

RAISING EXPECTATIONS

The desire to be number one in the world for the innovation and design of technical sporting goods is coded into our DNA. This has been our goal since day one. The passion, enthusiasm, creative force, and determination required to manifest this

desire is what the Elan name means to us. It has taken an abundance of these energies, combined with the continuous research and development of technical solutions to the demands of our sport, to make our achievement of this goal possible. And we don't quit with our successes. We build on them, and we use what we learn to push even further through performance barriers. We work to deliver equipment that raises the expectations of the people who use our products. Then we strive to revise, redevelop, and refine things until their expectations are raised again. As a group, our aspirations are based on our awareness of the human joy that is created by the progress of these technical solutions. This awareness has given us a way of life. It has written our destiny. In our language, our name means creative force, enthusiasm, and renewed momentum towards ever-higher objectives. To honor this name, and it's meaning, is the reason for everything we do. That's why we never give up. Even when the results we want seem impossible, and when the answers we seek are hidden from view. We think positive. We work together. And we use all of our strength to transform obstacles into opportunities that allow us to create the world's highest performance ski products. How does it feel to ride what

has been created in the fires of all this energy?



CHECK VIDEO



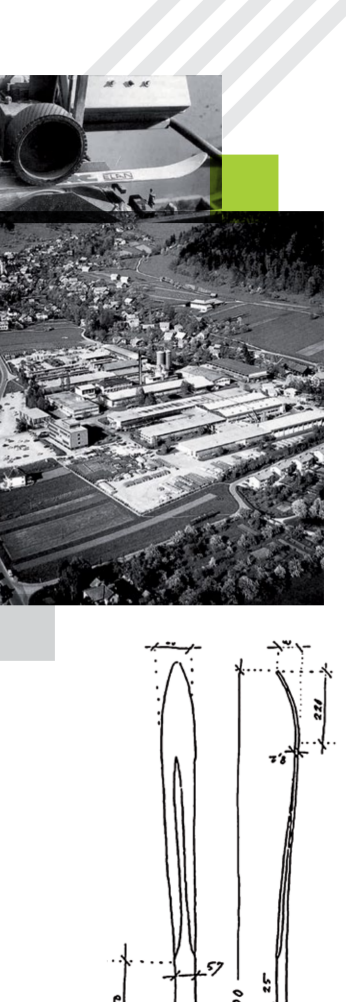
MADE IN THE HOMELAND OF SKIING

For decades, the name Elan has been synonymous with sports equipment that is designed with a clear goal in mind: to provide the absolute best sporting experience to recreational and professional athletes. Receiving the prestigious title of the Most Innovative Brand of 2012 in the sports equipment Category, awarded by the German organization Plus X Award, comes as a new confirmation that innovation combined with technical and design perfection are the qualities that make us the first choice for industry experts as well as our customers.

Since 1945 when the first wooden Elan skis were created, each season the new features and improvements of our product collections have dictated trends on ski slopes around the world. On the global level, Elan's greatest achievements have included carving skis (1990), which completely redefined skiing, WaveFlex[™] (2006), a technology that provides high torsional stiffness and simultaneously improves the skis' bending ability, and Amphibio (2011), an original technology that uniquely combines a powerful edge grip andeasy turning – for safe and smooth skiing. Innovation is a key element of Elan's organizational culture, integrated into every stage of development and all areas of activity. We collaborate with leading experts in design, because we know that excellence comes through the integration of a wealth of experience with specialized multidisciplinary knowledge. Our commitment to development and innovation and our dedication to achieving our goals have strengthened Elan's position among the world's leading manufacturers of skis as well as other sports equipment; the Elan ski factory has become the largest production facility in the world.

Of the approximately 3 million pairs of skis sold annually worldwide, 550,000 pairs, one sixth of the entire market, comes from our factory located in the little mountain town of Begunje, Slovenia.





5

THE MOST INNOVATIVE BRAND IN SPORTS EQUIPMENT

We must be doing something right. For the last five years our skis keep on winning awards. And though we are flattered by the appreciation of the award juries year after year, it's the skiers out on the slopes that we consider to be the real judges of our success. That's why we are committed to constantly developing innovative, functional, well-designed products for each new collection.

The title of "Most Innovative Brand 2012" is the highest award presented annually by the German organization Plus X Award. The brands distinguished by this award are chosen for their outstanding achievements in the areas of quality, design, user experience, functionality, ergonomics and environmental consciousness. Receiving this award has certainly been a validation of our vision for Elan to become number one in sporting goods innovation. We are thrilled to have been so prestigiously recognized for our commitment to this vision. But at the end of the day, it is still the smiles on the faces of the skiers everywhere who ride our products that give us the greatest satisfaction of all.

AWARDS 2006-2012

five Red Dot Design Awards (one 2012/13. two 2011/12, 2010/11, 2007/08); six Plus X Awards – for excellent quality (2011/12 and 2010/11) and innovation (2008/09) and four for excellent quality and design (two 2012/13, two 2011/12); the European Ski Award (2006/07); the silver Designpreis Award (2007/08); the Good Design Award (2010/11) and two Universal Design Awards (2012/13 and 2011/12).



AWARD WALL: 20 & COUNTING





Most innovative brand

COLLECTION 1213 Amphibio WaveFlex[™] 14 llumina

COLLECTION 1112 Amphibio WaveFlex[™] 14 Amphibio 82 XTi

universal

COLLECTION 1213

design



reddot design award winner

COLLECTION 1213 Amphibio WaveFlex[™] 14

Amphibio WaveFlex[™] 14 COLLECTION 1112

Amphibio WaveFlex[™] 14

COLLECTION 1112 Amphibio WaveFlex[™] 14 Amphibio 82 XTi

COLLECTION 1011 Race SLX

COLLECTION 0708 Speedwave series





SILVER

COLLECTION 0708 Speedwave series

COLLECTION 0607 Speedwave series



COLLECTION 1011 WaveFlex[™] 14



COLLECTION 0809 Speedwave series



COLLECTION 1011 WaveFlex[™] series



COLLECTION 1213 Amphibio WaveFlex[™] 14



COLLECTION 1112 Amphibio WaveFlex[™] 14



COLLECTION 1213 llumina

AMPHIBIO® PROFILE EXPANDS IN NEW CATEGORIES

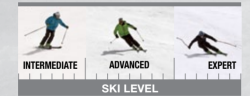
The Amphibio[®] Profile, an uncompron innovation delivering both rocker and camber benefits at the same time, now expands to the main Elan ski categories. Combined with the best construction technologies and innovations, Amphibio[®] Profile guarantees outstanding performance and raises expectations for all types of skier on all types of terrain.

SKI NAVIGATOR

Two variables you have to take into consideration when choosing a pair of skis: SKI LEVEL AND TERRAIN

INTERMEDIATE

This group consists of skiers who are trying to make basic parallel turns but use a small wedge in between the turns to start a new turn. Skiers in this group can generally get down blue runs but struggle on Reds. This group have usually never skied moguls, steeps or freeride terrain.



This group consists of skiers who can ski with confidence on blue, red and black runs. They can carve effectively from turn to turn on nicely groomed snow but are not so consistent when the snow is icy or un-groomed. Skiers in this group can get down steeps, moguls and freeride terrain with confidence and a semi-consistent technique.

ADVANCED

EXPERT

GROOMED

This group consists of skiers who can ski all terrains comfortably and ski higher speeds through greater dynamics, ski steeper fall line moguls with a greater range of absorption and extension, make higher speed GS freeride turns in powder and variable snow conditions and generally master a solid technique.

VARIABLE

TERRAIN

POWDER

POWER SPINE

STABILITY

EDGE GRIP

ROCKER

SPEED

RACE



AMPHIBIO NO COMPROMISE ALL TURNS ARE RIGHT

A compromise never goes all the way - it stops in the middle. Take the rocker/camber trend. The skiing industry might be all fired up about profiles, but the majority of competitors play it safe and compromise either on edge grip or soft flex. Not Elan, who always walks the extra mile to deliver real benefits, without compromise to edge grip or easy turning.









LEFT&RIGHT CONSTRUCTION

LEFT&RIGHT CONSTRUCTION

Morphology, size and shape of paired structures differ in the left and right sides of body. In every single human left and right feet are different, they are asymmetric. The way we load feet are different to have a better stance.

We started from **INSIDE ≠ OUTSIDE.** Analysis of force distribution during skiing revealed that forces are unevenly distributed among inside and outside parts of the skis. Forces distributed along the ski follow specific lines longitudinally and from inside to outside. This requires different construction on the inside and outside part of the ski. This is Elan's answer to give a real improvement to ski construction!







Diamond tip

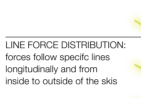
SPECTRUM

Amphibio[®] Profile, ALUblade and Diamond tip & tail are the key features of the SPECTRUM Left & Right Construction. The ALUblade technology with its asymmetrical aluminium shape assures additional edge grip where it is needed. The integration with the Amphibio[®] Profile fine tuned for the big mountain range delivers both, camber and rocker benefits. While a cambered inside edge assures edge grip and stability on slope, the rockered outside edge allows easier turning on slope and flotation in powder. Diamond tip & tail also enhance the flotation feature of the skis.

POWER SPINE GENETIC EVOLUTION



TO MAKE THE FASTEST SKIS Forces are unevenly distributed among inside and outside parts of the skis



PROBLEM

INSIDE ≠ OUTSIDE

Analysis of force distribution during skiing revealed that forces are unevenly distributed among inside and outside parts of the skis.

LINE FORCE DISTRIBUTION

Forces distributed along the ski follow specific lines longitudinally and from inside to outside. This requires different construction on the inside and outside part of the ski.





SOLUTION

CENTRAL SPINE ARCH POWER AND EDGE GRIP

The ski's interior construction is stronger and reinforced with a carbon layer along its entire length. This provides perfect edge grip supported also by the camber part of Amphibio[®] Profile. SIDE ELEMENTS/BONES: are reinforced elements that go out of the arch construction and follow the ski's sidecut.

CENTRAL ARCH: interior construction is stronger and reinforced with a carbon layer along its entire length.

SIDE ELEMENTS/BONES TORSIONAL STABILITY

Bones are reinforced elements that go out of the arch construction and follow the ski's sidecut. They assure torsional stability also on the outside of the ski. Together with the rocker part of Amphibio® Profile they bring very direct and precise turns.



WAVEFLEX AND ALUBLADE EXCLUSIVE **TECHNOLOGIES**



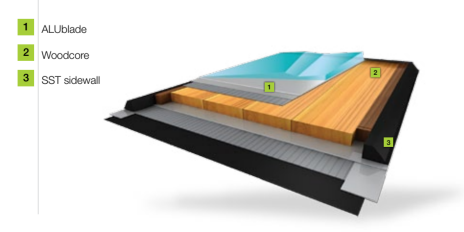
WaveFlex[™] construction with its unique waved shape brings together softer flex providing easier turning and torsional stability for better edge grip



Torsional stability



The ALUblade technology provides skis with the best features for all terrain performance. In fact aluminium shape enhances responsiveness and stability; its position on the inside of the ski assures additional edge grip where it is needed the most giving great control on hard packed snow. The lesser aluminium presence on the outside edge improves floatation on powder. A real integrated support to the Amphibio® Profile.



INNOVATION MEETS DESIGN

Design by PORSCHE DESIGN STUDIO

The Porsche Design Studio at Zell am See, Austria, stands for the clear, timeless, unmistakable design signature that distinguishes all products of the Porsche Design Group, especially the portfolio of the luxury brand Porsche Design. Moreover, the studio also does work for other companies in the areas of industrial and product design. Today, the Porsche Design Studio is among Europe's most recognized design companies. Since its foundation in 1972 the Porsche Design Studio has received more than 130 national and international design awards.

FUSION[®]

The Fusion System is the world's first truly integrated ski binding system, paving the way for faster turn initiation, smoother flex and easier turning and enhanced edge-to-edge responsiveness.

The Fusion binding system now got an upgrade. Its features include easier handling with tool-less mounting and synchronous movement, better performance with freeflex under the binding and improved stability and a considerable 15% / minus 330 g weight reduction per ski. Designed by the acclaimed Porsche Design Studio, the upgraded Fusion got the look, too!







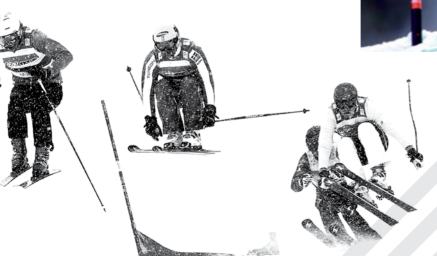
RACE



Fast turns, jumps adrenaline are my usual playgrounds, I had winner skis last year, but I always need the best to be the first. I tested the Ripstick with the new Power Spine technology, they are faster in the turns and very stable on the racetrack. It will be really difficult to catch me!

Filip Flisar, Ski Cross World Cup overall winner









POWER SPINE GENETIC **EVOLUTION**



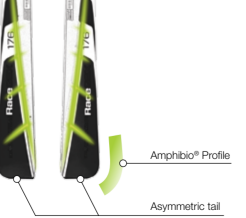
Power Spine is characterized by a special construction that follows the distributions of forces from the legs to the ski. The ski's interior construction, spine arch, is stronger and reinforced with a carbon layer along its entire length. The side elements/bones assure torsional stability also on the outside of the ski. The new technology has been developed in the whole race range, which also includes the FIS skis, the GSX and the Ripstick skicross model used by Filip Flisar in the Ski Cross World Cup.



Elan Race skis are the first race skis with real left & right construction. Starting from the analysis of force distribution, the outcome has been the combination of Power Spine technology with Amphibio® Profile and asymmetric tip and tail that enable the best transmission of forces from the legs to the snow, assuring unrivalled performances on the most demanding slopes.



Asymmetric tip





An uncompromised innovation delivering both camber and rocker profile benefits at the same time. The cambered inside edge supports Power Spine technology and assures edge grip and stability and the rockered outside edge allows faster and more direct turns.





responsiveness.

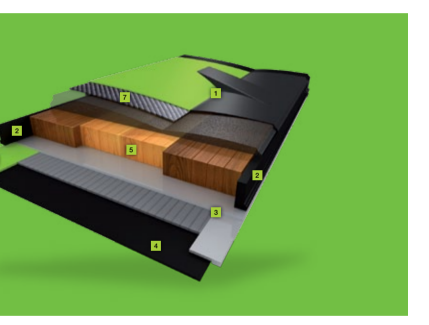
ROCKER







CAMBER



The Fusion System is the world's first truly integrated ski binding system, paving the way for faster turn initiation, smoother flex and easier turning and enhanced edge-to-edge

RACING BASE

The racing base has exceptional waxing properties and a very long service life.

REINFORCED INSIDE EDGE

The inside edges have been reinforced to support better Power Spine and to allow several edge tunings during the ski life.









