



WWW.ELANSPORTS.COM

1

INNOVATION IS THE KEY WORD TO UNDERSTANDING ELAN. A WORD THAT ALWAYS BECOMES A FACT.

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 and 2013 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.

We collaborate with leading experts in design, because we know that excellence comes through the integration of a wealth of experience and 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.

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 powerful edge grip and easy 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.



HISTORY OF ELAN

1941	1945
Rudi Finžgar, Slovenian	12 enthusia
ski jumper and founder	manufactur
of Elan, jumps 95 meters	20 pairs of
(more than 200 yards)	per day in 0
in Planica, Slovenia	Slovenia

1963 The first Elan shop The Elan is founded: the presents its first within two years

1975 1976 The first Elan RC ski series is produced Elan produces skis with polvethylene-coated Elan receives an international award for quality

1978 Ingemar Stenmark wins two gold medals at the World

1980 Ingemar Stenmark wins two gold medals at the Winter Olympics in Lake Placid, NY Championship in Garmisch-Partenkirchen, Bojan Križaj wins his first World Cup race in Wengen, Switzerland

1992 The first monoblock skis are introduced

1946

opens its doors

Primož Peterka wins the Four Hills Tournament

1996

See here gaphie

Anine has made and the second Adda top i it

ATAN + OF A

1964

Elan race skis make their debut at the Olympics in Innsbruck, Austria

1968

Baldur Preiml wins Elan's first medal with a pair of Elan jumping skis at the Olympics in Grenoble,

1972

The Competition Department is established as a connectio athletes and the R&D Department

1974

Ingemar Stenmark gets his first World Cup victory on the slalom course in Madonna di Campiglio, Italy

1984

titute

A total of 168 competitors use Elan skis in different disciplines in the 1984/85 season

1988 lan started producing 1989

Ingemar Stenmark getshis 86th World Cup victory

1990

Carving sk

2000

Davo Karničar becomes the first man to ski down the highest mountain in the world, Mt. Everest

2002

The skis with the Fusion system – the first integrated binding system is introduced

2005

Davo Karničar the first man to ski the highest mount all seven continent (7 Summits project



The WaveFlex™ technology is introduced

2011 ne revolutionary

2013

The lightest women's ski in the world is produced – the Delight model.

The U-Flex technology for children's skis is introduced.

Elan is awarded the Most Innovative Brand title by Plus X Award for the second year in a row

2014

Amphibio 4D Technology – the first 4 dimensional ski shape in the world

THE MOST INNOVATIVE **BRAND IN SPORTS** EQUIPMENT

Given the number of awards the company has received in the last 8 years, Elan is undoubtedly on the right track. While the company is certainly flattered by all the attention it gets from award committees, it knows that its true judges are the loyal users of its products. Elan is committed to constantly developing innovative, functional and elegantly designed products for every product line.

The title of Most Innovative Brand, the highest award presented annually by the German organization Plus X Award, has been bestowed on Elan for two years in a row, in 2012 and 2013.

The award-winning brands are selected on the basis of their outstanding achievements in the areas of quality. design, user experience, functionality, ergonomics and environmental consciousness. Receiving this award certainly constitutes a validation of Elan's vision of becoming number one in sporting goods innovation. Yet, as mentioned, it is the smiles on skiers' faces that bring the company the greatest satisfaction.

With 34 awards and counting, Elan is a real award collector.



BRAND 2013

elan

WINNER IN THE CATEGORY SPORTS AND FITNESS EQUIPMENT







COLLECTION 1415

COLLECTION 1314 Delight QT



COLLECTION 1314 Delight QT

COLLECTION 1213 Ilumina

COLLECTION 1213 Amphibio WaveFlex™ 14

COLLECTION 1112 Amphibio WaveFlex™ 14

(+ X)

US X AWAI

BEST DESIGN BRAND 2014/2015

BEST DESIGN BRAND 14/15

(+X)

DESIGNPREIS 2008

SILVER

COLLECTION 0708 Speedwave series

award 2012

COLLECTION 1112 Amphibio WaveFlex™ 14

(+X)

PLUS X AWARD

BEST DESIGN BRAND 2013/2014

BEST DESIGN BRAND 13/14

(+X)

PLUS X AWARD

COLLECTION 1213 Amphibio WaveFlex[™] 14

Ľ

winner

COLLECTION 1112 Amphibio WaveFlex™ 14 Amphibio WaveFlex™ 82 XTi COLLECTION 1011 Race SLX







MOST INNOVATIVE BRAND 2012



achieved for: High Quality Design COLLECTION 1213 Amphibio WaveFlex™ 14 Ilumina

COLLECTION 1112 Amphibio WaveFlex™ 14 Amphibio WaveFlex™ 82 XTi



GOOD DESIGN



COLLECTION 0607 Speedwave series

COLLECTION 1011 WaveFlex[™] series









PLUS X AWARD benered as: BEST PRODUCT OF THE YEAR 2013 COLLECTION 1314 Amphibio 14 Fusion



High Quality Design Functionality COLLECTION 1314 Amphibio 14 Fusion Delight QT SLX Fusion Spectrum 115 ALU





COLLECTION 1011 WaveFlex™ 14



COLLECTION 0809 Speedwave series



COLLECTION 1213 Amphibio WaveFlex[™] 14

ELAN GROUP PHILOSOPHY

REAL TECH

is our philosophy on how to build products and develop technologies. Every technology we develop has to follow three simple Rules:

(1) Visible

2) Easy to understand

3) Clear consumer benefit

Ensuring that our products meet up to the most demanding consumer expectations.

SKIS & SNOWBOARDS, SAILING BOATS, COMPOSITES, SPORT EQUIPMENT

Elan is a world-leading manufacturer of products for sport and active leisure time. For 70 years, Elan has played an important role on the global market. We are devoted to progressive design and the technical development of products through innovative methods and advanced technology. This approach combined with the sharing of knowledge and experience from different sectors, guarantees that we exceed the expectations of even the most demanding customers.

The winter division at Elan is based on the manufacture of skis and snowboards; the marine division on sail boats; and the Wind Power division on producing high quality and complex composite components for the Wind Turbine Industry. Elan Inventa is the leading brand in providing sports facilities complete with all necessary equipment. But revolutions never happen by chance, and revolutionary innovations even less so. At Elan we are always focused on delivering real benefits to users where it matters most. Our commitment lies in raising the expectations of sports enthusiasts. And expectations do get high, ever since Elan changed skiing forever by inventing carving.

The list of innovations goes on from there: the combination of better flex and power distribution with the integrated binding system Fusion, the combination of soft tip to tail flex with stiff torsional flex with the WaveFlex[™] technology, the Amphibio[®] profile, an uncompromised innovation delivering both camber and rocker profile benefits at the same time. Last but not least, U-Flex technology, developed for junior skis, making them 25% more flexible and providing more ease and freedom during the first on-snow experiences.



W STUDIO

FREE RANGE

SLOPE

Designed to provide power, stability, and versatility these skis will carve up the groomers or cut through any snow condition and any terrain. Fast and easy to use yet precise on edge, these skis will take your skiing to the next level.

RACE

CONSUMER NEEDS: SPEED, CONTROL, STABILITY, RACE, PRECISION, EDGE GRIP

SKI&HIKE

Ski, Explore, enjoy. From carving to hiking a ridgeline to your favorite powder stash, to convenience switching from ski to hike. All kinds of glides, all kinds of turns, all kinds of emotions: freeride, backcountry. big mountain, free touring... Lightweight, stable and fun. This is Elan SKI&HIKE.

SPECTRUM

CONSUMER NEEDS: VERSATILITY, CONTROL, STABILITY, LIGHTWEIGHT

W STUDIO

Bringing together innovations combined with a design driven approach. Many hours, even years of collective work were spent researching women's skiing requirements that lead to the development of the LightSkiing concept. No matter how good of a skier you are, you will find a perfect pair of skis based on however you turn.



SI OPF

CONSUMER NEEDS: PERFORMANCE, LIGHTWEIGHT, COMFORT

TERRAIN: ALL TERRAINS



Free Range is a way of thinking about how you slide on snow. One plank or two? Doesn't matter! What matters is how you ride them. Instead of the fall line, this is about riding the full line. Regular and switch, and all terrain is open. Freeride, freestyle, and everything in between, Free Range is about progression over tradition, and the freedom to ride however and wherever you choose.



CONSUMER NEEDS: PRODUCTS THAT SUPPORT DEVELOPMENT OF PERSONAL **RIDING STYLE**



TERRAIN: GROOMED. VARIABLE



TOURING

TERRAIN: ALL TERRAINS, POWDER, SPRING SNOW

TWILIGHT

TURNS:

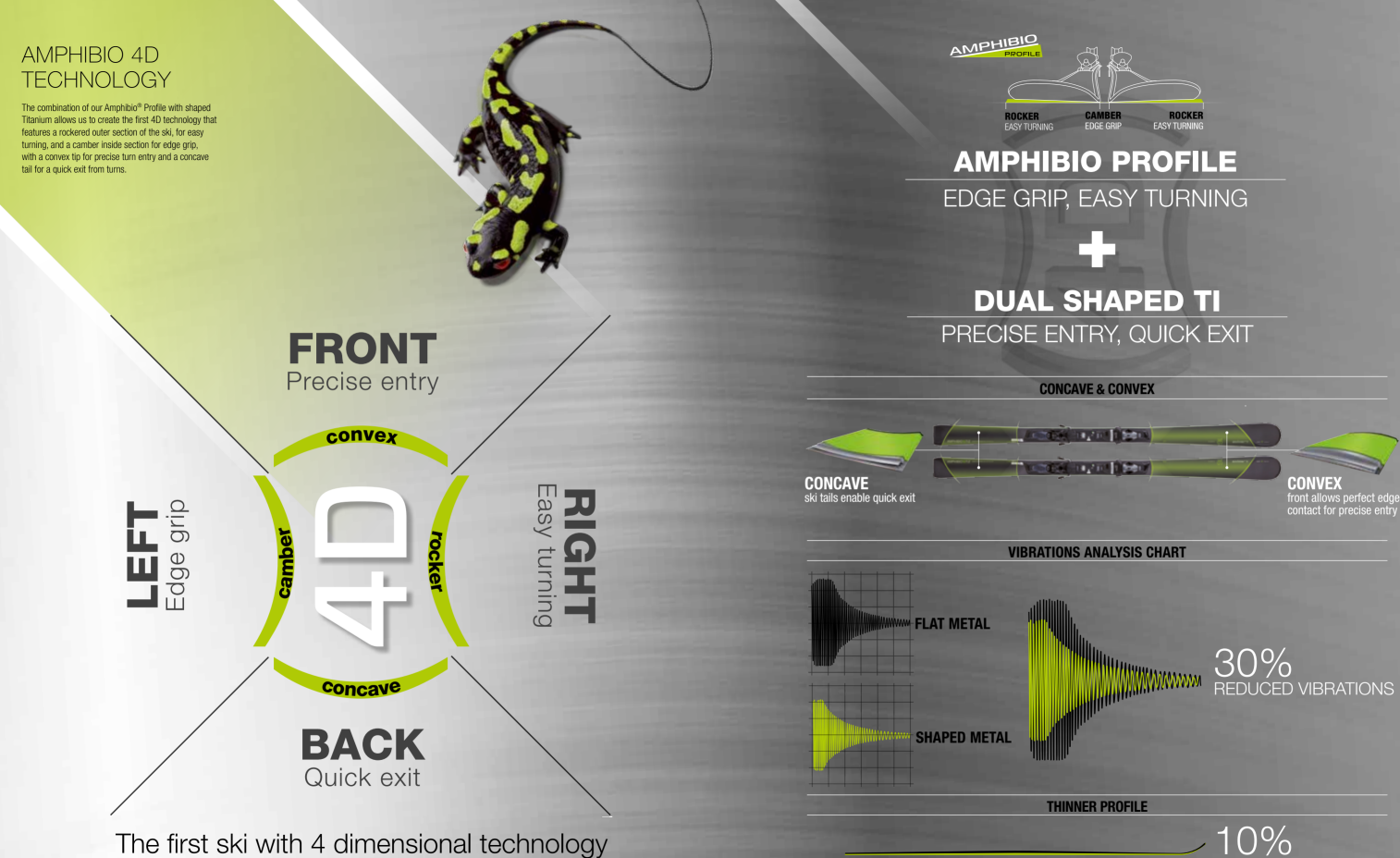
POWERFULL TURNS

when skiing gets fast and demanding - all terrain, all snow

DYNAMIC TURNS reaching perfection in skiing – all terrain, all snow

SMOOTH TURNS gaining confidence and easy learning – groomed snow

STYLE: FREERIDE, FREESTYLE, AND EVERYTHING IN BETWEEN





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.

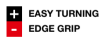
AMPHIBIO

ROCKER EASY TURNING



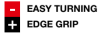
ROCKER EASY TURNING

ROCKER Rocker is good for easy turning, but sacrifices edge grip.





CAMBER Camber delivers edge grip, but lacks easy turning.



AMPHIBIO Amphibio ensures both, easy turning and edge grip at the same time.

EASY TURNING + EDGE GRIP

RACE

The Elan Race series provides 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 the Amphibio® Profile and an asymmetric tip and tail that enables the best transmission of force from a skiers the legs to the snow, assuring unrivalled performance on the most demanding race courses and groomed slopes.





Anatomically the size and shape of paired structures differ in the left and right sides of body. In every single person, the left & right feet are different, they are asymmetrical. The way we load our feet is different in order to have a better stance. We started from INSIDE \neq OUTSIDE. Analysis of force distribution during skiing and outside sections of the skis. Forces distributed along the ski follow specific lines longitudinally and from inside to outside. This requires different constructions on the inside and outside sections of the ski. This is Elan's solution which provides a real improvement to ski construction.

AMPHIBIO

Amphibio[®] is the benchmark of Elan left & right construction. The combination of our Amphibio® profile with shaped titanium allowes us to create the first 4D technology that features a rockered outer section of the ski for easy turning, a camber inside section for edge grip with a convex front sections for precise turn entry and a concave tail for a quick exit from turns. Left and right skis enable great versatility on the slope to provide exciting performance over various terrains.

SPECTRUM

16

16

Amphibio[®] Profile, ALUblade and Diamond tip & tail are the key features of the Spectrum left & right construction. The ALUblade technology with its asymmetrical aluminum 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 the slope, the rockered outside edge allows easier turning on the slope and floatation in powder. The Diamond tip & tail also enhances the floatation feature of the skis.

POWER SPINE – ABSOLUTE POWER

Power Spine Amphibio changes the rules of the racing world. Power Spine technology, a genetic evolution of race ski construction, with its spine and bones provides better edge grip and torsional stability; the Amphibio[®] Profile enables faster and direct turn initiation. The technology has been developed in the whole race range, which also includes the race junior skis plus a new specific GSX Master for this faster growing category.

GOAL

TO MAKE THE FASTEST SKIS

Analysis of force distribution during skiing revealed that

forces are unevenly distributed among inside and outside

PROBLEM

1 INSIDE \neq OUTSIDE

sections of the skis.

7711

2 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 sections



U-FLEX – SKIING AS EASY AS WALKING

The Elan Junior line will get kids back to skiing. With the exclusive U-Flex technology, skis are 25% more flexible than the benchmark, providing more ease and freedom during the first approaches to the snow. The lightweight Synflex core and Full Power Cap construction with the Early Rise Rocker profile enable kids to make effortless smooth and easy turns for more fun on snow. These skis make skiing as easy as walking.

GOAL SIMPLE LEARNING



SOLUTION

3 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 sections of Amphibio® Profile.



4 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 sections of Amphibio[®] Profile they bring very direct and precise turns.

PROBLEM

STIFF FLEX



SLOW LEARNING

IDEA Extreme flex on short length



14

of the ski.





U-FLEX TECHNOLOGY 25% SOFTER

U-FLEX Technology

EARLY RISE Rocker



FULL Power Cup

•

SIMPLE LEARNING

EASY TURNING = SIMPLE LEARNING



EXCLUSIVE TECHNOLOGIES

TUBELITE TECHNOLOGY

To create TubeLite Technology, two super lightweight Carbon tubes are inserted into a laminated woodcore. Measuring 5mm in diameter and hollow in their construction, these tubes run the length of the ski following the arc of the sidecut. TubeLite Technology improves performance by reducing weight, increasing torsional stability, and improving power transmission to the edge of the ski. Available on the Spectrum and Twilight models.

1 Carbon tube



FLOATATION
POWER TRANSMISSION

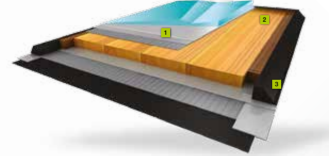
ALUBLADE

BENEFITS:

BENEFITS: · FLOATATION · CONTROL

The Alublade technology provides skis with the best features for all terrain performance. In fact, the 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 in powder. Alublade is a real integrated support to the Amphibio® Profile.

ALUblade Woodcore SST sidewall

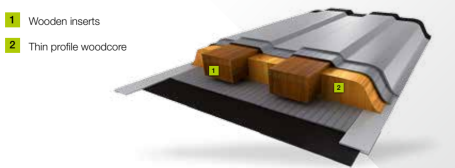


BRIDGE TECHNOLOGY

Reducing weight and enhancing performance, Bridge technology does it all. An ultra thin woodcore profile is reinforced with bridge inserts from tip to tail providing torsional stability and unparalleled power transfer to the edges. With innovative Bridge technology, the extremely lightweight woodcore construction and fiberglass reinforcements, the Elan Touring Series is the ultimate gear for making demanding expeditions pleasurable and rewarding. An important answer to the new outdoor tendency is coming from Lhotse, a ski that serves the needs of freeride oriented touring skiers.

