (m)	12	13	14	16	18
Nose Rise Length (mm)	300	300	300	300	300
Tail Length (mm)	80	80	80	80	80
Front Rocker Length (mm)	NO ROCKER				
Back Rocker Length (mm)	NO ROCKER				
Running Length (mm)	1180	1260	1340	1420	1500
Camber Height (mm)	5	5	5	5	5
Nose Height (mm)	51	51	51	51	51
Tail Height (mm)	9	9	9	9	9
E: Middle Boot From Tail including tail protection (mm)	665	700	735	770	805

LAYERS STRUCTURE

SKI PROFILE SHAPE



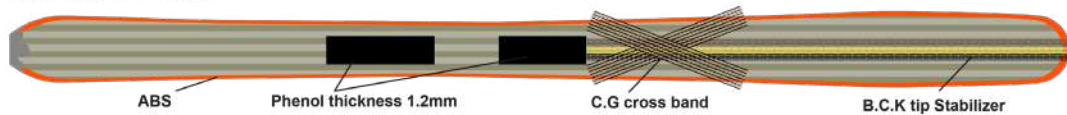
JEAGER TOP-SHEET



CK-700 CARBON



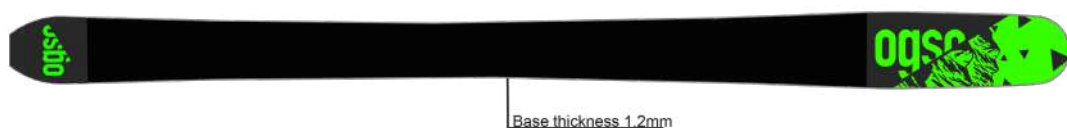
PAULOWNIA WOOD CORE



CK-700 CARBON



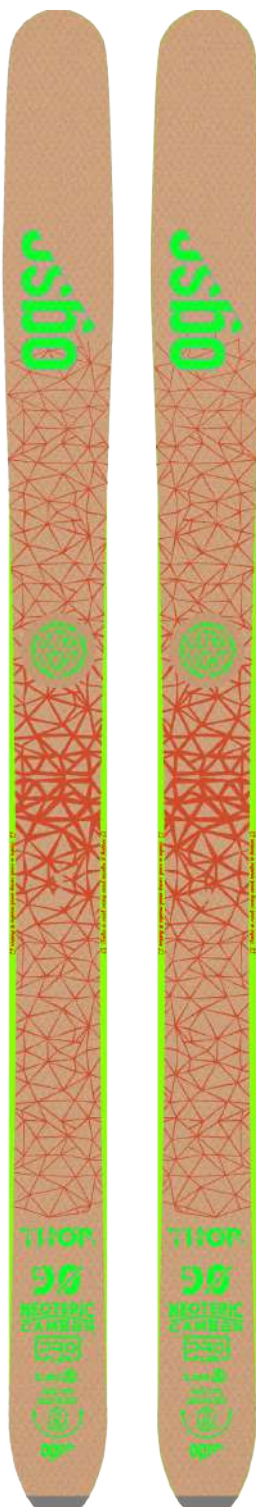
JEAGER BASE-SHEET IS 7510

**PN****156**: 001020156JANCUM**164**: 001020164JANCUM**172**: 001020172JANCUM**180**: 001020180JANCUM**188**: 001020164JANCUM

TIGR 90

NEOTERIC-CAMBER

CARBON ULTRA LIGHT

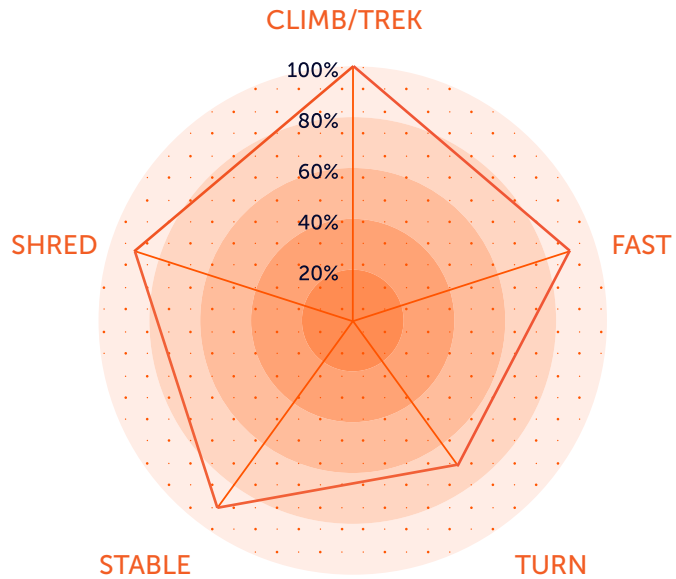


ULTRA
LIGHT

NEOTERIC
CAMBER

PRO
FLEX

SIZE: [160] [168] [176] [184] [192]



	€	CHF	\$	£
RP	700.00	795.00	800.00	700.00

TECHNICAL SPECS

Thor 90 NEOTERIC ULTRALIGHT

Commercial Length (cm)	160	168	176	184	192
A: Flat Length (cm)	159,85	168	176,05	184,1	191,65
B: Air Length (cm)	159,4	167,5	175,5	183,5	191
Surface Area (cm ²)	1609	1737	1871	2010	2136
Weight (kg)	1,2	1,3	1,4	1,5	1,6
Width Measures: Front, Middle, Back (mm)	120,91,107	124,93,110	128,95,113	132,98,116	135,100,118
Radius Average (m)	16	17	18	20	22
Radius Center (m)	14	15	16	18	20
Nose Rise Length (mm)	310	310	310	310	310
Tail Length (mm)	110	110	110	110	110
Front Rocker Length (mm)	NO ROCKER				
Back Rocker Length (mm)	NO ROCKER				
Running Length (mm)	1180	1260	1340	1420	1500
Camber Height (mm)	5	5	5	5	5
Nose Height (mm)	56	56	56	56	56
Tail Height (mm)	12	12	12	12	12
E: Middle Boot From Tail including tail protection (mm)	695	730	765	800	835

LAYERS STRUCTURE

SKI PROFILE SHAPE



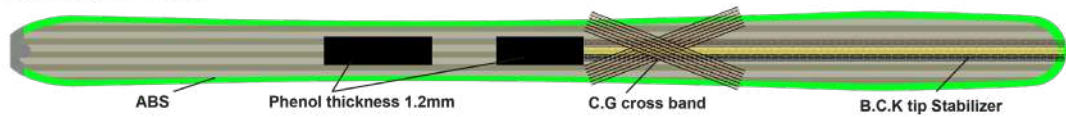
THOR TOP-SHEET



CK-700 CARBON



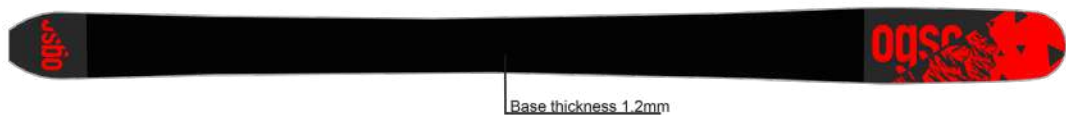
PAULOWNIA WOOD CORE



CK-700 CARBON



THOR BASE-SHEET IS 7510



PN

160 : 001120160THNCUM

168 : 001120168THNCUM

176 : 001120176THNCUM

184 : 001120184THNCUM

192 : 001120192THNCUM

COUTURIER 100

NEOTERIC-CAMBER CARBON ULTRA LIGHT

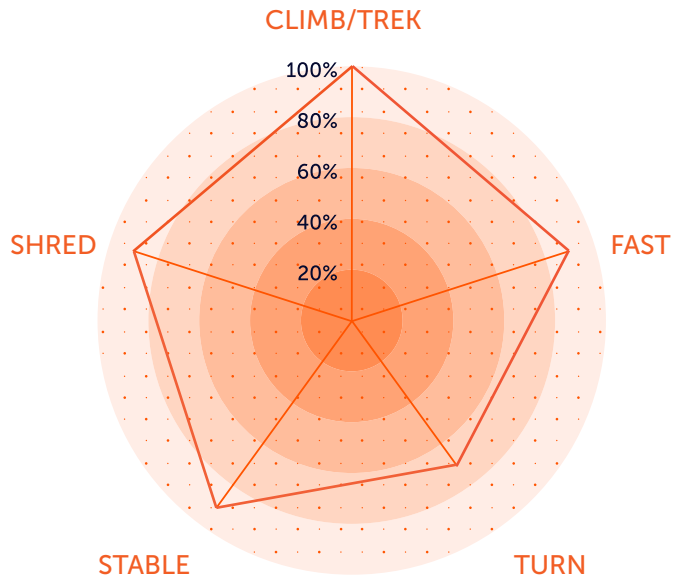


ULTRA
LIGHT
CARBON
FIBERGLASS STABILIZER · PAULOWNIA CORE · CARBON
ARMED BASE · FIBERGLASS

NEOTERIC
CAMBER

PRO
FLEX

SIZE: [162] [170] [178] [186] [194]



	€	CHF	\$	£
RP	700.00	795.00	800.00	700.00

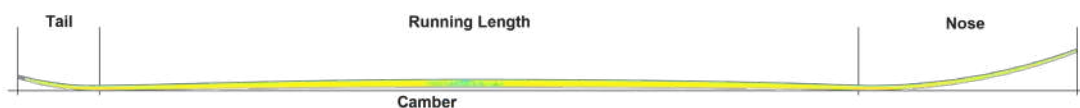
TECHNICAL SPECS

Couturier 100 NEOTERIC ULTRALIGHT

Commercial Length (cm)	162	170	178	186	194
A: Flat Length (cm)	161,65	169,9	177,25	185,8	192,85
B: Air Length (cm)	161,2	169,4	176,7	185,2	192,2
Surface Area (cm ²)	1782	1910	2023	2155	2302
Weight (kg)	1,25	1,325	1,45	1,575	1,7
Width Measures: Front, Middle, Back (mm)	130,100,117	133,102,119	135,104,120	138,106,122	142,108,125
Radius Average (m)	16	17	20	22	24
Radius Center (m)	14	15	18	20	22
Nose Rise Length (mm)	320	320	320	320	320
Tail Length (mm)	120	120	120	120	120
Front Rocker Length (mm)	NO ROCKER				
Back Rocker Length (mm)					
Running Length (mm)	1180	1260	1340	1420	1500
Camber Height (mm)	5	5	5	5	5
Nose Height (mm)	58	58	58	58	58
Tail Height (mm)	18	18	18	18	18
E: Middle Boot From Tail including tail protection (mm)	705	740	775	810	845

LAYERS STRUCTURE

SKI PROFILE SHAPE



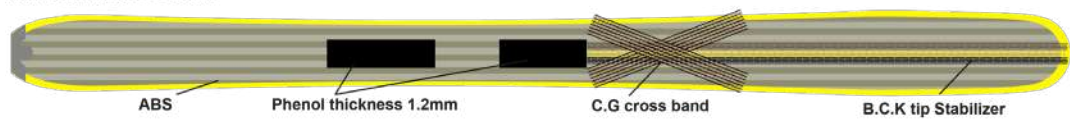
COUTURIER TOP-SHEET



CK-700 CARBON



PAULOWNIA WOOD CORE



CK-700 CARBON



COUTURIER BASE-SHEET IS 7510

**PN****162**: 001220162CUNCUM**170**: 001220170CUNCUM**178**: 001220178CUNCUM**186**: 001220186CUNCUM**194**: 001220194CUNCUM

NEOTERIC-CAMBER

FIBER GLASS MEDIUM LIGHT

POPLAR CORE
CARBON MANDREL BOOST
CARBON BASE

NEOTERIC
CAMBER

BALANCE
FLEX

Krumpe 80

Danaides 90

Marinelli 100

Mallory 110

NEOTERIC FIBERGLASS MEDIUMLIGHT (ML) TECHNOLOGY:

NEOTERIC FIBERGLASS MEDIUMLIGHT TECHNOLOGY results in a solid and powerful ski with incredible grip and control that enables you to shred any terrain in all snow conditions for a total big mountain experience. Light enough touring, NEO ML technology is designed for sending the steepest backcountry couloirs as well as railing fast, smooth turns on any resort's best groomers. NEO ML technology is for powerful, aggressive skiers who charge hard and fast across all terrain.

- NEOTERIC FIBERGLASS MEDIUMLIGHT CONSTRUCTION features a poplar wood core sandwiched between two layers of fiberglass on top and two layers of fiberglass underneath. All fiberglass layers completely cover the ski from sidewall to sidewall for additional strength.

- Early, gradual-rise nose enables smooth, easy turn initiation and provides float so you can ski relaxed and centered.
- turn
 - Flat tail provides substantial snow contact, solid stability at speed, and incredible acceleration through the end of the turn
 - Camber underfoot provides precise, powerful edge hold on steep terrain and fast, steady carving
 - Carbon X-band of newest carbon fiber and carbon/kevlar located in front of the binding anchors the ski to the snow for remarkable stability. This technology reduces torsion, provides immediate response and transfers energy to make this ski extremely reactive. It stabilizes the ski at high speed and provides fantastic downhill performance.
 - Balanced flex and torsional stiffness for a damp, solid, frontside-ski feel.
 - Vibration absorbing technology provides dampening for a frontside-ski feel
 - Race-quality 7500 sintered base with 15% carbon for fast glide and outstanding durability

FIBER-GLASS MEDIUMLIGHT = ML TECHNOLOGY

Krumpe 80

Danaides 90

Marinelli 100

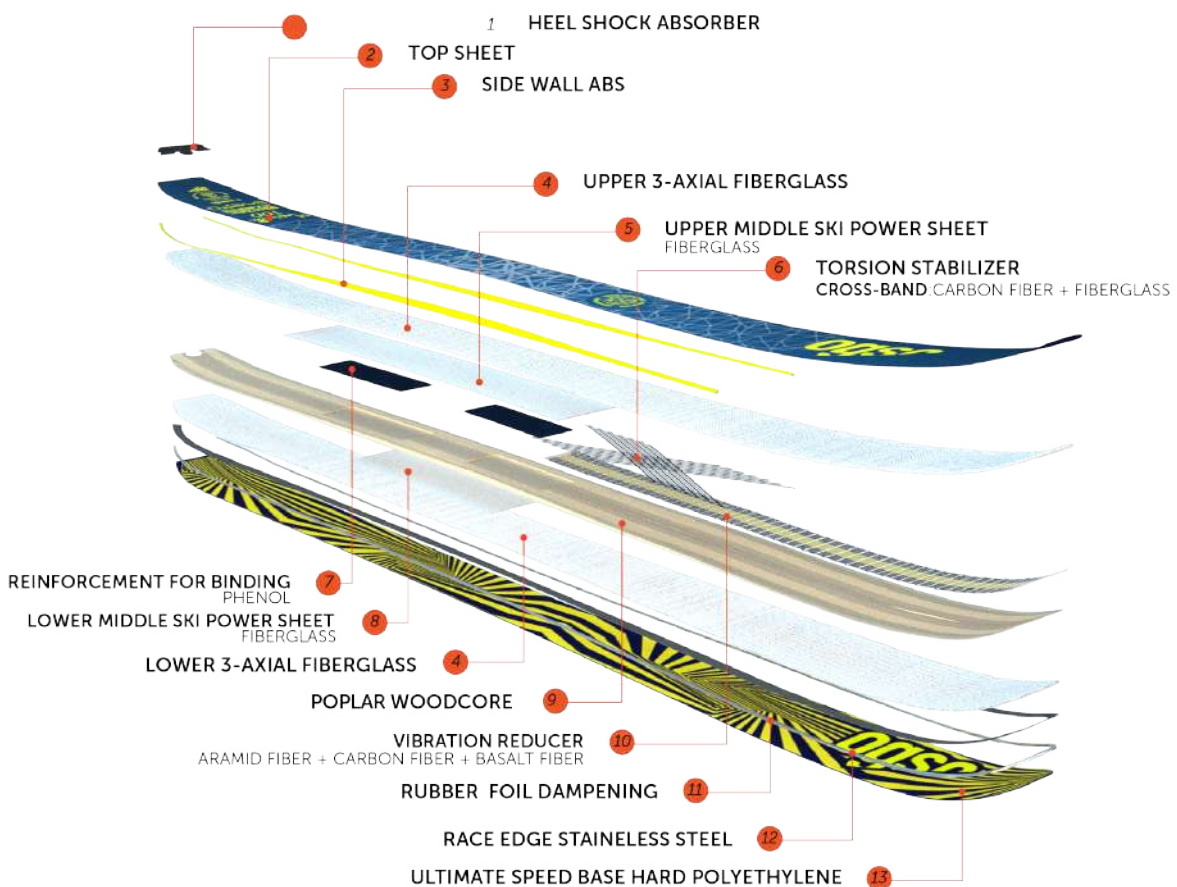
Mallory 110



HOW OGSO TEAM RIDERS DESCRIBE THEIR NEOTERIC MEDIUM-LIGHT SKIS

"Light enough for short tours"
 "Turns are stable and precise"
 "Skiing fast is what this ski does best"
 "Amazing grip on steep lines"
 "Charges in deep snow but also on ice and mank"
 "Really well built. Strong enough to withstand expeditions or several seasons"
 "Perfect ski for pro skiers, mountain guides or any advanced skier"
 "Loads of fun on and off piste"
 "It's a downhill precision tool"
 "Powerful enough to shred whatever you throw at it"