SALES CODE: AA0J7713 PROFILE: Amphibio

TECHNOLOGY: Amphibio, Powerspine, RST sidewall, Response Frame Woodcore, Dual Ti

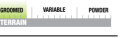
GEOMETRY: FIS approved LENGTH/RADIUS: 157 (R≥11.5), 165 (R≥12.5) SYSTEM/PLATE: EP WC RACE

BINDING: ER 17.0 FreeFlex



Q

-



SALES CODE: AA0J7113 PROFILE: Amphibio

SKI LEV

TECHNOLOGY: Amphibio, Powerspine, RST sidewall, Response Frame Woodcore, Dual Ti

GEOMETRY: FIS approved LENGTH/RADIUS: 183 (R≥30), 188 (R≥30), 195 (R≥35) SYSTEM/PLATE: EP WC RACE BINDING: ER 17.0 FreeFlex





SALES CODE: AAOR6813

PROFILE: Conventional TECHNOLOGY: RST sidewall, Response Frame Woodcore,

Fibreglass/Dual Ti GEOMETRY: 93/66,5/83; 94/67/84

LENGTH/RADIUS: 181 (31.1), 191 (33.5)

SYSTEM/PLATE: EP WC RACE BINDING: ER 17.0 FreeFlex Pro

-7 0 - -Rai Ĕ RCS WAVEFLEX[®] PLATE RMEDIATE ADVANCED VARIABLE POWDER

SALES CODE: AA7J6213

PROFILE: Conventional TECHNOLOGY: WaveFlex™, RST sidewall, Response Frame Woodcore, Fibreglass/Dual Ti*

GEOMETRY: 104/65/91; 107/65/97

LENGTH/RADIUS: 135 (10.6), 140 (10.1), 145 (10.9), 150 (11.6)* SYSTEM/PLATE: EP WC RACE

BINDING: ER 11.0 FreeFlex Pro





SKI LEVE	L	
GROOMED	VARIABLE	POWDER

SALES CODE: AA8J6013 PROFILE: Conventional

TECHNOLOGY: RST sidewall, Response Frame Woodcore, Fibreglass

GEOMETRY: 107/65/91

LENGTH/RADIUS: 125 (8.9), 130 (9.8)

SYSTEM/PLATE: EP WC RACE BINDING: ER 11.0 FreeFlex Pro

SALES CODE: AA7J6413

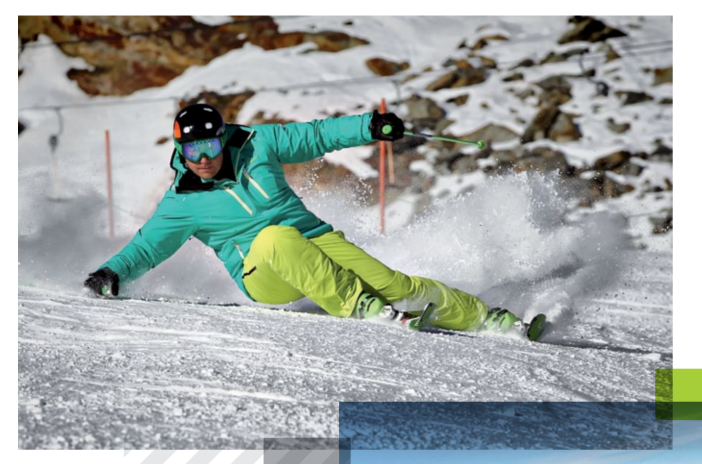
PROFILE: Conventional TECHNOLOGY: WaveFlex™,

RST sidewall, Response Frame Woodcore, Fibreglass/Dual Ti*

GEOMETRY: 104/65/87; 104/65/89

LENGTH/RADIUS: 138 (12.9), 144 (14.2), 152 (15.2), 160 (17.1)*, 168 (18.8)*, 176 (21.4)*

SYSTEM/PLATE: EP WC RACE BINDING: ER 11.0 FreeFlex Pro







SALES CODE: AA2J86A3

PROFILE: Amphibio

TECHNOLOGY. Amphibio, Powerspine, RST sidewall, Laminated Woodcore, Dual Ti

GEOMETRY: 120/69/103; 122/69/104; 123/69/107; 124/69/107

LENGTH/RADIUS: 155 (11.7), 160 (12), 165 (12.4), 170 (13) SYSTEM/PLATE: Fusion

BINDING: ELX 14.0 Fusion WHT/GRN SALES CODE: AA5J89A3 PROFILE: Amphibio

VARIABLE

SL FUSION

TECHNOLOGY: Amphibio, Powerspine, RST sidewall, Laminated Woodcore, Mono Ti

GEOMETRY: 120/69/103; 122/69/104; 123/69/107; 124/69/107

LENGTH/RADIUS: 155 (11.7), 160 (12), 165 (12.4), 170 (13)

SYSTEM/PLATE: Fusion

BINDING: ELX 12.0 Fusion WHT/GRN/BLK

GSX FUSION	
INTERMEDIATE ADVANCED EXPERT	
GROOMED VARIABLE POWDER	

SALES CODE: AA1J80A3

PROFILE: Amphibio

TECHNOLOGY: Amphibio, Powerspine, RST sidewall, Laminated Woodcore, Dual Ti

GEOMETRY: 114/70/99

LENGTH/RADIUS: 170 (16.8), 176 (17.8), 182 (19.8), 186 (21)

SYSTEM/PLATE: Fusion

BINDING: ELX 14.0 Fusion WHT/GRN

RIPSTICK FUSION
INTERMEDIATE ADVANCED EXPERT Ski level Groomed Variable Powder

SALES CODE: AA1J83A3

PROFILE: Amphibio

TERRAIN

TECHNOLOGY: Amphibio, Powerspine, RST sidewall, Laminated Woodcore, Dual Ti

GEOMETRY: 114/70/99

LENGTH/RADIUS: 170 (16.8), 176 (17.8), 182 (19.8), 186 (21)

SYSTEM/PLATE: Fusion

BINDING: ELX 14.0 Fusion WHT/GRN

ALL MOUNTAIN AMPHIBIO



CHECK VIDEO

 The Amphibio skis really got under my skin.
 When you ski with Amphibio you feel like a better skier immediately, the skis are easy in the turns with a lot of edge grip.
 They are fast, versatile, everything that I expected from a new generation ski.

Christian Mayer, professional skier





AMPHIBIO NO COMPROMISE ALL TURNS ARE RIGHT

(+X) MOST INNOVATIVE BRAND 2012



An uncompromised innovation delivering both camber and rocker profile benefits at the same time. The secret lies in the left and right ski, featuring a cambered inside edge assuring edge grip and stability, with the rockered outside edge for easier turning.



The most awarded series on the market is always the core of our collection. implemented in all details and graphics to provide skiers with unique tools for all snow conditions. The solid WaveFlex™ structure with unique Amphibio® Profile combines a cambered inside edge assuring grip and stability with a rockered outside edge for easy turning. Left and right skis that give incredible emotions.



WaveFlex[™] construction with its unique waved shape brings together softer flex providing easier turning and torsional stability for better edge grip.



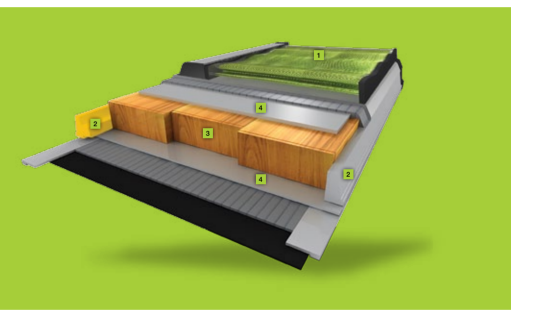




Amphibio® Profile

1 WaveFlex[™] 2 RST sidewall

- 3 Laminated woodcore
- 4 Dual Ti





The Fusion System is the world's first truly integrated ski binding system, paving the way for faster turn initiation, smoother flex and easier turning and















CAMBER

ROCKER



enhanced edge-to-edge responsiveness.





LEFT&RIGHT CONSTRUCTION

Amphibio is the benchmark of Elan left & right construction. Starting from the analysis of force distribution, the outcome has been the combination of WaveFlex™ technology that now follows the forces distribution with Amphibio® Profile that combines a cambered inside edge assuring grip and stability with a rockered outside edge for easy turning. Left and right skis that allow great versatility on pist and various terrains and give incredible emotions.







INTERMEDIATE ADVANCED

TERRAIN

PROFILE: Amphibio

SALES CODE: AB1J1213

TECHNOLOGY: Amphibio.

GEOMETRY: 128/82/109

WaveFlex[™], SST sidewall,

Laminated Woodcore, XTi

LENGTH/RADIUS: 160 (14.0),

BINDING: ELX 12.0 Fusion WB

168 (15.7), 176 (17.4),

SYSTEM/PLATE: Fusion

182 (18.4)

88 BLK

VARIABLE

SKI LEVEL GROOMED

EXPERT

POWDER









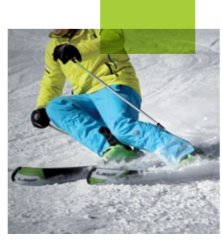
SALES CODE: AB1J1513

PROFILE: Amphibio TECHNOLOGY: Amphibio, WaveFlex™, RST sidewall, Laminated Woodcore, Dual Ti

GEOMETRY: 125/74/104

LENGTH/RADIUS: 152 (11.3), 160 (12.7), 168 (14.1), 176 (15.7)

SYSTEM/PLATE: Fusion BINDING: ELX 12.0 Fusion WHT/GRN/BLK







SALES CODE: AB1J0613 PROFILE: Amphibio

TECHNOLOGY: Amphibio, WaveFlex™, SST sidewall Laminated Woodcore, XTi

GEOMETRY: 136/88/116 LENGTH/RADIUS: 170 (15.5), 178 (17.2), 186 (19.0)

SYSTEM/PLATE: Fusion + Flat BINDING: ELX 12.0 Fusion WB 88 BLK

1 AMPHIBIO 12

FUSION



PROFILE: Amphibio

TECHNOLOGY: Amphibio, WaveFlex[™], RST sidewall, Laminated Woodcore, Mono Ti

GEOMETRY: 125/74/104

LENGTH/RADIUS: 152 (11.3), 160 (12.7), 168 (14.1), 176 (15.7)

SYSTEM/PLATE: Fusion BINDING: ELX 11.0 Fusion BLK/GRN



WaveFlex[™], RST sidewall, Power Woodcore, Mono Ti GEOMETRY: 127/78/107

LENGTH/RADIUS: 160 (13.3), 168 (14.9), 176 (16.5), 182 (17.7)

SYSTEM/PLATE: Fusion

BINDING: ELX 11.0 Fusion BLK/GRN

AMPHIBIO 78 FUSION
INTERMEDIATE ADVANCED EXPERT Ski level Groomed Variable powder Terraini
SALES CODE: AB3L1113 PROFILE: Amphibio

TECHNOLOGY: Amphibio, WaveFlex™, RST sidewall, Power Woodcore, Lithium

GEOMETRY: 127/78/107

LENGTH/RADIUS: 152 (11.8), 160 (13.3), 168 (14.9), 176 (16.5), 182 (17.6)

SYSTEM/PLATE: Fusion

BINDING: EL 11.0 Fusion BLK/GRN

BIG MOUNTAIN



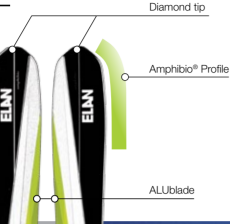
LE No matter if you ski an icy slope or deep powder, these are right skis for all conditions. Full woodcore construction, enhanced with ALUblade enables really good grip and stability in the turn. Amphibio profile enables super easy turning and also great flotation in powder. Pick your favorite width and enjoy the only pair of skis you need this year. Think snow!

Glen Plake, professional skier





SPECTRUM UNRIVALLED FLOTATION PERFECT CONTROL





Fine-tuned for the big mountain range, delivers both camber and rocker benefits. The secret lies in the left and right ski, featuring a cambered inside edge assuring edge grip and stability on slope with the rockered outside edge for flotation and easier turning on powder.

A ski that floats and steers like no other. The unique shape borrowed from surf technology with diamond tip and tail improves flotation and smooth turn execution on powder while ALUblade technology combined with Amphibio[®] Profile allows additional grip and control on various terrains. Unique tools for the big mountain riders.



Amphibio[®] Profile

Diamond tail

1	ALUblade
2	Woodcore
3	SST sidewal



The ALUblade technology provides skis with the best features for all terrain performance. In fact aluminium shape enhances responsiveness and stability; its position on the inside of the ski assures additional edge grip where it is needed the most giving great control on hard packed snow. The minor aluminium presence on the outside edge improves easy turning and floatation on powder. A real integrated support to the Amphibio® Profile.

DIAMOND TIP AND TAIL Diamond tip works like an arrow; cutting the

powder and making the skis come out on the surface. Diamond tail is slightly lifted and narrower and makes the back part of the ski go deep into the snow, assuring good floatation.



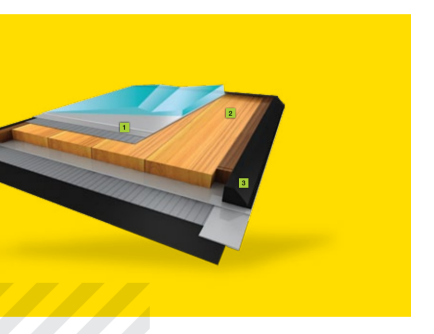


ROCKER

SPECTRUM 115 SPECTRUM 95 AND 105 have R=800 mm and length of the tip is 300 mm has R=500 and length of the tip is 250mm



CAMBER



LEFT&RIGHT CONSTRUCTION

Amphibio® Profile, ALUblade and Diamond tip & tail, are the key features of the SPECTRUM Left & Right Construction. The ALUblade technology with its asymmetrical aluminium shape assures additional edge grip where it is needed. The integration with the Amphibio® Profile, fine-tuned for the big mountain range, delivers both camber and rocker benefits. While a cambered inside edge assures edge grip and stability on slope the rockered outside edge allows easier turning on slope and flotation in powder. Diamond tip & tail also enhance the flotation feature of the skis.





GROOMED VARIABLE

PROFILE: Amphibio

SALES CODE: AD1N0113

TECHNOLOGY: Amphibio, ALUblade, SST sidewall, Laminated Woodcore

GEOMETRY: 142/105/120

LENGTH/RADIUS: 173 (16.5), 180 (18.1), 187 (20.3)

SYSTEM/PLATE: Flat

BINDING: Attack 13.0 W/O BRAKE

TERRAIN

EXPER

POWDE



SKI LEVEL

GROOMED VARIABLE POWDE TERRAIN

SALES CODE: ADOK4513 PROFILE: Amphibio

TECHNOLOGY: Amphibio, ALUblade, SST sidewall, Laminated Woodcore

GEOMETRY: 145/115/130 LENGTH/RADIUS: 185 (20.4), 193 (23.4) SYSTEM/PLATE: Flat

BINDING: Attack 16.0 W/O BRAKE





GROOMED VARIABLE POWDE TERRAIN

ELNN

MIE

SALES CODE: AD2N0413 PROFILE: Amphibio

TECHNOLOGY: Amphibio, ALUblade, SST sidewall, Laminated Woodcore GEOMETRY: 135/95/110

LENGTH/RADIUS: 173 (15.8), 180 (17.5), 187 (19.1) SYSTEM/PLATE: Flat

BINDING: Attack 13.0 W/O BRAKE



SKI LEVEL GROOMED

SALES CODE: AD1K5113 PROFILE: Amphibio TECHNOLOGY: Amphibio, SST sidewall, Laminated Woodcore, Fibreglass GEOMETRY: 142/105/120 LENGTH/RADIUS: 173 (16.5), 180 (18.1), 187 (20.3) SYSTEM/PLATE: Flat



VARIABLE TERRAIN

BINDING: Attack 13.0 W/O BRAKE



SKI LEVE GROOMED VARIABLE POWDE TERRAIN

SALES CODE: AD2K5713

PROFILE: Amphibio

TECHNOLOGY: Amphibio, SST sidewall, Laminated Woodcore, Fibreglass

GEOMETRY: 135/95/110

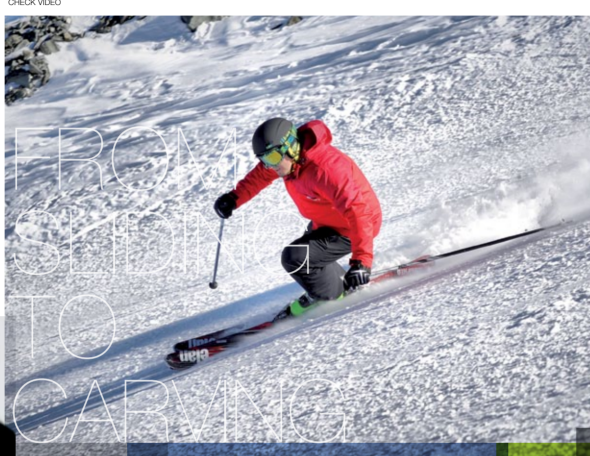
LENGTH/RADIUS: 173 (15.8), 180 (17.5), 187 (19.1) SYSTEM/PLATE: Flat

BINDING: Attack 13.0 W/O BRAKE

ALL MOUNTAIN MORPHEO



C A perfect all mountain product range that improves learning progression. The skis help in gaining confidence, fast learning and give incredible control when turning because of Parabolic Rocker technology that combines Early Rise profile, Parabolic Sidecut and Frontside Stabilizer. Learn to ride like a pro with the help of high tech skiing technology. Vid Baruca, Demo Team Slovenia