BENEFITS:

- \cdot STABILITY
- · LIGHTWEIGHT





RACE · AMPHIBIO · EXPLORE · JUNIOR

Designed to provide power, stability, and versatility these skis will carve up the groomers or cut through any snow condition and any terrain. Fast and easy to use yet precise on edge, these skis will take your skiing to the next level.

SLOPE WORLD CUP RACE

Power Spine Amphibio skis change the rules of the racing world. Power Spine technology, a genetic evolution of race ski construction, with its spine and bones provides better edge grip and torsional stability; the Amphibio® Profile enables faster and direct turn initiation. The new technology has been developed in the whole race range, which also includes the FIS skis, the GSX, the Ripstick skicross model and all race junior skis plus a new specific GSX Master for this faster growing category.

- Con

A LIS

ED STABILITY EDGE GRIP

œ

當日

POWER SPINE -**GENETIC EVOLUTION**

Power Spine is characterized by a special construction that follows the distribution of force from a skiers leas 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. This new technology is featured in the entire race range.

LEFT&RIGHT CONSTRUCTION

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 the Amphibio® Profile and an asymmetric tip and tail that enable the best transmission of force from a skiers legs to the snow, assuring unrivalled performances on the most demanding slopes.



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



AMPHIBIO

LEFT&RIGHT CONSTRUCTION



6 Reinforced inside edge

POWER SPINE

- 2 RST sidewall
- 5 Response frame woodcore

7 Carbon

- 4 Racing base

1 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 sections of the Amphibio® Profile.

2 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 section of the Amphibio® Profile they bring very direct and precise turns.

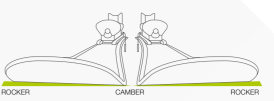
POWER SPINE

AMPHIBIO



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-toedge responsiveness.





ASYMMETRIC TIP

RACING BASE

Central Spine Arch Power and edge grip

LIFTED BINDING

New ELX 14 and ELX 12 bindings with 5 mm lifted toe for enhanced turn initiation.



REINFORCED INSIDE EDGE

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

ASYMMETRIC TAIL



SLOPE WORLD CUP



SSX FIS PLATE

SKI LEVEL

TERRAIN

groomed

SALES CODE_AA1AEF15 PROFILE_Amphibio TECHNOLOGY_RST sidewall, Response Frame Woodcore, Dual Ti

GEOMETRY_FIS approved **LENGTH RADIUS_** $183(R \ge 30)$, $188(R \ge 30)$, $190(R \ge 35)$, $195(R \ge 35)$

SYSTEM/PLATE_EP 14 WC RACE BINDING_ER 17.0 FF PRO BLK/GRN



SALES CODE_AA1AFU15, AA1AGA15 (MASTER 25.0) PROFILE_Amphibio TECHNOLOGY_Powerspine, RST sidewall, Response Frame Woodcore, Dual Ti GEOMETRY_115/70/99, 114/70/99, 104/65/85 (25.0) LENGTH RADIUS_176(17.7), 182(19.8), 186(21), 182(25.0) SYSTEM/PLATE_EP 14 WC RACE BINDING_ER 17.0 FF PRO BLK/GRN

0	t l	N
0		1 ×
C C C		105
		INCI
		5
SKI LEVEL		5
_	advanced	expert
_	advanced	expert

貸

-

黛

.

GSX TEAM PLATE

SALES CODE_AA1AES15 PROFILE_Amphibio TECHNOLOGY_Powerspine, RST sidewall, Response Frame Woodcore, Dual Ti GEOMETRY_104/65/85 LENGTH RADIUS_166(19.8), 174(21.9), 182(25.0)* SYSTEM/PLATE_EP 11,5 DUO, EP 14 WC RACE BINDING_ER 11.0 FF PRO BLK/GRN, EP 14WC RACE*

5	
SKI LEVEL	
intermediate advanced expert	

RCG PLATE

SALES CODE_AA1ABT15 PROFILE_Early Rise Rocker TECHNOLOGY_RST sidewall, Response Frame Woodcore, Fibreglass, Dual TI* GEOMETRY_103/65/88 LENGTH RADIUS_134(13.5), 142(15.0), 150(15.8), 158(18.0)* SYSTEM/PLATE_EP 11,5 DUO BINDING_ER 11.0 FF PRO BLK/GRN

ax166		#X10E
RACES		RACE
SKI LEVEL		
intermediate	advanced	expert
TERRAIN		_
groomed	variable	powder

-

7

NEW SLX FIS PLATE

SALES CODE_AA2AEL15 PROFILE_Amphibio TECHNOLOGY_RST sidewall, Response Frame Woodcore, Dual Ti GEOMETRY_FIS approved LENGTH RADIUS_157(R≥11.5), 165(R≥12.5) SYSTEM/PLATE_EP 14 WC RACE BINDING_ER 17.0 FF PRO BLK/GRN

In RACESIAISI		
ntermediate		experi
	advanced	experi
aroomed	variable	i powder

SLX TEAM PLATE

SALES CODE_AA2AEZ15 PROFILE_Amphibio TECHNOLOGY_POwerspine, RST sidewall, Response Frame Woodcore, Dual Ti GEOMETRY_115/65/96

LENGTH RADIUS_145(10.9), 151(11.8)

SYSTEM/PLATE_EP 11,5 DUO BINDING_ER 11.0 FF PRO BLK/GRN



SKI LEVEL		
intermediate	advanced	expert
TERRAIN		
groomed	variable	powder

RCS PLATE

SALES CODE_AA2AFC15

PROFILE_Early Rise Rocker **TECHNOLOGY**_RST sidewall, Response Frame Woodcore, Fibreglass

GEOMETRY_109/65/91, 112/65/94

LENGTH RADIUS133(10.5), 139(10.5.)

SYSTEM/PLATE_EP 11 X (6mm) BINDING_ER 11.0 FF PRO BLK/GRN

		RACENCY ISIN
SKI LEVEL intermediate	advanced	ovnort
TERRAIN		expert
groomed	variable	powder

RCX PLATE

SALES CODE_AA2AFE15 PROFILE_Early Rise Rocker TECHNOLOGY_RST sidewall, Response Frame Woodcore, Fibreglass GEOMETRY_107/65/90

Length radius_122(8.5), 128(9,8)

SYSTEM/PLATE_EP 11 X (6mm) BINDING_ER 11.0 FF PRO BLK/GRN





intermediate	advanced	1	expert
TERRAIN			
groomed	variable		powder

SKI LEVEL

RIPSTICK FUSION

SALES CODE_AA4AFFA5 PROFILE_Amphibio **TECHNOLOGY**_Powerspine, RST Sidewall, Response Frame 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 BLK/GRN

SALES CODE_AA4ABRA5 PROFILE_Amphibio **TECHNOLOGY**_Powerspine, RST Sidewall, Response Frame 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 BLK/GRN



SKI LEVEL				_
intermediate	Ι	advanced	Τ	expert
TERRAIN				
groomed		variable		powder

SLX FUSION

SALES CODE_AA5ABSA5 PROFILE_Amphibio

TECHNOLOGY_Powerspine, RST Sidewall, Response Frame Woodcore, Dual Ti

GEOMETRY_120/69/103, 122/69/104, 123/69/107, 124/69/107

Length radius_155(11.7), 160(12.0), 165(12.4), 170(13)

SYSTEM/PLATE_FUSION BINDING_ELX 14.0 FUSION BLK/GRN

KI LEVEL
termediate advanced expert

TERRAIN		
groomed	variable	powde

SL FUSION

SALES CODE_AA5ABLA5 PROFILE_Amphibio

TECHNOLOGY_Powerspine, RST Sidewall, Laminated Woodcore, Mono Ti,

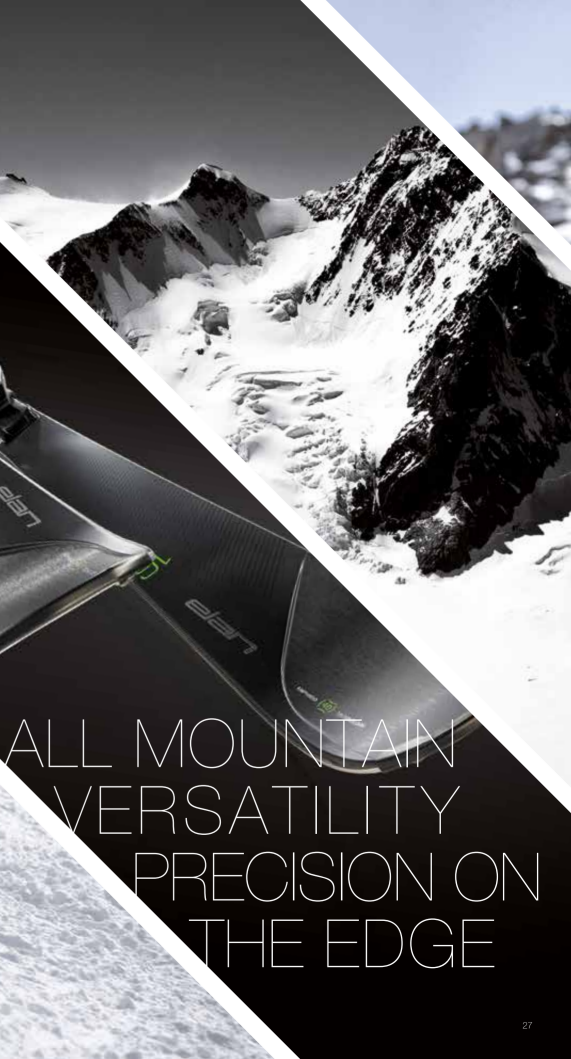
GEOMETRY_120/69/103, 122/69/104, 123/69/107, 124/69/107

Length radius_155(11.7), 160(12), 165(12.4), 170(13.0)

SYSTEM/PLATE_FUSION BINDING_ELX 12.0 FUSION BLK/SMOKE

SLOPE AMPHIBIO

The most awarded series on the market, the core of our collection, now evolves into the next generation of versatile skis. The structure is completely new due to the ability to use shaped Titanium that allowed our engineers to create the Amphibio 4D technology that combined with Response Frame Woodcore and Dual Shaped metal gives an unrivalled all mountain versatility and precision on the edge. The range is complete, starting from the 16 and 14 for the best on piste performance; the 88 and 84 for incredible resort versatility and precision on the edge. Left and right skis that will change the way of skiing.







Amphibio® is the benchmark of Elan's left & right construction. The first 4D technology that combines a rockered outside section of the ski for easy turning, and a camber inside section for edge grip, with a convex front section, for precise entrance into turns, and a concave tail for a quick exit. The result is left and right skis that provide exciting on-slope performance and versatility on varied terrain.

AMPHIBIO PROFILE EDGE GRIP, EASY TURNING

DUAL SHAPED TI PRECISE ENTRY, QUICK EXIT

30% REDUCED VIBRATIONS

THINNER PROFILE 10% LESS WEIGHT



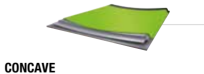
Front allows perfect edge contact for precise entry.



CONVEX

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.





Ski tails enable quick exit.





Profile providing an unrivalled all mountain versatility

and precision on the edge.

1 Convex/Concave 2 RST sidewall

3 Response Frame Woodcore

4 Dual Shaped Titanium







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

RESPONSE FRAME WOODCORE

Response Frame Woodcore is a unique and innovative tip-to-tail laminated woodcore featuring direct power transmission and optimal torsional stability thanks to the combination of a hardwood frame around a softer wood center.

DUAL SHAPED TI

The woodcore is sandwiched between two layers of shaped titanium. This is a special light construction for high performance skis. One layer of titanium enhances edge control while longitudinal carbon fibers provide responsiveness and smooth transitions.

AMPHIBIO



intermediate advanced exper TERRAIN groomed variable powder

AMPHIBIO 16 TI2 FUSION

SALES CODE_AB1AIK15 PROFILE_Amphibio 4D Technology TECHNOLOGY_RST sidewall, Response Frame Woodcore, Dual Shaped Ti2 GEOMETRY_121/73/104

LENGTH RADIUS_160(13.3), 166(14.5), 172(15.7), 178(17.0)

SYSTEM/PLATE_FUSION BINDING_ELX 12.0 FUSION BLK/SMOKE

groomed variable powder

AMPHIBIO 14 TI FUSION

intermedia

TERRAIN

SALES CODE_AB2AHQ15 PROFILE_Amphibio 4D Technology TECHNOLOGY_RST sidewall, Response Frame Woodcore, . Dual Shaped Ti **GEOMETRY_**121/73/104

LENGTH RADIUS_160(13.3), 166(14.5), 172(15.7), 178(17.0) SYSTEM/PLATE_FUSION

BINDING_ELX 12.0 FUSION BLK/SMOKE



AMPHIBIO 88 XTI **FUSION/FLAT**

SALES CODE_AB0AHE15, AB0AHH15 (FLAT)

PROFILE Amphibio 4D Technology TECHNOLOGY_RST sidewall, Response Frame Woodcore,

Dual Shaped XTi **GEOMETRY_**135/88/116 **LENGTH RADIUS_**170(15.5),

176(17.2), 184(19.0) SYSTEM/PLATE_FUSION/FLAT

BINDING_ELX 12.0 FUSION WB95 BLK/SMOKE

AMPHIBIO 84 XTI FUSION/FLAT NEW SALES CODE_AB1AHL15, AB1AHX15 (FLAT)

advanced

expert

PROFILE Amphibio 4D Technology TECHNOLOGY_RST sidewall, Power Woodcore, Dual Shaped XTi GEOMETRY_131/84/112

LENGTH RADIUS_164(14.6), 170(15.8), 176(17.1), 182(18.5) SYSTEM/PLATE_FUSION/FLAT BINDING_ELX 12.0 FUSION WB95 BLK/SMOKE



AMPHIBIO 84 TI FUSION/FLAT

SALES CODE_AB2AIB15, AB2AIE15 (FLAT) **PROFILE** Amphibio 4D Technology **TECHNOLOGY**_RST sidewall, Power Woodcore, Dual Shaped Ti **GEOMETRY_**131/84/112

LENGTH RADIUS_164(14.6), 170(15.8), 176(17.1), 182(18.5) SYSTEM/PLATE_FUSION/FLAT BINDING_ELX 11.0 FUSION BLK/SMOKE

AMPHIBIO 78 TI **FUSION**

SALES CODE_AB3AIN15 **PROFILE_**Amphibio

TECHNOLOGY_WaveFlex[™], RST sidewall, Power Woodcore, Mono Ti

GEOMETRY_127/78/107

Length Radius_152(11.8), 160(13.3), 168(14.9), 176(16.5)

SYSTEM/PLATE_FUSION BINDING_EL 11.0 FUSION BLK/SMOKE

FROM SLIDING TO CARVING = EASY LEARNING

SLOPE EXPLORE

A perfect all mountain product range that improves learning progression. These skis help in improving confidence and enhance learning by providing incredible control when turning because of the Parabolic Rocker technology that combines the Early Rise profile with Parabolic Sidecut and Frontside Stabilizer.

SOFTER FLEX



1 EARLY RISE ROCKER: for easier sliding and turn initiation



2 **PARABOLIC SIDECUT:** for easy carving through the turn



TORSIONAL STABILITY





WaveFlex[™] construction with its unique waved shape brings together a softer flex, which provides easier turning, with torsional stability, for better edge grip.



EXPLORE 10 TI QT

SALES CODE_AB5ARC15 PROFILE_Parabolic Rocker TECHNOLOGY_WaveFlex[™], PST sidewall, Dual Woodcore, Mono Ti **GEOMETRY_125/76/104**

LENGTH RADIUS 152(12.0). 160(13.5), 168(15.1), 176(16.7) . SYSTEM/PLATE_QUICK TRICK · BINDING_EL 10.0 QT BLK/SMOKE

EXPLORE 8 QT

SALES CODE_AB5AKT15 PROFILE_Parabolic Rocker TECHNOLOGY_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_QUICK TRICK BINDING EL 10.0 QT BLK/SMOKE



SKI LEVEL advanced expert groomed variable powder

EXPLORE 6 ORANGE QT

SALES CODE_AB6AKY15

PROFILE_Parabolic Rocker

TECHNOLOGY_WaveFlex[™],

GEOMETRY_125/76/103

Fibreglass

Full Power Cap, Dual Woodcore,

SALES CODE_AB6AKV15 PROFILE_Parabolic Rocker $\textbf{TECHNOLOGY}_WaveFlex^{^{\mathsf{TM}}},$ Full Power Cap, Dual Woodcore, GEOMETRY_125/76/103 LENGTH RADIUS_152(12.3),

Fibreglass

160(13.9), 168(15.4), 176(17.2)

SYSTEM/PLATE_QUICK TRICK

BINDING_EL 10.0 QT BLK/GRN

LENGTH RADIUS 152(12.3). 160(13.9), 168(15.8), 176(17.2) SYSTEM/PLATE_QUICK TRICK BINDING_EL 10.0 QT BLK/SMOKE



EXPLORE 4 GREEN PLATE

SALES CODE_AB8ALB15 PROFILE_Early Rise Rocker TECHNOLOGY_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

EXPLORE 4 RED PLATE

SALES CODE_AB8ALD15 PROFILE_Early Rise Rocker TECHNOLOGY_Express, Full Power Cap, Comprex Woodcore, Fibreglass

GEOMETRY_114/70/100 **Length radius_**144(10.7), 152(12.2), 160(13.7), 168(15.4) SYSTEM/PLATE_PLATE BINDING_EL 10.0 BLK/RED

35

SLOPE JUNIOR

The Elan Junior line will bring kids back to skiing. With the exclusive U-Flex technology, skis are 25% more flexible than the benchmark, providing more ease and freedom during the first approaches to the snow. The lightweight Synflex core and Full Power Cap construction with the Early Rise Rocker profile enable kids to make effortless smooth and easy turns for more fun on snow. These skis make skiing as easy as walking.