NEOTERIC MEDIUM LIGHT COMPOSITION



Krumpe 80

NEOTERIC-CAMBER

FIBER GLASS MEDIUM LIGHT



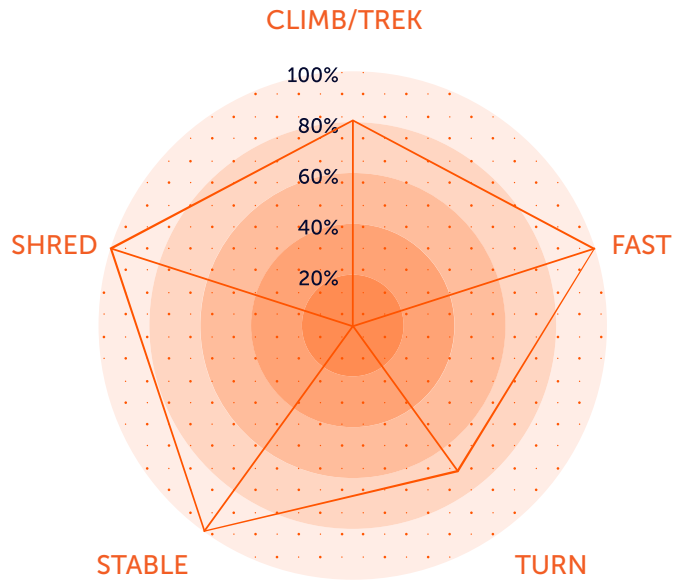
CARBON ARMED BOOST · POPLAR CORE · FIBERGLASS BASE · MEDIUM LIGHT

NEOTERIC
CAMBER

BALANCE FLEX

SIZE: [156] [164] [172] [180] [188]

PRECOUL



	€	CHF	\$	£
RP	600.00	695.00	700.00	600.00

TECHNICAL SPECS

KRUMPE 80 NEOTERIC MEDIUM LIGHT

Commercial Length (cm)	156	164	172	180	188
A: Flat Length (cm)	155,4	164,05	172,2	180,05	187,7
B: Air Length (cm)	155,0	163,6	171,7	179,5	187,1
Surface Area (cm ²)	1427,0	1545,0	1667,0	1777,0	1893,0
Weight (kg)	1,55	1,65	1,75	1,85	1,95
Width Measures:					
Front, Middle, Back (mm)	113,80,99	117,82,102	121,84,105	123,86,107	125,88,108
Radius Average (m)	14	15	16	18	20
Radius Center (m)	12	13	14	16	18
Nose Rise Length (mm)	300	300	300	300	300
Tail Length (mm)	80	80	80	80	80
Front Rocker Length (mm)					
Back Rocker Length (mm)					
Running Length (mm)	1180	1260	1340	1420	1500
Camber Height (mm)	5	5	5	5	5
Nose Height (mm)	51	51	51	51	51
Tail Height (mm)	9	9	9	9	9
E: Middle Boot From Tail including tail protection (mm)	665	700	735	770	805

LAYERS STRUCTURE

SKI PROFILE SHAPE



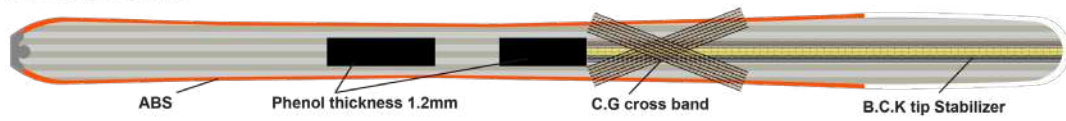
KRUMPE TOP-SHEET



FIBER GLASS 60-24



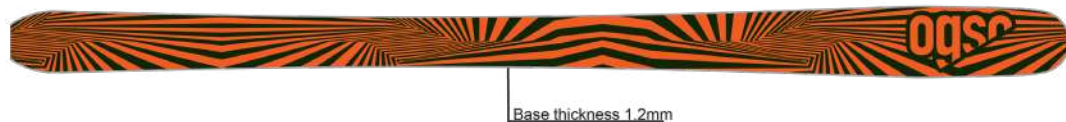
POPLAR WOOD CORE



FIBER GLASS 60-24



KRUMPE BASE-SHEET IS 7500



PN

156 : 001320156KRNCMM

164 : 001320164KRNCMM

172 : 001320172KRNCMM

180 : 001320180KRNCMM

188 : 001320188KRNCMM

Panaïdes 90

NEOTERIC-CAMBER

FIBER GLASS MEDIUM LIGHT

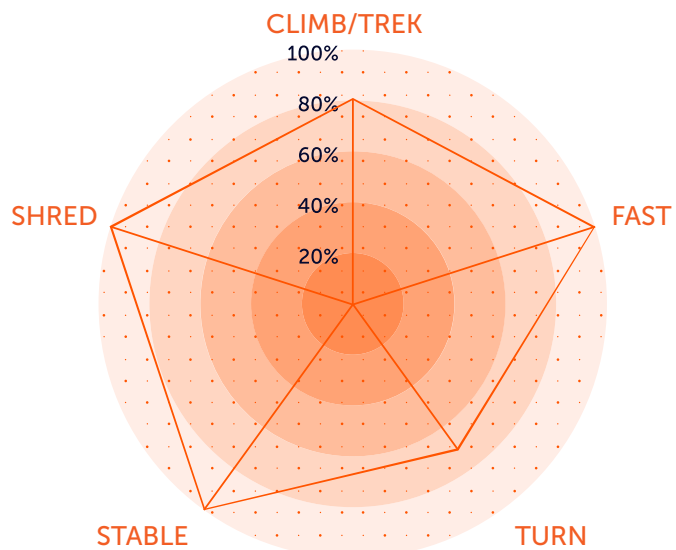


CARBON ARMED BOOST · POPLAR CORE · FIBERGLASS BASE · MEDIUM LIGHT

NEOTERIC
CAMBER

BALANCE FLEX

SIZE: [160] [168] [176] [184] [192]



	€	CHF	\$	£
RP	600.00	695.00	700.00	600.00

TECHNICAL SPECS

Danaides 90 NEOTERIC MEDIUM LIGHT

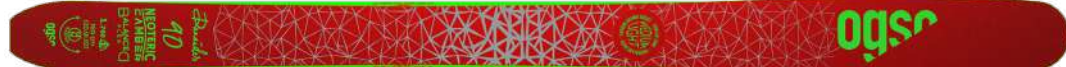
Commercial Length (cm)	160	168	176	184	192
A: Flat Length (cm)	159,85	168	176,05	184,1	191,65
B: Air Length (cm)	159,4	167,5	175,5	183,5	191
Surface Area (cm ²)	1609	1737	1871	2010	2136
Weight (kg)	1,7	1,8	1,9	2	2,1
Width Measures: Front, Middle, Back (mm)	120,91,107	124,93,110	128,95,113	132,98,116	135,100,118
Radius Average (m)	16	17	18	20	22
Radius Center (m)	14	15	16	18	20
Nose Rise Length (mm)	310	310	310	310	310
Tail Length (mm)	110	110	110	110	110
Front Rocker Length (mm)	NO ROCKER				
Back Rocker Length (mm)					
Running Length (mm)	1180	1260	1340	1420	1500
Camber Height (mm)	5	5	5	5	5
Nose Height (mm)	56	56	56	56	56
Tail Height (mm)	12	12	12	12	12
E: Middle Boot From Tail including tail protection (mm)	695	730	765	800	835

LAYERS STRUCTURE

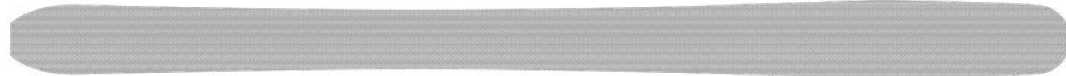
SKI PROFILE SHAPE



DANAÏDES TOP-SHEET



FIBER GLASS 60-24



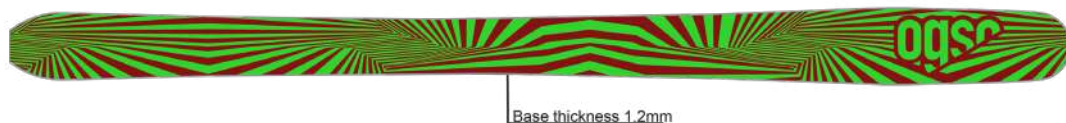
POPLAR WOOD CORE



FIBER GLASS 60-24



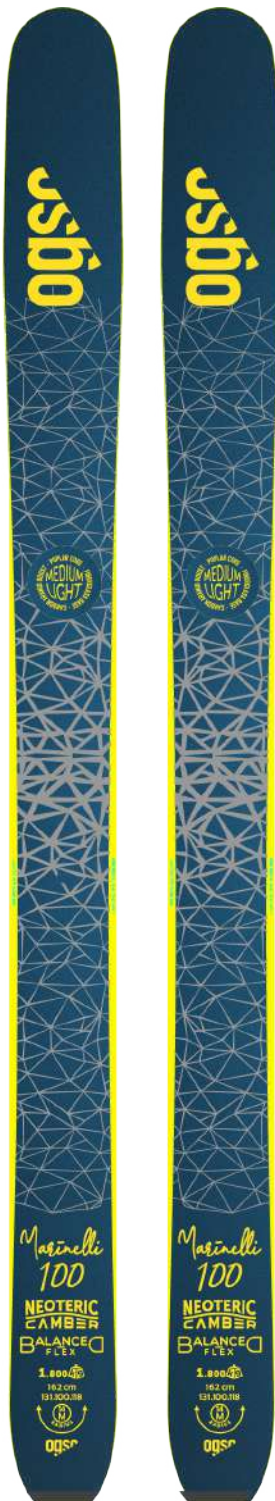
DANAÏDES BASE-SHEET IS 7500

**PN****160:** 001420160DANCMM**168:** 001420168DANCMM**176:** 001420176DANCMM**184:** 001420184DANCMM**192:** 001420192DANCMM

Marinelli 100

NEOTERIC-CAMBER

FIBER GLASS MEDIUM LIGHT



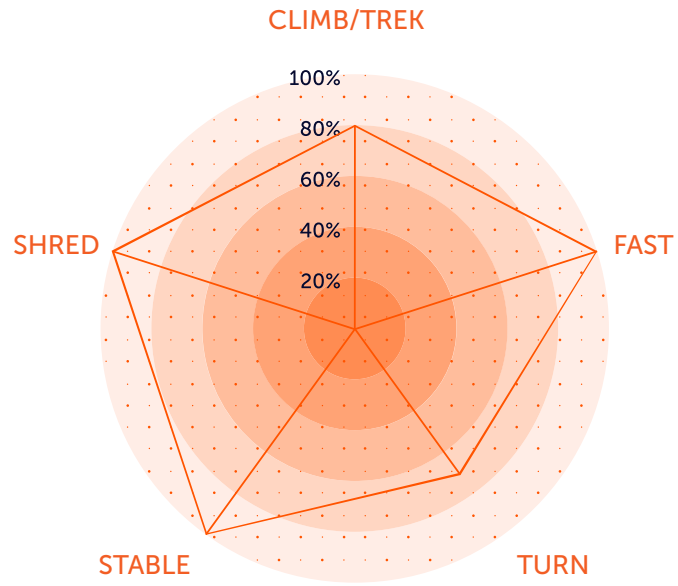
CARBON ARMED
POPULAR CORE
FIBERGLASS BASE
MEDIUM LIGHT

NEOTERIC
CAMBER

BALANCE
FLEX

SIZE: [162] [170] [178] [186] [194]

PRECOUL



	€	CHF	\$	£
RP	600.00	695.00	700.00	600.00

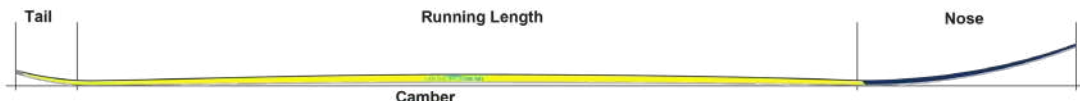
TECHNICAL SPECS

Marinelli 100 NEOTERICR MEDIUM LIGHT

Commercial Length (cm)	162	170	178	186	194
A: Flat Length (cm)	161,65	169,9	177,25	185,8	192,85
B: Air Length (cm)	161,2	169,4	176,7	185,2	192,2
Surface Area (cm ²)	1782	1910	2023	2155	2302
Weight (kg)	1,8	1,95	2,1	2,25	2,4
Width Measures: Front, Middle, Back (mm)	130,100,117	133,102,119	135,104,120	138,106,122	142,108,125
Radius Average (m)	16	17	20	22	24
Radius Center (m)	14	15	18	20	22
Nose Rise Length (mm)	320	320	320	320	320
Tail Length (mm)	120	120	120	120	120
Front Rocker Length (mm)	NO ROCKER				
Back Rocker Length (mm)	NO ROCKER				
Running Length (mm)	1180	1260	1340	1420	1500
Camber Height (mm)	5	5	5	5	5
Nose Height (mm)	58	58	58	58	58
Tail Height (mm)	18	18	18	18	18
E: Middle Boot From Tail including tail protection (mm)	705	740	775	810	845