ADVANCED

VARIABLE

SALES CODE: AB5K0713

PROFILE: Parabolic Rocker

WaveFlex™, PST sidewall, Dual Woodcore, Mono Ti

GEOMETRY: 125/76/104

SYSTEM/PLATE: Fusion

BLK/GRN

BINDING: EL 10.0 Fusion

LENGTH/RADIUS: 152 (12.0), 160 (13.5), 168 (15.1), 176 (16.7)

TECHNOLOGY: Parabolic Rocker,

NTERMEDIATE

SKI LEV

GROOMED

EXPERT

POWDER





 MORPHEO 8 DRANGE QT			
ADVANCED		EXPERT	

POWDE TERBAIN

SALES CODE: AB5K0813 PROFILE: Parabolic Rocker

TECHNOLOGY: Parabolic Rocker, WaveFlex[™], PST sidewall, Dual Woodcore, Fibreglass

GEOMETRY: 125/76/104 LENGTH/RADIUS: 152 (12.0), 160 (13.5),168 (15.1), 176 (16.7)

SYSTEM/PLATE: QuickTrick

BINDING: EL 10.0 QT BLK/ORG





(E



EXPER

SALES CODE: AB7K1113 PROFILE: Parabolic Rocker

TECHNOLOGY: Parabolic Rocker, WaveFlex[™], Full Power Cap, Dual Woodcore, Fibreglass

GEOMETRY: 124/76/103 LENGTH/RADIUS: 152 (12.3), 160 (13.9), 168 (15.8), 176 (17.2)

SYSTEM/PLATE: QuickTrick BINDING: EL 10.0 QT BLK/GRN

MORPHEO 6 RED QT EXPER ERM<mark>EDIATE</mark>



PROFILE: Parabolic Rocker

TECHNOLOGY: Parabolic Rocker, WaveFlex™, Full Power Cap, Dual Woodcore, Fibreglass GEOMETRY: 124/76/103

LENGTH/RADIUS: 152 (12.3), 160 (13.9), 168 (15.8), 176 (17.2)

SYSTEM/PLATE: QuickTrick BINDING: EL 10.0 QT BLK/SMOKE

MORPHEO 4 GREEN PLATE
GROOMED VARIABLE POWDER
TERRAIN

SALES CODE: AB8K2113

PROFILE: Early Rise Rocker

TECHNOLOGY: Early Rise Rocker, Express, Full Power Cap, Comprex Woodcore, Fibreglass

GEOMETRY: 114/70/100

LENGTH/RADIUS: 144 (10.7), 152 (12.2), 160 (13.7), 168 (15.3)

SYSTEM/PLATE: Plate BINDING: EL 10.0 BLK/SMOKE

MORPHEO 4 RED PLATE
IN <mark>termediate ad</mark> vanced expert Ski level
GROOMED VARIABLE POWDER
SALES CODE: AB8K1813

PROFILE: Early Rise Rocker

TECHNOLOGY: Early Rise Rocker, Express, Full Power Cap, Comprex Woodcore, Fibreglass

GEOMETRY: 114/70/100

LENGTH/RADIUS: 144 (10.7), 152 (12.2), 160 (13.7), 168 (15.3)

SYSTEM/PLATE: Plate BINDING: EL 10.0 BLK/RED

FREESKI





FREESKI MORE POP & CATCH FREE RIDES

TBT

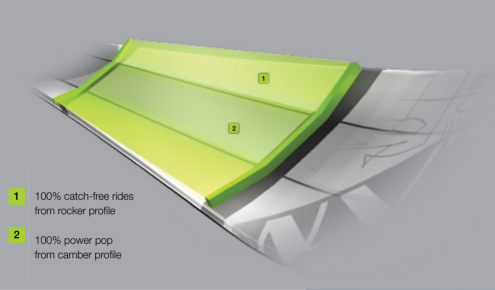
Triple Base Technology consists of 3 base inclinations, flat in the middle and lifted on the sides. Lifted edges provide catch free rides in powder or in park while middle flat base with camber profile provides power pop for safe landings and take-off's.





TBT[:] SKIING

More confidence in your skis doing exactly what you want them to do. Disrupt the status quo, have more cofidence in your skis and dare going for harder tricks! Elan's TBT will benefit freeskiers and freestylers alike, as it offers amazing benefits. Developed according to Elan's famous "Real Tech" mantra, it will boost every skier's confidence and help progress freestyle tricks into unconquered territory.





TBT technology brings you catch-free experience when you are shredding in the parks. With this technology different switch take-off's, buttering onto rails can become a reality and the easiest way how to grow in to the level of pros! The biggest benefit is catch-free landing when taking big jump and rails... TBT also provide you with better pop when you need it and skis are stable when the speed is pretty high!

TBT BENEFIT: BACKCOUNTRY

When you want to ride deep POW beyond the boundaries, TBT Technology gives you just that what you need. Perfect stability and good flotation combined with symmetrical shape of your powder weapon Boomerang TBT skis. Unique technology helps you stomp switch landings and doing tricks when in deep powder having tons of fun. Contact points TIP to TAIL and lifted edges in this section brings you perfect combination if you want skiing from the top of the mountain having fun and riding switch or regular doesn't matter because TBT tech gives you skis respond like you need it!





TERRAIN

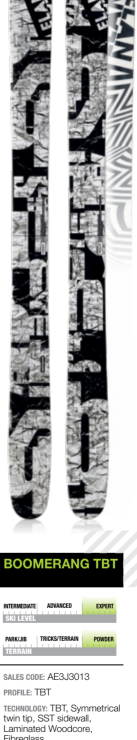
PROFILE: TBT

Fibreglass

140/120/140

190 (23/21) SYSTEM/PLATE: Flat

BINDING: Attack 16.0 W/O BRAKE



GEOMETRY: 138/119/138;

LENGTH/RADIUS: 180 (21/19),



SALES CODE: AE4J3813

PROFILE: BC Rocker

TECHNOLOGY: BC Rocker, SST sidewall, Laminated Woodcore, Fibreglass

GEOMETRY: 136/104/128 LENGTH/RADIUS: 174 (18.7), 182 (20.3), 188 (21.9)

SYSTEM/PLATE: Flat BINDING: EFS 12.0 W/O BRAKE



W/O BRAKE



PARK/JIB TRICKS/TERRAIN POWDER

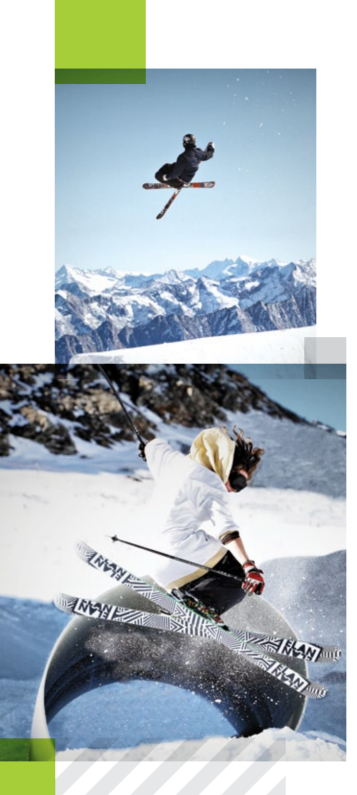
TECHNOLOGY: JIB Rocker, Monoblock, Laminated Woodcore, Fibreglass

GEOMETRY: 115/83/110; 116/84/111; 117/85/112; 118/86/113; 119/87/114

161 (14.0), 166 (15.2), 171 (16.3), 176 (17.5)

SYSTEM/PLATE: Flat + QuickTrick

BINDING: EFS 12.0 W/O BRAKE





PINB



SALES COD PROFILE: J

TECHNOLO Woodco GEOMETRY: 115/83/110, 116/84/111, 117/85/112 LENGTH/RADIUS: 155 (13.8), 165 (16,1), 175 (18,4) SYSTEM/PLATE: Flat + QuickTrick BINDING: EFS 10.0 WB

5

1

PUZZLE TBT

TERMEDIATE ADVANCED

RRAIN

SALES CODE: AE4K6013

Laminated Woodcore, Fibreglass

SYSTEM/PLATE: Flat

BINDING: Attack 16.0 W/O BRAKE

SKI LEVEL

PROFILE: TBT

\$

TRICKS/TERRAIN POWDER
DE: AE5K6413 JIB Rocker
icy, IIP Pockor
ver Cap, Dual ore, Fibreglass
/ 115/83/110





GEOMETRY: 108/80/100, 110/81/102

LENGTH/RADIUS: 136 (11.6), 146 (13.3) SYSTEM/PLATE: Flat BINDING: EL 7.5 AC WB BLK



G When you are on a tour it is important to minimize the weight you carry to the top of the mountain; skis, backpack, safety gear... When you go down, you face hard and challenging terrain, therefore you need great control and stability that light skis usually cannot guarantee, but Elan mountaineering skis provide lightweight yet, great performance. Davo Karničar, extreme skier







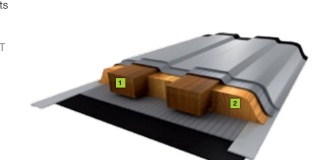
the skis perfect for manoeuvring over demanding terrains.

*** 194



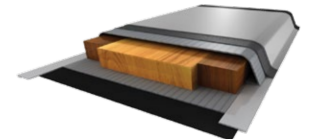
DUAL RADIUS

Dual Radius is provided by touring-specific sidecut where the front part of the ski has less sidecut and bigger radius and the back part of the ski more sidecut and smaller radius. This specific shape enables the skier to move up the mountain more easly and keep the skis running straight in the track line.



BRIDGE TECHNOLOGY

Reducing weight and enhancing the performance, Bridge technology does it all. Ultra thin woodcore profile is reinforced with bridge inserts from tip to tail providing torsional stability and unparalleled power transfer to the edges.



SPECIAL MONOBLOCK CONSTRUCTION

Special Monoblock construction used in all touring models brings laminates completely to the edge of the ski, creating a torsion box. This provides superior power transmission and enhanced torsional stability thus making



SALES CODE: AD8K4013

SYLLE

ADVANCED

PROFILE: Conventional

TECHNOLOGY: Bridge Technology - Dual Radius, Monoblock, Laminated Woodcore, Carbon

GEOMETRY: 89/66/80

LENGTH/RADIUS: 161 (27.6)

WEIGHT: 730g / ±20g SYSTEM/PLATE: Flat

BINDING: Ambition 12

W/O BRAKE

e	2
1 1	ŤL.
	121
	14
間日	
12	1
	14
a p	e p
E E	e e e
HIMALA	/ A
	ANCED EXPE
SKI LEVEL	

SALES CODE: AD5K3913 PROFILE: Mountain Rocker

TECHNOLOGY: Mountain Rocker, Bridge technology - Dual Radius, Monoblock, Laminated Woodcore, Fibreglass

GEOMETRY: 125/95/112; 126/96/113; 127/97/114; 128/98/115

LENGTH/RADIUS: 163 (20/18), 170 (22/20), 177 (23.5/21.5), 184 (24.5/22.5)

WEIGHT: 1450g / ±40g SYSTEM/PLATE: Flat

BINDING: Ambition 12 W/O BRAKE









SKI	NS

MODEL	SALES CODE	MATERIAL	FIXATION	LENGTH	GEOMETRY
ALASKA	DTS30013	Mohair Mix	I-clip	156 163 170 177	103-73-93 103-74-94 103-75-95 103-76-96
HIMALAYA	DTS30213	Mohair Mix	I-clip	163 170 177 184	122-91-1۲ ب 122-92 بل 122-۲ ب-110 122-۲ ب-111
KARAKORUM	DTS30313	Mohair Mix	I-clip	154 162 170 178	12-74-102 112-74-102 112-76-104 112-76-104
SIERRA	DTS30413	Mohair Mix	I-clip	48 154 162 170	108-71-96 108-71-96 110-72-98 110-72-98

	eon -
ALASKA	PRO
INTERMEDIATE ADVAN Ski level	ICED EXPERT

D0^v

SALES CODE: AF JK . 11'

PROFILE: C JOY JUTI 18 TECHM LOC .: P .dc . Tr .nr .logy - Fual "iar" us vic us ucrus, fur un

「2011」「F、1~」/7~,9°, 1~9/~」/9′、1~9/~」/9′」; 1~,8~10~

LE" .1H" .AD" .s; * J6 ' _2/* J). * J3 ' _3.F 19 J), * . 0 ' _4.F 20 1), 17 . (^ J.2' _1.F ,

∠ ' n, 'ioi' Ar ،oi' الد "B

SYSTEM/PLATE: Flat BINDING: Ambition 12 W/O BRAKE

hi B

LENGTH/RADIUS: 156 (22/19), 163 (23.6/19.5), 170 (24.5/20.1), 177 (26.2/21.8)

WEIGHT: 1299g / ±40g

SV_IEP_.PL'.E: ".at W/ Br.AK'_







SALES CODE: AD7K4313

PROFILE: Mountain Rocker

TECHNOLOGY: Mountain Rocker, Monoblock, Laminated Woodcore, Fibreglass

DOW

GEOMETRY: 118/78/106; 120/80/108*

LENGTH/RADIUS: 154 (13.2), 162 (14.9), 170 (16.7)*, 178 (18.5)*

WEIGHT: 1340g / ±40g

SYSTEM/PLATE: Flat

BINDING: Ambition 12 W/O BRAKE

INTERM <mark>ediate advanced</mark> expert ski level up down
TERRAIN

SALES CODE: AD7K4413

PROFILE: Mountain Rocker

TECHNOLOGY: Mountain Rocker, Full Power Cap, Dual Woodcore, Fibreglass GEOMETRY: 112/75/100; 114/76/102*

LENGTH/RADIUS: 148 (13.4), 154 (14.7), 162 (16)*, 170 (17.9)*

WEIGHT: 1250g / ±40g

SYSTEM/PLATE: Flat

BINDING: Ambition 12 W/O BRAKE

W STUDIO



L At Elan we have always believed in uncompromised innovations and the time has come to finally take a fundamentally new perspective on women's ski collection. When developing new generation of skis, we did not only investigate how to make existing skis better, but we asked ourselves a basic question - how can we bring skiing closer to women and address the features that really make a difference? The solution was synthesized in one simple formula: Lightskiing. **77**

Melanja Šober, Product Manager



W STUDIO TEAM

LIGHTSKIING

By women for women – we are ski industry professionals who have dedicated our whole lives to skiing.

W Studio brings together innovations combined with a design driven approach. Many hours, even years of collective work were spent researching women's skiing requirements

and we developed LightSkiing concept. We worked from the first moment on with Elan's team of R&D experts and engineers with one main focus: Bringing skiing close to women.

The solution was found in technologies that make skiing easy (EasySkiing) and more fun, while providing lightweight skis.

No matter how good a skier you are, you will find a perfect pair of skis based on however you turn - this could be smooth, dynamic, or powerful and we believe that everyone can find a perfect pair of skis.

At Elan we have always believed in uncompromised innovations and the time has come to finally take a fundamentally new perspective on women's ski collection. When developing new generation of skis, we did not only investigate how to make existing skis better, but we asked ourselves a basic question - how can we bring skiing closer to women and address the features that really make a difference?

The solution was synthesized in one simple

SMOOTH

formula: Lightskiing



MONOLITE A lightweight synthetic core with unique, thinner profile, lower core density brings less weight and harmonic flex pattern for easier turning.



EARLY RISE ROCKER For easy turn execution and sliding through the turn.



QUICKTRICK The Quick Trick System has an improved locking system that makes it possible to adjust and the turn it also ensures easy readjust boot sole lenght in very control. fast and easy way. Freeflex makes the skiing smooth and easy with improved stability.



DUALITE WOODCORE Light and lively woodcore composed of wood stringers and light synthetic core. Such construction enables improved power transmission and edge hold while still keeping the ski easy to handle in varius snow conditions.



WAVEFLEX™ great stability in the turn.

This energetic team consists of world cup medalist Urška Hrovat, professional skier Ana Jelušič, well experienced Georgie Bremner, and Freestyle star Miriam Jaeger. Under the leadership of product manager Melanja Šober, Elan's W Studio brings together a new LightSkiing approach with finely chosen technologies and design that stands out. With products that W Studio develops, skiing becomes what in its essence stands for effortless, lightweight and fun.



studio



EasvSkiing

TECHNOLOGICAL INNOVATIONS

LIGHTWEIGHT MATERIAL

lightskiing







WAVELIGHT

Wave enables soft flex and great stability in the turn. Due to the specific shape of the waves they make the ski thinner and lighter.