RC RACE QT

SALES CODE_AF0ASH15 (EL 4.5), AF0ASHA5 (EL 7.5) **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

NEW JETT QT

SALES CODE_AF2AMC15 (EL 4.5), AF2AMCA5 (EL 7.5) PROFILE_Early Rise Rocker TECHNOLOGY_U-Flex technology[●],

Full Power Cap, Synflex, Fibreglass **GEOMETRY** 101/69/90.

105/68/90•, 109/67/95• $\begin{array}{l} \textbf{LENGTH RADIUS}_70(2.5)^{\bullet},\\ 80(3.5)^{\bullet}, 90(4.8)^{\bullet}, 100(6.2)^{\bullet},\\ 110(7.0)^{\bullet}, 120(8.6)^{\bullet}, 130(9.4), \end{array}$

140(11.2), 150(13.1) SYSTEM/PLATE_QUICK TRICK BINDING_EL 4.5 AC QT / EL 7.5

AC QT BLK

SALES CODE_AF2AMD15 (EL 4.5), AF2AMDA5 (EL 7.5)

NEW STARR QT

PROFILE_Early Rise Rocker TECHNOLOGY_U-Flex technology[●], Full Power Cap, Synflex, Fibreglass

GEOMETRY 101/69/90. 105/68/90•, 109/67/95•

LENGTH RADIUS $70(2.5)^{\bullet}$, 80(3.5) $^{\bullet}$, 90(4.8) $^{\bullet}$, 100(6.2) $^{\bullet}$, 110(7.0) $^{\bullet}$, 120(8.6) $^{\bullet}$, 130(9.4), 140(11.2), 150(13.1)

SYSTEM/PLATE_QUICK TRICK · BINDING_EL 4.5 AC QT / EL 7.5 AC QT BLK



NEW SKY QT

SALES CODE_AF2AJY15 (EL 4.5), AF2AJYA5 (EL 7.5)

PROFILE_Early Rise Rocker TECHNOLOGY_U-Flex technology[●], Full Power Cap, Synflex, Fibreglass

GEOMETRY_101/69/90, 105/68/90•, 109/67/95•

LENGTH RADIUS_ $70(2.5)^{\bullet}$, 80(3.5)•, 90(4.8)•, 100(6.2)•, 110(7.0) •, 120(8.6) •, 130(9.4), 140(11.2), 150(13.1)

SYSTEM/PLATE_QUICK TRICK

BINDING_EL 4.5 AC QT / EL 4.5 AC QT WB BLK / EL 7.5 QT WHT

NEW MAXX QT

SALES CODE_AF2AME15 (EL 4.5), AF2AMEA5 (EL 7.5) PROFILE_Early Rise Rocker

3

Σ

TECHNOLOGY_U-Flex technology•, Full Power Cap, Synflex, Fibreglass

GEOMETRY_101/69/90, 105/68/90•, 109/67/95•

LENGTH RADIUS_ $70(2.5)^{\bullet}$, 80(3.5), 90(4.8), 100(6.2), 110(8.6) •, 120(9.6) •, 130(9.4), 140(11.2), 150(13.1)

SYSTEM/PLATE_QUICK TRICK BINDING_EL 4.5 AC QT / EL 7.5 AC QT BLK

40





BLOOM & EZYY

SALES CODE_RBJB0114 (BLOOM 1), RBJB0214 (BLOOM 2), RBJA0114 (EZYY 1), RBJA0214 (EZYY 2) TECHNOLOGY_U-Flex, Volume Control Plate (VCP), **CONSTRUCTION**_Cabrio construction SHELL_Polipropylene LINER_Thermo Insulation **SIZE RANGE_**(16.5, 17, 17.5); (17, 17.5, 18); (18.5, 19, 19.5), (20, 20.5, 21), (21.5, 22, 22.5) BUCKLES_1 nylon buckle (16.5-19.5), 2 nylon buckles (20-22.5) BENEFITS_Easy skiing - Size fitting -Warm feet - Easy entry

SKI&HIKE TOURING · SPECTRUM

Ski, Explore, Enjoy. From carving, to hiking a ridgeline to your favorite powder stash, all with the convenience of switching from ski to hike. All kinds of glides, all kinds of turns, all kinds of emotions: freeride, backcountry, big mountain, free touring... lightweight, stable and fun. This is Elan SKI&HIKE.



SKI&HIKE UP AND DOWN KIT





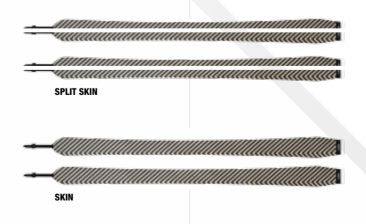












HELMETS & POLES

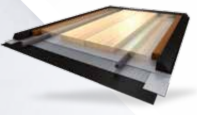


SPECTRUM UNRIVALLED FLOATATION, PERFECT CONTROL

A ski that floats and steers like no other. The unique diamond tip and tail shape borrowed from surf technology improves floatation and smoothes out powder turns while ALUblade technology combined with Amphibio[®] Profile allows additional grip and control on various terrain. These are unique tools for the big mountain riders. The Spectrum range has been implemented with the superlite woodcore on the 105 and 95, to make the skis lighter while going up and more playful when skiing down.

ALUBLADE

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



TUBELITE TECHNOLOGY

To create TubeLite Technology, two super lightweight Carbon tubes are inserted into a laminated woodcore. Measuring 5 mm in diameter and hollow in their construction, these tubes run the length of the ski following the arc of the sidecut. TubeLite Technology improves performance by reducing weight, increasing the provent the provent transmission increasing torsional stability, and improving power transmission to the edge of the ski. Available on the Spectrum and Twilight models.

NEW TUBELITE TECHNOLOGY ON 95 & 105 CARBON FOR FREERIDE/TOURING SKIS

- · LESS FATIGUE WHILE GOING UP
- PLAYFULL WHILE SKIING DOWN

DIAMOND TIP



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 floatation and easier turning on powder.

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 aluminum 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 the slope, the rockered outside edge allows easier turning on the slope and floatation in powder. The Diamond tip & tail also enhances the floatation feature of the skis.

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 sections of the ski go deep into the snow, assuring good floatation.

DIAMOND TAIL





SPECTRUM 115 ALU

expert

dowr

SALES CODE_AD0ACV15 **PROFILE_**Amphibio TECHNOLOGY_ALUblade, SST sidewall, Laminated Woodcore **GEOMETRY_**145/115/130 LENGTH RADIUS_185(20.4), 193(23.4) BINDING_Attack 16 W/O BRAKE

advanced

SKI LEVEL

TERRAIN



SPECTRUM 105 ALU

SALES CODE_AD0ADA15 PROFILE_Amphibio TECHNOLOGY_ALUblade, SST sidewall, Laminated Woodcore **GEOMETRY_**142/105/120 LENGTH RADIUS_173(16.5), 180(18.1), 187(20.3) BINDING_Attack 13 W/O BRAKE



SPECTRUM 95 ALU

SALES CODE_AD1ADF15 PROFILE_Amphibio TECHNOLOGY_ALUblade, SST sidewall, Laminated Woodcore **GEOMETRY** 136/95/111 LENGTH RADIUS_173(15.8), 180(17.5), 187(19.1) BINDING_Attack 13 W/O BRAKE SKI LEVEL advanced expert TERRAIN

SPECTRUM 85

SALES CODE_AD3ADQ15 **PROFILE_**Amphibio TECHNOLOGY_PST sidewall, Power

Woodcore, Fibreglass **GEOMETRY_**127/85/110 LENGTH RADIUS 170(15.0), 176(16.3), 182(17.6) BINDING_Attack 13 W/O BRAKE

48

SPECTRUM 105 CARBON

expert

down

105

SKI LEVEL

TERRAIN

105

SALES CODE_AD2ADK15 **PROFILE_**Amphibio TECHNOLOGY_SST sidewall, TubeLite, Fibreglass **GEOMETRY_142/105/120**

LENGTH RADIUS_173(16.5), 180(18.1), 187(20.3) BINDING_Attack 13 W/O BRAKE



SPECTRUM 95 CARBON

SALES CODE_AD2ADP15 **PROFILE_**Amphibio TECHNOLOGY_SST sidewall, TubeLite, Fibreglass GEOMETRY_136/95/111 **Length radius_**173(15.8), 180(17.5), 187(19.1) BINDING_Attack 13 W/O BRAKE

LIGHT TOURING SKIS FOR HEAVYWEIGHT DESTINATION

The love for nature and the exploration of the outdoors is growing day by day; for those dedicated mountaineers and passionate nature-lovers the Touring series has been recognized once again as the best from the international specialized press. Thanks to the innovative Bridge technology, the extremely lightweight woodcore construction and fiberglass reinforcements, the Elan Touring Series has the ultimate gear for making demanding expeditions pleasurable and rewarding. Lhotse, a ski that meets the demands of freeride oriented touring skiers, is a key piece of equipment in this range that perfectly meets the needs of this growing outdoor market.

BRIDGE TECHNOLOGY

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

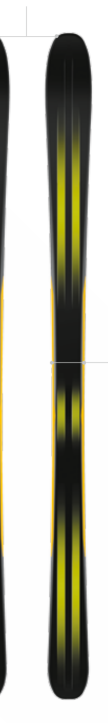
1 Wooden inserts

2 Thin profile woodcore

SKI&HIKE TOURING

elan

MOUNTAIN ROCKER





LHOTSE. FOR FREERIDE ORIENTED TOURING SKIERS

- + PERFORMANCE WITH EDGE GRIP UNDER THE FOOT
- + FLOATATION
- + MANEUVERABILITY

EXTENDED PST CONSTRUCTION

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 wanted.





LHOTSE

SALES CODE_AD6U8614 PROFILE_Mountain Rocker

TECHNOLOGY_Bridge technology, PST sidewall, Laminated Woodcore, Fibreglass

GEOMETRY_125/86/110, 126/86/112, 126/87/112, 126/88/112

LENGTH RADIUS_163(15.1), 170(16.0), 177(18.0), 184(21.0) BINDING_Ambition 12 W/O BRAKE



HIMALAYA

SALES CODE_AD5U5414

PROFILE_Mountain Rocker

TECHNOLOGY_Bridge technology Dual Radius, Monoblock, Carbon, 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)

BINDING_Ambition 12 W/O BRAKE



ALASKA PRO

SALES CODE_AD7U5914 PROFILE_Mountain Rocker

TECHNOLOGY_Bridge technology, Dual Radius, Monoblock, Carbon, Laminated Woodcore, Fibreglass

GEOMETRY_109/77/98, 109/78/98*, 109/79/99**, 110/80/100***

LENGTH RADIUS_156(22/19), 163(23.6/19.5), 170(24.5/20.1), 177(26.2/21.8) BINDING_Ambition 12 W/O BRAKE

TERRAIN



KARAKORUM

SALES CODE_AD8U6014 PROFILE_Mountain Rocker TECHNOLOGY_Monoblock, Laminated Woodcore, Fibreglass **GEOMETRY_**118/78/106, 120/80/108

LENGTH RADIUS_154(13.2), 162(14.9), 170(16.7)*, 178(18.5)* **BINDING_**Ambition 12 W/O BRAKE



ip	1	

TRIGLAV

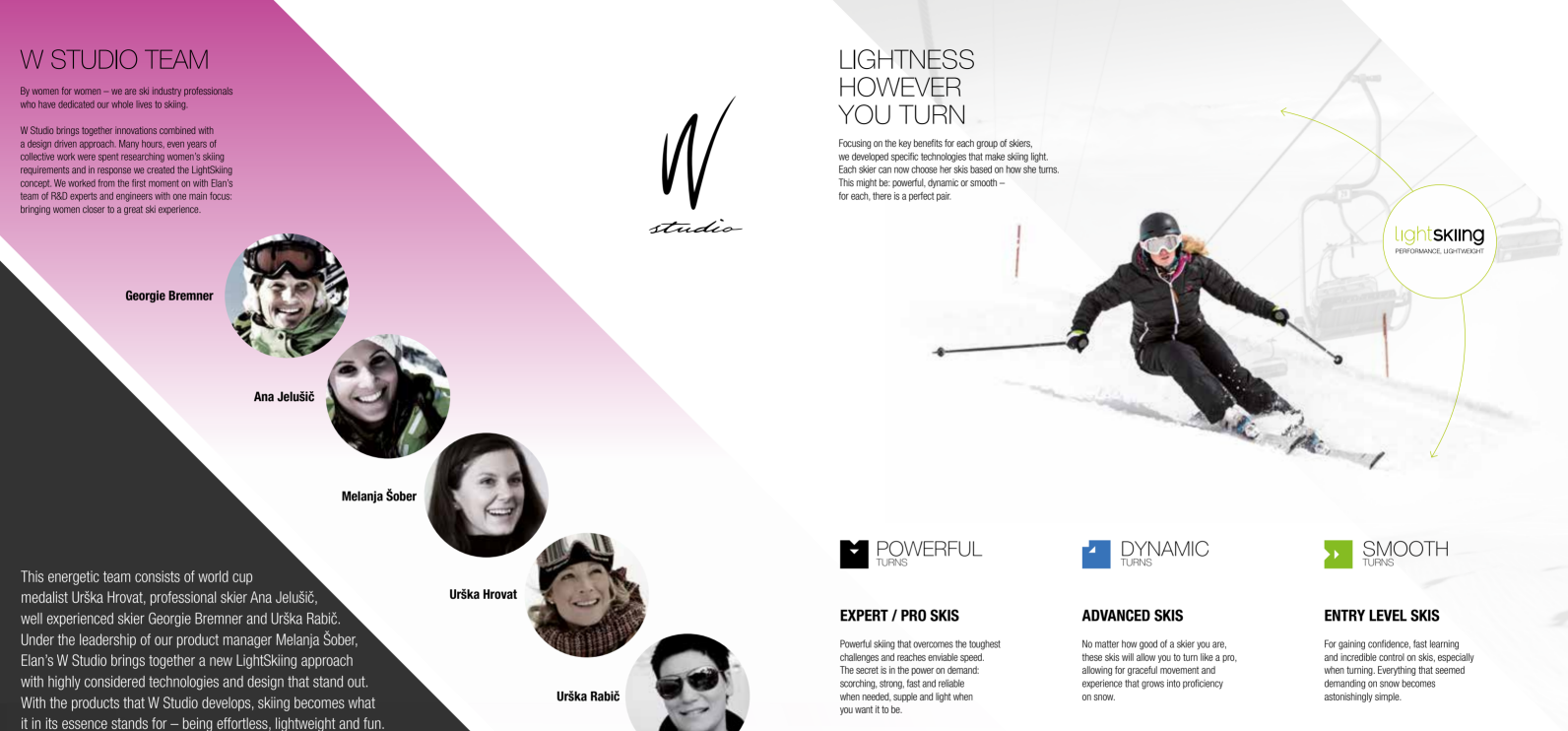
SALES CODE_AD9U5614 PROFILE_Conventional TECHNOLOGY_Bridge Technology, Monoblock, Laminated Woodcore, Carbon **GEOMETRY_**89/66/80 LENGTH RADIUS_161(27.6)

SLOPE - TWILIGHT

These skis bring together innovations combined with a design driven approach. Many hours, even years of collective work were spent researching women's skiing requirements and in response we created the LightSkiing concept. No matter how good of a skier you are, you will find a perfect pair of skis designed for however you turn.

2mg & Daniel





For lightweight performance when

skiing gets fast and demanding.

AMPHIBIO TECHNOLOGY

For lightweight performance while reaching perfection in skiing.

SPECIFIC WOMEN SHAPES AND TECHNOLOGIES

For lightweight performance while gaining confidence and fast learning.

PARABOLIC ROCKER



At Elan, we have always believed in uncompromised innovations, and the time has come to take a fundamentally new perspective on our women's ski collection. When developing the 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 women closer to a great ski experience and address the features that really make a difference?

The solution was synthises in one simple formula:

LightSkiing

Combination of materials with less weight for D'lightest skis and technology innovations assuring unrivalled performance on snow.

lightskiing

PERFORMANCE TECHNOLOGICAL INNOVATIONS





No matter how good of a skier you are, these skis will allow you to turn like a pro, allowing for graceful movement and experience that grows into proficiency on snow. D'lightest women construction integrated in Delight and Twilight models are designed and engineered for advanced skiers who enjoy skiing all over the mountain. We combined technology and lighter materials to lower the

weight of the skis without sacrificing the performance.

WaveLight is an advanced technology that softens the flex of the ski at the same time as providing more stability and giving more support in the turn. The result is the best light weight tool that delivers stable performance, while offering fun and lightness on the mountain.







Lightness for reaching perfection in skiing.