LAYERS STRUCTURE

SKI PROFILE SHAPE



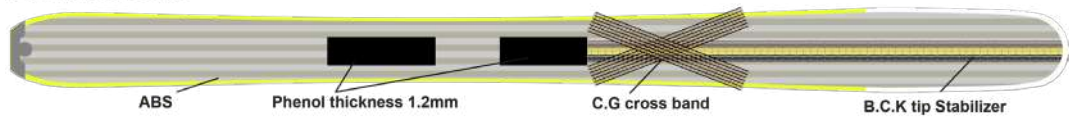
MARINELLI TOP-SHEET



FIBER GLASS 60-24



POPLAR WOOD CORE



FIBER GLASS 60-24



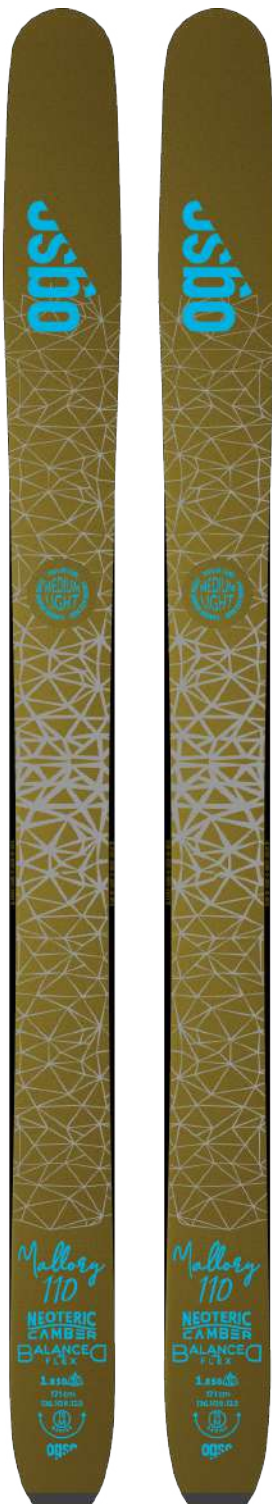
MARINELLI BASE-SHEET IS 7500

**PN****162:** 001520162MANCMM**170:** 001520170MANCMM**178:** 001520178MANCMM**186:** 001520186MANCMM**194:** 001520194MANCMM

Mallory 110

NEOTERIC-CAMBER

FIBER GLASS MEDIUM LIGHT



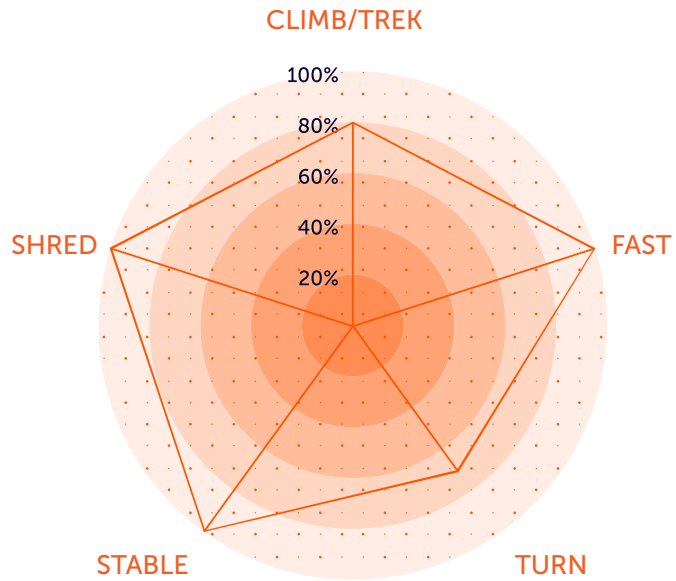
POPLAR CORE
FIBERGLASS BASE
CARBON ARMED BOOST
MEDIUM LIGHT

NEOTERIC
CAMBER

BALANCE
FLEX

SIZE: [171] [179] [187] [195]

PRECOUL



	€	CHF	\$	£
RP	600.00	695.00	700.00	600.00

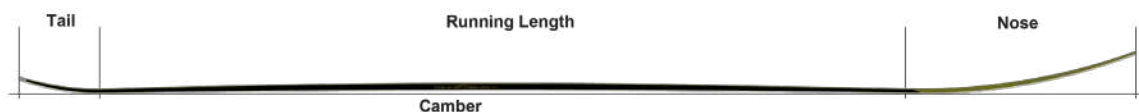
TECHNICAL SPECS

Mallory 110 NEOTERIC MEDIUM LIGHT

Commercial Length (cm)	171	179	187	195
A: Flat Length (cm)	170,3	178,05	186,1	195,65
B: Air Length (cm)	169,8	177,5	185,5	194
Surface Area (cm ²)	1995	2129	2262	2412
Weight (kg)	1,85	2,05	2,25	2,45
Width Measures: Front, Middle, Back (mm)	136,108,123	139,110,125	142,112,127	145,115,129
Radius Average (m)	17	19	21	24
Radius Center (m)	15	17	19	22
Nose Rise Length (mm)	325	325	325	325
Tail Length (mm)	125	125	125	125
Front Rocker Length (mm)	NO ROCKER			
Back Rocker Length (mm)	NO ROCKER			
Running Length (mm)	1260	1340	1420	1500
Camber Height (mm)	5	5	5	5
Nose Height (mm)	60	60	60	60
Tail Height (mm)	20	20	20	20
E: Middle Boot From Tail including tail protection (mm)	745	780	815	850

LAYERS STRUCTURE

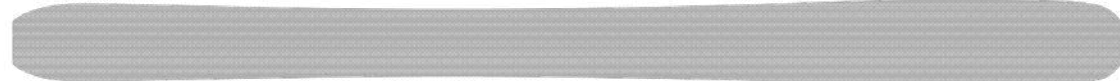
SKI PROFILE SHAPE



MALLORY TOP-SHEET



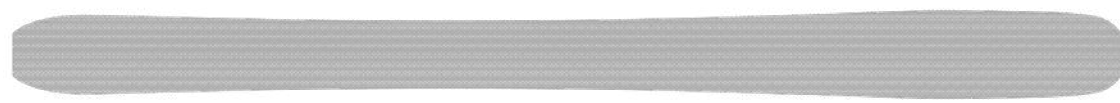
FIBER GLASS 60-24



POPLAR WOOD CORE



FIBER GLASS 60-24



MALLORY BASE-SHEET IS 7500



THE LATEST SPLITBOARD PROGENITURE



SPLITBOARD COLLECTION - 2021/2022

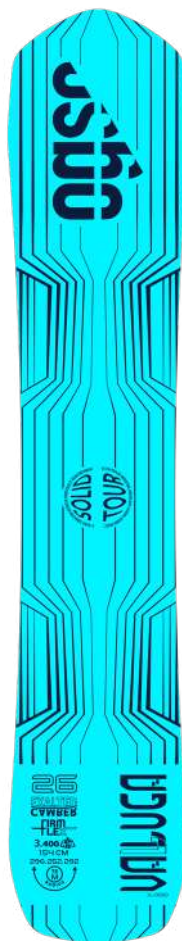
OVERVIEW

EXALTED CAMBER
CARBON ULTRA TOUR



DELIRIUM
26's

EXALTED CAMBER
FIBER GLASS SOLID TOUR



VALUGA
26's

OGSO SPLITBOARDS have been developed following a deep research and the result is a modern innovative shape and design.

Fusioned with newest craftsmanship from a company that has produced snowboards since 30 years. Vasting experience combined with digital OGSO innovation, creating you a mountaineering splitboard experience... THE LATEST OGSO PROGENITURE.

EXALTED-CAMBER

CARBON ULTRA TOUR



EXALTED CΛWBEK

PERFOR MANCE FLEx



ULTRA TOURING TECHNOLOGY (UT) SPLITBOARD CARBON WITH EXALTED CAMBER&ROCKER:

OGSO designed UTRA TOUR CARBON ULTRALIGHT split boards to be the perfect mountaineering board for long, fun days in the backcountry searching for untracked pow. Our EXALTED shape enables you to make smooth, relaxed, surfy turns for an exceptional, all-terrain experience. Easy turn initiation and tail release makes backcountry rides easy, once you pressure the edges the short camber provides edge hold for precision and control. Our ultralight carbon/aramid/basalt technology makes this board lively, energetic, and responsive. Our UT split boards are versatile, fun boards that are perfect for any level of snowboarder who wants to ride effortlessly through difficult, technical terrain or who simply wants to pivot between the trees.

- Sandwich construction with ABS sidewalls for torsional stiffness, excellent edge hold, maximum durability, and consistent flex throughout the board. Features one layer of carbon aramid fiber on top of a mixed wood core with one layer of carbon aramid fiber underneath. All fiberglass layers completely cover the board from sidewall to sidewall for additional strength.
 - ULTRA TOUR features high, early-rise and nose and tail for outstanding float in powder and easy turn initiation release for smooth, surfy turns. It enables you to ride in powder balanced and relaxed. No more leaning back! Less surface contact with the snow further facilitates turns and easy pivoting.
 - Camber underfoot provides precise, powerful edge hold on steep terrain and enables steady turns
 - Paulownia mix wood core has high strength-to-weight ratio and a natural feel
 - Carbon composition provides lightweight strength
 - Aramid and basalt fibers contribute a balanced, comfortable smooth feel
 - Carbon double-V-band of newest carbon fiber anchors the board to the snow for remarkable stability. This technology reduces torsion, provides immediate response and transfers energy to make this board extremely reactive. It stabilizes the board at high speed and provides fantastic downhill performance.
 - Performance flex provides torsional stiffness and accentuates the EXALTED short and flat camber and provides maximum, immediate pressure under foot
 - Vibration absorbing technology provides through aramid-basalt band gives dampening from tip to tail

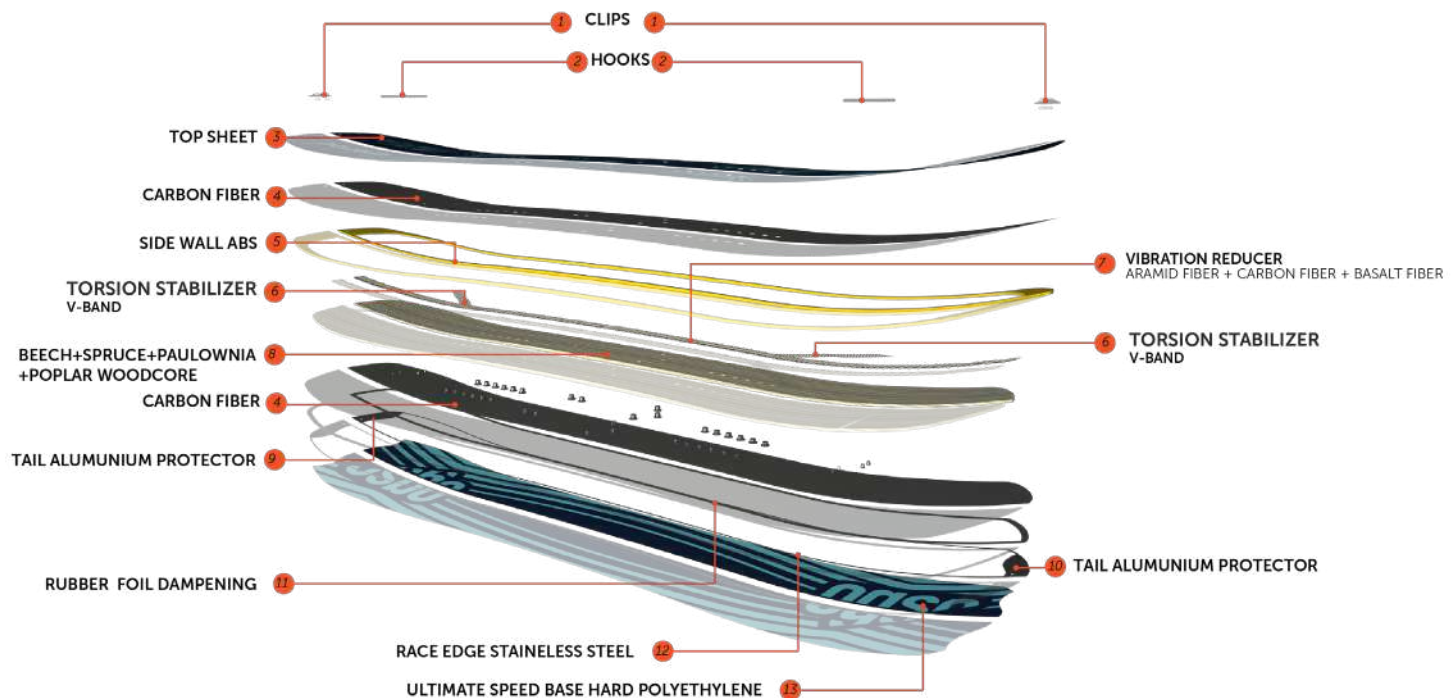
Carbon-Fiber ultralight = UL Technology.



HOW THE OGSO TEAM DESCRIBE THEIR ULTRA TOUR CARBON ULTRALIGHT SPLIT BOARDS

- "My go-to board when I want first tracks in backcountry powder stashes."
- "It's amazing how maneuverable they are. Super light and quick."
- "The best backcountry powder board."
- "This board is effortless. Really easy to make smooth, fun turns and riding powder is a dream."
- "Surprisingly burly for such a light board. Will easily ride great for many seasons."
- "Very forgiving board in conditions that are less than ideal like crusty or sticky snow."
- "Super fun" board for any rider from beginners to pro rider and guides."
- "This board is as much fun in the resort as it is in the backcountry."

EXALTED CAMBER ULTRA TOUR COMPOSITION



DELIRIUM DiVE 26

EXALTED CAMBER CARBON ULTRA TOUR

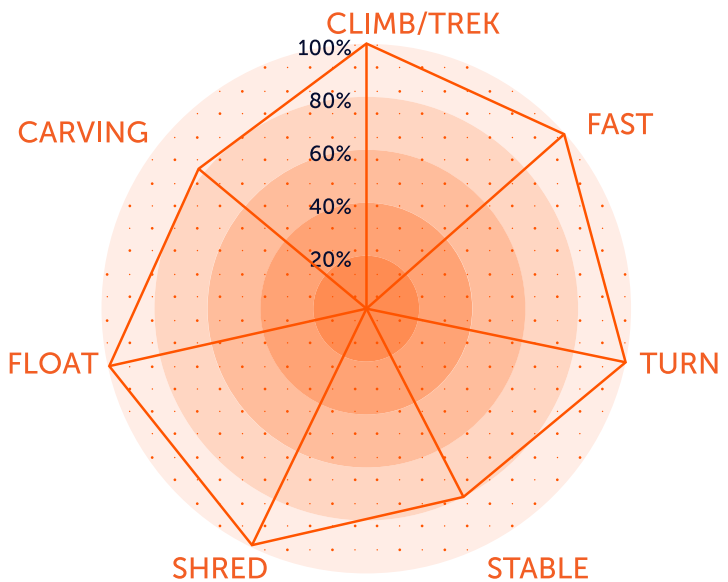


X-BAND VIBRATION FIBERGLASS CARBON ARAMID BASALT
BEACH, PISTE, MOUNTAIN, POLAR, MODULAR, ALL-ROUND, ULTRA TOUR

EXALTED
CAMBER

PERFOR
MANCE FLEX

SIZE: [154] [158] [162]



	€	CHF	\$	£
RP	850.00	965.00	1000.00	800.00

LAYERS STRUCTURE

The diagram illustrates the rear section of a car with the following dimensions:

- Tail:** 195mm
- Rear Rocker:** 205mm
- Running Length:** 715mm
- Front Rocker:** 230mm
- Nose:** 235mm

A vertical dimension line indicates a height of 100mm from the ground level to the top of the rear rocker panel. A horizontal dimension line shows the total width of the rear section as 330mm. A callout box labeled "CAMBER" points to a small triangle at the bottom center, indicating an angle of 3mm.