HEEL SUPPORT SIDEWALL For easy turn execution and better support throughout



FUSION

Fusion binding system is a remarkable upgrade with performance, easy handing and weight reduction. Designed by Porsche design studio.



DUALITE WOODCORE Light and lively woodcore composed of wood stringers

and light synthetic core. Such construction enables improved power transmission and edge hold while still keeping the ski easy to handle in varius snow conditions.



No compromise between

rocker and camber profile. Rocker for easier turning, camber for more edge grip.



POWER SPINE Power Spine technology, genetic evolution of race skis construction, with its spine and bones provides better edge grip and torsional stability.



Soft flex for more edge grip and



TRULITE WOODCORE

This tip-to-tail laminated woodcore is specially shaped for each model and size, Using different wood types in various combinations allows adjustment of flex pattern for different uses. This extremely responsive and highly durable woodcore transmits power directy to the edges and allows versatility on various slope conditions.

D'LIGHTEST SKI IN THE WORLD

No matter how good a skier you are, these skis will make you turn like a pro. The delicacy of the movement, experience that grows into virtuousness on snow.

Delight is designed and engineered for advanced skiers liking to ski all over the mountain. We used lighter materials to lower the weight of the ski. WaveLight is advanced technology that softens the flex of the ski at the same time as providing more stability and gives more support in the turn.

The result is the best light weight tool coupled with stable performance offering fun and lightness on the mountain.

For Lightness while reaching perfection in skiing.



A single woman's purse weights beween 1,5 to 4 kg. New Elan ski, with technologies designed entirely to satisfy women's specific skiing requirements weighs less.

Delight

perfection in sking.

Delight - from 3,5 kg per pair.



1 WAVELIGHT

Wave enables soft flex and great stability in the turn. Due to the specific shape of the waves they make the ski thiner and lighter.

2 TRULITE WOODCORE

Lightweight, women specific tip-to-tail woodcore, made of carefully selected wood types and specially tailored to the needs of each target group.

3 EARLY RISE ROCKER For easy turn execution and sliding through the turn.

For LIGHTNESS while reaching



LIGHTNESS HOWEVER YOU TURN

Focusing on key benefits for each group of skiers we developed specific technologies that make skiing light. Every skier can now choses her skis based on however she turns. This might be: Powerful, dynamic or smooth - for each one there is a pair.

lightskiing LightWeight, EasySkiing



Powerful skiing that overcomes the toughest challenges and reaches enviable speed. The secret is in the power on demand: flaming, strong, fast and reliable when needed, supple and light when you want it to be.

For LIGHTNESS when skiing get fast and demanding.



No matter how good a skier you are,

perfection in skiing.





these skis will make you turn like a pro! Skis with technologies designed entirely to satisfy womens' specific ski requirements. For the experience that grows into virtuousness on snow, and the delicacy of movement...

For LIGHTNESS while reaching



For gaining confidence, fast learning, incredible control on skis, especially when turning. Everything that looked demanding on snow becomes astonishingly simple.

For LIGHTNESS while willing to improve skiing on the slope.

W STUDIO ALL MOUNTAIN

The W Studio's new All Mountain collection provides just what you need – excellent skis, which got even lighter. Chosen materials are carefully selected to fully satisfy needs and abilities of a specific skier. Elan's innovative Amphibio[®] Profile in combination with Power Spine ensures ultimate power and control. Amphibio[®] Profile and WaveFlex[™] technology arm you with a remarkable balance of power and responsiveness, providing an exhilarating, yet forgiving ride. Lighter ski cores and the Wavelight technology makes skis more versatile, lightweight and easy to handle.

Enjoy to the maximum, making every turn effortless. This is lightweight skiing!

Urška Hrovat, professional skier







FOR SMOOTH FOR DYNAMIC FOR POWERFU TURNS TURNS TURNS

SKI LEVEL

SALES CODE: ACOK7813 PROFILE: Amphibio

TECHNOLOGY: Amphibio, Powerspine, RST sidewall, Laminated Woodcore, Mono Ti

GEOMETRY: 118/69/101; 119/69/102; 120/69/103; 122/69/104; 123/69/107

LENGTH/RADIUS: 145 (10.5), 150 (11), 155 (11.7), 160 (12), 165 (12.4)

SYSTEM/PLATE: Fusion

BINDING: ELW 11.0 Fusion WHT/TRQ















FOR SMOOTH FOR DYNAMIC TURNS TURNS FOR POWERFL SKI LEVEL

SALES CODE: ACOK6913 PROFILE: Amphibio

TECHNOLOGY: Amphibio, WaveFlex[™], SST sidewall, Laminated Woodcore, Mono Ti

GEOMETRY: 132/84/112; 134/86/114; 136/88/116 LENGTH/RADIUS: 152 (11.9), 158 (13.5), 168 (15.5)

SYSTEM/PLATE: Fusion BINDING: ELW 11.0 Fusion WHT/BLK WB88







POWERFUL

>>

SALES CODE: ACOK7213 PROFILE: Amphibio

TECHNOLOGY: Amphibio, WaveFlex™, RST sidewall, Trulite Woodcore, Mono Ti GEOMETRY: 125/74/104 LENGTH/RADIUS: 152 (11.3),

158 (12.7), 166 (14.1) SYSTEM/PLATE: Fusion

BINDING: ELW 11.0 Fusion WHT/TRQ







TECHNOLOGY: Amphibio, WaveFlex™, RST sidewall, Dualite Woodcore, Lithium GEOMETRY: 127/78/107

LENGTH/RADIUS: 152 (11.9), 158 (13.3), 166 (14.9)

SYSTEM/PLATE: Fusion

BINDING: ELW 11.0 Fusion WHT/BLK

EasySkiing LightWeight







PROFILE: Early Rise Rocker

TECHNOLOGY: Early Rise Rocker, WaveLight, HSS Sidewall, Dualite Woodcore, Fibreglass

GEOMETRY: 124/75/104

LENGTH/RADIUS: 140 (9.6), 146 (10.6), 152 (11.6), 158 (12.7)

SYSTEM/PLATE: Fusion BINDING: ELW 10.0 Fusion WHT/BLK

EasySkiing LightWeight



DYNAMIC TIBNS



SALES CODE: AC3K8213

PROFILE: Early Rise Rocker TECHNOLOGY: Early Rise Rocker, WaveLight, Trulite Woodcore, GEOMETRY: 126/76/103

LENGTH/RADIUS: 140 (9.5), 146 (10.5), 152 (11.5), 158 (12.6)

SYSTEM/PLATE: QuickTrick BINDING: ELW 9.0 QT WHT/GLT



.



SALES CODE: AC4K8313

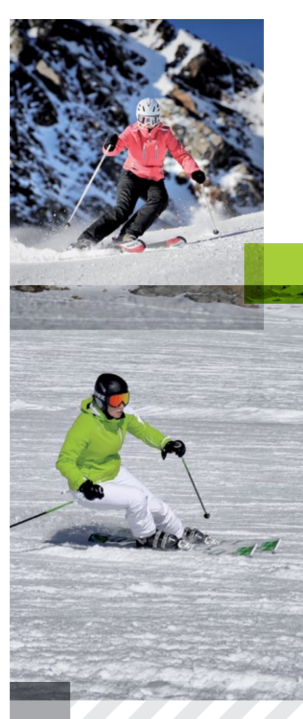
PROFILE: Early Rise Rocker

TECHNOLOGY: Early Rise Rocker, WaveFlex[™], Monoblock, Dualite Woodcore, Fibreglass

GEOMETRY: 119/72/100 LENGTH/RADIUS: 140 (10.0), 146 (11.0), 152 (12.1), 158 (13.2)

SYSTEM/PLATE: QuickTrick BINDING: ELW 9.0 QT BLK/GLT

EasySkiing LightWeight



LENGTH/RADIUS: 140 (9.9),

EasySkiing LightWeight

SMOOTH •



FOR SMOOTH FOR DYNAMIC FOR POWERFUL TURNS TURNS TURNS SKI LEVEL

SALES CODE: AC5K8513

PROFILE: Early Rise Rocker

TECHNOLOGY: Early Rise Rocker, Express, Full Power Cap, Dualite Woodcore, Fibreglass GEOMETRY: 117/73/102

146 (10.9), 152 (12.4), 158 (13.8)

SYSTEM/PLATE: QuickTrick BINDING: ELW 9.0 QT WHT/GLT





TECHNOLOGY: Early Rise Rocker, Express, Full Power Cap, Monolite, Fibreglass

GEOMETRY: 115/70/100

LENGTH/RADIUS: 140 (9.7), 146 (10.7), 152 (12.2), 158 (13.7)

SYSTEM/PLATE: QuickTrick BINDING: EL 7.5 AC QT WHT

EasySkiing LightWeight

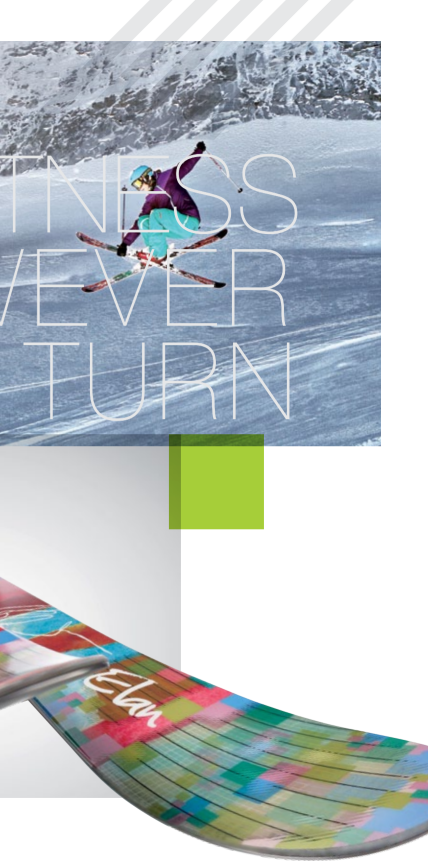
W STUDIO FREE

Free series skis are the perfect companion for crossing the lines, breaking some boundaries and enjoying virgin territories.

The skis are fun, packed-full with lightskiing technologies, ensuring a smooth, exciting ride in the park, on virgin snow or in any other part of the mountain. Following lightskiing formula, skis are empowered with light wood, thinner and lighter components and a special construction delivering lighter skis, more fun, and are great for anytime, anywhere.

Miriam Jaeger, professional skier







PROFILE: BC Rocker

TECHNOLOGY: BC Rocker,

GEOMETRY: 135/106/122; 137/108/125; 141/112/129

LENGTH/RADIUS: 155 (18.7), 165 (20.8),175 (23.2)

EasySkiing LightWeight

SYSTEM/PLATE: Flat

W/O BRAKE

BINDING: Attack 13.0

SST sidewall, Trulite Woodcore, Fibreglass





SKI LEVEL

SALES CODE: AE4J4813 PROFILE: TBT

TECHNOLOGY: TBT, SST sidewall, Laminated Woodcore, Fibreglass

GEOMETRY: 118/84/110; 119/85/111; 120/86/112 LENGTH/RADIUS: 161 (13.8), 166 (14.9), 171 (16.1)

SYSTEM/PLATE: Flat BINDING: Attack 13.0

W/O BRAKE









SMOOTH

DYNAMIC TURNS







SALES CODE: AD5J4413 PROFILE: Mountain Rocker

TECHNOLOGY: Mountain Rocker, Bridge technology, Monoblock, Trulite Woodcore, Fibreglass

GEOMETRY: 124/94/111; 125/95/112; 126/96/113; 127/97/114

LENGTH/RADIUS: 155 (17), 163 (19), 170 (21), 177 (22) SYSTEM/PLATE: Flat

BINDING: EFS 12.0 W/O BRAKE







GEOMETRY: 114/82/109; 115/83/110; 116/84/111; 117/85/112; 118/86/113 LENGTH/RADIUS: 149 (11.9), 156 (12.9), 161 (14.0), 166 (15.2), 171 (16.3)

SYSTEM/PLATE: Flat BINDING: EFS 12.0 W/O BRAKE

Fibreglass

SKI LEVE

PROFILE: JIB Rocker

TECHNOLOGY: JIB Rocker, Monoblock, Trulite Woodcore,

EasySkiing LightWeight











PROFILE: JIB Rocker

TECHNOLOGY: JIB Rocker, Full Power Cap, Dualite Woodcore, Fibreglass

GEOMETRY: 114/82/109; 115/83/110; 116/84/111

LENGTH/RADIUS: 145 (12.3), 155 (13.8), 165 (16.1) SYSTEM/PLATE: Flat + QuickTrick BINDING: EFS 10.0 WB



EasySkiing LightWeight

JUNIOR

Eventually, making snowmen and pulling the sledge gets boring. When the youngest snow-lovers get curious about the white slopes and want to make those beautiful curves just like mum and dad, that is when the Elan Junior Series comes in the game. With WaveFlex[™] and a bunch of other "grown-up" technologies, combined with the Quick Trick system for those fast-growing feet and other tailor-made innovations for youngsters, this is a perfect solution for learning and, most importantly, enjoying the secrets of skiing.







SALES CODE: AF4K9213 PROFILE: Conventional

TECHNOLOGY: WaveFlex[™], Full Power Cap, Dual Woodcore, Fibreglass

GEOMETRY: 114/70/98; 114/70,5/99; 115/71/100; 116/71,5/101; 117/72/102

LENGTH/RADIUS: 110 (6.2), 120 (7.5), 130 (8.9), 140 (10.3), 150 (11.9)

SYSTEM/PLATE: Quick Trick

BINDING: EL 4.5 AC QT / EL 7.5 AC QT BLK





SKI LEVEL

SALES CODE: AE7K6613 PROFILE: Early Rise Rocker

TECHNOLOGY: EarlyRise Rocker, Full Power Cap, Synflex, Fibreglass

GEOMETRY: 106/80/102, 108/80.5/103, 110/81/105, 112/81.5/107, 114/82/109

LENGTH/RADIUS: 105 (6.8), 115 (8.2), 125 (9.6), 135 (10.9), 145 (12.3)

SYSTEM/PLATE: Flat + QuickTrick BINDING: EL 4.5 AC QT WB BLK EL 7.5 QT WB BLK





SALES CODE: AE7J5413

PROFILE: Early Rise Rocker TECHNOLOGY: Early Rise Rocker, Full Power Cap, Synflex, Fibreglass

GEOMETRY: 106/80/102; 108/81.5/103; 110/81/105; 112/81.5/107; 114/82/109

LENGTH/RADIUS: 105 (6.8), 115 (8.2), 125 (9.6), 135 (10.9), 145 (12.3)

SYSTEM/PLATE: Flat + QuickTrick

BINDING: EL 4.5 AC QT / EL 7.5 AC QT BLK







SALES CODE: AF6K9613 PROFILE: Early Rise Rocker

PROFILE: Early Rise Rocker TECHNOLOGY: Early Rise Rocker Full Power Cap, Synflex,

Fibreglass GEOMETRY: 95/66/86; 105/67/93*; 109/67/95** LENGTH/RADIUS: 70 (2.8),

SALES CODE: AF7K9413

80 (4.0), 90 (5.3), 100 (5.5)*, 110 (7.0)*, 120 (8.6)*, 130 (9.4)**, 140 (11.2)**, 150 (13.1)**

SYSTEM/PLATE: QuickTrick

BINDING: EL 4.5 AC QT / EL 7.5 AC QT BLK TECHNOLOGY: Early Rise Rocker Full Power Cap, Synflex, Fibreglass

GEOMETRY: 95/66/86; 105/67/93*; 109/67/95**

LENGTH/RADIUS: 70 (2.8), 80 (4.0), 90 (5.3), 100 (5.5)*, 110 (7.0)*, 120 (8.6)*, 130 (9.4)**, 140 (11.2)**, 150 (13.1)**

SYSTEM/PLATE: QuickTrick BINDING: EL 4.5 AC QT /

EL 7.5 AC QT BLK





SALES CODE: AF7J5613

PROFILE: Early Rise Rocker

TECHNOLOGY: Early Rise Rocker Full Power Cap, Synflex, Fibreglass

GEOMETRY: 95/66/86; 105/67/93*; 109/67/95**

LENGTH/RADIUS: 70 (2.8), 80 (4.0), 90 (5.3), 100 (5.5)*, 110 (7.0)*, 120 (8.6)*, 130 (9.4)**, 140 (11.2)**, 150 (13.1)**

SYSTEM/PLATE: QuickTrick BINDING: EL 4.5 AC QT / EL 7.5 AC QT BLK



SALES CODE: AF7L0113

PROFILE: Early Rise Rocker TECHNOLOGY: Early Rise Rocker Full Power Cap, Synflex, Fibreglass