TWILIGHT FEATURES

WIDERWAIST (84, 90) For more support



LONGER TIP RADIUS For better flotation





SPEED MAGIC FUSION

SALES CODE_ACOABK15

PROFILE_Amphibio

TECHNOLOGY_Powerspine, RST sidewall, Laminated Woodcore, Mono Ti

GEOMETRY_117/67/98, 119/69/102, 120/69/103, 122/69/104, 123/69/107

LENGTH RADIUS_145(10.9), 150(11.0), 155(11.7), 160(12.0), 165(12.4)

SYSTEM/PLATE_FUSION BINDING_ELW 11.0 FUSION BLK



NEW INSOMNIA FUSION

SALES CODE_ACOABX15 PROFILE_Amphibio 4D Technology TECHNOLOGY_RST sidewall, Trulite Woodcore, Dual Shaped Ti GEOMETRY_121/73/104 LENGTH RADIUS_152(12.2), 158(13.3), 164(14.5) SYSTEM/PLATE_FUSION BINDING_ELW 11.0 FUSION BLK





INSPIRE FUSION

SALES CODE_AC1ACD15 PROFILE_Amphibio TECHNOLOGY_WaveFlex™, RST sidewall, Dualite Woodcore, 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





ILUMINA QT

SKI LEVEL

SALES CODE_AC3AAE15 PROFILE_Early Rise Rocker TECHNOLOGY_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_QUICK TRICK BINDING_ELW 9.0 QT BLK/SMOKE



DELIGHT QT

SALES CODE_AC3ABP15 PROFILE_Early Rise Rocker TECHNOLOGY_WaveLight, Trulite Woodcore **GEOMETRY_**126/76/103 **LENGTH RADIUS_**140(9.5), 146(10.5), 152(11.5), 158(12.6), 166(14.2) SYSTEM/PLATE_QUICK TRICK

BINDING_ELW 9.0 QT WHT/GLIT



SALES CODE_AC3AMF15 PROFILE_Early Rise Rocker

BLACK MAGIC QT

TECHNOLOGY_WaveFlex, Monoblock, SupraLite Core, Fibreglass **GEOMETRY_**119/72/100

LENGTH RADIUS_140(10.0), 146(11.0), 152(12.1), 158(13.2) SYSTEM/PLATE_QUICK TRICK

BINDING_ELW 9.0 QT BLK/SMOKE





ZEST QT

SALES CODE_AC4ACQ15 PROFILE_Parabolic Rocker TECHNOLOGY_WaveFlex™, Full Power Cap, Dualite Woodcore, Fibreglass GEOMETRY_125/76/103 LENGTH RADIUS_140(10.2), 146(11.3), 152(12.3), 158(13.9) SYSTEM/PLATE_QUICK TRICK BINDING_ELW 9.0 QT WHT/GLIT

SNOW QT

SALES CODE_AC5AAP15 PROFILE_Early Rise Rocker TECHNOLOGY_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_QUICK TRICK BINDING_EL 7.5 AC QT WHT





TWILIGHT 90 CARBON

SALES CODE_AC7AJL15 PROFILE_Early Rise Rocker TECHNOLOGY_WaveLight, Trulite Woodcore, TubeLite **GEOMETRY_**129/90/114 LENGTH RADIUS_155(12.5), 164(14.3), 173(16.7) BINDING_ATTACK 11 W/O BREAK

TWILIGHT 90

SKI LEVEL

SALES CODE_AC7AJM15, PROFILE_Early Rise Rocker TECHNOLOGY_WaveLight, Trulite Woodcore geometry_129/90/114

for smooth for dynamic for powerful turns

LENGTH RADIUS_155(12.5), 164(14.3), 173(16.7) BINDING_ATTACK 11 W/O BREAK SKI LEVEL

TWILIGHT 84 QT/FLAT





SALES CODE_AC8AJN15, AC8AAT15 (QT ELW9.0) PROFILE_Early Rise Rocker TECHNOLOGY_WaveLight, Trulite Woodcore GEOMETRY_128/84/110 SYSTEM/PLATE_QUICK TRICK BINDING_ATTACK 11 W/O BREAK /ELW 9.0 QT WHT/GLIT

TWILIGHT 76 QT/FLAT

SKI LEVEL for smooth turns for dynamic for powerful turns

SALES CODE_ AC8AJN15, AC8AAT15 (QT ELW9.0) PROFILE_Early Rise Rocker TECHNOLOGY_WaveLight, Trulite Woodcore geometry_126/76/103 LENGTH RADIUS_140(9.5), 146(10.5), 152(11.5), 158(12.6), 166(14.2) SYSTEM/PLATE_QUICK TRICK BINDING_ATTACK 11 W/O BREAK /ELW 9.0 QT WHT/GLIT

15/16 Free Range Collection

What is Free Range? It's simple, really. Free Range is a way of thinking about how you slide on snow. One plank or two? Doesn't matter! What matters is how you ride them. Instead of the fall line, this is about riding the full line. Regular and switch, and all terrain is open. Freeriding, freestyle, and everything in between, Free Range is about progression over tradition, and the freedom to ride however and wherever you choose.

> The 15/16 Free Range collection is comprised of only the choicest cuts, the best planks possible for a wide array of one and two plank shredders. From the award winning technology and designs of our snowboard collection, to the superior quality and exclusive TBT profile of our freeski collection, these products are made side by side, right here in the same factory in the heart of the alps, for the highest level of quality and performance.

2016 Global Team

Gus Engle Gabe Taylor Nima Jalali Nejc Ferjan Matevž Pristavec Zack Rawles Michael Roy Veroniqi Hansen Hans Ahlund Matthias Myer Sandy Collet Bine Zalohar Andy Collet Paul Klein Benoit Buratti Javi Vega Katrien Aerts

ction

U

0

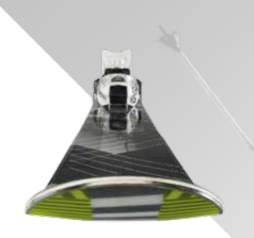
elanz

of the erange

5

Freerange Collection Special Technology

One of our greatest passions at Elan is developing our Real Tech program of advanced design and construction technologies that allow us to build the world's best riding snowboards and freeskis. From the drawing board to on-snow R&D, Real Tech is developed through a combination of imagination, and the determination to create real on-snow performance solutions that benefit riders everywhere. The result of this pursuit is the creation of advanced materials, such as DG Top Technology, that function as the building blocks for our boards, and exclusive new design innovations, such as Omega Sidecut, ChromoTech and TruTwin, that give our boards uniquely superior on-snow characteristics. And it is the way we use these elements to develop real performance solutions for real riders that makes Real Tech so important. Each ski, board, boot, and binding in our collection is built using the perfect recipe of Real Tech ingredients to optimize performance for the target Rider group each product is designed for. This way we provide the right performance for every rider, from our Global Team riders, to those stepping onto the slopes for the first time.

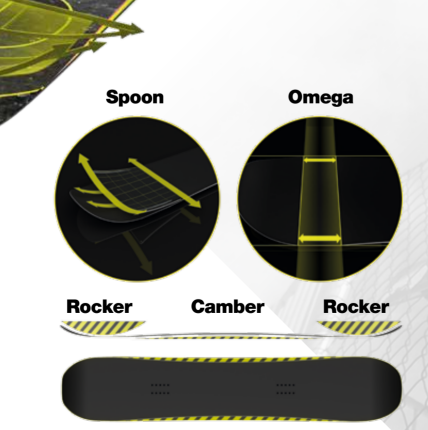


TBT catch free performance

TBT-Triple Base Technology is developed for freeskiing to combine 3 base inclinations into one running base to provide a dynamic 3D on-snow experience. With a profile that is flat in the middle and raised on the sides, TBT lifts the edges of the ski from the snow surface when the ski is flat on the base. This aspect of the design delivers catch free performance in the park and excellent floatation in powder, while the middle flat base and camber profile provides power and pop for stability and responsiveness.



ChromoTech incorporates 4 main design features that work in unison to create superior 3D on-snow performance. In the tip and tail a continuous curved Rocker Shape lifts the entire edge providing increased floatation and jib performance. Omega Sidecut delivers quick catch free edge-to-edge response. A deeper sidecut is used for precision turning and overall improved freestyle focused control. And traditional camber is added in the middle of the board for unrivaled power, pop and response. This dynamic combination provides maximum freestyle performance.



More Sidecut



DG Top Technology

Increased pop and reduced weight

DG Top Technology allows Elan to produce the lightest snowboards on the market year after year. This unique graphic application technique allows us to print directly onto the board's top laminate layer without using additional top surface materials. By providing up to 12% in weight reduction compared to standard constructions, Advanced DG Top Technology is the foundation for building the world's lightest boards.

7

FlexLite softer flex and reduced weight

GruvLite

reduced weight and softer flex

Gruvlite is a linear reduction technology that is applied to a traditional wood core. By reducing the core's material volume

through this innovative technique we are able to reduce weight

and increase flex, without sacrificing pop, or the board's tip to

tail strength. The result is complete performance enhancement.

Flexlight is a special lightweight material developed to be used in combination with wood stringers and standard synthetic elements to construct our Response LT series of composite cores. FlexLite increases flexibility while decreasing weight and maintaining strength. This advanced material allows the Response LT Composite Core series to deliver enhanced performance that is smooth, fun, and perfect for a wide range of riders and terrain.

Omega sidecut

Patented catch free performance

Omega Sidecut delivers patented catch free performance and quick edge-to-edge response. This design feature is a combination of a smaller radius sidecut in the middle of the board's effective edge, with a larger radius sidecut blended into the wide points of the tip and tail. By reducing the widepoints, while keeping the width through the waist of the board, Omega Sidecut enhances overall control by improving the transfer of energy from edge to edge while retaining stability.

U-flex easy turning, easy learning

U-Flex was developed so we can provide gear that makes new riders stoked to get on snow. U-Flex makes skis and snowboards 25% more flexible than standard construction, enabling smaller lighter riders to make effortless smooth and easy turns. This makes riding fun from the very first time, by enhancing skill development.

PROBLEM STIFF FLEX



Slow learning

Direct Print on Laminate

Straight Sidecut

70



New Lightweight Composite Material

U•FLEX



Early Rise Rocker

> U-Flex Technology

> > SOLUTION

U-FLEX TECHNOLOGY 25% SOFTER

Full Power Cap

Simple learning

Freeski Collection

The Elan 15/16 Freeski Collection is the result of a fusion between a respect for tradition and contemporary ideas. As a ski manufacturer for almost 70 years it is impossible for us to not look to our past as we plan for our present and future ski collections. And when we look back, the thing that stands out the most is a continued seven decade long commitment to quality and innovation that started when the brand was founded, and that is a mainstay of our brand philosophy today. How this applies to our Freeski Collection is simple. Even though we are focused on producing the most modern designs for our park, pipe and all around freestyle shredding machines, we use our time-tested equation of combining innovative design and craftsmanship with the highest quality materials to create exceptional skis. With three contact profiles, including our exclusive TBT base technology, and a range of skis that runs from the backcountry focused Boomerang to the junior models, that feature U-Flex so they are optimal for mini rippers, the 15/16 Elan Freeski Collection delivers a diversity of performance that ensures superior performance for freeskiers everywhere.





6u

Boomerang

Backcountry Freestyle Performance

featuring: BC Rocker

soft			flex				stiff		
٠			٠	•	•	٠	•	•	

available lenghts:



technology & construction

BC Rocker Laminated Woodcore Fibreglass SST sidewall

Recomended with:

ATTACK 16.0 W/O BRAKE ADRENALIN 13 W/O BRAKE

Shape: Backcountry Freestyle

Range of use: Backcountry, All Terrain

sales code: AE3ABM15

Completely redesigned to deliver versatile all mountain performance that excels in the backcountry, the new Boomerang can also handle the groomers and varied terrain when it needs to. Featuring BC rocker and increased tail kick, the Boomerang moves close to a twin shape, but keeps it's nose powder ready at all times. The result is clean landings in powder forward or backwards, and excellent floatation in deep snow. A newly designed Poplar Core make the Boomerang more maneuverable while increasing flex, and SST Sidewalls and Fiberglass reinforcements ensure that the Boomerang is backcountry tough.

	Radius [m]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]
180	21.1	138	118	128
190	27.7	140	120	130

Puzzle TBT

Progressive Freestyle Performance

TBT soft flex

176, 181

featuring:

available lenghts: 161, 166, 171,

stif

technology & construction TBT Laminated Woodcore Fibreglass

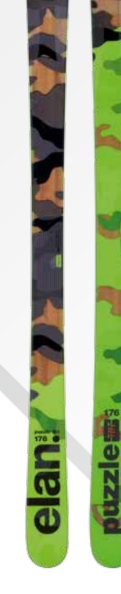
Recomended with: ATTACK 16.0 W/O BRAKE

Shape: Park TBT TwinTip

SST sidewall

Range of use: Park, Pipe, Street

sales code: AE4ABO15



The Slingshot is a lean mean freestyle machine. With JibRocker for a loosened up on-snow feel, and MonoBlock construction with a Laminated Woodcore and fiberglass reinforcment for response and extra durability, the Slongshot is built for riders who want to progress their riding on freestyle terrain and have fun doing it.

	Radius [m]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]
149	11.9	114	82	109
156	12.9	115	83	110
161	14.0	116	84	111
166	15.2	117	85	112
171	16.3	118	86	113
176	17.5	119	87	114

	Radius [m]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]
161	13.8	118	84	110
166	14.9	119	85	111
171	16.1	120	86	112
176	17.3	121	87	113
181	18.5	122	88	114

The Elan Puzzle TBT with triple-base technology is a park, pipe, and street focused freestyle shred machine. TBT, with it's dynamic 3D raised edges in the tip and tail, and flat center profile, provides unbelievably smooth catch-free performance as well as stability and responsiveness that is perfect for any situation. We build the Puzzle TBT to not only deliver the complete control needed for total park domination, but also use a Laminated Woodcore and SST Sidewalls so that these skis are tough enough to handle the abuse of modern freeskiing.



Slingshot

Excellent Freestyle Performance

featuring: **JIB Rocker**

soft			flex				stiff		
٠	٠	٠	٠	•	٠	٠	٠	٠	٠

available lenghts: 149, 156, 161, 166, 171, 176

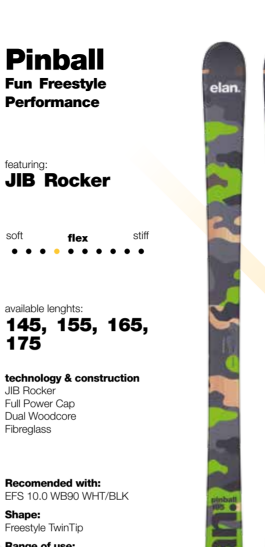
technology & construction JIB Rocker Laminated Woodcore Fibreglass SST sidewall Monoblock

Recomended with: EFS 10.0 WB

Shape: Freestyle TwinTip

Range of use: Park, Pipe, Street

sales code: AE5ABG15



featuring:

soft

available lenghts:

175

JIB Rocker

Fibreglass

Shape:

Park, Pipe

sales code:

AE6ABH15

Freestyle TwinTip

Range of use:

Full Power Cap

Dual Woodcore

flex

To develop the Twist we put all of the freestyle benefits of our Slingshot twintip ski into a female focused design that is perfect for the Girls out there with a passion for freeskiing. Featuring Jib Rocker and built with Full Power Cap and Dual Woodcore construction reinforced with Fiberglass, this ski is lightweight and tough, and has the right moves for the park, pipe, or having fun anywhere on the slopes.

	Radius [m]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]
145	12.3	114	82	109
155	13.8	115	83	110
165	16.1	116	84	111

	Radius [m]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]
145	12.3	114	82	109
155	13.8	115	83	110
165	16.1	116	84	111
175	18.4	117	85	112

Featuring Jib Rocker, the Pinball is the perfect choice for skiers looking for fun, freestyle, friendly performance in the park and pipe. Full PowerCap construction and a Synflex core with Fiberglass reinforcement give the Pinball a forgiving flex and durability that is excellent for learning new tricks and taking your skiing to the next level!



Pinball Pro

Kid Friendly Freestyle Performance

soft

U-Flex*

Synflex

Shape:



The Twintip Twist pro offers freestyle focused performance in a kid friendly design that is perfect for girls. With EarlyRise Rocker and a SynFlex Core, the Pinball Pro delivers smooth, forgiving performance. And new for 2016 the 105 and 115 sized feature U-Flex Technology which creates a 25% softer flex than standard construction. Now skiing is fun from the first time girls try it, because turning is easier and skill development is enhanced.

*U-Flex on 105 and 115

	Radius [m]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]
105	6.9	105	72	97
115	8.8	105	72	97
125	9.6	110	81	105
135	10.9	112	81.5	107
145	12.3	114	82	109

	Radius [m]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]
105	6.9	105	72	97
115	8.8	105	72	97
125	9.6	110	81	105
135	10.9	112	81.5	107
145	12.3	114	82	109

The Twintip Pinball pro offers freestyle focused performance in a design that is perfect for kids. With EarlyRise Rocker and a SynFlex Core, the Pinball Pro delivers smooth, forgiving performance. And new for 2016 the 105 and 115 sized feature U-Flex Technology which creates a 25% softer flex than standard construction. This makes skiing fun from the very first time, by making turning easier and enhancing skill development.