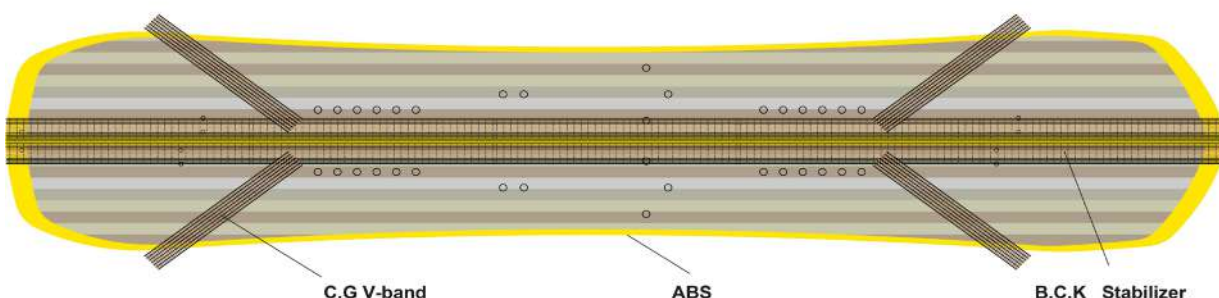
POLYAMIDES TOP-SHEET



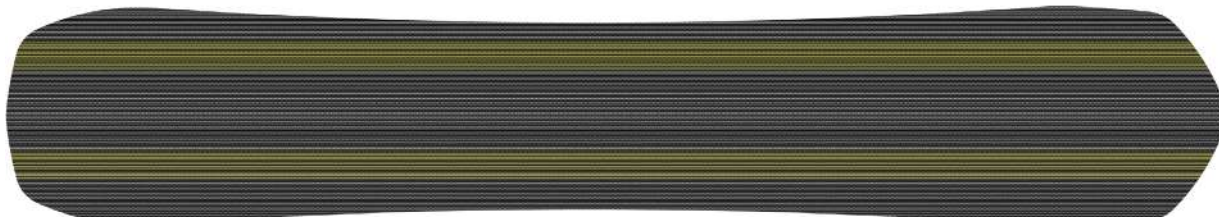
CK-700 CARBON



POPLAR+SPRUCE+PAULOWNIA+BEECH WOOD CORE



CK-700 CARBON



HARD POLYETHYLENE ULTIMATE SPEED BASE IS 7500

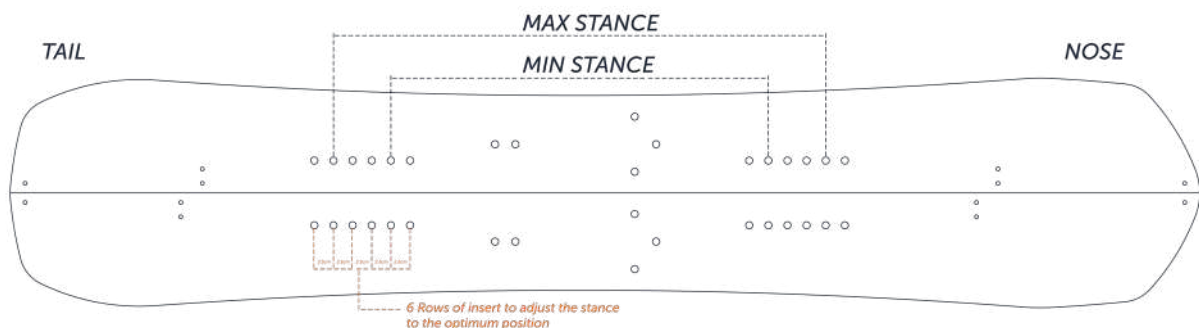


TECHNICAL SPECS

DELIRIUM DIVE 26'S ULTRA TOUR

Commercial Length (cm)	154	158	162
A: Flat Length (cm)	153,5	157,50	161,6
B: Air Length (cm)	152,4	156,3	160,3
Weight (kg)	2,9	2,95	3
Width Measures: Front, Middle, Back (mm)	296,252,292	304,258,300	213,265,308
SIDE CUT RADIUS (m)	7,6	7,8	8,1
Nose Rise Length (mm)	230	235	240
Tail Length (mm)	190	195	200
Front Rocker Length (mm)	225	230	235
Back Rocker Length (mm)	200	205	210
UNDERFOOT WIDTH : REAR FOOT (MM)	262	269	276
Running Length (mm)	695	715	735
UNDERFOOT WIDTH : FRONT FOOT (MM)	262	269	276
STANCE MIN/MAX	480/630	500/650	520/670
Camber Height (mm)	3	3	3
Nose Height (mm)	55	60	65
Tail Height (mm)	35	40	45
Set Back (mm)	-32,5	-32,5	-32,5

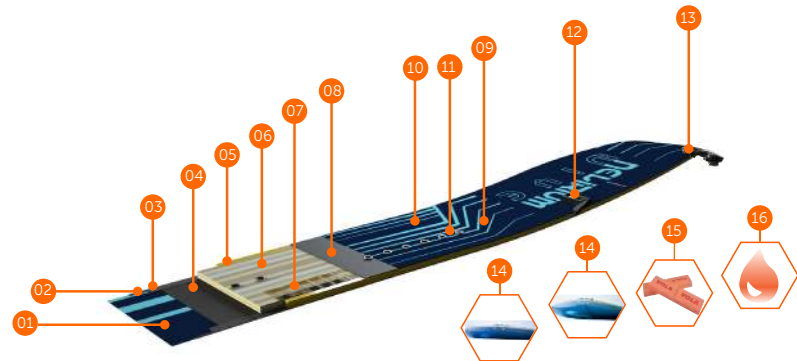
STANCE RECOMMENDATIONS



* Our stance is setback with 32.5mm for an optimal freeride+powdering position.

* You want to go hard and steep, place your stance one insert forward.

ULTRA TOUR SPLIT COMPOSITION



01 BASE SHEET IS 7510



- Black carbon 10-15%
- Made of premium crosslink polyethylene.
- Good abrasion resistance, very low stress level.
- Modified with wax for better gliding.

02 STAINLESS EDGE

www.waelzholz.com



The steel racing edge provides smooth flex and minimal friction resistance.
The main characteristics of stainless steel are as follows:
 • High durability
 • Good ductility
 • Optimal gliding behaviour
 • Improved adhesion
 • High mechanical strength

03 RUBBER



Thin rubber used between the metal edge and fiberglass layers to minimize shearing-induced delamination. Equalising temperature-related expansion and differing stress-strain coefficients.
Suitability for use over a wide temperature range. Vibration damping up to the point of component decoupling.

04 CARBON FIBER 12K T700

www.pgtex.cn



Carbon fibers or carbon fibres are fibers about 5–10 micrometres in diameter and composed mostly of carbon atoms. Carbon fibers have several advantages such as:
 • High stiffness,
 • High tensile strength,
 • Low weight,
 • High chemical resistance,
 • High temperature tolerance and low thermal expansion.
Its main use is to serve as a reinforcement in composite materials, which makes it possible to obtain parts having good mechanical properties while being significantly lighter than metal parts. These properties have made carbon fiber very popular in aerospace, civil engineering, military, and motorsports, along with other competition sports.

05 SIDE WALL ABS

www.isosport.com



Especially designed for winter sport applications. Charpy impact strength notched: +23 °C / -25°C ISO DUR ID1000-147

06 BEECH+SPRUCE+PAULOWNIA+POPLAR WOOD CORE

FSC certified forest management.
Spruce: high density
Beech: hard and straight
Paulownia is the wood of the phoenix tree, one of the lightest woods. It has the unique characteristics of resistance to rot, acid and alkali. It's tall and straight, the leader among the trees.
Poplar wood: Very good ratio of weight, flexibility, stability and torsion.



07 VIBRATION & CRACKING REDUCER

BAND (basalt-fiber+carbon-fiber+aramid fiber)

www.chomarat.com



The unidirectional ribbon is composed from a carbon frame that surrounds a large basalt and kevlar fiber core in a continuous weft.

The Carbon frame provides:

- High stiffness
- High tensile strength
- Excellent impact resistance

The Basalt & Kevlar core provides:

- Excellent dielectric insulation
- High modulus of elasticity
- Excellent vibration damping

09 TORSION STABILIZER

V-BAND (carbon fiber+fiberglass)

www.chomarat.com



The ribbon is unidirectional carbon fiber with continuous weft. It is a light and open reinforcement.
 • Narrow ribbons
 • Excellent alignment of fibers
 • Less crimped with good mechanical properties at 0°
 • Ensures the rigidity and stability of the parts

10 TOP SHEET 2115

www.isosport.com



The main characteristics of polyamides are :
 • Resistance to aging over long periods.
 • High mechanical strength and high rigidity.
 • Functional tenacity even at low temperatures.
 • Excellent dielectric properties.
 • Good resistance to abrasion.

11 INSERT STAINLESS STEEL 316L

SAE 316L grade stainless steel or marine grade stainless steel. Its main alloying constituents, after iron, are chromium (between 16 and 18%), nickel (10 to 12%) and molybdenum (2 to 3%).

12 UNION SPLIT BOARD CLIPS & HOOKS

unionbindingcompany.com



Turn those two halves of a board into the splitboard kit of your dreams with the Union Split Board Clips & Hooks.
 - Clip and hook set for getting your split kit up and running
 - Includes two tail clips and two interlocking mid-board clips
 - Durable plastic and lightweight metal offer tough use

14 TAIL&NOSE ALLUMINUM PROTECTOR

ALLUMINUM 2017T451

2017 aluminum sheet is a typical hard aluminum alloy in the Al-Cu-Mg series, and it is also the first 2 series alloy to obtain industrial applications. 2017 aluminum sheet properties show high strength.

15 VOLA WAX

www.vola.fr



Racing universal wax 500G orange.
Ski wax improves the coefficient of friction performance under varying snow conditions.

Universal 500G designed to match with the varying properties of snow, including crystal type and size, and moisture content of the snow surface, which vary with temperature of the snow.

16 RESIN

www.sicomin.com



Bio Based resin is outcome from the latest innovations in bio-based chemistry.
Bio Based resin is produced with a high content of carbon from plant origin.
The bio-based Carbon content of our supplier's system is certified by an independent laboratory using Carbon 14 measurements (ASTM D6866 or XP CEN/TS 16640).
This is a significant technological advance on the following points: Clarity, colour, performances and guarantees of industrial tonnages availability.



EXALTED-CAMBER

FIBER-GLASS SOLID TOUR



EXALTED
CAMBER

FIRM
FLEX

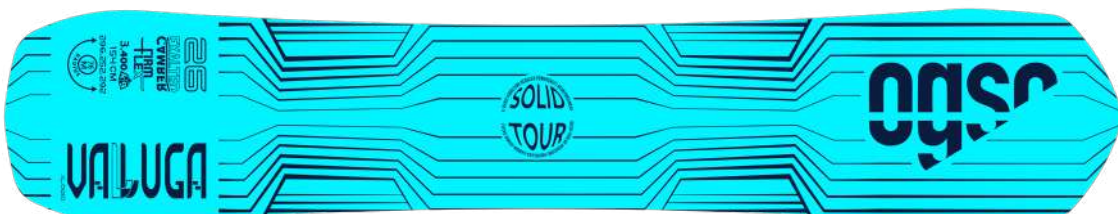
VALUGA 26

SOLID TOURING TECHNOLOGY (ST) SPLITBOARD FIBERGLASS WITH EXALTED CAMBER&ROCKER:

A solid, fun directional touring split board that enables you to surf and shred any terrain in all snow conditions. Including frontside resort boarding, backcountry and big mountain steeps. Our exalted shape enables you to make smooth, relaxed, surfy turns for an exceptional, all-terrain experience. Easy turn initiation and tail release make on-piste easy, yet once you pressure the edges the short camber provides edge hold for precise, controlled, fun boarding. ST split boards are the true all in one quiver, designed for boarders of all ability levels who want to shred effortlessly through difficult and technical terrain, smash hot laps at their favourite resort, and head into the alpine for untracked pillow lines and blower pow turns.

- EXALTED FIBERGLASS SOLID TOUR CONSTRUCTION, ABS sidewalls, features a mixed wood core sandwiched between one layer of fiberglass on top and one layer of fiberglass underneath. The fiberglass layers completely cover the board from sidewall to sidewall for additional strength.
- EXALTED features high, early-rise and nose and tail for outstanding float in powder and easy turn initiation release for smooth, surfy turns. It enables you to surf powder in a balanced and relaxed position. No more leaning back! Less surface contact with the snow further facilitates turns and easy pivot.
- Camber underfoot provides precise, powerful edge hold on steep terrain and fast, keeping the board steady
- Carbon double-V-band of newest carbon fiber and carbon/kevlar anchors board ski to the snow for remarkable stability. This technology reduces torsion, provides immediate response and transfers energy to make this board extremely reactive. It stabilizes the ski at high speed and provides fantastic downhill performance.
- Firm flex accentuates the EXALTED and short, flat camber to provide maximum pressure under foot
- Vibration absorbing technology provides dampening the board from tip to tail
- Balanced set back and side cut permits you to stand safe and confident without leaning back

FIBER-GLASS SOLID TOUR = ST Technology.

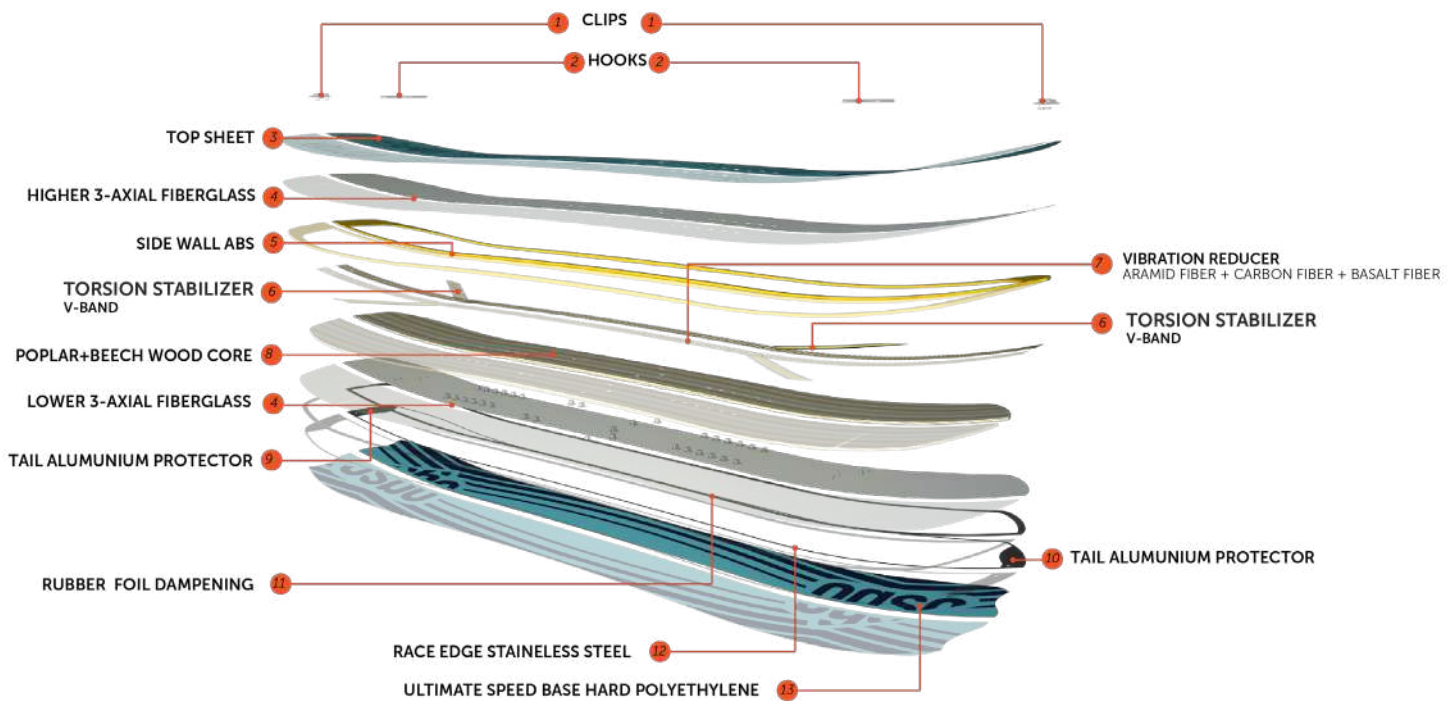


HOW OGSO TEAM RIDERS DESCRIBES THEIR RIDE

- "Light enough for touring solid for the descent"
- "Turns have never come this easy"
- "Fun combination of edge hold plus easy, surfy turns"
- "A true one-board quiver. Slices through everything from deep pow to mack to ice and crust"
- "I can ride this board all day in all conditions and never get tired."
- "Really well built. Strong enough to withstand expeditions or several seasons"
- "Very forgiving board for skiers of all ability levels"
- "So much fun. This is a great board for everyone from beginners to pros."
- "Loads of fun on and off-piste"
- "Powerful enough to shred anything you throw at it"