GEOMETRY: 95/66/86; 105/67/93*; 109/67/95**

LENGTH/RADIUS: 70 (2.8), 80 (4.0), 90 (5.3), 100 (5.5)*, 110 (7.0)*, 120 (8.6)*, 130 (9.4)**, 140 (11.2)**, 150 (13.1)**

SYSTEM/PLATE: QuickTrick

BINDING: EL 4.5 AC QT / EL 7.5 AC QT WHT





SIZES: 50-53, 53-57, 57-61



WAVEFLEX™

SALES CODE: CE2224120 CONSTRUCTION: ABS Shell EARS: Soft Earpads VENTING: Air Flow LINING COLOR: Black TECHNICAL FEATURE: Ergonomic Strap Closure FIT SISTEM: Fit System SIZES: 53-54, 55-56, 57-58, 59-60



SNOW SALES CODE: CE3234120 CONSTRUCTION: Hard Shell EARS: Soft Earpads VENTING: Air Flow LINING: Ultra Soft LINING COLOR: Beige Fur TECHNICAL FEATURE: Ergonomic Strap closure FIT SISTEM: Fit System SIZES: 53-54, 55-56, 57-58



<image>



RACE PRO

SALES CODE: CE4244120 CONSTRUCTION: Inmold Technology EARS: Hard ears VENTING: Passive vents LINING COLOR: Black TECHNICAL FEATURE: Ergonomic Strap closure FIT SISTEM: Junior Fit System SIZES: 48-51, 51-55, 55-58





SALES CODE: CE4241130 CONSTRUCTION: ABS Shell EARS: Hard ears VENTING: Passive vents LINING: Comfort inner padding LINING COLOR: Black TECHNICAL FEATURE: Ergonomic Strap closure FIT SISTEM: Junior Fit System SIZES: 48-51, 51-55, 55-58

FROMULA RED



FROMULA GREEN

SALES CODE: CE4238120 CONSTRUCTION: Inmold Technology EARS: Soft VENTING: Passive vents LINING: Head formed padding LINING COLOR: Beige Fur TECHNICAL FEATURE: Ergonomic Strap closure FIT SISTEM: Junior Fit System SIZES: 48-51, 51-55, 55-58





SALES CODE: CE4242120 CONSTRUCTION: Inmold Technology EARS: Soft VENTING: Passive vents LINING: Ultra Soft, Head formed padding LINING COLOR: Beige Fur TECHNICAL FEATURE: Ergonomic Strap closure FIT SISTEM: Junior Fit System SIZES: 48-51, 51-55, 55-58



PACKED FOR ADVENTURE

Pack the bag with your favourite skis and all the gear you might need on your trip and you are ready to go. Designed to offer smart solutions on-the-go, your Elan bag will be the silent witness to your every adventure.







SALES CODE: CG130313000 FEATURES: Integrated gear liner, extendable handle bar, big wheels, business card pocket, protected edges, carrying handles.



SALES CODE: CG330713000

FEATURES: Big main compartment, small additional compartment, side pocket, extendable handle bar, reinforced bottom, protected edges, wheels.





SALES CODE: CG330913000 FEATURES: Integrated gear liner, extendable handle bar, wheels, business card holder, protected edges.



6 SKI BAG 2P

protection stripes, side

padding, securing and

carrying straps.

SALES CODE: CG632313000 FEATURES: Main compartment, 7 SKI BAG 1P

carrying straps.

SALES CODE: CG532113000 FEATURES: Main compartment, protection stripes, side padding, securing and



SALES CODE: CG932513000 FEATURES: Main compartment, small pocket, bottom protection, carrying strap.



FEATURES: Medium size separate compartments, several integrated populate, adjustable

integrated pockets, adjustable straps, dual padded back support with breathing textile, padded handle bar, business card pocket, computer pocket inside, length adjustable shoulder straps, securing waist strap padded and length adjustable.





5



SALES CODE: CG431713000

FEATURES: Main compartment, several small pockets, small top pocket for keys, 2 bottle pockets on sides, 3D pre-shaped padded back support, length adjustable shoulder straps.



sALES CODE: CG431913000 FEATURES: Big main pocket, separate front pocket, 2 side pockets, adjustable straps, back padding.



76

4

8 SKI BAG 1P WOMAN

SALES CODE: CG532213000

FEATURES: Integrated gear liner, extendable handle bar, wheels, business card holder, protected edges.





SALES CODE: CGC33113000

FEATURES: Two big separate compartments, side pocket, extendable handle bar, easy carrying handles, protected edges, big wheels.



SALES CODE: CGC32913000

FEATURES: Gear bag with additional pockets, personal plane luggage size, extendable handle bar, business card holder, big wheels.

POI FS



19 SNOW

SALES CODE: CD732613

MATERIAL: Alu 6013

LENGHT (CM): 110-125

BASE COLOR: pearl white

BASKET/TIP: Comp + steel

TUBE: Ø 16 mm

GRIP: Ergo black

STRAP: Standard

19

20

20 EXAR

SALES CODE: CD924612 MATERIAL: Alu 7075 TUBE: Ø 18 mm LENGHT (CM): 110-135 BASE COLOR: brushed + mat transparent **GRIP:** Rental transparent STRAP: Strip 15/24 BASKET/TIP: E - Basket 55/90 mm + steel

21 FORMULA RED SALES CODE: CD832813

22

21

MATERIAL: Alu 6013 TUBE: Ø 14 mm LENGHT (CM): 70-110 BASE COLOR: white GRIP: JR/07 black STRAP: Strip 15x400 BASKET/TIP: Tip 45 mm + Steel

22 FORMULA GREEN

SALES CODE: CD833013 MATERIAL: Alu 6013 TUBE: Ø 14 mm LENGHT (CM): 70-100 BASE COLOR: white GRIP: JR/07 black STRAP: Strip 15x400 BASKET/TIP: Tip 45 mm + Steel

24 LIL' MAGIC

SALES CODE: CD833413 MATERIAL: Alu 6013 TUBE: Ø 14 mm LENGHT (CM): 70-110 BASE COLOR: white GRIP: UNI Jr. white STRAP: Strip 15x400 BASKET/TIP: Comp + Steel



23 FORMULA ANTHR.

SALES CODE: CD833213 MATERIAL: Alu 6013 TUBE: Ø 14 mm LENGHT (CM): 70-110 BASE COLOR: white GRIP: JR/07 black STRAP: Strip 15x400 BASKET/TIP: Tip 45 mm + Steel

ACCESS ALL AREAS

The new AAA bindings are designed to explore every mountain. No matter if you tackle pristine slopes, untracked backcountry or even park and half pipe – overcome boundaries and ACCESS ALL AREAS!

AAADRENALIN – THE PERFECT ALL-ROUNDER

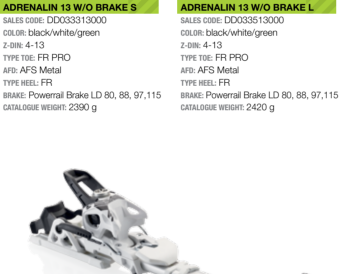
With the new AAAdrenalin Freeride binding, no terrain is out of reach. This binding provides a level of skiing performance never before seen in an alpine binding. It combines performance-driven freeride features with the ultimate ergonomic walking mechanism for maximum freedom on-and off-piste. Overcome boundaries smoothly for a perfect ride.

ADRENALIN 16 W/O BRAKE S

SALES CODE: DD033012000 COLOR: black/white/green Z-DIN: 5-16 TYPE TOE: FR PRO AFD: AFS Metal TYPE HEEL: FR PRO BRAKE: PB FR PRO 78, 88, 97,115, 130 CATALIGUE WEIGHT: 2420 g

ADRENALIN 16 W/O BRAKE L

SALES CODE: DD033212000 COLOR: black/white/green Z-DIN: 5-16 TYPE TOE: FR PRO AFD: AFS Metal TYPE HEEL: FR PRO BRAKE: PB FR PRO 78, 88, 97,115, 130 CATALOGUE WEIGHT: 2450 g



AAATTACK – ASTONISHING PARK & PIPE ACTION

Freeskiers prefer equipment which provides control, performance and usability. Not only for clear slopes and untracked powder areas, but also for stoked park and half pipe rides. The new AAAttack binding combines functionality and modern design to meet these demands. A perfect tool for all-around skiers who are willing to attack!

ATTACK 16 W/O BRAKE

SALES CODE: DD033713000 COLOR: black/white Z-DIN: 5-16 TYPE TOE: FR PRO AFD: AFD Metal TYPE HEEL: RACE Pro BRAKE: PB Race Pro 78, 88, 97, 115, 130 CATALOGUE WEIGHT: 1830 g



Z-DIN: 4-13 TYPE TOE: FR PRO AFD: AFD Metal TYPE HEEL: RACE BRAKE: PB Race Pro 78, 88, 97, 115, 130 CATALOGUE WEIGHT: 1800 g

AAAMBITION - THE TOURING NEWCOMER

The brand new AAAmbition Alpine Touring binding is the perfect companion for all Alpine Touring Aficionados so that no terrain remains unattainable. We included every attribute of our high-performance alpine ski bindings in this brand new Alpine Touring binding.



SALES CODE: DD034013000 COLOR: white/black Z-DIN: 4-12 TYPE TOE: AT AFD: AFS TYPE HEEL: AT BRAKE: Brake Ambition 85, 105, 125 CATALOGUE WEIGHT: 1760 g



ER 20.0 FF PRO SALES CODE: DA021012000 COLOR: matt black/green/white z-DIN: 10-20 TYPE TOE: AERO AFD: Delrin TYPE HEEL: Race Pro (spindle)

BRAKE: PB Race Pro 18-78

ER 11.0 BLK/SIL

z-din: 3-11

TYPE TOE: L X

AFD: ABS

SALES CODE: DA622012000

COLOR: matt black/silver

TYPE HEEL: Race Lite

BRAKE: PB LD 78

ER 16.0 FF PRO SALES CODE: DA021212000 COLOR: matt black/green/white Z-DIN: 8-16 TYPE TOE: AERO

TYPE HEEL: Race Pro (spindle)

BRAKE: PB Race Pro 18-78

AFD: Delrin





EFS 18.0 W/O BRAKE WHT/BLK

SALES CODE: DB022412000 COLOR: white/black Z-DIN: 8-18 TYPE TOE: AERO AFD: Teflon wide TYPE HEEL: RACE Pro BRAKE: PB Race Pro 78, 88, 97, 115, 130





EL 10.0 BLK/SMOKE SALES CODE: DB627512000 COLOR: black/smoke Z-DIN: 3-10 TYPE TOE: SX AFD: Teflon TYPE HEEL: EL BRAKE: SL Brake 78 EL 10.0 BLK/RED SALES CODE: DB627612000 COLOR: black/red Z-DIN: 3-10 TYPE TOE: SX AFD: Teflon TYPE HEEL: EL BRAKE: SL Brake 78





EL 4.5 AC BLK SALES CODE: DB931113000 COLOR: black/silver Z-DIN: 0,75-4,5 TYPE TOE: SX Kid AFD: AFS Jr. TYPE HEEL: SX Kid BRAKE: SX Kid Brake 74

EL 4.5 AC WHT SALES CODE: DB931313000 COLOR: white Z-DIN: 0,75-4,5 TYPE TOE: SX Kid AFD: AFS Jr. TYPE HEEL: SX Kid BRAKE: SX Kid Brake 74





ER 17.0 FF PRO BLK/GRN SALES CODE: DA021412000 COLOR: matt black/green Z-DIN: 6-17 TYPE TOE: AERO AFD: ABS TYPE HEEL: Race Pro BRAKE: PB Race Pro 17-78



ER 11.0 FF PRO BLK/GRN SALES CODE: DA521612000 COLOR: matt black/green Z-DIN: 3-11 TYPE TOE: LX AFD: ABS TYPE HEEL: Race Lite BRAKE: PB LD 78





EFS 12.0 W/O BRAKE WHT/BLK

SALES CODE: DB022513000 COLOR: white/black Z-DIN: 3.5-12 TYPE TOE: LX AFD: Teflon wide TYPE HEEL: RACE Pro BRAKE: PB Race Pro 78, 88, 97, 115, 130

EFS 10.0 WB90 WHT/BLK

SALES CODE: DB022713000 COLOR: white/black Z-DIN: 3-10 TYPE TOE: SX AFD: Teflon wide TYPE HEEL: EL BRAKE: SL Brake wide 90



EL 7.5 AC BLK

SALES CODE: DB829513000 COLOR: black/silver Z-DIN: 2-7,5 TYPE TOE: SX Jr. AFD: AFS Jr. TYPE HEEL: SX Jr. BRAKE: SL Junior Brake 72



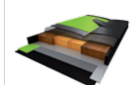
SALES CODE: DB829712000 COLOR: white Z-DIN: 2-7,5 TYPE TOE: SX Jr. AFD: AFS Jr. TYPE HEEL: SX Jr. BRAKE: SL Junior Brake 72

BINDING MODEL	SKI	
Ambition	Alaska, Alaska PRO, Karakorum, Sierra	
Attack, Adrenalin, EFS (except EFS 10), ESP	Amphibio 88XTi, Sling Shot TBT, Sling Shot, Delirium TB T, Twist, Puzzle TBT (166, 171)	
EFS 10	Pinball, Moxi	
Attack, Adrenalin, EFS (except EFS 10), ESP	Soul, Puzzle TBT (176, 181)	
Ambition	Himalaya	
Attack, Adrenalin, EFS (except EFS 10), ESP	Spectrum 105 ALU, Spectrum 105 Spectrum 95 ALU, Spectrum 95, Domino, Bliss	,
Attack, Adrenalin 16, EFS (except EFS 10), ESP	Spectrum 115 ALU, Boomerang TE	ЗT
	Ambition Attack, Adrenalin, EFS (except EFS 10), ESP EFS 10 Attack, Adrenalin, EFS (except EFS 10), ESP Ambition Attack, Adrenalin, EFS (except EFS 10), ESP Attack, Adrenalin 16, EFS	Ambition Alaska, Alaska PRO, Karakorum, Sierra Attack, Adrenalin, EFS (except EFS 10), ESP Amphibio 88XTi, Sling Shot TBT, Sling Shot, Delirium TB T, Twist, Puzzle TBT (166, 171) EFS 10 Pinball, Moxi Attack, Adrenalin, EFS (except EFS 10), ESP Soul, Puzzle TBT (176, 181) Ambition Himalaya Attack, Adrenalin, EFS (except EFS 10), ESP Spectrum 105 ALU, Spectrum 95, Domino, Bliss Attack, Adrenalin 16, EFS Spectrum 115 ALU, Boomerang TE

ELAN SKIS **TECHNOLOGIES**

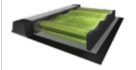
CORE

TORSION & FLEX



POWER SPINE

Power Spine è caratterizzata da una costruzione speciale che seque la distribuzione delle forze dalle gambe agli sci La costruzione interna dello sci spina dorsale, è più robusta e rinforzata con uno strato di carbonio per l'intera lunghezza dello sci. Gli elementi laterali/ costole assicurano stabilità torsionale anche sull'esterno dello sci.



WAVEFLEX™

WaveFlex[™] is characterized by a waved profile, which provides smooth longitudinal flex for easy turning and torsional stability for edge grip at the same time. Never before has a ski design allowed a combination of both characteristics together in one ski



WAVELIGHT

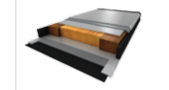
Waves enable soft flex and great stability in the turn. Due to the specific shape of the waves they make the skis thinner and lighter.



EXPRESS

82

Designed to optimize the transfer of energy from the skier to the ski, the patented Express technology enables improved edge hold and harmonious turns.