*U-Flex on 105 and 115

10

(1)

Twist Pro

Girl Friendly Freestyle Performance

featuring: **U-Flex***

soft flex



technology & construction U-Flex* Early Rise Rocker Full Power Cap Synflex Fibreglass

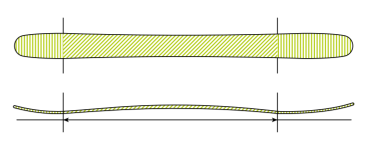
Recomended with: EL 4.5 AC QT WB BLK / EL 7.5 QT WB BLK

Shape: Freestyle TwinTip

Range of use: Park, Pipe

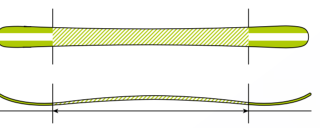
sales code: AE7AJU15 (QT EL 4,5 WB/ QT EL 7,5 WB), AE7AJT15

Freeski **Contact Profiles**



BC ROCKER

Full tip rocker for riding in powder and varioius snow conditions and semi tail rocker that makes your switch skiing and lending much i easier and smooth.



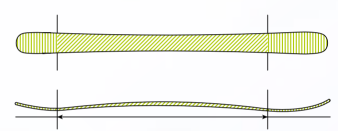
TBT PROFILE

TBT is a patented technology featuring 3 different running base surfaces under various angles. The middle part is flat and is in full contact with snow constantly. The side parts in the tip and tail lifted to prevent the edges catching snow, assuring easy turning, safe landings and take offs



JIB ROCKER

Skis will ensure a perfect shredding day in the park, thanks to an easy take off from kickers. It helps stomping landings and butters - so they won't ever be a problem again.



EARLY RISE ROCKER

Moderate rocker in the tip and tail results in a shorter effective length of the ski edge, enabling skiers to make effortless turns.

Freestyle Snowboard Collection

The 2016 Elan Freestyle collection represents our commitment to delivering the highest caliber of freestyle performance to riders everywhere. By pursuing technical innovation that leads to superior snowboard technology and design, we have created a collection of boards that provide real on-snow performance to meet the demands of a wide range of freestyle riders. Every season we are constantly introducing new materials and designs, and refining and redeveloping our existing technologies. For 2016 every board in our collection has been further refined and developed to create a diverse range of incredible freestyle focused products throughout the collection. From our groundbreaking contact profile ChromoTech, to the incredible lightweight of our DG Top technology and new GruvLite and FlexLite technologies, to the precision performance of our advanced Omega Sidecut design, and the simple freedom of TruTwin technology, our freestyle collection has the goods and pushes the envelope of freestyle snowboard production. With something for everyone, from progressive riders pushing the scene to riders dropping into the park for the first time, The 2016 Elan Snowboards Freestyle collection is stacked with performance and ready to shred.



Element

Maximum Freestyle Performance

featuring: ChromoTech GruvLite LRT

soft flex stiff

available lenghts:

147, 151, 155

technology & construction

TruTwin ChromoTech Transfer Woodcore GruvLite LRT Carbon 90 Beam Reinforcements H3 Sidewalls EasyGlide Base Boomer Plus Stance 4x2 Inserts

Recomended with:

Matrix Binding Shape: Twin Tip Blunt

elan

1St Juou

Range of use: Progressive Technical Freestyle

sales code: BB2AOC15XXX SIZE

The Element features ChromoTech for dynamic 3D performance that transcends the singular performance characteristics of boards with traditional base contours. Chromotech's Camber/rocker hybrid delivers pop and stability, while Omega sidecut and a 3D spoon shape design in the tip and tail provides catch free maneuvering. increased sidecut in the middle of the board allows for aggressive handling. Built using only the best of the best advanced materials and techniques, The Element features our Transfer Wood Core with GruvLite Linear reduction Technology, Carbon 90 Beam Reinforcement, H3 sidewalls, and an EasyGlide Base. Developed to change the game, the Element comes with TruTwin design technology for next level on-snow performance excels in every freestyle situation that allows riders to push it to the next level.

	Effective Edge [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]
147	1090	281	281	246	7.0	590	23.23	470	18.50	0.0
151	1140	287	287	250	7.3	610	24.02	490	19.29	0.0
155	1150	289	289	256	7.6	630	24.80	510	20.08	0.0

Inverse

Ultra Lightweight Performance

featuring: **HyperCamber** DG Top **Omega Sidecut GruvLite LRT**

soft flex stif

available lenghts: 151, 155, 159

technology & construction TruTwin Omega Sidecut DG Top HyperCamber Transfer Woodcore GruvLite LRT Carbon Power Dash Reinforcements H3 Sidewalls SuperGlide Base **Boomer Plus Stance** 4x2 inserts

Recomended with: Matrix Bindings

Shape: Twin Tip Blunt

Range of use: Progressive Technical Freestyle

sales code: BB1B6F15XXX SIZE

The Cipher is an ollie machine that stomps landings and flows through every freestyle situation. By combining the dynamic pop and power of HyperCamber with the progressive freedom of our TruTwin design, we developed the Cipher to deliver versatile freestyle-focused performance that allows riders to get creative in any terrain. Our Jib Wood Core with GruvLite Reduction technology and Carbon Power Dash reinforcements provides lightweight precision control and maximum pop. V3 Sidewalls, Omega sidecut, and a super clean blunt twin tip shape give the Cipher a catch free buttery smooth on-snow feel. And Our SuperGlide base gives the Cipher lightning fast speed and the toughness needed to handle the abuse of progressive freestyle riding. Park, pipe, street or backcountry, the Cipher with TruTwin design gives riders the freedom and performance to bring their own way of shredding to anywhere they want to ride.

	Effective Edge [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]
148	1093	289	289	244	6.6	590	23.23	470	18.50	0.0
152	1127	293	293	247	6.9	610	24.02	490	19.29	0.0
156	1169	297	297	251	7.2	630	24.80	510	20.08	0.0
159	1185	299	299	255	7.3	650	25.59	530	20.87	0.0

	Effective Edge [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]
151	1128	290	290	249	6.8	600	23.62	480	18.90	0.0
155	1160	292	292	252	6.9	620	24.41	500	19.69	0.0
159	1185	294	294	256	7.1	630	24.80	510	20.08	0.0

The 2016 Inverse packs a heavy punch of ultra-light freestyle performance. By using advanced DG top and Gruvlite Linear reduction technologies we produce the Inverse to be one of the lightest snowboards in the world without sacrificing response or durability. For lightweight strength and pop we build the Inverse around our Transfer Wood Core with carbon powerdash reinforcements added for even more pop and stability. Next comes Omega Sidecut, HyperCamber, and H3 Sidewalls, to create dynamic catch free on-snow characteristics, and our extra tough SuperGlide Base for speed. And finally we include TruTwin design technology, and a Boomer stance instert pattern and the result is an ultra-lightweight freestyle board that allows riders to push freestyle shredding to the limits.

Cipher All Around Freestyle Performance

featurina: **HyperCamber GruvLite LRT**

soft				fle	ex			:	stif
٠	٠	٠	٠	•	٠	٠	٠	٠	٠

available lenghts: 148, 152, 156, 159

technology & construction

TruTwin HyperCamber GruvLite LRT Jib Woodcore Carbon Power Dash V3 Sidewalls SuperGlide Base 4x2 inserts

Recomended with:

Matrix Bindings

Shape: Twin Tip Blunt

Range of use: Park and All Terrain Freestyle

sales code: BB3AOB15XXX SIZE



Response Rocker



available lenghts: 148. 152. 156. 159

technology & construction TruTwin Response Rocker Jib Woodcore Carbon Power Dash V3 Sidewalls SuperGlide Base 4x2 inserts

Recomended with: Matrix Bindings

Shape: Twin Tip Blunt

Range of use: Park and All Terrain Freestyle

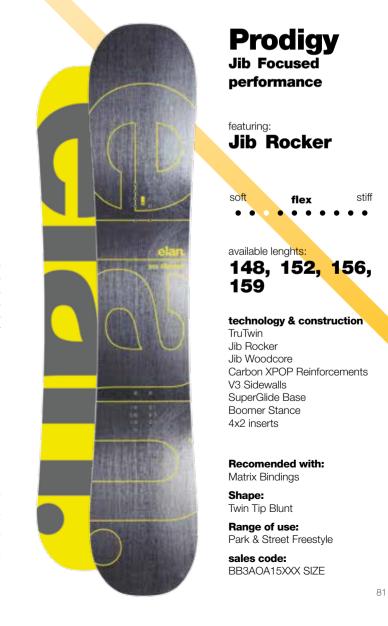
sales code: **BB5A0E15XXX SIZE**

The 2016 Prodigy is designed for today's freestyle rippers. These riders are exploring the creative potential of freestyle snowboarding by pushing the envelope with their moves, and with what types of terrain and obstacles can be ridden. To make the Prodigy loose and buttery smooth, we use Omega Sidecut for precision maneuverability and catch free edge-to-edge handling; and Jib Rocker with the right flex and feel for locking into super technical jib maneuvers in the park, the streets, or anywhere there is snow. Featuring our Jib Wood Core with Carbon/Kevlar XPOP reinforcement, V3 sidewalls, and our SuperGlide Base the Prodigy comes fully loaded and ready for technical jibbing and progressive freestyle action.

	Effective Edge [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]
148	1093	289	289	244	6.6	590	23.23	470	18.50	0.0
152	1127	293	293	247	6.9	610	24.02	490	19.29	0.0
156	1169	297	297	251	7.2	630	24.80	510	20.08	0.0
159	1185	299	299	255	7.3	650	25.59	530	20.87	0.0

	Effective Edge [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]
148	1093	289	289	244	6.6	590	23. <mark>23</mark>	470	18.50	0.0
152	1127	293	293	247	6.9	610	24.02	490	19.29	0.0
156	1169	297	297	251	7.2	630	24.80	510	20.08	0.0
159	1185	299	299	255	7.3	650	25.59	530	20.87	0.0

From the imagination of our design team comes the Figment, featuring freestyle focused Response Rocker. Response Rocker, a hybrid with camber underfoot and rocker in the tip and tail, provides the best of both worlds, with pop and stability for jumps and natural terrain combined with jib friendly rocker performance. The Figment features a jib wood core with Carbon Power-Dash Reinforcments and V3 Sidewalls for a smooth onsnow feel with power when you need it, and a SuperGlide base for extreme durability and speed. We finish the Figment off with a boomer stance for riders who like to push the limits and want a board that truly has it all.



Pop Rocker

Excelent Freestyle Performance

featuring: HotRocker FlexLite



elar

State of the second

available lenghts: **152, 156, 160**

technology & construction TruTwin Hot Rocker Response LT Core FlexLite Carbon Power Dash S1 Sidewalls EasyGlide Base 4x2 inserts

Recomended with: Xenon Bindings

Shape: Twin Tip Blunt

Range of use: Park & Technical Freestyle

sales code: BB4ANZ15XXX SIZE

A super versatile board, the Altrocker delivers Freestyle-focused all mountain performance. Featuring our All Terrain Rocker, Response Pro LT Core featuring FlexLite composite and S1 Sidewalls, the Alt Rocker provides a smooth and stable ride on any terrain from the peak to the park to the streets. Our TruTwin design takes things one step further, allowing for quick learning of switchstance shredding, and full creative freedom in freestyle situations. The Alt Rocker's smooth loosened up on-snow characteristics make it a perfect choice for freestyle riders of all ability levels.

	Effective Edge [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]
152	2 1128	295	295	252	7.8	580	22.83	500	18.11	0.0
156	6 1159	298	298	254	8.0	620	24.41	540	19.69	0.0
160) 1186	300	300	256	8.2	640	25.20	560	20.47	0.0

	Effective Edge [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]	
152	1128	295	295	252	7.8	580	22.83	500	18.11	0.0	
156	1159	298	298	254	8.0	620	24.41	540	19.69	0.0	
159	1186	300	300	256	8.2	640	25.20	560	20.47	0.0	

Like a skateboard for the snow, the Pop Rocker is designed for technical jib maneuvers and progressive freestyle riding. Featuring the loose action of Hot Rocker and our TruTwin design technology that let's riders get completely wild in either direction, the Pop Rocker is built using our Response LT Core featuring Flexlite composite, S1 sidewalls, and our easy to maintain and repair EasyGlide Base, perfect for dealing with the abuse of modern shredding in a variety of terrain.

Alt Rocker

Versitle Freestyle Performance

featuring: All Terrain Rocker FlexLite

soft	soft			fle	ex			stiff		
٠	•	•	٠	٠	٠	٠	٠	٠	•	

available lenghts: **152, 156, 160**

technology & construction

TruTwin All Terrain Rocker Response PRO LT Core FlexLite S1 Sidewalls EasyGlide Base 4x2 inserts

Recomended with:

Xenon Bindings

Shape: Twin Tip Blunt

Range of use: All Around

sales code: BB6AOG15XXX SIZE **Lira** Female Specific Ultra High Freestyle Performance

featuring: ChromoTech GruvLite

soft flex stiff

available lenghts: 140, 146, 152

technology & construction

TruTwin ChromoTech Transfer Woodcore GruvLite Carbon 90 Beam H3 Sidewalls Easy Glide Base 4x2 inserts

Recomended with: Ruby Bindings

Shape: Twin Tip Blunt

> Range of use: Progressive Technical Freestyle

sales code: BC2AOF15XXX SIZE

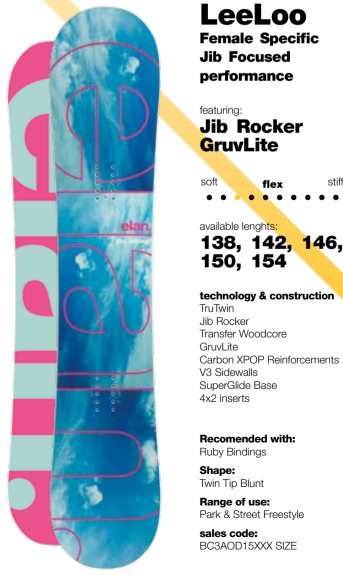
The LeeLoo delivers next-level female specific freestyle performance for female rippers everywhere! Featuring Jib Rocker and Omega Sidecut for a loosened up feel and jib friendly performance, a Transfer Wood Core with GluvLite linear reduction technology and Carbon X Pop reinforcements, a SuperGlide Base, and V3 sidewalls, this ride is the ultimate freestyle machine for ladies who love the park and rails.

	Effective Edge [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]
138	1140	273	273	232	6.2	550	21.65	470	18.50	0.0
142	1058	281	281	238	6.4	570	22.44	490	19.29	0.0
146	1095	286	286	240	6.6	580	22.83	500	19.69	0.0
150	1125	289	289	244	6.8	590	23.23	510	20.08	0.0
154	1157	292	292	248	7.0	620	24.41	540	21.26	0.0



		Effective Edge [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]
14	0	1080	267	267	238	6.7	560	22.05	440	17.32	0.0
14	6	1088	279	279	244	6.9	590	23.23	470	18.50	0.0
15	2	1120	285	285	248	7.1	610	24.02	490	19.29	0.0

The Lira is designed for freestyle-focused female rippers. The Lira features ChromoTech, our exclusive 3D base contour designed with a hybrid of camber between the bindings for pop and stability; and Rocker, Omega sidecut, and a dynamic 3D spoon shape in the Tip and Tail for loosened up jib friendly catch free performance, effortless maneuverability, and excellent response. Built to be light and durable using a Transfer Wood Core with GruvLite Linear reduction technology, Carbon 90 Beam reinforcements, H3 sidewalls, and an EasyGlide Base, the new Lira represents truly superior freestyle snowboard design that is perfect for all the shredding girls out there.



Prodigy mini

Youth Focused Fun Performance

featuring: HotRocker



available lenghts: 95, 105, 115, 125, 135, 145

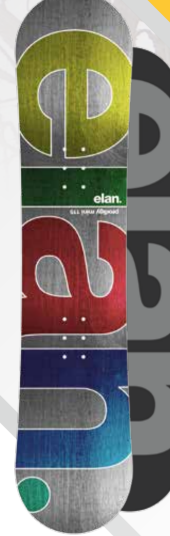
technology & construction HotRocker DuraFlex Core EasyGlide Base

Recomended with: Radon Bindings

Shape: Twin Tip

Range of use: All Around

sales code: BB6AOU15XXX SIZE





	Effective Edg [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]
95	690	225	225	205	5.9	400	15.75	320	12.60	0.0
105	780	242	242	217	6.0	410	16.14	330	12.99	0.0
115	860	249	249	221	6.3	420	16.54	340	13.39	0.0
125	950	258	258	225	6.7	500	19.69	340	13.39	0.0
135	1040	267	267	230	7.1	540	21.26	380	14.96	0.0
145	1048	274	273	236	7.5	540	21.26	380	14.96	0.0

The Prodigy Mini is designed to deliver perfectly scaled down freestyle performance to all the little rippers out there. Featuring HotRocker and a Duraflex Core to loosen up the board for increased jib performance and catch free edge-to-edge maneuvering the Prodigy Mini is fun and forgiving. EasyGlide base provides the Prodigy mini with durability and a smooth onsnow feel. This board makes freestyle snowboarding easy and learning to ride even easier. An excellent set up when paired with the Radon binding, the Prodigy Mini let's kids rip!