EXALTED CAMBER SOLID TOUR

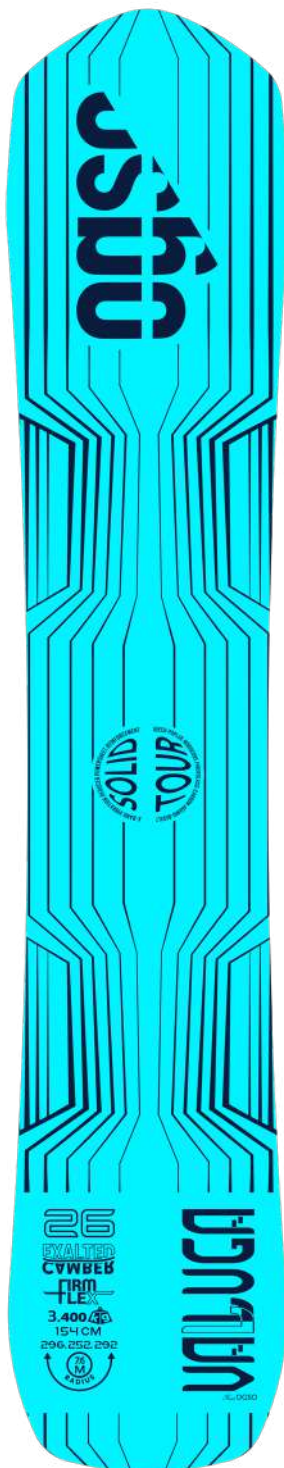
COMPOSITION



VALUGA 26

EXALTED CAMBER

FIBER GLASS SOLID TOUR

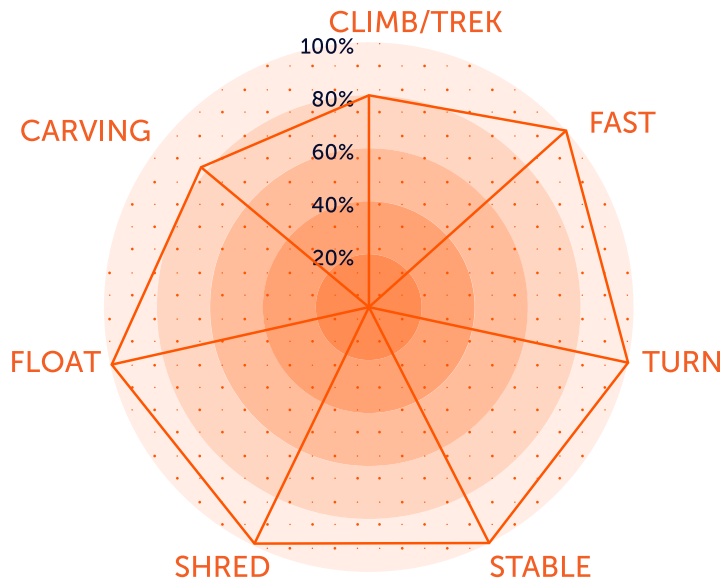


SOLID
TOUR
X-BAND VIBRATION REDUCER POWERSHEET REINFORCED BEECH CORE
FIBERGLASS CARBON MASTIC BASE

EXALTED
CAMBER

FIRM
FLEX

SIZE: [154] [158] [162]

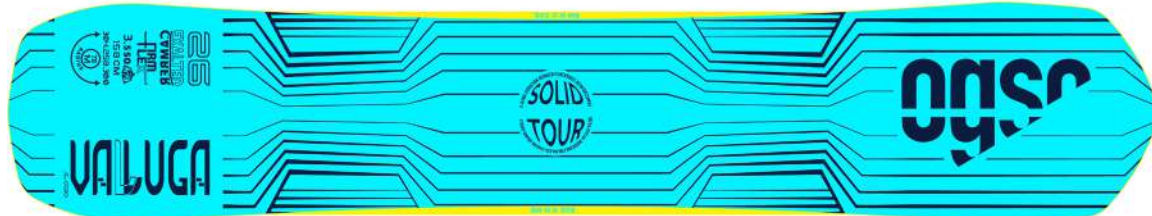


RP	€	CHF	\$	£
	700.00	795.00	850.00	650.00

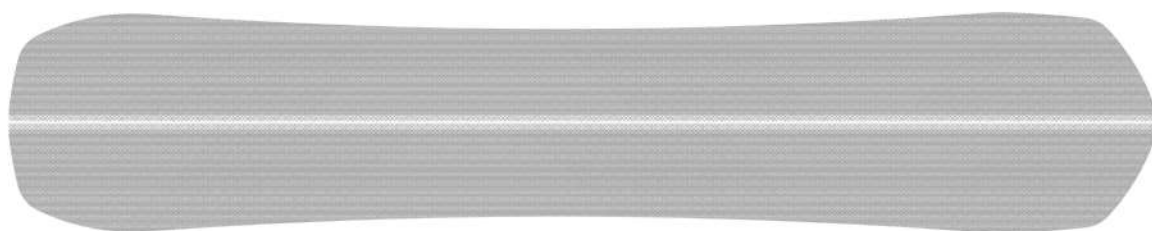
LAYERS STRUCTURE



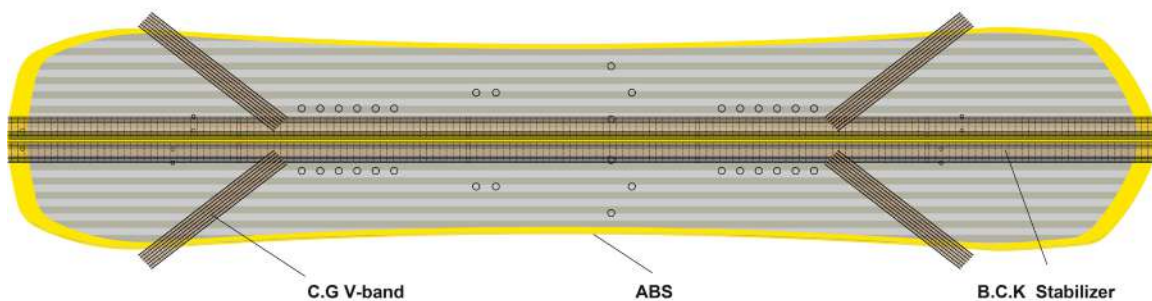
POLYAMIDES TOP-SHEET



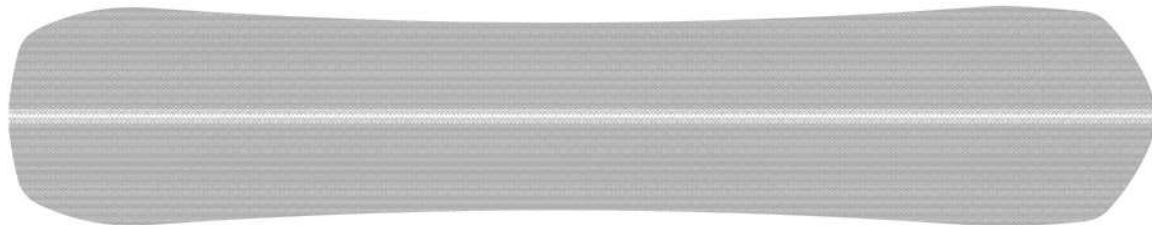
FIBER GLASS 60-24



POPLAR+BEECH WOOD CORE



FIBER GLASS 60-24



HARD POLYETHYLENE ULTIMATE SPEED BASE IS 7500

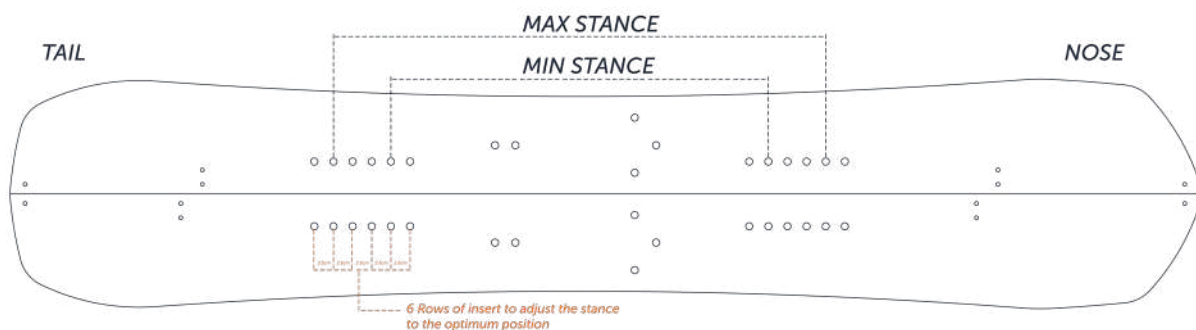


TECHNICAL SPECS

VALLUGA 26'S SOLID TOUR

Commercial Length (cm)	154	158	162
A: Flat Length (cm)	153,5	157,50	161,6
B: Air Length (cm)	152,4	156,3	160,3
Weight (kg)	3,3	3,35	3,4
Width Measures:			
Front, Middle, Back (mm)	296,252,292	304,258,300	213,265,308
SIDE CUT RADIUS (m)	7,6	7,8	8,1
Nose Rise Length (mm)	230	235	240
Tail Length (mm)	190	195	200
Front Rocker Length (mm)	225	230	235
Back Rocker Length (mm)	200	205	210
UNDERFOOT WIDTH : REAR FOOT (MM)	262	269	276
Running Length (mm)	695	715	735
UNDERFOOT WIDTH : FRONT FOOT (MM)	262	269	276
STANCE MIN/MAX	480/630	500/650	520/670
Camber Height (mm)	3	3	3
Nose Height (mm)	55	60	65
Tail Height (mm)	35	40	45
Set Back (mm)	-32,5	-32,5	-32,5

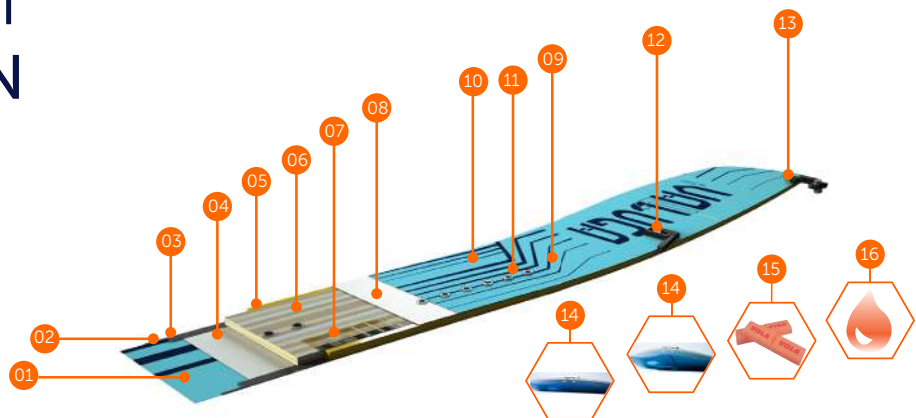
STANCE RECOMMENDATIONS



* Our stance is setback with 32.5mm for an optimal freeride+powdering position.

* You want to go hard and steep, place your stance one insert forward.

SOLID TOUR SPLIT COMPOSITION



01 BASE SHEET IS 7510

www.isosport.com
ISOSPORT
INNOVATIVE PLASTICS SOLUTIONS

- Black carbon 10-15%
- Made of premium crosslink polyethylene.
- Good abrasion resistance, very low stress level.
- Modified with wax for better gliding.

02 STAINLESS EDGE

www.waelzholz.com
WAEZHOLZ

The steel racing edge provides smooth flex and minimal friction resistance.

- The main characteristics of stainless steel are as follows:
- High durability
 - Good ductility
 - Optimal gliding behaviour
 - Improved adhesion
 - High mechanical strength

03 RUBBER

www.haberkorn.ch
HABERKORN
CINFACI BOSSCR

Thin rubber used between the metal edge and fiberglass layers to minimize shearing-induced delamination. Equalising temperature-related expansion and differing stress-strain coefficients. Suitability for use over a wide temperature range. Vibration damping up to the point of component decoupling.

04 FIBERGLASS 60-24

08 www.pgtex.cn

PGTEX

E-glass fibre products are particularly resistant to abrasion and vibration and have excellent flexibility. The glass thread has a higher specific resistance (tensile strength/volumetric mass) than that of steel. This feature makes it possible to develop glass threads that reinforce high performance composites.

- The main characteristics of Fiberglass are as follows:
- Good resistance to abrasion and vibrations
 - Rot-resistant
 - Excellent dielectric strength
 - Excellent dimensional stability

05 SIDE WALL ABS

www.isosport.com
ISOSPORT
INNOVATIVE PLASTICS SOLUTIONS

Especially designed for winter sport applications. Charpy impact strength notched: +23 °C/-25°C ISO DUR ID1000-147

06 BEECH+SPRUCE+PAULOWNIA +POPLAR WOOD CORE

FSC certified forest management.
Spruce: high density
Beech: hard and straight
Paulownia is the wood of the phoenix tree, one of the lightest woods. It has the unique characteristics of resistance to rot, acid and alkali.. It's tall and straight, the leader among the trees.
Poplar wood: Very good ratio of weight, flexibility, stability and torsion,



07 VIBRATION & CRACKING REDUCER

BAND (basalt-fiber+carbon-fiber+aramid fiber)

www.chomarat.com

CHOMARAT

The unidirectional ribbon is composed from a carbon frame that surrounds a large basalt and kevlar fiber core in a continuous weft.

The Carbon frame provides:

- High stiffness
- High tensile strength
- Excellent impact resistance

The Basalt & Kevlar core provides:

- Excellent dielectric insulation
- High modulus of elasticity
- Excellent vibration damping

09 TORSION STABILIZER

V-BAND (carbon fiber+fiberglass)

www.chomarat.com

CHOMARAT

The ribbon is unidirectional carbon fiber with continuous weft. It is a light and open reinforcement.

- Narrow ribbons
- Excellent alignment of fibers
- Less crimped with good mechanical properties at 0°
- Ensures the rigidity and stability of the parts

10 TOP SHEET 2115

www.isosport.com

ISOSPORT
INNOVATIVE PLASTICS SOLUTIONS

The main characteristics of polyamides are :

- Resistance to aging over long periods.
- High mechanical strength and high rigidity.
- Functional tenacity even at low temperatures.
- Excellent dielectric properties.
- Good resistance to abrasion.