RESPONSE FRAME WOODCORE

This tip-to-tail laminated Response Frame Woodcore woodcore is specially shaped is a unique and innovative for each model and size. tip-to-tail laminated woodcore Using different wood types in featuring direct power various combinations allows adjustment of flex pattern for transmission and optimal torsional stability thanks to different uses. This extremely the combination of a hardwood responsive and highly durable frame around a softer woodcore transmits power wood centre. directy to the edges and allows versatility on various slope conditions



DUAL WOODCORE

CHANNEL WOODCORE

channels along the complete

laminated woodcore enables

with thin alu profile on Elan's

lower weight and smoother

flex pattern. This unique

construction is combined

DUALITE WOODCORE

Light and lively woodcore

composed of wood stringers

and light synthetic core. Such construction enables improved

power transmission and edge

hold while still keeping ski easy to handle in various snow

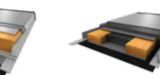
conditions

Mountain Series

Superlight core with air

conditions

Dual woodcore features two This core consists of symmetrical wooden stringers lightweight compressed woodcore in the middle section placed on thr outer edges of the ski core. Such construction providing enhanced edge-toedge responsiveness and more enables improved power transmission and edge hold effortless carving. while still keeping the ski easy to handle in various snow



LAMINATED WOODCORE POWER WOODCORE

Power woodcore consists of wooden stringers vertically connected with laminates that form a power frame inside the synthetic core. The power frame enables higher orsional stability combined with enhanced responsiveness Furthermore, this construction generates better edge hold in tip and tail area and features uniform ski flex.



SYNFLEX CORE

A lightweight synthetic core featuring optimal flex distribution. Elan's Synflex Core boasts varying densities along the length of the ski for supreme performance levels



The Fusion System is the world's first trully integrated ski binding system, paving the way for faster turn initiation, smoother flex and easier turning and enhanced edge-to-edge responsiveness.

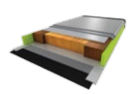
SYSTEM



The Quick Trick System has an improved locking system that makes it possible to adjust and readjust the a boot sole length in a very fast and easy way. Freeflex makes skiing smooth and easy with improved stability. Light materials and lean body design additionaly grant lightweight skis for women's and junior models

CONSTRUCTION

RST



The vertical sidewalls deliver optimum edge hold from tip-to-tail and a direct transfer of power to the edges at high speed.



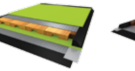
PST

wanted.

BRIDGE

SST

Sidewall Construction features a vertically placed ABS material above the edges from tip to tail of the ski. Sidewall offers direct power transmission from the skier's foot to the edge for control and stability at speed and provides acceleration out of the turns

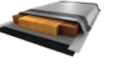


THIN ALU PROFILE

The thin aluminium profile is specifically developed for Elan's freeride skis. By printing directly on the aluminium construction we have achieved the thinnest profile on the market. Skis have reduced weight for outstanding flotation and versatility while maintaining maximum responsiveness and optimized flex with torsional stability



The ALUblade technology provides skis with the best features for all terrain performance. Shape enhances responsiveness and stability; its position on the inside assures additional edge grip where it is needed the most giving great control. The lesser alu presence on the outside edge improves easy turning and floatation



MONOBLOCK

construction brings laminates completely to the edge of the ski creating a torsion box. This provides superior power transmission and enhanced torsional stability.



control.



Full Power Cap construction is lighter, easier to turn and









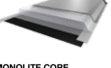
COMPREX WOODCORE

woodcore featuring a lightweight but torsionally rigid Nomex honeycomb structure in the center section of the core. Combined with a tip-to-tail woodcore, including durable beech along the edges and lightweight poplar in the middle



MONOLITE CORE

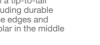
A lightweight synthetic core with unique, thinner profile. Lower core density brings less weight and harmonic flex pattern for easier turning

















QUICK TRICK

REINFORCEMENT



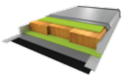
Partial Sidewall Technology combines cap construction for lightweight and smooth turning and sidewall construction for power performance with edge grip under foot. Powerfull when needed and playfull when



Reducing weight and enhancing the performance, Bridge technology does it all. Ultra thin woodcore profile is reinforced with bridge inserts from tip to tail providing torsional stability and unparalleled power transfer to the edges.

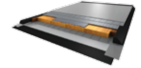


HEEL SUPPORT SIDEWALL For easy turn execution and better support throughout the turn. It also ensures easy



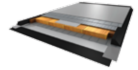
DUAL TI

The woodcore is sandwiched with two layers of titanium. Dual TI empowers the skis with enhanced edge control in all snow conditions, ensures a progressive flex pattern and superior responsiveness.



XTI

Special light construction for high performance wide platform skis. One layer of titanium enhances edge control while longitudinal carbon fibers provide responsiveness and smooth transition in turns which is needed in wider skis



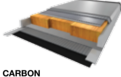
MONO TI

The ski's responsiveness is enhanced with a single layer of titanium positioned on top of the woodcore. The durability of the flex pattern is protected through the introduction of MonoTitanium to the sides of the ski.

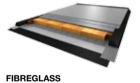


LITHIUM

As the lightest and most temperature-resistent metal known to man, Lithium is used to great effect as a ski reinforcement without adding any unwanted weight.



Carbon is a lightweight and strong material that provides additional support and reinforcement in the part where needed the most



Positioned either above or below the ski core, the Fibreglass reinforcement optimizes the flex pattern and enhances torsional stiffness.