Prodigy micro

Smallest Board in the World

featuring: U-Flex HotRocker

soft flex stif

available lenghts: **75**

technology & construction U-Flex HotRocker DuraFlex Core EasyGlide Base

Recomended with: Radon Bindings

Shape: Twin Tip

Range of use: All Around

sales code: BB6AZY15XXX SIZE



All terrain Snowboard Collection

The 2016 Elan All Terrain Collection epitomizes the essence of our snowboarding passion. With our headquarters located in the Alps we work in full view of snow covered mountain peaks every day, and some of the world's best riding is only moments away. A direct relationship to this incredible geography and its alpine culture is in our blood. And our own on-snow experiences are a big part of our motivation when it comes to developing this collection of boards. A love for alpine environments and a relationship to the mountains is not exclusive to any specific demographics, and the Elan All Mountain Collection is a reflection of the diversity of riders who use our products. The 2016 All Terrain Collection features a range of boards that truly includes something for everyone. There are the tried and true models which have been further refined, like the Aero which delivers power and flow, and the fun and forgiving Eragon, and there are exciting new boards in the collection, like the Strider Split for riders who want to earn their turns, and two new powder specific shapes, that allow riders to surf the mountain.

These and every other board in the collection deliver performance that that is designed to excel for the riders that use them. So whether a rider is into bombing lines, slashing pow and launching cornices, or just likes cruising the piste and having a good time, the Elan All Terrain Collection has the right board to provide every rider with superior performance for every condition and terrain the mountain has to offer.



El Grande

Widest Board in the World

featuring: HyperCamber Omega Sidecut

soft flex stiff

available lenghts:

elan.

GRANDE

63

159, 163, 167, 171

technology & construction

Omega Sidecut Control Woodcore Carbon 90 Beam S1 Sidewall SuperGlide Base 4x2 inserts

Recomended with: Xenon Bindings

Shape: Super Wide Directional Blunt

Range of use: All Terrain

sales code: BA1ALO15XXX SIZE

The El Grande is designed to deliver Ultra-wide all mountain performance. We made this board for the big guys out there, the shredders with the boot sizes that a Sasquatch would wear. But instead of designing some clunky low performance mega wide board, we built the El Grande to deliver precision control that works great anywhere on the mountain. To achieve this we combine HyperCamber with a super wide waist and our award winning exclusive Omega Sidecut design technology, which reduces the tip and tail widths. Omega Sidecut allows us to make a board that completely supports riders with plus sized feet while still being maneuverable and quick edge to edge. And to make sure the El Grande can handle the abuse of a larger than life rider, we build this board with our tough Control Wood Core, Carbon Kevlar 90 Beam reinforcements, S1 Sidewalls, and a tough SuperGlide Base for speed. The result is heavy-duty performance that gets the job done.

-	Effective Edge [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]
159	1190	316.2	309.4	275	7.7	650	25.59	570	22.44	25.0
163	1220	321	313	277	7.9	660	25.98	580	22.83	30.0
167	1255	324	316	280	8.4	670	26.38	590	23.23	30.0
171	1285	326	318	284	8.8	670	26.38	590	23.23	30.0

Aero

All Mountain Domination

featuring: HyperCamber

 soft
 flex
 stiff

 •
 •
 •
 •
 •
 •
 •
 •

available lenghts: 151, 155, 159, 163, 167, 171

technology & construction HyperCamber Control Woodcore Carbon Power Beam S1 Sidewalls SuperGlide Base 4x2 inserts

Recomended with: Xenon Bindings

Shape: Directional

Range of use: All Terrain

sales code: BA3ALM15XXX SIZE

The R.A.M. features a combination of progressive freestyle design elements with all mountain performance characteristics. The result is an excellent all around board that is easy to ride and versatile, making it feel right at home anywhere on the mountain, from the summit to the parking lot. Built with All Terrain Rocker, our Response Plus LT Core featuring FlexLite composite, an EasyGlide Base and S1 Sidewalls the R.A.M. is loosened up and perfect for presses in the park and floating through powder.

	Effective Edge [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]
149	1092	292	292				23.62	520	20.47	0.0
153	1128	293	293	252	8.0	620	24.41	540	21.26	0.0
157	1165	298	294	253	8.1	640	25.20	560	22.05	0.0
161	1195	299	299	254	8.2	650	25.59	570	22.44	0.0

	Effective Edge [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]
151	1128	290	289	249	6.8	560	22.05	480	18.90	20.0
155	1175	296	291	248	7.2	600	23.62	520	20.47	20.0
159	1190	299	298	252	7.4	630	24.80	550	21.65	25.0
163	1220	321	313	277	7.9	660	25.98	580	22.83	30.0
167	1255	324	316	280	8.4	670	26.38	590	23.23	30.0
171	1285	326	318	284	8.8	670	26.38	590	23.23	30.0

The Aero is a perfect all mountain ride, providing super solid alpine performance to conquer the whole mountain. Developed to deliver stability and aggressive responsiveness to handle any and all terrain, the Aero combines a wide shape featuring Omega sidecut with the power of HyperCamber, our Control Wood Core with Carbon Power Bean Reinforcement and S1 Sidewalls. For speed and durability we use our SuperGlide Base. The end result is a board that is at home launching cornices, straight-lining couloirs, ripping powder turns, and carving up the groomers.



featuring: All Terrain Rocker FlexLite

soft		flex				stiff			
٠	٠	•	٠	٠	٠	٠	٠	٠	•

available lenghts: 149, 153, 157, 161

technology & construction

All Terrain Rocker Response Plus LT Woodcore FlexLite Carbon Power Beam S1 Sidewalls EasyGlide Base 4x2 inserts

Recomended with: Xenon Bindings

Shape:

.

Directional Range of use: All Terrain

sales code: BA4ALK15XXX SIZE

Eragon

Fun, Forgiving All Terrain Performance

featuring: HyperCamber DG Top FlexLite

 soft
 flex
 stiff

 •
 •
 •
 •
 •
 •
 •

available lenghts: 149, 153, 157, 161

technology & construction HyperCamber DG Top Response PRO LT Core FlexLite S1 Sidewalls EasyGlide Base 4x2 inserts

Recomended with: Xenon Bindings

Shape: Mid Wide Directional

Range of use: All Terrain

sales code: BA6ALI15XXX SIZE

The 2016 Aurora now features FlexLite and delivers more female focused performance than ever! Our Response LT core with FlexLite makes the Aurora exceptionally lightweight and gives it a softer flex that makes riding fun and easy. All Terrain Rocker combines with the soft flex pattern and S1 sidewalls to give the Aurora a forgiving and buttery smooth on-snow feel with excellent turn initiation and edge-to-edge control. Also featuring a low maintinance EasyGlide Base, the Aurora is perfect for a broad range of female riders, and is versatile enough to handle any snow conditions and terrain.

	Effective Edge [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [In]	Set Back [mm]
138	1040	271	271	232	6.0	510	20.08	430	16.93	10.0
143	1050	275	275	238	7.6	530	20.87	450	17.72	10.0
148	1118	282	282	239	7.8	550	21.65	470	18.50	10.0
153	1128	292	292	249	8.0	590	23.23	510	20.08	15.0

	Effective Edge [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]
149	1092	292	292	250	7.8	600	23.62	520	20.47	20.0
153	1128	293	293	252	8.0	620	24.41	540	21.26	20.0
157	1165	298	298	253	8.1	640	25.20	560	22.05	20.0
161	1195	299	299	254	8.2	650	25.59	570	22.44	20.0

Designed to be a board that provides great value while making snowboarding fun for riders of all ability levels, the 2016 Eragon now features FlexLite, our new composite technology that makes it lighter and easier to ride than ever! Made in the Alps, and featuring a Response Plus LT Core with FlexLite, a smooth shape, HyperCamber, S1 sidewalls, and an EasyGlide Base, the Eragon has a mellow flex, and lightweight forgiving performance that is versatile and easy to ride.



Aurora

Fun, Forgiving Female Specific Performance

featuring: All Terrain Rocker DG Top FlexLite



available lenghts: 138, 143, 148, 153

technology & construction

All Terrain Rocker Response PRO LT Woodcore FlexLite S1 Sidewalls EasyGlide Base 4x2 inserts

Recomended with: Ruby Bindings

Shape: Directional Twin Tip

Range of use: All Terrain

sales code: BC6AOS15XXX SIZE

Wave Rider

Versatile All Around Floatation

featuring: **Pow Rocker All Mountain Fish Design**

SOff

available lenghts: 154, 158, 162

technology & construction Pow Plus Rocker FlowLite Woodcore Carbon Pow Beam V3 Sidewalls SuperGlide Base 4x2 inserts

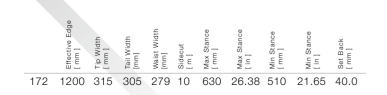
Recomended with: Xenon Bindings

Shape: All Mountain Fish

Range of use: Off Piste & All Terrain

sales code: BE2AOZ15XXX SIZE

The UFO is designed to deliver out of this world floatation and off piste performance! Featuring a Powder-Fish design and a base contour that is flat in the tail transitioning to Rocker in the nose this board stays on top even on the deepest powder days. To make it lightweight we build the UFO with a Transfer Wood Core treated with GruvLite Linear Reduction Technology, while Carbon Pow Beam Reinforcement provides the perfect flex for maximum floatation. Everyone loves first tracks, but to keep the ride smooth run after run we use V3 sidewalls, and our SuperGlide Base ensures that the UFO flies over every snow condition. Ready to make the best turns of your life?



	Effective Ed([mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]
154	1200	300	280	254	9	590	22.44	510	19.29	20.0
158	1200	300	280	254	9	610	23.23	530	20.08	30.0
162	1200	300	280	254	9	620	25.20	540	20.87	40.0
	158	154 1200 158 1200	Mitological Hipological Hipological	Image: Second	Image: Second	Image: Second	Image: Second	••• • • • • <th>Image: Second second</th> <th>••• •• •• ••</th>	Image: Second	••• •• •• ••

Φ

The Wave Rider is an all around flow-master. Designed with an All mountain Fish Design focused on providing exceptional floatation combined with solid all around performance, and a camber in the tail to full Rocker in the nose base contour, this board will take you anywhere on the hill, and perform all day long, from first tracks to tracked out. Constructed using a FlowLite WoodCore with Pow Bean Reinforcement the Wave Rider is built to Glide, and V3 sidewalls keep the ride smooth while a SuperGlide Base ensures maximum speed in any snow

> **U.F.O. Deep Pow Surf** Machine

featurina: **Pow Rocker Plus** DG Top GruvLite **Powder Fish** Design

soft stif flex

available lenghts: 172

technology & construction Pow Rocker DG Top Transfer Woodcore GruvLite Carbon Pow Beam V3 Sidewalls SuperGlide Base 4x2 inserts

Recomended with: Xenon Bindings

Shape: Powder Fish

Range of use: Off Piste Deep Powder

sales code: BE3ARZ15XXX SIZE Strider **Earn Your Terms**

featuring: **Pow Rocker Split Board** Design DG Top

soft stiff flex

elan.

available lenghts: 159. 163

technology & construction Pow Plus Rocker DG Top Control Woodcore S1 Sidewalls SuperGlide Base 4x2 inserts

Recomended with: Xenon Bindinas

Shape: Split Board

Range of use: Back Country

sales code: BE1AOX15XXX SIZE





Skin Kit

sales code: BTS50015

The split adapter kit includes all components needed to allow all Elan bindings, as well as other binding models to be easily mounted on the Strider Split board.

sales code: CA951015

90

	Effective Edge [mm]	Tip Width [mm]	Tail Width [mm]	Waist Width [mm]	Sidecut [m]	Max Stance [mm]	Max Stance [in]	Min Stance [mm]	Min Stance [in]	Set Back [mm]
159	1190	299	298	252	7.4	630	24.80	510	20.08	25.0
163	1220	321	313	277	7.9	660	25.98	580	22.83	30.0

New for 2016 the all new Strider Split board gives riders the freedom to summit on their own, ride untracked powder, and explore the backcountry. Built using our Control Wood Core with Carbon Pow Beam reinforcement combined with DG Top Technology for weight reduction, the Strider goes up the mountain almost as easy as it comes back down. S1 sidewalls provide this board with durability and dampening while a tough SuperGlide Base gives the Strider maximum glide. The complete package includes skins and adapters so you're ready to go. So get out there and ride some uncharted terrain, or go get some fresh turns when the resorts are all tracked out. Just remember to wear a transceiver, use the buddy system, and always stay safel



This kit includes self adhearing skins with reusable backing to protect the adhesive when not in use. Also included is a blade for triming the skins to perfectly fit your board.

Adapter Kit

Snowboard **Bindings Collection**

The 2016 Elan binding collection has been developed to perfectly meet the performance demands of a wide range of riders. We utilize superior technology and materials, combined with advanced design, to create a range of models that deliver the high level of response, support and comfort needed to maximize the potential of every board in our collection. The tool free adjustability, and wide range of customization options of our binding collection creates a dynamic interface system between board and rider. This allows for complete optimization, for personalized performance. Regardless of age, ability level, style of riding, or preferred terrain, the 2016 Elan binding collection has the right set of bindings to create a perfect connection.

Matrix

The Matrix features an advanced freestyle focused design that delivers the high level of performance needed to facilitate progression and push the limits of freestyle snowboarding. Featuring our CBS Lite base plate, Compact Lite high back and 3D ST straps with a new ultra-light toestrap for responsive lightweight control and comfort, the Matrix provides excellent comfort, support, and response. And because freestyle demands creativity and being able to adapt to a wide range of terrain and riding styles, the Matrix is fully customizable, with tool free adjustability for optimization in any freestyle situation.

Technology and Construction Baseplate: CBS Lite HighBack: Compact Lite Straps: Elliptical / Dual toe strap lite/ ST / six point ratchets Comfort: Standard padding / Disk padding / Extended highback

Sizes: S/M, M/L

sales code: CA650215XX SIZE

padding with grip insert

Xenon Blue

Featuring our CBS baseplate and Compact Lite Highback, with Elliptical straps for excellent comfort and support, the Xenon Blue offers versatile all around performance. Tool free adjustability makes customizing the Xenon Blue a cinch, delivering the perfect fit, comfort, and response for a wide range of terrain and riding styles.

Technology and Construction

Baseplate: CBS HighBack: Compact lite Straps: Elliptical / Dual toe strap Comfort: Standard padding Sizes: S/M, M/L

sales code: CA650415XX SIZE





Baseplate: CBS Sizes: S/M. M/L

Ruby

Baseplate: CBS Lite HighBack: CBS Straps: 3D Preshaped / ST / Dual toe strap lite Comfort: Standard padding / Extended highback padding Sizes: S. S/M

sales code: CA814713XX SIZE

Baseplate: CBS lite HighBack: Compact Straps: Elliptical Comfort: Standard padding Sizes: S





Xenon Green

Designed to excel, the Xenon Green combines our CBS baseplate and compact light highback with the comfort and support of Eliptical straps. The result is perfect all mountain performance in a wide range of conditions and terrain. The Xenon Green is easily customizable, featuring tool free adjustability that makes dialing them in a snap.

Technology and Construction

Baseplate: CBS HighBack: Compact lite Straps: Elliptical / Dual toe strap Comfort: Standard padding Sizes: S/M. M/L

sales code: CA624614XX SIZE

Xenon X

The Xenon X provides riders with versatile performance and excellent value. These bindings work great in all terrain and conditions, from carving corduroy to flowing through powder or cruising the pipe and park. Developed using our CBS baseplate and Compact Lite Highback, and featuring our elliptical straps for comfort and fit, the Xenon X is completely adjustable for a perfect fit

Technology and Construction

HighBack: Compact lite Straps: Elliptical / Dual toe strap Comfort: Standard padding

sales code: CA817012XX SIZE

The Ruby is designed to deliver great all around performance for a wide range of female riders. Our female specific CBS lite baseplate and CBS highback designs work with Elliptical Straps and Dual Toe Straps to provide the responsive control, excellent comfort and solid support needed for riding all types of terrain. Tool free adjustability makes for easy customization that allows for a perfect fit. The great versatile performance of the Ruby makes it a perfect choice with any of our Female specific boards.

Technology and Construction

Radon

The Radon is excellent for Junior riders, featuring anatomically shaped straps and padding for maximum comfort and support. The Radon's Tool Free Adjustability makes sure that optimization is a snap and growing feet will always be comfortable. Mount these bindings on a Prodigy mini for a perfect junior setup.

Technology and Construction

Snowboard Boots Collection



Pace

The Pace delivers an excellent combination of support, comfort, durability and value that make it the perfect choice for a wide range of riders. Featuring an Inmoulded Back Lay Support, with our L1 Liner, the Pace provides excellent response, and a mellow level of flex that is perfect for beginner and intermediate riders and also great for advanced freestyle riding. With an antislip rubber outsole for surer footing on every surface, the Pace offers excellent performance in every condition.

Technology and Construction Flex Window LACE SMART TM L1 Liner Back Lay Support Soft Back Cuff Tongue Pull Strap EVA Cushion Midsole

sales code: KD755015XXX SIZE (US MEN)

US MEN	8	8.5	9	9.5	10	10.5	11	11.5	12
EU	40	40 2/3	41 1/3	42	42 2/3	43 1/3	44	44 2/3	45 1/3
MONDO	260	265	270	275	280	285	290	295	300

Axis

The Axis Boot combines style and performance with perfect female focused support and comfort in every condition. Featuring the quick action of LACE SMART™ and our L1 liner, Soft Back Cuff, Flex Window Shell, and inmolded Back Lay Support, the Axis has all the luxury to provide excellent response, and keep feet happy all day long. With anti-slip rubber out soles for sure footing anywhere on the mountain, the Axis Boot performs in a wide range of conditions and terrain, and is excellent for a wide range of female riders.

lechnology and	Construction
Flex Window	

LACE SMART ™ L1 Liner Back Lay Support Soft Back Cuff Tongue Pull Strap **EVA** Cushion Midsole

sales code:

KH755215XXX SIZE (US WOMENS)

US LADY	5	5.5	6	6.5	7	7.5	8	8.5	9	10
EU	35 1/3	36	36 2/3	37 1/3	38	38 2/3	39 1/3	40	40 2/3	41 1/3
MONDO	225	230	235	240	245	250	255	260	365	270



1 Line

Omni

The Omni delivers a level of warmth and comfort to Junior riders that will keep them smiling and having fun out on the slopes all day long. By combining our fitted L1 liner with EVA cushioning in the outsole the Omni provides support and absorbs vibration for a smooth ride. To maximize fit and performance the Omni features a Velcro strap tightening system for a perfect level of support. The Omni is an excellent boot for kids of all ability levels.