11 INSERT STAINLESS STEEL 316L

SAE 316L grade stainless steel or marine grade stainless steel. Its main alloying constituents, after iron, are chromium (between 16 and 18%), nickel (10 to 12%) and molybdenum (2 to 3%).

12 UNION SPLIT BOARD CLIPS & HOOKS

unionbindingcompany.com



13

Turn those two halves of a board into the splitboard kit of your dreams with the Union Split Board Clips & Hooks.

- Clip and hook set for getting your split kit up and running
- Includes two tail clips and two interlocking mid-board clips
- Durable plastic and lightweight metal offer tough use

14 TAIL&NOSE ALUMINIUM PROTECTOR

ALLUMINIUM 2017T451

2017 aluminum sheet is a typical hard aluminum alloy in the Al-Cu-Mg series, and it is also the first 2 series alloy to obtain industrial applications. 2017 aluminum sheet properties show high strength.

15 VOLA WAX

www.vola.fr

VOLA

Racing universal wax 500G orange. Ski wax improves the coefficient of friction performance under varying snow conditions.

Universal 500G designed to match with the varying properties of snow, including crystal type and size, and moisture content of the snow surface, which vary with temperature of the snow.

16 RESIN

www.sicomin.com

Sicomin

Bio Based resin is outcomeing from the latest innovations in bio-based chemistry. Bio Based resin is produced with a high content of carbon from plant origin.

The bio-based Carbon content of our supplier's system is certified by an independent laboratory using Carbon 14 measurements (ASTM D6866 or XP CEN/TS 16640)

This is a significant technological advance on the following points: Clarity, colour, performances and guarantees of industrial tonnages availability.

GreenPoxy

SKINS

FROM MARS



GLIDE&FLOAT:

Is the most important attribute of climbing skins. Skins that glide easily facilitate a perfect skinning technique where you slide the skis rather than lift them. This will help you to consume less energy, help you climb safer and easier, so that you can enjoy more of the ogso on the way down. Glide characteristics of your skins are determined through the length of the hairs|fibers|filaments, the angle in which the fibers are woven, and finally the uniformity (glattheit) from each single fiber. Those that glide better have lower profile and are more closely shorn. Check out our swiss precision : <<micro@3 = shornblazed>>, <<micro@4 = laserized>>, and <<micro@5= trunicated>>.

These cutting + fiber (characteristics) + finishings-processes will make you glide&smile on your way up the hill.

GRIP&SAFE:

Skins are made to grip. That is their initial purpose. It is conceivable that the angle at which the fibers protrude from the weaving fabric, effect in one direction the glide and in the opposite direction the grip. This permits a good Skinner as well as the beginner Skinner, to climb more steep and more safe. Good skinning is a magic art of balance, faith, and reading terrain, then on top with the ogso fiber angle that is applied on ORB and RAD you will be more efficient climbing the mountains.

GLUE-MELT:

Your skins need to stay attached to your skis. It is the glue's job to do that. Ogso skin glue-melt on wet conditions, high shear forces, repeated use. The OGSO skins glue extremely well, yet easy to place on the ski and easy to take off.

ICING/GLOPPING:

The water-shut layer stops water penetration through the skin, and the smoothness of each single fibre lessens water assembly, therefore OGSO skins simply get less wet and de-humidification goes faster.

DURABILITY:

We weave the fabric of the skins extremely compact and by using microfibers in both weft&warp, we achieve the highest density possible. This makes OGSO skins in comparison longer resistant to abrasion and at the same time they have more grip.

All OGSO skins are easy to be packed.

PACKABILITY:

We always thrive to our ski mountaineers standard as light as possible yet also as robust as necessary. Check out the weights indicated by each skin-specs.

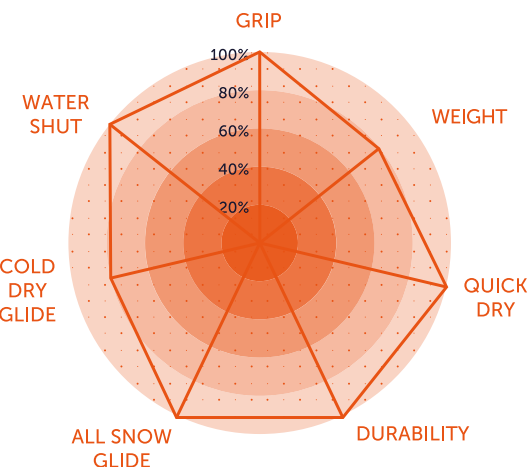
WEIGHT:



OGSO
INGENIOUS
TOURING
SKINS



100% EXTRUDED SYNTHETIC FILAMENT
MICRO⁰⁴ LASERIZED



ACCU-RITE-TAILORED

CAD cut on 72 ski model. Front binding: EVO



End binding: CAMLOCK



Easy Pack-
ing Bag



I-CUT-IT-MY-WAY

To cut for any ski model. Front binding: Standard



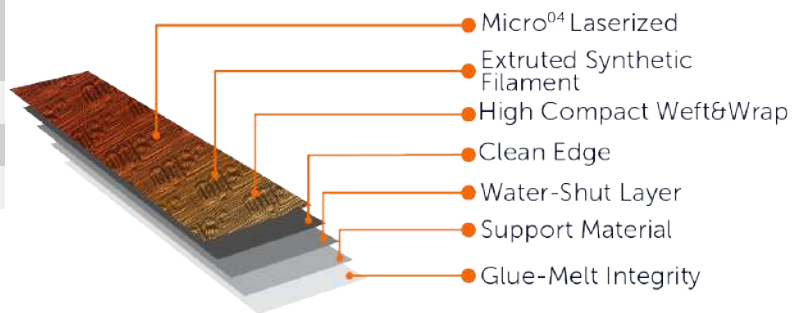
End binding: CAMLOCK



Easy Pack-
ing Bag



Material	100% Extruded Filament Fiber
Skin Colour	Allover Print
Adhesion	Glue-Melt
Weight	1,226gr/cm ²



FIBER FORCE



	€	CHF	\$	£
RP	165.00	200.00	175.00	160.00

PN: ACCU-RITE-TAILORED

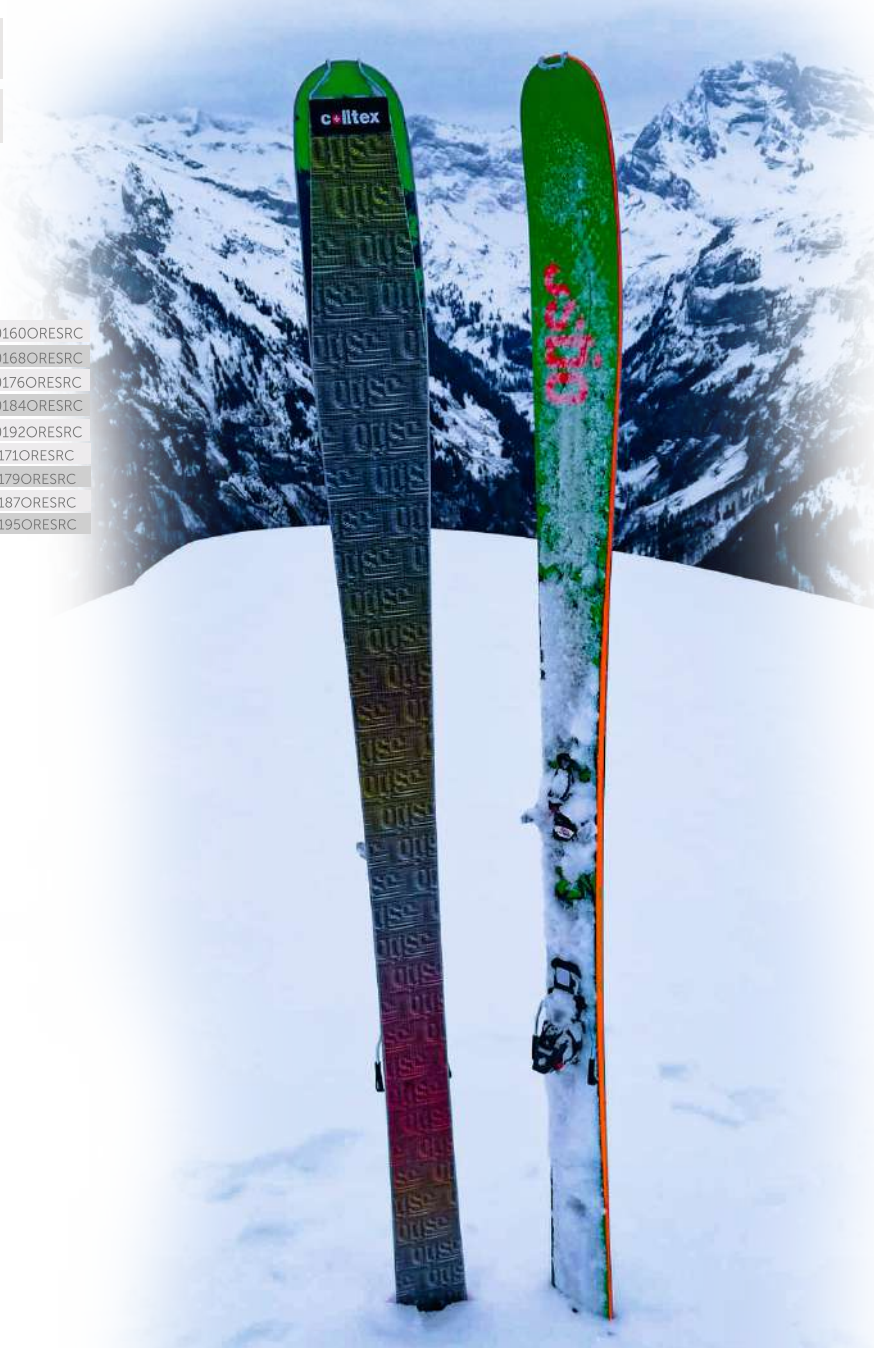


80'S SPEARHEAD WHYMPER JEAGER KRUMPE	156cm 002820156ORESRC 164cm 002820164ORESRC 172cm 002820172ORESRC 180cm 002820180ORESRC 188cm 002820188ORESRC	90'S COSMIQUE GERVASUTTI THOR DANAIDES	160cm 002920160ORESRC 168cm 002920168ORESRC 176cm 002920176ORESRC 184cm 002920184ORESRC 192cm 002920192ORESRC
100'S SCHWARZTOR DIABLE COUTURIER MARINELLI	162cm 003020162ORESRC 170cm 003020170ORESRC 178cm 003020178ORESRC 186cm 003020186ORESRC 194cm 003020194ORESRC	110'S CORBETTS SPENCER MALLORY	171cm 003120171ORESRC 179cm 003120179ORESRC 187cm 003120187ORESRC 195cm 003120195ORESRC

PN: I-CUT-IT-MY-WAY



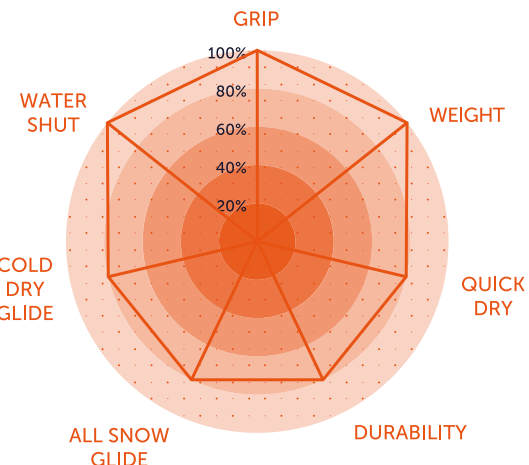
11cm Width	For ski length 155-163cm 000921150ORESRC For ski length 164-171cm 000921158ORESRC For ski length 172-179cm 000921166ORESRC For ski length 180-187cm 000921174ORESRC For ski length 188-195cm 000921182ORESRC
12cm Width	For ski length 155-163cm 001021150ORESRC For ski length 164-171cm 001021158ORESRC For ski length 172-179cm 001021166ORESRC For ski length 180-187cm 001021174ORESRC For ski length 188-195cm 001021182ORESRC
13cm Width	For ski length 155-163cm 001121150ORESRC For ski length 164-171cm 001121158ORESRC For ski length 172-179cm 001121166ORESRC For ski length 180-187cm 001121174ORESRC For ski length 188-195cm 001121182ORESRC
14cm Width	For ski length 155-163cm 001221150ORESRC For ski length 164-171cm 001221158ORESRC For ski length 172-179cm 001221166ORESRC For ski length 180-187cm 001221174ORESRC For ski length 188-195cm 001221182ORESRC





OGSO VERSATILE TOURING SKINS

**65%+35% MOHAIR & POLYMER WEAVE
MICRO⁰³ TRUNCATED**



ACCU-RITE-TAILORED

CAD cut on 72 ski model. Front binding: EVO



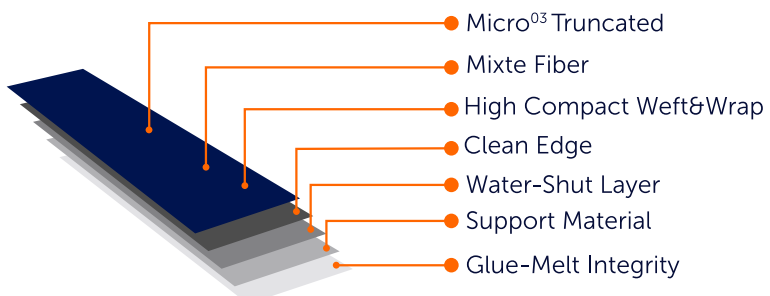
End binding: CAMLOCK



Easy Pack-
ing Bag



Material	65% Mohair +35% Polyamid
Skin Colour	Blue
Adhesion	Glue-Melt
Weight	1,169gr/cm ²



€ CHF \$ £

RP 180.00 230.00 190.00 175.00

PN:

80'S SPEARHEAD WHYMPER JEAGER KRUMPE	156cm 002320156RAMPBC 164cm 002320164RAMPBC 172cm 002320172RAMPBC 180cm 002320180RAMPBC 188cm 002320188RAMPBC
---------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------

90'S COSMIQUE GERVASUTTI THOR DANAIDES	160cm 002420160RAMPBC 168cm 002420168RAMPBC 176cm 002420176RAMPBC 184cm 002420184RAMPBC 192cm 002420192RAMPBC
-----------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------

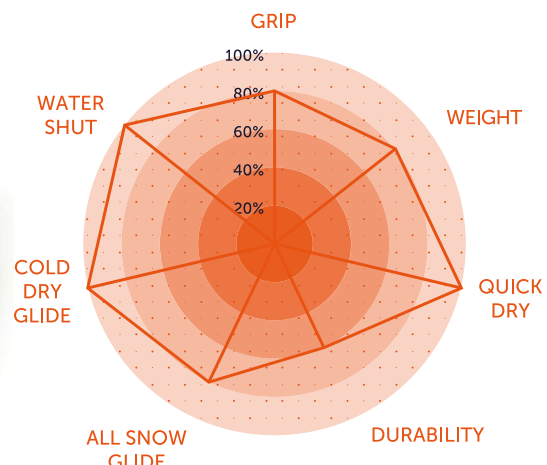
100'S SCHWARZTOR DIABLE COUTURIER MARINELLI	162cm 002520162RAMPBC 170cm 002520170RAMPBC 178cm 002520178RAMPBC 186cm 002520186RAMPBC 194cm 002520194RAMPBC
----------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------