	WORLD	CUP RACE					BACE	SERIES				UNTAIN SER	IES				PIC MO	UNTAIN					JNTAIN SERIE	2				
	SLX FIS PLATE	GSX FIS PLATE	RIPSTICK FIS PLATE	RCS WAVEFLEX™ PLATE	RCG WAVEFLEX™ PLATE	RCX Plate	SLX FUSION	SL FUSION	GSX FUSION	RIPSTICK FUSION	AMPHIBIO 82 XTI FUSION	AMPHIBIO 14 Fusion	AMPHIBIO 88 XTI FUSION	AMPHIBIO 12 Fusion	AMPHIBIO 781 Fusion	1 Amphibio 78 Fusion	8 SPECTRUM 1 ALU	15 SPECTRUM 10 ALU	5 SPECTRUM 99 ALU	SPECTRUM 105	5 SPECTRUM 95	MORPHEO 10T GREEN FUSION		MORPHEO 6 Green QT	MORPHEO 6 Red QT	MORPHEO 4 Green plate	MORPHEO 4 Red plate	
SALES CODE PROFILE	AA0J7713 Amphibio	AA0J7113 Amphibio	AAOR6813 Conventional	AA7J6213 Conventional	AA7J6413 Conventional	AA8J6013 Conventional	AA2J86A3 Amphibio	AA5J89A3 Amphibio	AA1J80A3 Amphibio	AA1J83A3 Amphibio	AB1J1213 Amphibio	AB1J1513 Amphibio	AB1J0613 Amphibio	AB3J1813 Amphibio	AB2J2113 Amphibio	AB3L1113 Amphibio	AD0K4513 Amphibio	AD1N0113 Amphibio	AD2N0413 Amphibio	AD1K5113 Amphibio	AD2K5713 Amphibio	AB5K0713 Parabolic Rocke	AB5K0813 er Parabolic Rocke	AB7K1113 er Parabolic Rocke	AB7K1513 Parabolic Rocke	AB8K2113 r Early Rise Rocke	AB8K1813 r Early Rise Rocker	SALES CODE PROFILE
TECHNOLOGY	Amphibio, Powerspine, RST sidewall, Response Frar Woodcore, Dual Ti	Amphibio, Powerspine, RST sidewall me Response Fra Woodcore, Dual Ti	RST sidewall, Response Fram , Woodcore, ame Fibreglass/ Dual Ti	e RST sidewall,	WaveFlex [™] , RST sidewall, e Response Fram Woodcore, Fibreglass/ Dual Ti*	RST sidewall, Response Fram Woodcore, Fibreglass		Amphibio, Powerspine, I, RST sidewall, Laminated Woodcore, Mono Ti	Amphibio, Powerspine, RST sidewall, Laminated Woodcore, Dual Ti	Amphibio, Powerspine, RST sidewall, Laminated Woodcore, Dual Ti	Amphibio, WaveFlex [™] , SST sidewall, Laminated Woodcore, XTi	Amphibio, WaveFlex [™] , RST sidewall, Laminated Woodcore, Dual Ti	Amphibio, WaveFlex™, SST sidewall, Laminated Woodcore, XTi	Amphibio WaveFlex™, RST sidewall, Laminated Woodcore, Mono Ti	Amphibio, WaveFlex", RST sidewall, Power Woodco Mono Ti	Amphibio, WaveFlex™, RST sidewall, re, Power Woodco Lithium	Amphibio, ALUblade, SST sidewall, ore, Laminated Woodcore	Amphibio, ALUblade, SST sidewall, Laminated Woodcore	Amphibio, ALUblade, SST sidewall, Laminated Woodcore	Amphibio, SST sidewall, Laminated Woodcore, Fibreglass	Amphibio, SST sidewall, Laminated Woodcore, Fibreglass	Parabolic Rocke WaveFlex™, PST sidewall, Dual Woodcore, Mono Ti	WaveFlex [™] , PST sidewall,	WaveFlex™, Full Power Cap,	7, Parabolic Rocke WaveFlex™, Full Power Cap, Dual Woodcore, Fibreglass	Express, Full Power Cap,	r, Early Rise Rocker, Express, Full Power Cap, Comprex Woodcore, Fibreglass	TECHNOLOGY
GEOMETRY	FIS approved	FIS approved	93/66,5/83; 94/67/84	104/65/91; 107/65/97	104/65/87; 104/65/89	107/65/91	120/69/103; 122/69/104; 123/69/107; 124/69/107	120/69/103; 122/69/104; 123/69/107; 124/69/107	114/70/99	114/70/99	128/82/109	125/74/104	136/88/116	125/74/104	127/78/107	127/78/107	145/115/130	142/105/120	135/95/110	142/105/120	135/95/110	125/76/104	125/76/104	124/76/103	124/76/103	114/70/100	114/70/100	GEOMETRY
LENGTH RADIUS	157 (R≥11.5), 165 (R≥12.5)	183 (R≥30), 188 (R≥30), 195 (R≥35)	181 (31.1), 191 (33.5)	135 (10.6), 140 (10.1), 145 (10.9), 150 (11.6)*	138 (12.9), 144 (14.2), 152 (15.2), 160 (17.1)*, 168 (18.8)*, 176 (21.4)*	125 (8.9), 130 (9.8)	155 (11.7), 160 (12), 165 (12.4), 170 (13)	155 (11.7), 160 (12), 165 (12.4), 170 (13)	170 (16.8), 176 (17.8), 182 (19.8), 186 (21)	170 (16.8), 176 (17.8), 182 (19.8), 186 (21)	160 (14.0), 168 (15.7), 176 (17.4), 182 (18.4)	152 (11.3), 160 (12.7), 168 (14.1), 176 (15.7)	170 (15.5), 178 (17.2), 186 (19.0)	152 (11.3), 160 (12.7), 168 (14.1), 176 (15.7)	160 (13.3), 168 (14.9), 176 (16.5), 182 (17.7)	152 (11.8), 160 (13.3), 168 (14.9), 176 (16.5), 182 (17.6)	185 (20.4), 193 (23.4)	173 (16.5), 180 (18.1), 187 (20.3)	173 (15.8), 180 (17.5), 187 (19.1)	173 (16.5), 180 (18.1), 187 (20.3)	173 (15.8), 180 (17.5), 187 (19.1)	152 (12.0), 160 (13.5), 168 (15.1), 176 (16.7)	152 (12.0), 160 (13.5), 168 (15.1), 176 (16.7)	152 (12.3), 160 (13.9), 168 (15.8), 176 (17.2)	152 (12.3), 160 (13.9), 168 (15.8), 176 (17.2)	144 (10.7), 152 (12.2), 160 (13.7), 168 (15.3)	144 (10.7), 152 (12.2), 160 (13.7), 168 (15.3)	LENGTH RADIUS
SYSTEM/ Plate	EP WC RACE	EP WC RACE	EP WC RACE	EP WC RACE	EP WC RACE	EP WC RACE	Fusion	Fusion	Fusion	Fusion	Fusion	Fusion	Fusion + Flat	Fusion	Fusion	Fusion	Flat	Flat	Flat	Flat	Flat	Fusion	QuickTrick	QuickTrick	QuickTrick	Plate	Plate	SYSTEM/ PLATE
BINDING	ER 17.0 FreeFlex	ER 17.0 FreeFlex	ER 17.0 FreeFlex Pro	ER 11.0 FreeFlex Pro	ER 11.0 FreeFlex Pro	ER 11.0 FreeFlex Pro	ELX 14.0 Fusion WHT/	ELX 12.0 Fusio /GRN WHT/GRN/BLK	n ELX 14.0 Fusio WHT/GRN	on ELX 14.0 Fusio WHT/GRN	ON ELX 12.0 Fus WB 88 BLK	ion ELX 12.0 Fusi WHT/GRN/BLI	on ELX 12.0 Fusi K WB 88 BLK	on ELX 11.0 Fusion BLK/GRN	ELX 11.0 Fusio BLK/GRN	n EL 11.0 Fusior BLK/GRN	on Attack 16.0 W/O BRAKE	Attack 13.0 W/0 BRAKE	Attack 13.0 W/0 BRAKE	Attack 13.0 W/O BRAKE	Attack 13.0 W/0 BRAKE	EL 10.0 Fusion BLK/GRN	EL 10.0 QT BLK/ORG	el 10.0 QT Blk/grn	EL 10.0 QT BLK/SMOKE	EL 10.0 BLK/SMOKE	EL 10.0 BLK/RED	BINDING
	FREESK	I					TOURING	i				W STUDIO A	ALL MOUNTA	IN					W STUDIO	FREE SERIES			JUNIOR SERIE	ES				
		E.B.I					TOURING											a Chap Land Martin Start	W STUDIO	FREE SERIES								
	EDOMEFRANG	DOMINO	PUZZLE TBT SLING 3			PRO	TRIGLAV	IMALAYA ALASKA		KARAKORUM	SIERRA	SPEED MAGIC INTE		IA INSPIRE	ILUMINA FUSION	DELIGHT QT BLAK	GIC QT	SNOW QT	BLISS DEI	FILM SOUL	TWIST	MOXI BC	RACE PINBAL	L PETITE	FORMULA GREEN OT	ORPHEO PINBALL ROQT PINBALL	T LIL'MAGIC	
SALES CODE PROFILE	EDOMEFRANG	DOMINO F AE4J3813 A	PUZZLE TBT SLING 3 RE4K6013 AE5K61 BT TBT		PINBALL AE5K6413 JIB Rocker	PRO AE6K6813 A	TRIGLAV HI AD8K4013 AL Conventional MM		13 AD6K4213	AD7K4313	SIERRA A	SPEED MAGIC INTE SCOK7813 ACCO		IIA INSPIRE FUSION I3 AC1K7513	LUMINA FUSION AC2K8113 Early Rise	DELIGHT OT BLA AC3K8213 AC44 Early Rise Early	GIC QT IK8313 AC5K851 Iy Rise Early Rise	SNOW QT 3 AC6K8613 9 Early Rise	BLISS DEI	IRIUM SOUL JAB13 AD5J4413 Mountain		MOXI RC AE5J5213 AF	RACE PINBAL 4K9213 AE7K66 nventional Early Ri	L PETITE AE7J5413 SEE Early Rise	EGRMULA AF7K9413 AF Early Rise Ea	ORPHEO PINBALL ROBOT PINBALL F6K9613 AF7J561 rty Rise Early Ris	Image: state	SALES CODE PROFILE
PROFILE	REAL REAL REAL REAL REAL REAL REAL REAL	DOMINO F AE4J3813 A BC Rocker T BC Rocker T BC Rocker T	AE4K6013 AE5K61	I13 AE5K6313 JIB Rocker JIB Rocker, Monoblock, Laminated pre, Woodcore,	AE5K6413 JIB Rocker JIB Rocker, Full Power Cap Dual Woodcore	PRO AE6K6813 A JIB Rocker C JIB Rocker, E p, SST sidewall, T e, Laminated C Woodcore, M Fibreglass V	TRIGLAV HI AD8K4013 AL Conventional Mr Dual Radius, ter Monobiock, Laminated Woodcore, Market Carbon V	IMALAYA ALASKA D5K3913 AD6K41 Iountain Convent	13 AD6K4213 ional Convention Bridge ogy - Technology dius, Dual Radiu ck, Monoblock ied Laminated re, Woodcore,	AD7K4313 hal Mountain Rocker Mountain y - Rocker, s, Monoblock, Laminated Woodcore, Fibreglass	SIERRA S AD7K4413 A Mountain A Rocker Mountain A Rocker Mountain A Rocker Fibreglass	SPEED MAGIC INTI SUBJECT OF SUBJECT OF SUBJE	Image: State of the state o	IIA INSPIRE USON IIA INSPIRE USION III ACIK7513 O Amphibio WaveFlex ^{**} , WaveFlex ^{**} , W	LUMINA FUSION AC2K8113 Early Rise Rocker Bocker, WaveLight, HSS Sidewall	DELIGHT QT BLAN AC3K8213 AC44 Early Rise Early Nocker WaveLight, Wave Wookcore, Dual Band State Band State	GIC QT IK8313 AC5K851 Iy Rise Early Rise ker Rocker Iy Rise Early Rise ker, Rocker, veFlex ^{**} , Express, noblock, Full Powe	SNOW QT SNOW QT 3 AC6K8613 2 Early Rise Rocker 8 Early Rise Rocker, Express, er Cap, Full Power Cap, Monolite, 9, Fibreglass	BLISS PER AD3J4013 AE4 BC Rocker, TB1 ST sideval, TB3 ST sideval, TB3	IRIUM SOUL	3 AE5J5013 JIB Rocker JIB Rocker, Monoblock, Trufite y, Woodcore, k, Fibreglass	MOXI RC AE5J5213 AF JIB Rocker CO	RACE PINBAL PRO 0T 4K9213 AE7K660	L PETITE OT 313 AE7J5413 ISE Early Rise Rocker ISE Early Rise Rocker	FORMULA FORMULA RGREEN OT AF7K9413 AF Early Rise Rocker Early Rise Rocker Early Rise Rocker Early Rise	ORPHEO PINBALI PEGNG13 ORPHEO PINBALI PEGNG13	Image: state	
PROFILE	Representation of the second s	DOMINO F AE4J3813 A BC Rocker T BC Rocker, T BC Rocker, T B1000000000000000000000000000000000000	LE4K6013 AE5K61 BT TBT BT, TBT, ST sidewall, Monobl aminated Voodcore, Woodcc	113 AE5K6313 JIB Rocker JIB Rocker, Monoblock, Laminated re, Wodcore, ass Fibreglass	AE5K6413 JIB Rocker JIB Rocker, Full Power Cap Dual Woodcore Fibreglass D: 115/83/110, 1: 116/84/111, 1: 116/84/12	PRO AE6K6813 A JIB Rocker C JIB Rocker, E p, SST sidewall, T e, Laminated C Woodcore, M Fibreglass V	TRIGLAV HI AD8K4013 AL Conventional Mr. Bridge Rc	IMALAYA ALASKA D5K3913 AD6K41 Iountain ocker, Bridge Technology- ual Radius, monoblock, minatade Godeore, Carbon	13 AD6K4213 ional Convention Bridge ogy - Technology Dual Radiu Jual Radiu Laminated Woodcore, Fibreglass 98; 109/77/98 99; 109/79/99	AD7K4313 Mountain Rocker Mountain Pocker, K, Monoblock, Laminated Woodcore, Fibreglass 118/78/106; 120/80/108*	SIERRA S AD7K4413 A Mountain A Rocker A Fibreglass C 112/75/100; 1 114/76/102*	SPEED MAGIC PLS VIDIO VIDIO VIDIO VIDIO VIDIO ACO Marphibio Amp Marphibio Amp Viorerspine, Aminated Voodcore, Anno Ti Marphibio 18/69/1011; 132 18/69/102; 134	Image: State of the state o	IIA INSPIRE USION IIA INSPIRE III ACIK7513 0 Amphibio	LUMINA FUSION AC2K8113 Early Rise Rocker Rocker WaveLight, HSS Sidewall, Dualite Woodcore, Fibreglass	DELIGHT OT BLA CACSK8213 AC44 AC3K8213 AC44 Early Rise Early Rocker Rock Truite Rocker, Wav Woodcore, Wave Noodcore, Wave	GIC QT IK8313 AC5K851 Iy Rise Early Rise ker Rocker Iy Rise Early Rise ker, Rocker, Rocker, Rocker, Pocker, Pocker, Full Powe Dualite Dualite Dualite Dualite	SNOW QT 3 AC6K8613 3 Early Rise Rocker 4 Rocker, Express, er Cap, Full Power Cap, Monolite, Fibreglass 5 02 115/70/100	BLISS PE AD3J4013 AE4 BC Rocker TB BC Rocker, Threglass TB ST sidewall, Tayloglass, 113 TB 135/106/122; 118	Image: state stat	3 AE5J5013 JIB Rocker JIB Rocker, Monoblock, Trulite Woodcore, K, Fibreglass 3, 5 11: 14/82/109; 12: 115/83/110:	MOXI RC JIB Rocker CO JIB Rocker CO JIB Rocker CO JIB Rocker CO JIB Rocker FI Fibreglass FI 114/82/109; 11 116/83/110; 11 116/84/111 11	FACE PINBAL 4K9213 AE7K66 nventional Early Ris 1Power Cap, al Woodcore, reglass Bocker 4470/98; 106/80/	Image: Provide and the system Perture of the system 1 Perture of the system 1 AE7J5413 Isse Early Rise Rocker, Full Power cap, Synflex, Fibreglass 1 106/80/102; 5/103, 108/81.5/103 1 106/80/102; 5/103, 108/81.5/103	FORMULA GREEN OT AF7K9413 AF Early Rise Ea Rocker Full Rocker Full Rocker Full Rocker Full Synflex, Synflex, Sy	ORPHEO BOOT PINBALL AF7J561 AF7J561 AF7J561 AF7J561 AF7J561 AF7J561 AF7J561 AF7J561 AF7J561 AF7J561 BOCKEF Full SvnTlex, Fibreglas	Image: state	PROFILE
PROFILE	AE3J3013 TBT TST Symmetrical SST sidewall, Laminated Woodcore, Fibreglass	DOMINO F AE4J3813 A BC Rocker T BC Rocker T BC Rocker, T J36/104/128 1 136/104/128 1 138(21.9) 1	LE4K6013 AE5K61 IBT TBT BT, TBT, ST sidewall, aminated Voodcore, ibreglass Monobl Woodcc 19/85/111; 115/85. 20/86/112; 21/87/113:	113 AE5K6313 JIB Rocker JIB Rocker Jock JIB Rocker Jock Monoblock Laminated Woodcore, Fibreglass Fibreglass //12 115/83/110 116/84/11 117/85/112 118/86/11 119/87/112	AE5K6413 JIB Rocker, Full Power Cap Dual Woodcore Fibreglass 0: 115/83/110, 1: 116/84/111, 2: 117/85/112 4 155 (13.8), 165 (15.1).	PRO AE6K6813 A JIB Rocker C JIB Rocker, E F p, SST sidewall, T E r, SST sidewall, T E volume K AE6K6813 A JIB Rocker, E E p, SST sidewall, T E Volume K Fibreglass V 108/80/100, 8 110/81/102 136 (11.6), 1 1 146 (13.3) 1	TRIGLAV HI AD8K4013 AD Conventional Mr. Bridge Rc Rc Rc Bridge Rc Bridge Rc Bridge Rc Bridge Rc Bri	IMALAYA ALASKA PRO D5K3913 AD6K41 Iountain Convent Occker Bridge occker, Bridge occker, Bridge occker, Bridge occker, Bridge Douthalin Convent Douthalin occker, Bridge occker, Bridge Douthalin occker, Bridge occker, Bridge occker, Bridge Davinated Davinate	13 AD6K4213 ional Convention bridge Technology jdus, Dual Radiu, Monoblock Laminated 98; 109/77/98 98; 109/77/98 99; 109/79/99 100 10/80/10 /19, 156 (22)6 5/20.1), 170 (24.5/2 2/2/1.8)	AD7K4313 al Mountain Rocker Mountain Rocker, Inorbiock, Laminated Woodcore, Fibreglass 118/78/106; 120/80/108* 0 2) 154 (13.2), 19.5), 162 (14.9), 20.1), 170 (16.7)*, 1.8) 178 (18.5)*	SIERRA S AD7K4413 A Mountain Rocker, Full Power Cap, Dual Woodcore, Fibreglass A 112/75/100: 114/76/102* 1 112/75/100: 114/76/102* 1 112/75/100: 114/76/102* 1 112/75/100: 114/76/102* 1 1148 (13.4), 154 (14.7), 162 (16)*, 170 (17.9)* 1	SPEED MAGIC INT RPEED MAGIC INT RUSION INT Robition Amp Morrison Morrison 19/69/102: 134 20/69/103: 136 20/69/107: 132 45 (10.5), 152 50 (11), 158	REARA INSOMI K6913 ACOK72 hibio Amphibi hibio, Amphibi k6913 ACOK72 hibio Amphibi k7 k10 k7 k10 k7 k10 k7 k10 k7 k10 k7 k10 k7 k10 k10 k10 k10 k10 k10 k10 k10 k10 k10	Image: Non-state system Image: Non-sta	LUMINA FUSION AC2K8113 Early Rise Rocker Early Rise Rocker, WaveLight, HSS Sidewall, Dualite Woodcore, Fibreglass 124/75/104	DELIGHT QT BLAI CONTROL BLAI DELIGHT QT BLAI AC3K8213 AC44 Early Rise Early Rocker, MaveLight, Woodcore, Woodcore, U26/76/103 119/ 126/76/103 119/ 140 (9.5), 140	GIC QT IK8313 AC5K851 Iy Rise Early Rise ker Rocker Iy Rise Early Rise ker, Rocker, VeFlex", Express, Express, Express, Full Powe Dualite Dualite Dualite Dualite	SNOW QT SNOW QT 3 AC6K8613 2 Early Rise Rocker 2 Rocker 2 Early Rise Rocker, Express, er Cap, Full Power Cap, Monolite, 5 Fibreglass 02 115/70/100	BLISS PE AD3J4013 AE4 BC Rocker, Fibreglass TBI 135/106/122: 1137/108/125: 1141/112/129 115 155(18.7), 165(20.8). 166	Image: Source of the second	3 AE5J5013 JIB Rocker, Monoblock, Trulite y, Woodcore, k, Fibreglass 11; 14/82/109; 12; 115/83/110; 13; 116/84/111; 14/17/84/111;	MOXI BCT AE5J5213 AF JIB Rocker CO JIB Rocker Fib JIS Rocker CO JIS Rocker CO JIS Rocker CO JIS Rocker Fib JIS Rocker CO JIS ROCKER TI JIS ROCKER JIS ROCKER JIS ROCKER TI JIS SI S	RACE PINBAL PRO CT 4K9213 AE7K66 nventional Early Ri Rocker NVEFIEX", Early Ri Rocker al Woodcore, Full Pow Cap, Sy Hibregia	Image: Constraint of the system PETITE OT 1313 AE7J5413 Ise Early Rise Rocker, werr Full Power Cap, Synflex, Fibreglass 7/102, 5.7103, 110/871.055, 110/871.055, 112/871.97114/82/109 88 Farly Rise Rocker, werr Fibreglass 7/102, 5.7103, 110/871.055, 112/871.97109 1105 (6.8), 61, 125 (9.6), 115 (8.2), 61, 115 (8.2), 115 (8.2), 115 (8.2), 1	FORMULA GREEN 01 M AF7K9413 AF Early Rise Rocker 01 R Early Rise Rocker 01 R Porter 02, Synflex, Fibreglass Fibreglass \$9/66/86; \$00/67/95** 95 \$00/67/95** 10 \$00/67/95** 10 \$00/67/95** 10 \$00/65,3], \$90(5,3], \$100(6,5),\$7 70 \$100(6,795**) 10 \$100(6,795**) 10 \$100(6,795**) 10 \$100(6,9)*,\$7 11 \$100(6,9)*,\$7 12 \$100(6,9)*,\$7 12 \$100(6,9)*,\$7 12 \$100(6,9)*,\$7 12 \$100(6,9)*,\$7 12 \$100(6,9)*,\$7 12 \$100(6,9)*,\$7 12 \$100(6,9)*,\$7 12 \$100(6,9)*,\$7 12 \$100(6,9)*,\$7 12 \$100(6,9)*,\$7 12 \$100(1,2)**,\$1 12	ORPHEO BOOT PINBALL AF7J561 AF7J561 AF7J561 AF7J561 AF7J561 AF7J561 AF7J561 AF7J561 AF7J561 AF7J561 BOCKEF Full SvnTlex, Fibreglas	Image: system of the	PROFILE
PROFILE TECHNOLOGY GEOMETRY LENGTH RADIUS	AE3J3013 TBT TBT TBT TBT TBT TBT TBT TBT Symmetrical twin tip, SST sidewall, Laminated Woodcore, Fibreglass	DOMINO F AE4J3813 A BC Rocker, SST sidewall, Laminated Woodcore, Fibreglass T 136/104/128 1 136/104/128 1 188 (21.9) 1	E4K6013 AE5K61 BT TBT BT, TBT, SST sidewall, aminated Voodcore, bibreglass TBT, 19/85/111: 115/85. 20/86/112: 21/87/113; 22/88/114 22/88/114 66 (14.9), 71 (16.1), 76 (17.3), 171 (17	113 AE5K6313 JIB Rocker JIB Rocker JIB Rocker, Laminated Monoblock, Laminated vodcore, ass Fibreglass //112 115/83/111 116/84/11 117/85/112 118/86/113 119/87/112 116/84/11 117/85/112 116/86/117 119/87/112 116/86/117 116/86/117 116/86/116 116/86/117	AE5K6413 JIB Rocker, Full Power Cap Dual Woodcore Fibreglass 115/83/110, 1; 116/84/111, 2; 117/85/112 3; 117/85/112 4 155 (13.8), 165 (15.1), 175 (18.4) Flat +	PRO AE6K6813 A JIB Rocker C JIB Rocker, p. SST sidewall, T. e. Laminated Voodcore, N. Voodcore,	TRIGLAV HI AD8K4013 AD Conventional Mr. Bridge Rc Rc Rc Bridge Rc Bridge Rc Bridge Rc Bridge Rc Bri	Imalaya Alaska Imalaya Imalaya	13 AD6K4213 ional Convention bridge Technology jdus, Dual Radiu, Monoblock Laminated 98; 109/77/98 98; 109/77/98 99; 109/79/99 100 10/80/10 /19, 156 (22)6 5/20.1), 170 (24.5/2 2/2/1.8)	AD7K4313 al Mountain Rocker Mountain Rocker, Inorbiock, Laminated Woodcore, Fibreglass 118/78/106; 120/80/108* 0 2) 154 (13.2), 19.5), 162 (14.9), 20.1), 170 (16.7)*, 1.8) 178 (18.5)*	SIERRA S AD7K4413 A Mountain A Rocker A Full Prover Cap, Ful	SPEED MAGIC INTI FUSION ACO Repeint MAGIC INTI FUSION INTI FUSION ACO COK7813 ACO Mark Maninated Voodcore, Aono Ti Ampibilo, Mor Ampibilo, Mark 18/69/101: 132 22/69/102: 134 22/69/102: 18/69/101: 132 22/69/102: 136 136 136 22/69/102: 134 22/69/102: 136 136 23/69/103: 136 136 136 136 55 (11.7), 158 155 (11.7), 158 156 (12.7)	Image: Non-With State	Image: Non-state system Image: Non-sta	LUMINA FUSION AC2K8113 Early Rise Rocker Bocker WaveLight, HSS Sidewall, Dualite Woodcore, Fibreglass 124/75/104	DELIGHT QT BLAG DELIGHT QT BLAG AC3K8213 AC4I AC3K8213 AC4I Early Rise Early Early Rise Early Cocker, Rock Wookcore, Nocker, VaveLight, Wav VaveLight, Hang VaveLight, <t< th=""><th>GIC QT IK8313 AC5K851 Iy Rise Early Rise Ker Rocker, VeFlex, Express, It Power Pall Power Ualite Duali</th><th>SNOW QT 3 AC6K8613 e Early Rise Rocker a Early Rise Rocker, Express, er Cap, Full Power Cap, Monolite, s 02 115/70/100 i 140 (9.7), 146 (10.7), i i 140 (9.7), 146 (10.7), i i 140 (9.7), 146 (10.7), i</th><th>BLISS DEI BS AD3J4013 AE4 BC Rocker BC Rocker, Fibreglass TBT SST sidewall, Woodcore, Fibreglass 135/106/122; 1137/108/125; 118 1141/112/129</th><th>Image: state state</th><th>3 AE5J5013 JIB Rocker Monoblock, Trulite y, Woodcore, k, Fibreglass 5 111; 14/82/109; 12; 115/83/110; 13; 116/84/111; 116/84/111; 116/84/111; 149 (11.9), 156 (12.9), 166 (12.9), 166 (15.2).</th><th>MOXI RC AE5.J5213 AF JIB Rocker CO JUB Rocker CO JUB Rocker Ke 115/83/100; 11 1155(13.8); 12 155(13.8); 12 155(15.1); 13 155(15.1); 13 155(15.1); 13 155(16.1); 13 155(16.1); 13 155(16.1); 15</th><th>RACE PINBAL PRO 0T 4K9213 AE7K66 nventional Early Ri Rocker il Woodcore, reglass Early Ri Rocker 4/70/98; 5/71/100; 109/81 106/80, 109/81 4/70/98; 07.5/101; 11/72/102 106/80, 109/81 0 (6.2), 0 (7.5), 115 (6.3) 105 (6.4) 125 (6.4)</th><th>Image: system of the system of the</th><th>FORMULA GREEN 01 MP AF7K9413 AF Early Rise Early Rise Rocker Early Rise Rocker Early Rise Topograss FI 95/66/86; (109/67/93** 95 90 (5.3)* 10 70 (2.8), (2.9)* 70 70 (2.8), (3.0)* 70 70 (2.8), (110) (7.0)*, (110) (7.0)*, (110) (7.0)*, (110) (1.2)**, (110) (1.2)**, (110) (1.1)***, (110) (1.1)*** 10</th><th>ORPHEO PINBALL FEMODIA ROOT PINBALL FEMODIA ROOT PINBALL FEMODIA ROCKER BCCKER ROCKER BCCKER ROCKER BCCKER ROCKER BCCKER NOCKER BCCKER NOCKER BCCKER NOCKER BCCKER NOCKER Symflex, Fibreglass V66/86: 105/67/935** 95/66/86 105/67/93 V140, 105,55, 10 (7.0)* T0 (2.8), 10 (5.5) 10 (5.5)* 10 (5.5) 10 (5.5)* 10 (5.5) 10 (5.5)* 10 (5.5) 10 (7.0)* 11 (2)** 10 (6.6)** 120 (8.6)* 10 (7.0)** 120 (8.6)* 10 (7.0)** 120 (8.6)* 10 (7.0)** 120 (8.6)*</th><th>Image: system of the system of the</th><th>PROFILE TECHNOLOGY GEOMETRY LENGTH RADIUS</th></t<>	GIC QT IK8313 AC5K851 Iy Rise Early Rise Ker Rocker, VeFlex, Express, It Power Pall Power Ualite Duali	SNOW QT 3 AC6K8613 e Early Rise Rocker a Early Rise Rocker, Express, er Cap, Full Power Cap, Monolite, s 02 115/70/100 i 140 (9.7), 146 (10.7), i i 140 (9.7), 146 (10.7), i i 140 (9.7), 146 (10.7), i	BLISS DEI BS AD3J4013 AE4 BC Rocker BC Rocker, Fibreglass TBT SST sidewall, Woodcore, Fibreglass 135/106/122; 1137/108/125; 118 1141/112/129	Image: state	3 AE5J5013 JIB Rocker Monoblock, Trulite y, Woodcore, k, Fibreglass 5 111; 14/82/109; 12; 115/83/110; 13; 116/84/111; 116/84/111; 116/84/111; 149 (11.9), 156 (12.9), 166 (12.9), 166 (15.2).	MOXI RC AE5.J5213 AF JIB Rocker CO JUB Rocker CO JUB Rocker Ke 115/83/100; 11 1155(13.8); 12 155(13.8); 12 155(15.1); 13 155(15.1); 13 155(15.1); 13 155(16.1); 13 155(16.1); 13 155(16.1); 15	RACE PINBAL PRO 0T 4K9213 AE7K66 nventional Early Ri Rocker il Woodcore, reglass Early Ri Rocker 4/70/98; 5/71/100; 109/81 106/80, 109/81 4/70/98; 07.5/101; 11/72/102 106/80, 109/81 0 (6.2), 0 (7.5), 115 (6.3) 105 (6.4) 125 (6.4)	Image: system of the	FORMULA GREEN 01 MP AF7K9413 AF Early Rise Early Rise Rocker Early Rise Rocker Early Rise Topograss FI 95/66/86; (109/67/93** 95 90 (5.3)* 10 70 (2.8), (2.9)* 70 70 (2.8), (3.0)* 70 70 (2.8), (110) (7.0)*, (110) (7.0)*, (110) (7.0)*, (110) (1.2)**, (110) (1.2)**, (110) (1.1)***, (110) (1.1)*** 10	ORPHEO PINBALL FEMODIA ROOT PINBALL FEMODIA ROOT PINBALL FEMODIA ROCKER BCCKER ROCKER BCCKER ROCKER BCCKER ROCKER BCCKER NOCKER BCCKER NOCKER BCCKER NOCKER BCCKER NOCKER Symflex, Fibreglass V66/86: 105/67/935** 95/66/86 105/67/93 V140, 105,55, 10 (7.0)* T0 (2.8), 10 (5.5) 10 (5.5)* 10 (5.5) 10 (5.5)* 10 (5.5) 10 (5.5)* 10 (5.5) 10 (7.0)* 11 (2)** 10 (6.6)** 120 (8.6)* 10 (7.0)** 120 (8.6)* 10 (7.0)** 120 (8.6)* 10 (7.0)** 120 (8.6)*	Image: system of the	PROFILE TECHNOLOGY GEOMETRY LENGTH RADIUS