US MEN	2	3	4	5	6	7
EU	32	33 1/3	34 2/3	36	37 1/3	38 2/3
MONDO	200	210	220	230	240	250

Technology and Construction

Easy Closure Straps Flex Window Soft Back Cuff Tongue Pull Strap L2 Liner Secure fit Lace Free Back lay support

sales code: KJ816512 XXX SIZE (US MEN)

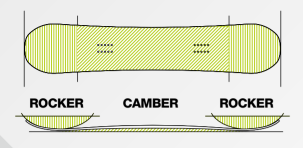
Snowboard Technology and Construction



Here's the lowdown on all the stuff that makes the Elan Rreerange snowboard products great. From the exclusive construction and design technologies like, ChromoTeach, DG top, and Omega Sidecut that we've specially developed, to the quality components and materials that we use to assemble our boards boots and bindings. All the details are here, so check them out and see why our products provide uniquely amazing performance!

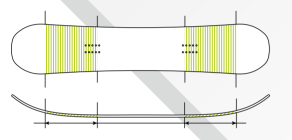
Snowboard **Technology and Construction**

Contact Profiles



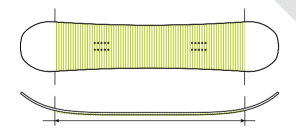
CHROMO TECH

ChromoTech is a special mixture of design ingredients that delivers the loose catch free jib focused performance of rocker, with the responsive stability of camber, in a totally dynamic contact profile that performs so well it has to be ridden to be truly understood.



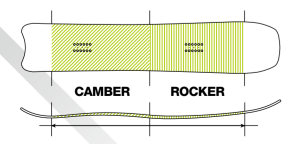
JIB ROCKER

Fast and loose, our jib rocker provides effortless pop and the ability to lock into presses and iib maneuvers like never before. Featured on our Prodigv R and LeeLooR models, Jib Rocker makes it easy to take technical shredding to the next level.



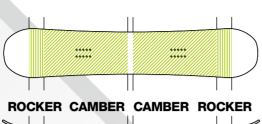
HOT ROCKER

A continuous Rocker from the center of the board to the ends of the contact length, this is a great jib friendly freestyle focused profile.



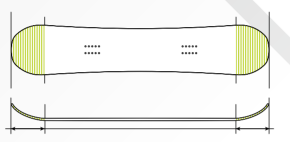
POW PLUS ROCKER

This profile is designed to deliver floatation and versatility. With rocker in the nose and camber in the tail, this profile provides floatain with power and pop that excels in deep snow, but can also handle varied snow conditions.



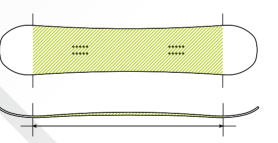
RESPONSE ROCKER

A dynamic design featuring an individual camber under each binding area combined with rocker in the nose and tail. The result is power and pop blended with pressability and a smooth ride in all snow conditions and terrain.



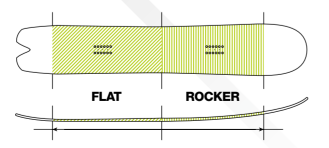
ALL TERRAIN ROCKER

Versatile and smooth, with a perfect blend of stability and pop, our All Mountain Rocker equals effortless powder riding without sacrificing responsiveness. Featured on the R.A.M., All Mountain Rocker is perfect on the steep stuff and in the deep stuff.



HYPER CAMBER

Power. Pop. Response. For maximum edge to edge performance and stability through the rough stuff there is no substitute for traditional camber. This most versatile of our contact profiles will never go out of style. You will find it trouhgout our entire collection.



POW ROCKER

A profie designed for surfing the snow, Pow Rocker features heavy rocker in the nose, for maximum floatation, that transitions into a flat tail. This is the ultimate Off Piste/Deep snow profile.

Composite Cores

RESPONSE PLUS LT CORE

A specially developed composite core featuring a combination of FlexLite, A specially developed composite core featuring a combination of FlexLite, wood stringers and carbon reinforcement combined with synthetic material. wood stringers and carbon reinforcement combined with synthetic material. Delivers a soft easy to ride flex with durability and responsiveness. Great for Delivers a smooth easy to ride flex with durability and excellent performance beginner and intermediate riders, and freestyle riding. for all around use.

RESPONSE PRO LT CORE

A specially developed composite core featuring a combination of FlexLite A specially designed fully synthetic core that provides a smooth and stable and wood stringers combined with synthetic material. Delivers a smooth ride for light weight riders. exceptionably easy to ride flex with durability and excellent performance for entry level riders.

Woodcores



TRANSFER WOODCORE

Built using Poplar for a lightweight smooth flex with Bamboo reinforcement at edges and center for increased strength and smooth torsional flex. A light weight high performance core.



CONTROL WOODCORE

Built using poplar for a lightweight smooth flex with beech stringers for increased stability and response. A very versatile core for great all around performance.



JIB WOODCORE

Built using Poplar for a lightweight smooth flex with Beech on each edge for greater stability, impact resistance and edge hold while riding. An excellent freestyle Core.



FLOWLITE WOODCORE

Built to facilitate excellent floatation using Poplar for a lightweight smooth flex with Beech on each edge for greater stability, impact restance, and edge hold while riding. An excellent all terrain core.

RESPONSE LT CORE

DURAFLEX CORE

Reinforcements





CARBON 90 BEAM

Carbon reinforcement provides added torsional stability at tips, conserves rider energy and increases edge control.



CARBON POWER DASH

Carbon reinforcement increases overall stability and ads durability in mounting area while maintaining soft flex in tips.



CARBON X POP

Carbon reinforcement increased edge stability and ads POP to flex pattern, while maintaining soft flex in tips.

....

CARBON POWER BEAM

Carbon reinforcement increases stability and edge hold. Perfect for versatile all mountain performance.

POW BEAM

Carbon reinforcement in the front portion of the board helps the nose shape retain integrity to enhance floatation in deep snow.



Inserts

the board.

BOOMER STANCE

H3 SIDEWALLS Horozontal combination of different density materials featuring a softer dampening material for decreased chatter and a smoother ride.

V3 SIDEWALLS Features a softer dampening material in the nose and tail for butter smooth jibs and presses.

BOOMER STANCE Plus

4x2

stance adjustability.

Extra inserts for maximum range and adjustability.

Provides a stable connection with a great

S1 SIDEWALLS

30° ABS Sidewalls optimize the transfer of energy from the binding to the board's edge and increase the overall durability of the board.

Bases

SuperGlide An easy to maintain stone Ground extruded base with excellent gliding properties

EasyGlide An extruded easy to maintain base for great all around performance.



DUAL TOE STRAP Lite Provides lightweight comfort and fit for all kinds of boot shapes.

High back



COMPACT LITE HIGH BACK

Our Compact Lite high back provides exceptional edge control for high performance riding. Cored out sections of the high back decrease weight, while tool-free adjustable forward lean and rotating options create a fully adjustable high back.

The new Boomer Stance combines the 4x2 and

4x4 insert patterns, providing riders with even more fine-tuning potential in terms of binding

positioning without adding additional weight to

Binding Technology

Base Plate



CBS LITE

Straps

Fiberglass reinforcement has been utilized for this upgraded version of the CBS baseplate. Additional holes in the sides of the binding result in a reduced volume and weight – with no sacrifice to performance.



CBS

A solid one-piece fiberglass reinforced construction with unique edge bevel offers minimal possibility of structural failure combined with accurate and improved board flexing.



ELLIPTICAL Ultimate freestyle performance is delivered through a comfortable and supportive elliptical strap construction.



3D PRE-SHAPED

Anatomically designed to fit the boot's ankle shape. An integrated 3D reinforcement frame provides a secure hold and eliminates pressure points.



DISC PADDING

Disc padding with integrated screw holder in the flat-bottom improves contact between the boot and binding. Keeping the outsole completely flat enhances comfort.



ST Stitch and turn strap provide maximum comfort by dramatically decreasing strap pressure at the edges of the strap.



DUAL TOE STRAP

Provides excellent comfort and fit for all kinds of boot shapes.

Comfort



EXTENDED HIGH BACK PADDING

Produces enhanced comfort during aggressive heel-side turns by eliminating pressure points on the rider's calves. Grip insert holds the boot in place.



STANDARD PADDING

Toe, heel & highback EVA padding for the best comfort, better shock absorption and soft landings.



SIX POINT RATCHETS

Fast tightening six click buckles with easy and fast release system. Using plastic materials on tooth preventing damaging ladder straps. And ALU ratchet with anatomic shape for smooth handling and long lasting.

Boots Technology



LACE SMART

The LACE SMART[™] system optimizes rider comfort and performance with a focus on simplicity and effectiveness. Tightening is as easy as pulling the lace up and onto the side in the locked position and the release mechanism is easy to use with the effective push up locker. Click the locker and the laces release. Tension the lace and click - the laces are locked.



FLEX WINDOW

By using two different types of material to create the ankle area of the boot, we have created a Flex Window that allows the boot to flex in the most natural way. Soft material is used in the joint area to increase flex and improve mobility where we want the boot to flex, resulting in undisrupted support and comfort without pressure points.



EVA CUSHION MIDSOLE

The EVA shock absorption material layer enhances impact absorption and vibration dampening while providing superior traction and steady footing in even the iciest conditions.



TONGUE PULL STRAP

A Tongue Pull Strap is directly fixed to the upper tongue. When the strap is pulled, the tongue releases the lacing giving your foot free entrance or exit to the boot.



BACK LAY SUPPORT

This reinforcement of the rear portion of the boot is not visible from the outside, but its contribution can be felt. The Back Lay Support is made using a seamless 3D inserts that improves durability and provides support, and shaped for optimum flex and the reduction of pressure points.



SECURE TOE FIT

The Secure Toe Fit improves fit in the toe area of the boot. When the liner is tightened, the toe area material provides solid support around the toes. This creates improved efficiency on heel to toe edge turns.



SOFT BACK CUFF Our Soft Back Cuff made from plush material eliminates all pressure points from the back lay support of our boots and dramatically increases comfort.



REINFORCED LINER

Back Reinforcement with lace hooks allows you tighten inner liner and gives you perfect fitting with full support while riding.



ANATOMICAL AJAX BARS

Created to follow the shape of the area around the ankle, two latex Ajax bars are integrated into the liner. The material is formed anatomically, and ensures perfect fit – thus reducing foot movement inside the liner.



EASY CLOSURE STRAPS Quick and easy closure method, perfect for getting a secure fit on smaller feet.



GRIP OUTSOLE The Grip out sole provides steady footing in all conditions.

Snowboard Size/Weight Chart

											KG/LBS
ENGHT	<20	20/44	30/66	<40/88	50/110	60/132	70/154	80/176	90/198	100/220	>110/243
75	Х										
95		Х									
105		x	Х								
115		x	х								
125			x	Х							
135				Х	Х						
140				x	Х						
142				x	Х						
145				x	Х						
146				x	x						
147				x	x						
148					x	Х					
149					x	x					
150					х	x					
151					Х	x	Х				
152					Х	x					
154						x	x	Х			
155						Х	x				
156							x	x	Х		
157							х	x	Х		
158							Х	x	х		
159							Х	x	x	Х	
160							Х	х	X	Х	
162							Х	Х	x	х	
163							Х	х	x	x	
164								Х	Х	x	х
165								х	х	x	х
167								Х	Х	х	x
168								Х	Х	х	x
169								х	Х	Х	x
171								х	х	х	х

Snowboard Boot & Binding Sizing

BINDING	S	S/M	M/L
EU	32-36	36-42	43 1/3-48
US	2-5	5-9	10.5-14
MONDO	200-230	230-275	285-320







MORPHEO BLACK

SALES CODE: CE250215 **CONSTRUCTION:** Inmold Technology EARS: Removable Soft Earpads VENTING: Controlled airstream LINING: Removable Soft inner padding LINING COLOR: Black TECHNICAL FEATURE: Light Weight, Froonomic Strap closure FIT SYSTEM: 3D Fit System SIZES: 51-55, 56-59 TYPE: Adult Men



SALES CODE: CE350615 **CONSTRUCTION:** Inmold Technology EARS: Removable Soft Earpads VENTING: Controlled airstream LINING: Removable Ultra Soft inner nadding LINING COLOR: Beige Fur TECHNICAL FEATURE: Light Weight. Ergonomic Strap closure FIT SYSTEM: 3D Fit System SIZES: 50-54, 54-58 TYPE: Adult Women

RC RACE

SALES CODE: CE441614 CONSTRUCTION: ABS Shell VENTING: Controlled airstream LINING: Comfort inner padding LINING COLOR: Black TECHNICAL FEATURE: Chin Guard, Ergonomic Strap closure FIT SYSTEM: Junior Fit System SIZES: 48-51, 51-55, 55-58 TYPE: Junior Race

1 Y-CLIP

time.

The Y-clip brings the front and back straps together and fixes them comfortably above the ear pad. Fine adjustment is child's play and fast as lightning.

5_STANDARD CE EN 1077

The CE test in compliance with the EN

1077 standard represents the toughest

testing conditions for ski helmets at this

Among other things, shock absorption,

penetration by a pointed object (simulating the tip of a ski pole), the belt system and

field of view are tested. All Elan ski helmets

meet the requirements of the current CE

EN 1077 European Standard.

2 CONTROLLED AIRSTREAM

The air flow is regulated by opening and closing air vents on the helmet by means of a valve. These are used intuitively, even with ski gloves on.

3 ERGONOMIC STRAP CLOSURE

All Elan helmets are equipped with the ergonomically shaped ergonomic trap closure. The anti-twist catch cannot open in case of fall, thus offering optimal safety

4 REMOVABLE INTERIOR Anyone who skis also perspires; especially

on their head. Therefore, in Elan helmets with removable interiors, the inner lining can be removed quickly, washed by hand in lukewarm soapy water, left to dry and then simply inserted again.

8_REMOVABLE EARPADS

On Elan ski helmets with removable earpads, the two earpads can be removed in seconds. In warm, sunny weather or when skiing in spring, the wearer has a new, free skiing experience without the protective function being impaired. And if it gets colder, the pads are simply reattached to the helmet by means of a snap lock or press stud.



TEAM WHITE

SALES CODE: CE441414 **CONSTRUCTION:** Inmold Technology EARS: Removable Soft Earpads VENTING: Passive vents LINING: Removable Head formed padding LINING COLOR: Black TECHNICAL FEATURE: Light Weight, Ergonomic Strap closure FIT SYSTEM: Junior Fit System SIZES: 48-52, 52-56 TYPE: Junior

6_3D-FIT SYSTEM

The 3D-fit system is a further development of the time-tested ergonomic system. The retaining bracket at the back of the head, which provides perfect comfort, can be adjusted with micro precision and enables perfect adaptation to the skier's head.

7_INMOLD TECHNOLOGY

In-mold technology is the name of a process whereby the inner shell of the helmet is formed by means of foam applied under high pressure and great heat beneath the outer shell. The firm bond creates an extremely stable helmet structure while at the same time saving on weight. Especially under mechanical forces, e.g. during a fall onto a pointed object, an in-mold helmet provides better protection than one that has only been glued in certain places.

102



SPECTER

SALES CODE: CE250415 **CONSTRUCTION:** Inmold Technology EARS: Removable Soft Earpads **VENTING:** Controlled airstream LINING: Removable Soft inner padding LINING COLOR: Black TECHNICAL FEATURE: Light Weight, Ergonomic Strap closure FIT SYSTEM: 3D Fit System SIZES: 51-55, 56-59 TYPE: Adult Men

INFINITY

SALES CODE: CE350815 **CONSTRUCTION:** Inmold Technology EARS: Removable Soft Earpads VENTING: Controlled airstream LINING: Removable Ultra Soft inner nadding

LINING COLOR: Black TECHNICAL FEATURE: Light Weight, Ergonomic Strap closure FIT SYSTEM: 3D Fit System SIZES: 51-55, 56-59 TYPE: Adult Women

TEAM GREEN

SALES CODE: CE441214 construction: Inmold Technology EARS: Removable Soft Earpads VENTING: Passive vents LINING: Removable Head formed padding LINING COLOR: Black TECHNICAL FEATURE: Light Weight, Ergonomic Strap closure FIT SYSTEM: Junior Fit System sizes: 48-52, 52-56 TYPE: Junior



elan

FORMULA RED

SALES CODE: CE441014 CONSTRUCTION: ABS Shell **VENTING:** Passive vents LINING: Comfort inner padding LINING COLOR: Black TECHNICAL FEATURE: Ergonomic Strap Closure FIT SYSTEM: Junior Fit System SIZES: 48-51, 51-55, 55-58 TYPE: Junior

PACKED FOR ADVENTURE

Pack the bag with your favorite 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.

SKI DEMO BAG

SALES CODE: CG130313000

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



SKI BAG 2P

SALES CODE: CG632313000

FEATURES: Main compartment, protection stripes, side padding, securing and carrying straps.