110'S CORBET'S SPENCER MALLORY	171cm 002620171RAMPBC 179cm 002620179RAMPBC 187cm 002620187RAMPBC 195cm 002620195RAMPBC
------------------------------------------------	--------------------------------------------------------------------------------------------------



OGSO THRONE TOURING SKINS

100% MOHAIR
MICRO⁰⁵ SHORNBLAZED



ACCU-RITE-TAILORED

ACCU-RITE CAD cut on 72 ski model. Front binding: EVO



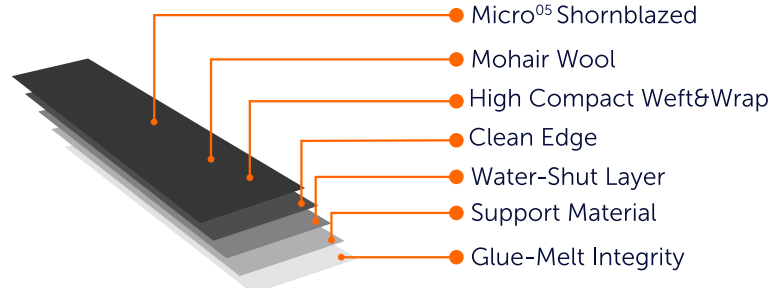
End binding: CAMLOCK



Easy Pack-ing Bag



Material	100% Mohair
Skin Colour	Anthrazite
Adhesion	Glue-Melt
Weight	1,213gr/cm ²



€ CHF \$ £

RP 190,00 240,00 220,00 185,00

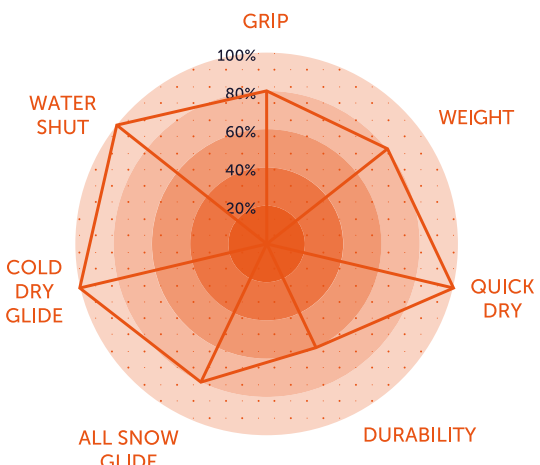
PN:

80'S SPEARHEAD WHYMPER JAEGER KRUMPE	156cm 001820156DZMOAC 164cm 001820164DZMOAC 172cm 001820172DZMOAC 180cm 001820180DZMOAC 188cm 001820188DZMOAC	90'S COSMIQUE GERVASUTTI THOR DANAIDES	160cm 001920160DZMOAC 168cm 001920168DZMOAC 176cm 001920176DZMOAC 184cm 001920184DZMOAC 192cm 001920192DZMOAC	100'S SCHWARZTOR DIABLE COUTURIER MARINELLI	162cm 002020162DZMOAC 170cm 002020170DZMOAC 178cm 002020178DZMOAC 186cm 002020186DZMOAC 194cm 002020184DZMOAC	110'S CORBET'S SPENCER MALLORY	171cm 002020171DZMOAC 179cm 002020179DZMOAC 187cm 002020187DZMOAC 195cm 002020195DZMOAC
---------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------	------------------------------------------------	--------------------------------------------------------------------------------------------------



OGSO JOG TRAINING SKINS

100% MOHAIR
MICRO⁰⁵ SHORNBLAZED



ACCU-RITE-TAILORED

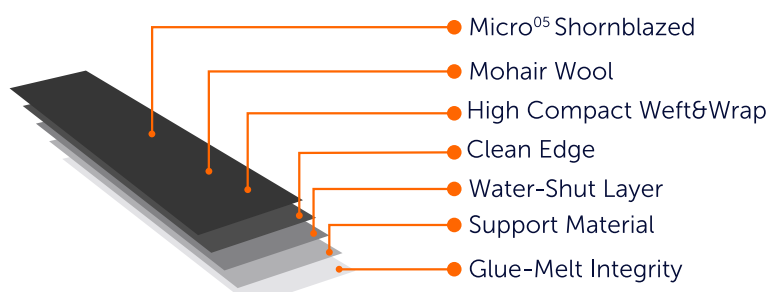
CAD cut on 04 ski model. Front binding: RACEFIX KIT



Easy Pack-ing Bag



Material	100% Mohair
Skin Colour	Anthrazite
Adhesion	Glue-Melt
Weight	1,213gr/cm ²



70'S BONATTI	155cm	001720155DZMOAC
	164cm	001720164DZMOAC
	172cm	001720172DZMOAC
	180cm	001720180DZMOAC

	€	CHF	\$	£
RP	110.00	135.00	125.00	105.00



A photograph of a person in dark outdoor gear, including a balaclava and goggles, kneeling on a snowy surface. They are applying white splitboard skins onto the bottom of their skis. In the background, another person is standing with skis leaning against a vertical pole. The scene is set outdoors with snow-covered ground and trees under a clear blue sky.

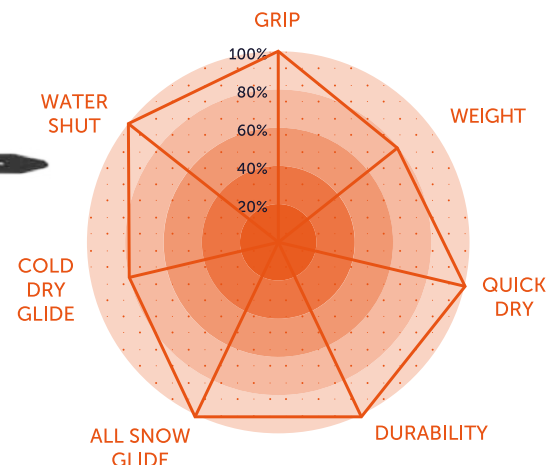
SPLITBOARD ORB SKINS



OGSO
INGENIOUS
TOURING
SKINS



100% EXTRUDED SYNTHETIC FILAMENT
MICRO⁰⁴ LASERIZED



ACCU-RITE-TAILORED

CAD cut on 6 splits model. Front binding: Standart skin clips



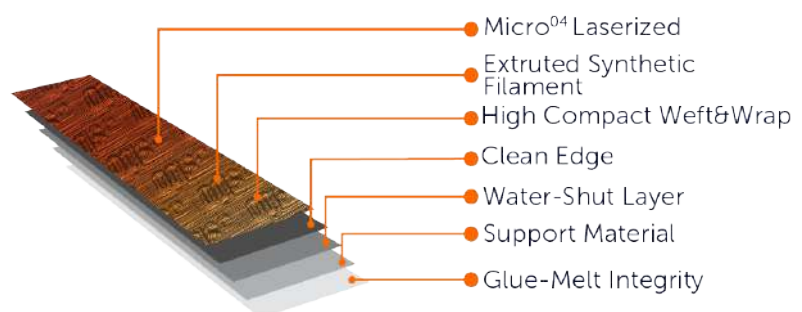
Easy Pack-
ing Bag



End binding: TAIL-FLUKE KIT FOR SPLITBOARDS



Material	100% Extruded Filament Fiber
Skin Colour	Allover Print
Adhesion	Glue-Melt
Weight	1,226gr/cm ²



**FIBER
FORCE**
ABC EXTRUDED SYNTHETIC
SKIN FIBERS



	€	CHF	\$	£
RP	165.00	200.00	175.00	160.00

PN 154: 001521154ORESRC

158: 001521158ORESRC

162: 001521162ORESRC



GLOVES

Mountaineering & skiing & working in the mountains or at the cable car exposes hands to numerous on-site hazards ranging from blunt force impact and pinching injuries to severe abrasions and lacerations to the hand.

Cold weather can lead to a loss in feeling and facility, resulting in a serious threat to your hand injury and to your mountain performance, therefore ogso has innovated gloves by designing them and producing them with the leading oil-rig and oil-platform gloves manufacturer .Oil rig gloves are made tougher than any other gloves, taking the heavy duty gloves from one of the harshest surroundings worldwide and adapting them to fully functional mountaineering-work-ski gloves is a logical step.

Adding the technology to make them waterproof and keeping your hands safe and warm is the result of this fusion. Aside from providing hand protection, the gloves themselves also ensure a firm grip on snow covered materials. The gloves are made from a combination of materials making them as versatile as possible.

1916-BK

	€	CHF	\$	£
RP	25.00	30.00	30.00	25.00

- Terry Cloth thumb back to swipe sweat or glasses
- Velcro closure for secure fitting
- Ultra light weight 35g

- Highly Breathable Quick Dry fabric
- Palm Soft, Anti-Slippery, Durable
- Extremely Comfortable And Flexible

- terry cloth back to swipe sweat or glasses
- velcro closure for secure fitting
- Ultra light weight 35kg

PN S : 00681600SGLUNBLHY**M** : 00681600MGLUNBLHY**L** : 00681600LGLUNBLHY**XL** : 00681600XLGLUNBLHY**2364-OG**

	€	CHF	\$	£
RP	60.00	75.00	70.00	60.00

- 100% cowgrain leather
- Leather Reinforced on palm for high braision areas
- Patches goes over side for rope &

- tool use
- Reinforced against abrasion.
- The product contains DuPont Kevlar fiber as stitching.

- Dupond and Kevlar are registered trademarks.
- Tab for easy on
- Hole for carabiner

PN S : 00541600SGLMYEHY**M** : 00541600MGLMYEHY**L** : 00541600LGLMYEHY**XL** : 00541600XLGLMYEHY**3963-OG**

	€	CHF	\$	£
RP	90.00	110.00	100.00	90.00

- Shell 100% cow leather soft & durable water shield
- Leather reinforced for long last on high-wear-areas
- Thinsulate insulation

- Reinforced with DuPont Kevlar fiber at Palm
- Dupont and Kevlar are registered trademarks.
- AquaNaut high breathable waterproof

- membrane
- Knitted wristlet cuff
- core liner
- pull tab easy on
- hole for carabiner

PN S : 00551600SGLMBEHY**M** : 00551600MGLMBEHY**L** : 00551600LGLMBEHY**XL** : 00551600XLGLMBEHY

7905V-TH**Thinsulate
INSULATION****MEMBRANE
aquaNaut****CORE Liner**

	€	CHF	\$	£
RP	90.00	110.00	100.00	90.00

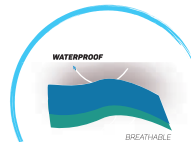
- Palm Cowgrain Soft & Durable
- Leather reinforced on high-wear-areas
- Shell fabric stretchable for high comfort & flexibility
- EVA padded palm for shock absorbing and hand protection

- EVA padded for knuckle protection
- Palm padding
- Artic Bloc Insulation
- AquaNaut high breathable waterproof membrane
- Neoprene cuff with leather gusset keeps debris

- out
- long lasting double stitched leather to reinforce high-wear-areas
- Patch goes around hand for rope & tool use

PN s : 00591600SGL MYEHY**M** : 00591600MGL MYEHY**L** : 00591600LGL MYEHY**XL** : 00591600XLG LMYEHY**Technical Features**

TECHNOLOGY THAT OPTIMISES **LEATHER**
AND REDUCES WATER INFILTRATION



MEMBRANE LAYER PROVIDEDS BREATHABLE
AND WATERPROOF EXPERIENCE

Aquanaut Membrane Layer Provides Breathable and Waterproof Experience .



INSULATION KEEPING HANDS **WARM** & SAFE
WITH MOISTURE ESCAPE

Articbloc insulation keeping hands warm & safe low volume max comfort max protection moisture escape .

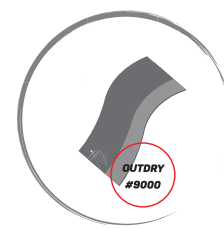


Core liner comfortable soft feel easy in & out special bonding keeps liner inside .



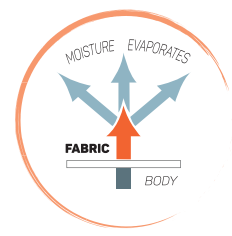
**FAST USE OF SMART PHONE
KEEP ON GLOVES SAFETY**

EasyTouch touch screen Fingertips fast use of smart phone keep on gloves safety .



WATER REPELLENT **OUTDRY #9000** FABRIC
LIGHT WEIGHT MICRO FIBER

OutDry Water Repellent outdry #9000 fabric Light weight micro fiber .



QUICKDRY TECHNICAL HIGH PERFORMANCE KNIT
PROVIDES ADVANCED MOISTURE MANAGEMENT

QuickDry technical high performance knit provides advanced MOISTURE MANAGEMENT .



Aramid Armor high strength fiber Aramide brings MORE SAFETY to your hand and gives resistance to the high use wear areas .



Artic Fleece micro fiber with high insulation power Ultra light Hydrophobic : holds almost no water Soft & Comfortable Anti allergic .



WaterShut water & wind protection Membrane layer air permeability .



WindShut wind protection Comfortable High breathability Soft flex.

The result is the industry's most advanced ski-mountaineering-work gloves. They are waterproof and thermal-resistant, while preserving the dexterity, which provides the greatest comfort and range of motion you will get from a thermal ski-mountaineering-work-glove. These features create a new standard for a cold-weather gloves.

REZ GORNG



A successful camping trip starts with packing the right gear to help you brave the elements. This mountaineering tool will make your time outdoors enjoyable. Throw them in your backpack, and your trip will already be off to a good start.

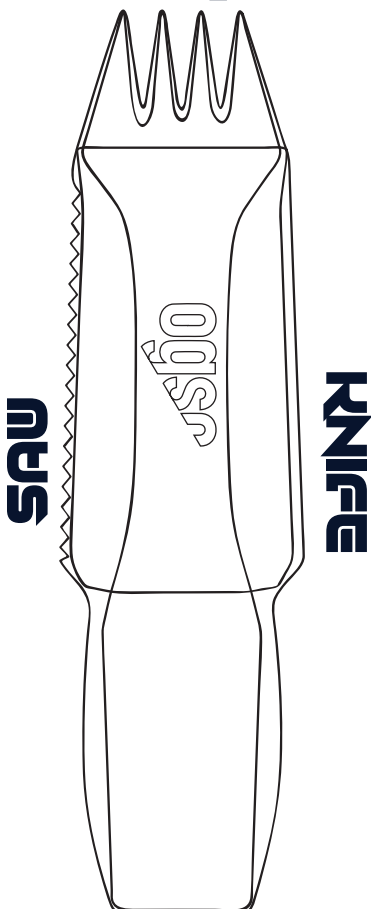
SPORKNAU

SPOON - FORK - KNIFE - SAW MULTI - USE - OUTDOOR - TOOL

DENSE UNBREAKABLE LEXAN 144R POLYCARBONATE



FORK



Is the ultimate All-in-One outdoor tool specially designed for ski mountaineering AND OTHER OUTDOOR ACTIVITIES.