SKIS DISTRIBUTION

OLYMPIA ESPORTS AVDA

Doctor Mitjavila 33 Andorra la Vella T +376 803 870 F +376 822 385 olympia@olympiaesports.ad

ARGENTINA FIDIA S.A.

Cazadores de Coquimbo 2841 Edificio 4 - Piso 1 - Munro Vicente Lopez -Cp1605 Buenos Aires T +54 11 5195 6020 www.scandinavian.com.ar informes@fidia.com.ar

ΔΗSTRALIA SPORTFACTOR SALES PTY LTD

PO Box 65 Oyster Bay NSW 2225 T +61 2 9531 5600 F +61 2 9531 5044 www.sportfactor.com.au sales@sportfactor.com.au

AUSTRIA ELAN CENTRAL EUROPE

Aschheimer Strasse 13 85622 Feldkirchen, Germany T +43 820 899904 F +49 89 427 17 666 christian maver@elan-sport.eu

BELARUS BELADVACOM LTD

2-Shestaja Linija str. 11-15 220013 Minsk T +375 17 2902456 F +375 17 2902458 info@beladva.com

BELGIUM AQUATIC BVBA

Ooststraat 33 C 9961 Boekhoute T +32 9 373 78 17 F +32 9 373 55 03 aquatic@pbc.be

BOSNIA AND HERZEGOWINA PLANETBIKE D.O.O.

Vojvode Stepe Stepanovića b. b 79000 Prijedor T +387 52 224 950 F +387 52 224 951 planetb@teol.net

BUI GARIA SPORT DEPOT S.A.

Nikola Koslev str. 8 1421 Sofia T +359 2 976 4500 F +359 2 976 4545 tzonov@sportdepot.bg

CANADA ELAN SPORTS INC.

81 H. Brunswick Blvd., H9B 2J5 Dollard des Ormeaux - P.Q. T +1 514 421 7871 F +1 514 421 7394 www.elansports.com info@elansports.ca

CHILE INVERSIONES BARPI LTDA

Avenida Las Condes 9038 Santiago T +0562 2129901 www.lapicadelski.cl lapicadelski@lapicadelski.cl

CHINA BEIJING SNOWELAN SPORT DEVELOPMENT CO.LTD.

Offices 0112-0126

T +86 10 88371007

F +86 10 88371009

Brezovička cesta 21

10020 Zagreb T +386 4 20 15 400

+386 4 20 15 401

damian@rodeoteam.si

liangliping@vahoo.com

112 AnDeLu Rd.

CROATIA

Dusíkova 3

DENMARK

2840 Holte T +45 45 42 32 00

FINLAND

Turuntie 10

NEONSUN OY

638 00 Brno

F +420 545 422 430

www.inasport.cz

SKIERS-INC. APS

Kongevejen 347

F +45 20 70 72 81

www.steep-deep.dk

mail@steep-deep.dk

13130 Hämeenlinna T +358 3 612 7222

F +358 3 612 7232

465 Route de la Dranse

T +33 4 50 71 77 23

E +33 4 50 26 10 84

www.sunset-sport.f

olivier@sunset-sport.fr

74500 Amphion-Les-Bains

www.neonsun.f neonsun@neonsun.fi

FRANCE

SUNSET

DELAM D.O.O.

Amsterdamsestraatweg 19 1411 AW Naarden T +31 35 695 4695 XiCheng District Beijing 100011 F +31 35 695 4690 www.kubus-sports.nl ralf@kubus-sports.nl

HOLL AND

KUBUS SPORTS B.V.

HUNGARY KIKI SPORT KFT.

Üllöi UT 82 1082 Budapest T +36 209253072 F +36 76 455 847 kunsportelan@t-online.hu

SKIDASPORT EHF

ICEL AND

CZECH REPUBLIC INA SPORT SPOL. S R.O.

Smaravegur 1 620 Dalvik T +354 8461674 T +420 545 422 431 F +354 4661585 www.skidasport.is . dadiv@simnet is david.holik@inasport.cz

IRAN VANAK VARZESH CO.

Gandi Str. 29/6, Vanak Sq. Tehran T +98 21 8878 77 83 F +98 21 8878 77 83 iranextremesport@vahoo.com

ISRAEL IDAN CAMPING LTD. P O Box 53

Barkan 44820 T +972 390 651 02 F +972 390 677 06 www.idan-camping.com aadi@idan-camping.com ITALY SOCREP S.R.L.

ELAN JAPAN CO, LTD.

Via Arnaria 13 39046 Ortisei (BZ) T +39 0471 79 70 22 F +39 0471 79 86 51 www.socrep.it pprinoth@socrep.it JAPAN

GEORGIA MOGZAURI LTD

0186 Thilisi

GERMANY

GREAT BRITAIN

157 Maidstone Road

T +44 1634 829024

T +44 7702 155116

Chatham, ME46JG Kent

www.elanskisales.co.uk

MOUNTAIN EXPERTS

keithjevans@btinternet.com

SUPPLIES

GREECE

3 Profiti Ilia str.

36100 Karpenissi

T +30 22370 25130

F +30 22370 22626

www.klaoudatos-ski.gr

gklaoudatos@gmail.com

NORTH KENT SKI-RACING

GMBH

SR Bldg. 2F, 3-1-2 Misaki-cho, Chiyoda-ku Tokyo 101-0061 Vaja Pschavela av. 6 block T +813 3235 6016 T +995 32 390536 F +813 3235 6018 F +995 32 390536 www.elanjapan.co.jp info@mogzauri.ge skoga@elanjapan.co.jp

KASAKHSTAN ELAN CENTRAL EUROPE LIMPOPO SPORT CO.

Aschheimer Strasse 13 85622 Feldkirchen T +49 89 427 17 60 T +49 89 427 17 666 info@elan-sport.eu

KOREA MARUMANKOREA CO., LTD.

Seifulin. 534

T +7 3272 617265

F+7 3272 617265

limpopo@nursat kz

Almaty

1534-5 Seocho-3 dong, Seocho-gu Seoul 137070 T +82 2 580 6933 F +82 2 580 6993 nitro@cosmoglobal.co.kr

KYRGYZSTAN GERGERT SPORT

Gorkogo Str. 119

T +996 312 541611

F +996 772 351508

vitalygergert@gmail.com

720000 Bishkek

www.gergert.kg

www.kant.ru

Kalnciema str 28 Rīga IV 1046 T +371 67614775 F +371 67614927 www.gandrs.lv gandrs@gandrs.lv

GANDRS LTD.

ι Δτνιδ

LEBANON I.M.C.O. LINE INTERNATIONAL S.A.R.L.

La Maison du Ski building, Feytroun highway Kesserwan T +961 9 958 203 F +961 9 952 036 www.lamaisonduski.net issam@lamaisonduski.net

MACEDONIA MEGASPORT

UI. Kej 13 Noemvri bb GTC 1000 Śkopje T +38923115293 F+38923114396 megasportmk@yahoo.com

MOLDOVA I.I. CAVC-COJOCARI

Str. M. Sadiveanu 30-85 Chisinau T +373 22 210050 F +373 22 210050 www.xstvle.md info@xstvle.md

MONTENEGRO V Z SPORT D O O

Illica Džordža Vašingtona b.b. 81000 Podgorica T +382 20 205 040 F +382 81 205 041 www.vzsport.co.me vzsport@t-com me

NEW ZEALAND KAIMAI SPORTS LTD.

263A Ruahihi Road RD 1 Tauranga. 3171 T +64 021 464 876 F +64 7 543 3475 paul@kaimaisports.co.nz

NORWAY SNOWBIZ AS

Grini Naeringspark 3 1361 Osteras T +47 67 16 20 40 F +47 671 620 41 www.snowbiz.no morten@peterholm.no

POLAND FOLC SPORT

UI. Arkuszowa 18 01-934 Warszawa T +48 22 864 99 95 F +48 22 835 53 35 iolamir2@poczta.onet.pl

ROMANIA S.C. KILLY PREST S.R.L.

Str. De Miiloc 62 Brasov T +40 268 411 340 F+40 268 477 909 killvn@rdsbv ro

RUSSIA KANT LTD

Electrolitniy pr, d.7., k.2 115230 Moscow T +7 495 604 1610 F +7 499 317 9806 v.siletskiy@kant.ru

SEDRIA PLANET BIKE CO. D.O.O.

Nova Mokroluska 5 11050 Beograd T +381 37 42 0000 F +381 37 42 0011 www.planetbike.rs sinisa zivkovic@planetbike.rs

SLOVAKIA INA SPORT SPOL, S R.O.

Dusíkova 3 638 00 Brno T +420 545 422 431 F +420 545 422 430 www.inasport.cz david.holik@inasport.cz

SLOVENIA ELAN, D.O.O.

Beaunie 1 4275 Begunje na Gorenjskem T +386 4 53 51 429 F +386 4 53 51 444 www.elansports.com matic.rupar@elan.si

SPAIN GREGAL SPORT S.A.

P I. Sant Isidre C / Ensiia, 66-68 08272 Sant Fruitós de Bages +34 93 872 62 11 F+34 93 872 68 23 www.gregal-sport.com carles.villegas@gregal-sport.com

SWEDEN WÄNERSTEDT AB

Box 253 53323 Götene T +46 511 51 788 F +46 511 34 03 10 staffan.iansson@wanerstedt.se

SWITZERLAND ELAN HANDELS AG

Alte Luzernstrasse 10 5036 Oberentfelden Г +41 62 737 55 60 F +41 62 737 55 70 www.catrade.ch info@catrade.ch

TURKEY KAR SPOR

Muratpasa Mah Ismetpasa Cad, Arif Alper Is Merkezi no: 2/A TR-25100 Erzurum Г +90 422 235 16 16 F +90 422 235 16 29 www.karspor.com karspor@karspor.com

UKRAINE XTREMALINE P.E.

8-e Marta 19/17 88015 Uzhaorod T +380 5037 22217 F +380 3122 30666 www.elansports.com.ua elanukraine@gmail.com

USA ALPINA SPORTS CORP.

93 Etna road Lebanon, NH 3766 T+1 603 448 310 F +1 603 448 1586 www.alpinasports.com info@alpinasports.com

UZBEKISTAN SPORT SHOP ADRENALIN

Mustakkilik prospect 7 Tashkent T +998 97 7290682 sokolov sale@mail.ru