- SCRAPE ICE OFF THE SKI
- ENJOY THE WELL-DESERVED NOURISHMENT
- A MUST-HAVE AT ALL TIMES IN YOUR BACKPACK

- SAFE USAGE
- REUSABLE
- EUROPE FOOD APPROVED (EU-COMMISSION REGULATION EC.NO.2023/206, NO.10/2011, NO.2019/37)
- USA FDA FOOD APPROVED CODE OF FEDERAL REGULATION 21 CFR 177.1580
- LIGHTWEIGHT (35gr)
- EASY TO CLEAN
- UNBREAKABLE POLYCARBONATE
- STRONG AND RIGID FOR MAXIMUM USE
- COLD AND HEAT RESISTANCE -40°C (104°F) to +100°C (212°F)
- USE KNIFE TO CUT + SCRAPER
- USE SAW TO SAW + SCRAPER
- USE SPOON + FORK TO EAT

SPOON

AVAILABLE COLORS:



█	DEEP BLACK PN:001621SPUBLOUNA
█	HALCYON WHITE PN:001621SPUWHOUNA
█	CAPRI BLUE PN:001621SPUBUOUNA

█	FARN GREEN PN:001621SPUGROUNA
█	DEEP ORANGE PN:001621SPUOROUNA
█	TELEMAGENTA PN:001621SPUREOUNA

	€	CHF	\$	£
RP	05.00	06.00	06.00	05.00

HATS



SUN CAPS

TRUCKER CAPS



**PURPLE LOGO
RAPPER HAT**

M / L

HAUMACAPO007316



**GREY LOGO
RAPPER HAT**

M / L

HAUGRCAPO007516



**BLUE & CHARLOTTE
TRUCKER HAT**

ONE SIZE

HAMBL07CA1607NT



**WHITE
TRUCKER HAT**

ONE SIZE

HAWWH07CA1608NT



**BLUE
TRUCKER HAT**

ONE SIZE

HAMBL07CA1604NT



**GREEN
TRUCKER HAT**

ONE SIZE

HAMGR07CA1601NT



**BLACK
TRUCKER HAT**

ONE SIZE

HAMBA07CA1606NT



**RED & CHARLOTTE
TRUCKER HAT**

ONE SIZE

HAMRE07CA1605NT



**BROWN
TRUCKER HAT**

ONE SIZE

HAMBR07CA1602NT



**RED ROSE
TRUCKER HAT**

ONE SIZE

HAMRE07CA1603NT

€	CHF	\$	£
---	-----	----	---

RP	25,00	30,00	30,00	25,00
----	-------	-------	-------	-------

BEANIES



**B&W TECHNICAL
BEANIE**
ONE SIZE

BEUWHO1CA1601TO



**B&G TECHNICAL
BEANIE**
ONE SIZE

BEUBLO2CA1601TO



**GRAY TECHNICAL
BEANIE**
ONE SIZE

BEUWH04CA1601TO



**WHITE TECHNICAL
BEANIE**
ONE SIZE

BEUWHO3CA1601TO



**ORANGE TECHNICAL
BEANIE**
ONE SIZE

BEUORO5CA1601TO



**BLACK TECHNICAL
BEANIE**
ONE SIZE

BEUBLO6CA1601TO

	€	CHF	\$	£
RP	30.00	38.00	35.00	30.00

POM-POM BEANIES



**YELLOW BEANIE
POM POM(25)**
ONE SIZE

BEUYA01CA1601WEB



**PINK BEANIE
POM POM(25)**
ONE SIZE

EUP102CA1601WE



**BLACK BEANIE
POM POM(25)**
ONE SIZE

BEUBL03CA1601WE



BLACK BEANIE
ONE SIZE

BEMBL01CA1601WE



GRAY BEANIE
ONE SIZE

BEMGR02CA1601WE



WHITE BEANIE
ONE SIZE

BEMWH03CA1601WE



BLUE BEANIE
ONE SIZE

BEMBL04CA1601WE



PURPLE BEANIE
ONE SIZE

BEMPU05CA1601WE



GREEN BEANIE
ONE SIZE

BEMGR06CA1601WE

*Keep your head warm & protected
on your next adventure .*

	€	CHF	\$	£
RP	25,00	30,00	30,00	25,00

NECKGAITERS



MOUNTAIN VIEW
ONE SIZE FITS MOST

NEUPUCAPO004316



GREEN STARS
ONE SIZE FITS MOST

NEUGECAPO004416



BLUE MOUNTAINS
ONE SIZE FITS MOST

NEUBUCAPO004516



MOUNTAIN O'CLOCK
ONE SIZE FITS MOST

NEUBUCAPO004616



MOUNTAIN RIDER
ONE SIZE FITS MOST

NEUGECAPO004716



MOUNTAIN LOVER
ONE SIZE FITS MOST

NEUYECAPO004916



OGSO MOUNTAINS
ONE SIZE FITS MOST

NEUBUCAPO004816



COOLMAX is breathable,
flexible, stretchable
and it dries quick.

	€	CHF	\$	£
RP	25.00	30.00	30.00	25.00

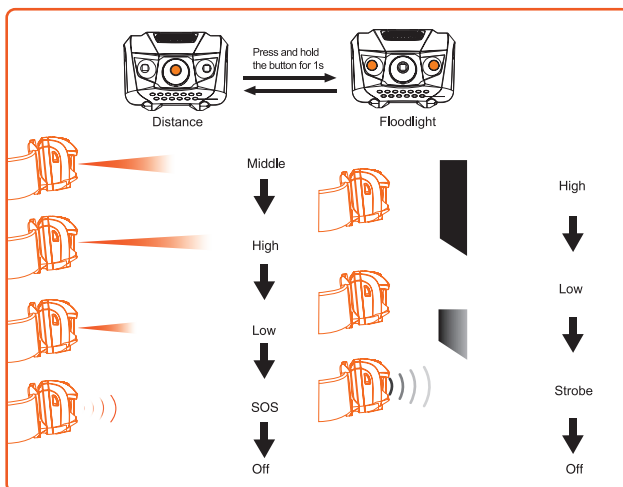
LAMPS



ULTRA LIGHT LA11



Press and hold the button for 1s		Modes	Lumen	Lighting distance	Burn time	Power source
Distance	High	Middle	40		80m	(L) 78H
	High	160		120m	(L) 50H	3*AAA Batteries/ 3*AAA Rechargeable NI-MH battery
	Low	7		6m	(L) 180H	
	SOS	---			—	
	High	30		7m	(L) 80H	
	Low	9		5m	(L) 155H	
	Strobe	---			—	



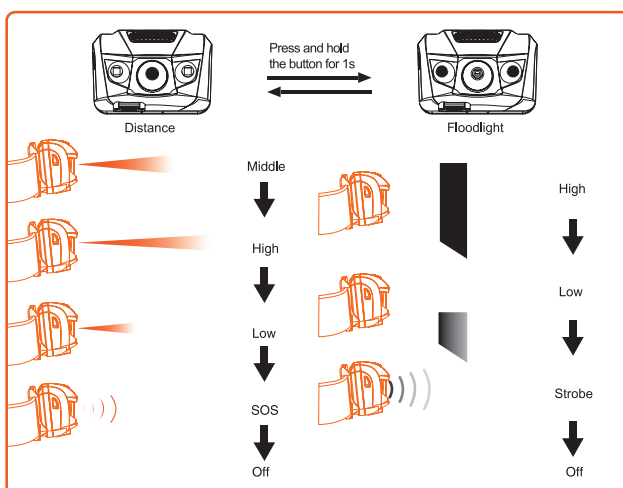
53 g + 36 g **89 g**

€ CHF \$ £
RP 25.00 30.00 30.00 25.00

ULTRA LIGHT LA21



Press and hold the button for 1s		Modes	Lumen	Lighting distance	Burn time	Power source	
Distance	High	Middle	45		80m	(L) 12H	
	High	160		120m	(L) 5H	Li-Polymer Battery (1800mAh)	
	Low	6		10m	(L) 120H		
	SOS	114			(L) ---		
	OFF	Click to cycle through the modes and after the lights lit for 3 minutes one click can turn the lamp off					
	High	30		10m	(L) 12H		
	Low	10		7m	(L) 36H		
	Strobe	30			(L) ---		
	OFF	Click to cycle through the modes and after the lights lit for 3 minutes one click can turn the lamp off					



WEIGHT
94,7 g

€ CHF \$ £
RP 45.00 55.00 50.00 45.00

LA31



Modes	Lumen	Lighting distance	Burn time
Middle	100	11m	12H
High	200	20m	8H
Low	10	4m	110H
Strobe	---	---	---



WEIGHT
144 g

Press and hold the button activate the dimmer

€ CHF \$ £

RP	35.00	45.00	40.00	35.00
----	-------	-------	-------	-------

€ CHF \$ £

RP	35.00	45.00	40.00	35.00
----	-------	-------	-------	-------

LA41



Modes	Lumen	Lighting distance	Burn time	Power source
Middle	190	15m	12H	Li-Polymer battery (9900mAh)
High	360	30m	11H	
Low	19	5m	240H	
Strobe	---	---	---	



WEIGHT
257 g

Press and hold the button activate the dimmer

€ CHF \$ £

RP	45.00	55.00	50.00	45.00
----	-------	-------	-------	-------

€ CHF \$ £

RP	45.00	55.00	50.00	45.00
----	-------	-------	-------	-------



Where can I find an OGSO Dealer?



We haven't been **everywhere on EARTH**
but it's **on our list**

.. we **already exist on MARS !**


GERMANY

Sport Bittl
Georg-Reismüller-Straße
5, 80999 München
+49 89 892190
mailto:der@bittl.de

GERMANY

Sport Bittl FFB
Kurt-Huber-Ring 5, 82256
Fürstenfeldbruck
+49 89 892192
mailto:der@bittl.de


GERMANY

SPORT SCHINDELE
Marktpatz 4 / D-87671 Ronsberg
+49 8306 975940
info@sport-schindele.de


GERMANY

GUIDO'S SPORT
Kollwitzstr. 1 Esslingen
+49 711 313960
info@guidos-sport.de


GERMANY

SPORT 65
Am Hauptbahnhof 8 wienheim
+49 6201 185951
info@sport65.de


ITALY

Sport Holzer
Michaelpl., 4, 39038 Innichen, Südtirol
+39 0474 913266
info@sportholzer.com


AUSTRIA

SPORT HARRY
Silvrettastraße 7 Sankt Gallenkirch,
Vorarlberg
+43 5557 6644
info@sportharry.at


USA

Mountain Shop USA
2975 NE Sandy Blvd. Portland (Oregon)
+1 503-288-6768
answers@mountainshop.net


FRANCE

Concept Pro Shop
Place de l'Aiguille du Midi
Chamonix-Mont-Blanc
+33 4 50 54 21 43
info@conceptproshopchamonix.com


USA

Dougs Hood River USA
101 Oak St Hood River
+1 541-386-5787
info@dougshoodriver.com


AUSTRIA

Sport Gruber
St. Lorenzen 29, 8715 Sankt
Lorenzen bei Knittelfeld
+43 3515 4253
shop@sportgruber.at


AUSTRIA

Revere OG
Böcksteiner Bundesstraße 14, 5640
Bad Gastein
+43 664 4641891
mosi@fasc.at


AUSTRIA

Siurana Bergsport
Bergstraße 17, 6850 Dornbirn
+43 5572 202201
shop@siurana.at


ITALY

Robi Sport
Via Roma 14 Belluno
+39 0437 948044
info@robisport.it


USA

MOUNTAIN SUPPLY
834 NW Colorado Ave, Bend, OR
97703
+1 541-388-0688
mtnsupply@gmail.com


SWITZERLAND

Sport Trend Shop
Heuweidistrasse 25b, 8340 Hinwil
+41 44 938 38 40
info@sts-online.ch


CANADA

Canadian Mountain Holidays
CMH Heli-Skiing & Summer
Adventures in BC
+1 403-762-7100
info@cmhinc.com


NETHERLAND

Austria Sport
Rijksweg 209 Malden, Gelderland
+31 24 323 6037
austria@austriasport.nl


SWITZERLAND

Tödi Sport AG
Hauptstrasse 41, Glarus
+41 55 640 65 30
info@3614.ch


Russia

Alpindustria
Pervomayskaya 18, Moscow,
105037
+7 800 775-16-30
info@alpindustria.ru

Russia

Alpindustria St. Petersburg
Zanevskiy Prospekt, 30, St Petersburg,
195112
(+7) (812) 242-11-95
info.spb@alpindustria.ru

Russia

Alpindustria Novosibirsk
Ulica Gogolya, 33/1, Novosibirsk,
Novosibirskaya oblast', 630005
(+7) (383) 363-50-91
novosibirsk@alpindustria.ru

Russia

Alpindustria Ekaterinburg
Prospekt Lenina, 62, building
2Yekaterinburg, Sverdlovskaya oblast',
620062
(+7) (812) 242-11-95
info.spb@alpindustria.ru

Russia

Alpindustria Permian
Ulica Sibirskaya, 48/2, Perm, Perm Krai,
614000
(+7) (342) 215-18-16
perm@alpindustria.ru

Russia

Alpindustria Krasnodar
Ulitsa Severnaya, 535/1, Krasnodar,
Krasnodar Krai, 350029
(+7) (861) 298-01-71
krasnodar@alpindustria.ru

Russia

Alpindustria Pyatigorsk
Ob'yezdnyaya Ulitsa, 45, 1 этаж,
Pyatigorsk, Stavropol Krai, 357560
(+7) (8793) 40-72-73
info.ptg@alpindustria.ru

Russia

Alpindustria Azau
Кабардино-Балкария, Эльбрусский район,
Терскол, поляна Азau, Terskol,
Kabardino-Balkarian Republic, Russia,
361616
(+7) (928) 691-23-47
azau@alpindustria.ru

Russia

Alpindustria Krasnaya Polyana
Ulitsa Michurina, 1, Сочи, Krasnodar Krai,
354392
(+7) (862) 243-73-79
krpol@alpindustria.ru

Russia

Alpindustria Voronezh
Ulitsa Vododarskogo, 40, Voronez,
Voronezhskaya oblast', 394035
(+7) (473) 220-84-40
info.voronezh@alpindustria.ru

Russia

Alpindustria Nizhny Novgorod
Bolshaya Pokrovskaya St, 93Nizhniy
Novgorod, Nizhegorodskaya oblast',
603000
(+7) (495) 232-97-79
nn@alpindustria.ru

Russia

Alpindustria Krasnoyarsk
Vzletnaya Ulitsa, 24, Krasnoyarsk,
Krasnoyarsk Krai, 660135
(+7) (963) 258-75-48
krsk@alpindustria.ru

Russia

Alpindustria Arkhyz
Ulitsa Kamenka, д.2, Estosadok,
Krasnodar Krai, 354392
(+7) (906) 435-13-96
arhyz@alpindustria.ru


GERMANY

BAUMHAUER Outdoorsport GmbH
Meckenbeuren, Käthe-Paulus-Str. 1
+49 7542 9515519
info@baumhauer-sport.de


Slovenia

KIBUBA
Selo 11c, 1217, Vodice
+386 040166484
luka.cadez@kibuba.com


AUSTRIA

LAKESIDE-SPORT
Wolkensteinstrasse 181, 8942
Wörschach
+43 677 619 57 169
bernd.bruckner@gmail.com


SWITZERLAND

Alpina Sport AG
Gotthardstrasse 101, 6490
Andermatt 8750 Glaris
+41 41 887 17 88
info@alpina-sport.ch


SWITZERLAND

Bike und Climb Up
Gotthardstrasse 62, 6438 Ibach SZ
+41 41 813 14 14
info@alpina-sport.ch



OGSO

HEAD OFFICE

info@ogso.eu

37, Triq dun Mikiel Xerri, Attard, Valletta, ATD 2023, Malta

COMMUNICATION & ADMINISTRATION

info@ogso.eu

La Percée Verte, Jardins De Carthage 5th floor, B5.2 Tunis, 1053,
Tunisia

DELIVERY & SHIPPING

info@ogso.eu

122 chemin de la Noue, ZI de Borly – F74380 CRANVES-SALES,
France