SKI BAG 1P

SALES CODE: CG532113000

FEATURES: Main compartment, protection stripes, side padding, securing and carrying straps.



SKI BAG 1P WOMAN

SALES CODE: CG532213000

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









TROLLEY BAG

SALES CODE: CGC32913000

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



RACING TRAVEL BAG

SALES CODE: CG330713000

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



BOOT BAG

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



DUALIE TRAVEL BAG

SALES CODE: CGC33113000

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



WALLET/PHONE POCKET

SALES CODE: CGC33513



SALES CODE: CD250615

PROFILE: Alu 6013

LENGTH (CM): 80-105

BASE COLOR: white

GRIP: Racing black

STRAP: Strip 14/24

BASKET/TIP: Comp R

8 AMPHIBIO WHITE

SALES CODE: CD351615

LENGTH (CM): 110-135

PROFILE: Alu 7075

BASE COLOR: white

BASKET/TIP: Tip 1P

13 SPEED GREEN

PROFILE: Alu 6013

BASE COLOR: white

BASKET/TIP: Ring 2P

TUBE: Ø16mm

STRAP: Special

50mm + steel

SALES CODE: CD652815

LENGTH (CM): 110-135

GRIP: Bidensity black/white

GRIP: Bidensity ELAN

TUBE: Ø14mm

black/white

STRAP: Special

45mm + steel

TUBE: Ø16mm

1 RACE GSX

POI FS

SALES CODE: CD150215 PROFILE: Alu 7075 **TUBE:** Ø18mm LENGTH (CM): 110-135 BASE COLOR: white **GRIP:** Racing black **STRAP:** Strip 14/24 BASKET/TIP: Comp R

6 AMPHIBIO GREEN

SALES CODE: CD351215 PROFILE: Alu 7075 TUBE: Ø14mm LENGTH (CM): 110-135 BASE COLOR: black metallic GRIP: Foam black STRAP: Neoprene BASKET/TIP: E-Tip 2P 55mm + steel

11 EXPLORE SILVER

SALES CODE: CD552415 PROFILE: Alu 5083 TUBE: Ø18mm LENGTH (CM): 110-135 BASE COLOR: Silver GRIP: Pe black STRAP: Strip 20x560 BASKET/TIP: Ring 1P 50mm + steel

2 RACE SLX

SALES CODE: CD150415 PROFILE: Alu 7075 TUBE: Ø18mm LENGTH (CM): 110-135 BASE COLOR: white GRIP: Racing black STRAP: Strip 14/24 BASKET/TIP: Comp R

7 AMPHIBIO ORANGE

SALES CODE: CD351415 PROFILE: Alu 7075 TUBE: Ø14mm LENGTH (CM): 110-135 BASE COLOR: black metallic GRIP: Bidensity ELAN black/white STRAP: Special BASKET/TIP: Tip 1P 45mm + steel

12 EXPLORE WHITE

SALES CODE: CD552615 PROFILE: Alu 5083 TUBE: Ø18mm LENGTH (CM): 110-135 BASE COLOR: white GRIP: Pe black STRAP: Strip 20x560 BASKET/TIP: Ring 1P 50mm + steel

4 RACE RCS JR

SALES CODE: CD250815 PROFILE: Alu 6013 TUBE: Ø16mm LENGTH (CM): 80-105 BASE COLOR: white GRIP: Racing black STRAP: Strip 14/24 BASKET/TIP: Comp R

9 EXPLORE BLACK

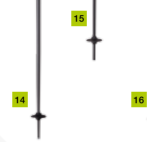
SALES CODE: CD552015 PROFILE: Alu 5083 TUBE: Ø18mm LENGTH (CM): 110-135 BASE COLOR: Black metallic GRIP: Pe black STRAP: Strip 20x560 BASKET /TIP: Ring 1P 50mm + steel

SALES CODE: CD351015 PROFILE: Carbon

TUBE: Ø14mm LENGTH (CM): 110-135 BASE COLOR: white GRIP: Foam black STRAP: Special BASKET/TIP: F-Tip 2P 55mm + steel

10 EXPLORE RED

SALES CODE: CD552215 PROFILE: Alu 5083 TUBE: Ø18mm LENGTH (CM): 110-135 BASE COLOR: Red GRIP: Pe black STRAP: Strip 20x560 BASKET/TIP: Ring 1P 50mm + steel



L.

14_SPEED ANTHRACITE

SALES CODE: CD653015 PROFILE: Alu 6013 TUBE: Ø16mm LENGTH (CM): 110-135 BASE COLOR: black GRIP: Bidensity black/anthracite STRAP: Special BASKET/TIP: Ring 2P 50mm + steel

19 TOURING

SALES CODE: CD947014 PROFILE: Alu 7075 TUBE: Ø16/14mm LENGTH (CM): from 90 to 140 BASE COLOR: brushed + transparent GRIP: Foam black + extension STRAP: Neoprene BASKET/TIP: Tip 2P 50/85mm + carbide

24 MAXX BLUE

SALES CODE: CD854415 PROFILE: Alu 6013 TUBE: Ø14mm LENGTH (CM): 70-110 BASE COLOR: white GRIP: UNI Jr. black STRAP: Special STRAP: Ring 2P 50mm + steel

16 BLACK MAGIC

18

PROFILE: Alu 6013 TUBE: Ø16mm LENGTH (CM): 110-125 BASE COLOR: black STRAP: Special BASKET/TIP: Ring 2P 50mm

20 TWILIGHT TELESCOPIC 21 JETT RED

SALES CODE: CD955215 PROFILE: Alu 7075 **TUBE:** Ø16/14mm LENGTH (CM): from 90 to 140 BASE COLOR: brushed **GRIP:** Foam black + extension STRAP: Neoprene BASKET/TIP: Tip 2P 50/85mm + carbide

25 SKY

+ transparent

SALES CODE: CD854615 PROFILE: Alu 7075 TUBE: Ø14mm LENGTH (CM): 95-125 BASE COLOR: white GRIP: UNI Jr. white STRAP: Special BASKET/TIP: Ring 2P 50mm + steel

17

15 SPEED MAGIC

PROFILE: Alu 7075

TUBE: Ø14mm

GRIP: Foam black

STRAP: Neoprene

50mm

BASKET/TIP: Ring 2P

SALES CODE: CD753215

LENGTH (CM): 110-125

BASE COLOR: black mettalic

106



SALES CODE: CD753415 GRIP: Bidensity black/anthracite

SALES CODE: CD853815 PROFILE: Alu 6013 TUBE: Ø14mm LENGTH (CM): 70-110 BASE COLOR: white GRIP: JR/07 black STRAP: Strip 15x400 BASKET/TIP: Tip 21P 45mm + steel

17_SNOW

SALES CODE: CD753615 PROFILE: Alu 6013 TUBE: Ø16mm LENGTH (CM): 110-125 BASE COLOR: white GRIP: Bidensity black/anthracite STRAP: Special BASKET/TIP: Ring 2P 50mm

22 JETT ANTHRACITE

SALES CODE: CD854015 PROFILE: Alu 6013 TUBE: Ø14mm LENGTH (CM): 70-110 BASE COLOR: white GRIP: JR/07 black STRAP: Strip 15x400 BASKET/TIP: Tip 1P 45mm + steel

18 EXAR RENTAL

SALES CODE: CD946814 PROFILE: Alu 7075 TUBE: Ø18mm LENGTH (CM): 110-135 BASE COLOR: brushed + mat trasparent GRIP: Rental transparent STRAP: Strip 15/24 BASKET/TIP: E-Tip 2P 55/90mm + steel SPECIAL FEATURE: Color Code

23 MAXX GREEN

SALES CODE: CD854215 PROFILE: Alu 6013 TUBE: Ø14mm LENGTH (CM): 70-110 BASE COLOR: white GRIP: UNI Jr. black STRAP: Strip 15x400 BASKET/TIP: Ring 2P 50mm + 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 parks and half pipes - overcome boundaries and ACCESS ALL AREAS!

AAADRENALIN -THE PERFECT-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.

AAATTACK -ASTONISHING OR PARK & PIPE ACTION

Freeskiers prefer equipment that 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!





AAAMBITION -THE TOURING

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.



ADRENALIN 13 S W/O BRAKE SALES CODE: DD033313000 COLOR: black/white/green **z-din:** 4-13 TOE TYPE: FR PRO AFD: AFS Metal HEEL TYPE: FR

BRAKE: Powerrail Brake LD 85, 95, 110, 130 **WEIGHT:** 2420 g BOOT NORM: A BOOT RANGE: 270-330mm BRAKE CODE: F

ATTACK 18 W/O BRAKE

SALES CODE: DD053815000 COLOR: solid black/white **Z-DIN:** 8-18 TOE TYPE: FR PRO MG HEEL TYPE: RACE PRO BRAKE: PB2 Race Pro 85. 95. 110. 130. 150 WEIGHT: 2080 a BRAKE CODE: A

ATTACK 13 W/O BRAKE

SALES CODE: DD033913000 COLOR: black/white **z-din:** 4-13 TOE TYPE: FR PRO AFD: AFD Metal HEEL TYPE: RACE BRAKE: PB Race Pro 85, 95, 110, 130, 150 **WEIGHT:** 1830 a BRAKE CODE: A

ATTACK 11 W/O BRAKE

SALES CODE: DD054115000 COLOR: solid white/black z-din: 3-11 TOE TYPE: FR PRO HEEL TYPE: SX BRAKE: SL Brake FS 78, 90, 100, 115 WEIGHT: 1360 q BRAKE CODE:

AMBITION 12 W/O BRAKE

SALES CODE: DD034013000 COLOR. white/black **Z-DIN:** 4-12 TOE TYPE: AT AFD: AFS HEEL TYPE: AT BRAKE: Brake Ambition 85, 95, 105, 125 **WEIGHT:** 1810 q BOOT NORM · A/T BOOT RANGE: 260-350mm BRAKE CODE: C

ADRENALIN 13 L W/O BRAKE

SALES CODE: DD033513000 COLOR: black/white/green **z-din:** 4-13 TOE TYPE: FR PRO AFD: AFS Metal HEEL TYPE: FR BRAKE: Powerrail Brake LD 85, 95, 110, 130 **WEIGHT:** 2440 a BOOT NORM: A BOOT RANGE: 300-360mm BRAKE CODE: F

ATTACK 16 W/O BRAKE

SALES CODE: DD033713000 COLOR: black/white **Z-DIN:** 5-16 TOE TYPE: FR PRO AFD: AFD Metal HEEL TYPE: RACE PRO BRAKE: PB RACE PRO 85, 95, 110, 130, 150 **WEIGHT:** 1830 a BRAKE CODE: A

ATTACK 13 DEMO W/O BRAKE

SALES CODE: DD043014000 COLOR: black/white **z-din:** 4-13 TOE TYPE: FR PRO AFD: AFD Metal HEEL TYPE: RENTAL BRAKE: PB LD 85, 95, 110, 130, 150 **WEIGHT:** 2250 a BOOT RANGE: 259-386mm BRAKE CODE: D



FR 20.0 FF PR0

SALES CODE: DA021012000 COLOR: matt black/green/white **z-din:** 10-20 TOE TYPE: AERO AFD: Delrin HEEL TYPE: Bace Pro (spindle) BRAKE: PB Race Pro 18-78 BRAKE CODE: A



ER 11.0 BLK/SIL SALES CODE: DA652015

COLOR: matt black/silver **z-din:** 3-11 TOE TYPE: LX AFD: ABS HEEL TYPE: Race Lite BRAKE: PB | D 85 BRAKE CODE: A



SALES CODE: DB931113000 COLOR: black/silver **z-din:** 2-7,5 TOE TYPE: SX Jr AFD: AFS .Jr HEEL TYPE: SX Jr. BRAKE: SL Junior Brake 78 BRAKE CODE: J

COLOR CODE

D

EL 7.5 AC WHT SALES CODE: DB859715000 COLOR. white **z-din:** 2-7,5 TOE TYPE: SX Jr. AFD AFS .Ir HEEL TYPE: SX Jr. BRAKE: SL Junior Brake 78 BRAKE CODE:

ER 16.0 FF EVO RD

SALES CODE: DA051215000

HEEL TYPE: BACE Pro (spindle)

BRAKE: PB2 Race Pro 16-85

EFS 10.0 WB90 WHT/B

SALES CODE: DB022713000

BRAKE: SL Brake wide 90

COLOR: white/black

z-din: 3-10

TOE TYPE: SX

AFD: Teflon wide

HEEL TYPE: EL

BRAKE CODE: E

COLOR: matt black/fl. green

7-DIN 8-16

TOE TYPE: RACE

WEIGHT: 3030 g

BRAKE COORDINATION

BINDING MODELS

ATTACK 18

ATTACK 16

ATTACK 13

	AMPHIBIO	
EL / WIDTH		
PRO 17-85 [A] PRO 95 [A] PRO 110 [A] PRO 130 [A]	•	
PRO 95 [B] PRO 110 [B] PRO 130 [B]		
(0)		

88 XTI

Power Brake² Race DF163037000 ADRENALIN 16 DF163040000 Power Brake² FR DF163041000 Power Brake² FR DF163042000 Power Brake² FR AMBITION 12 DF163003000 Brake Ambition 85 (C) DF163016000 Brake Ambition 95 (C) DF163004000 Brake Ambition 105 (C) DF163005000 Brake Ambition 125 (C) ATTACK 13.0 DEMO DF163044000 Power Brake² | D 85 [D] ESP 10.0 DF163045000 Power Brake² LD 95 [D] DF163046000 Power Brake² | D 110 [D] DF163047000 Power Brake² LD 130 [D] ADRENALIN 13 DF163050000 Powerrail Brake² LD 85 [F] DF163051000 Powerrail Brake² LD 95 [F] DF163052000 Powerrail Brake² LD 110 [F] DF163053000 Powerrail Brake² LD 130 [F] ATTACK 11 DF163027000 SL BRAKE FS 78 [L] DE163028000 SL BRAKE ES 90 [1] DF163029000 SL BRAKE FS 100 [L]

DF163030000 SL BRAKE ES 115 [L]

SALES CODE

DF163035000

DE163033000 Power Brake² Bace

DF163036000 Power Brake² Race

BRAKE MOD

Power Brake² Race

108



FR 17.0 FF PRO BLK/

SALES CODE: DA051415000 COLOR: matt black/green 7-DIN: 6-17 TOE TYPE: AERO AFD: ABS HEEL TYPE: Race Pro BRAKE: PB Race Pro 17-85



EL 10.0 BLK/SMOK

COLOR: black/smoke

BRAKE: SL Brake 78

z-din: 3-10

TOE TYPE: SX

AFD: Teflon

HEEL TYPE: EL

BRAKE CODE: E

FL 4 5 AC RLM

COLOR: black/silver

Z-DIN: 0.75-4.5

TOE TYPE: SX Kid

HEEL TYPE: SX Kid

BRAKE CODE: K

BRAKE: SX Kid Brake 74

AFD: AFS Jr.

SALES CODE: DB931113000

SALES CODE: DB627512000

FR 11.0 FF PRO BLK/

SALES CODE: DA551615000 **COLOR:** matt black/green **z-din:** 3-11 TOE TYPE: X AFD: ABS HEEL TYPE: Race Lite BRAKE PBID 85 BRAKE CODE: D



FI 10.0 BI K/RE

SALES CODE: DB627612000 COLOR: black/red **z-din:** 3-10 TOE TYPE: SX AFD: Teflon HEEL TYPE: EL BRAKE: SL Brake 78 BRAKE CODE: E



FL 4 5 AC WH SALES CODE: DB931313000 COLOR: white **z-din:** 0.75-4.5 TOE TYPE: SX Kid AFD: AFS Jr. HEEL TYPE: SX Kid BRAKE: SX Kid Brake 74 BRAKE CODE: K



ELAN SKIS COLLECTION 2015/2016 Safes code		SX.MASTER AA1AGA15 (25.0) Amphibio	SX TEAM AAIAESI5 Amphibio Powerspine,		SLX FIS AA2AEL15 Amphibio RST sidewall,	Skate Azaez15 Amphibio Powerspine,	AA2AFC15	PLATE AA2AFE15	FUSION FL AA4AFFA5 AA Amphibio Ar	PSTICK PSTICK MABRA5 AASA mphibio Ampt	SA5 AA5ABLA5 Dio Amphibio	ABTAKIS Arphibio 40 EST sidevall	6 AMPHIBIO 14 TFUSION ABZAH015	ADDAHE15, ADDAHE15, ADDAHE15, ADDAHE15, ADDAHE15, ADDAHE15, ADDAHE15, ADDAHE15, ADDAHE15, ADDAHE15, ADDAHE15, ADDAHE15, ADDAHE15, ADDAHE15, ADDAHE15, ADDAHE15, ADDAHE16, ADDAHE	APPHIBO 84 ATT FUSION ABIAHL15, FLAT Amphilo 40 RST sidewall,	APPHILIO 84 APPHILIO 84 APPHILIO 84 AE2AB15, AB2AB15, FLAT APphilio 40 AF1chiliogy RST sidewall,	TI FUSION AB3AIN15		DI LONL	EXPLORE 6 ABGAKV15 Parabolic Pocket	ABEAKY15	EXPLORE RECEIPTION	LATE RED PLAT	F AFOASS	115 (EL 4.5), AF2 145 (EL 7.5) AF2 tional Earl	2AMC15 (EL 4.5), 2AMCA5 (EL 7.5) rly Rise Rocker	STARR QT AF22AMD15 (EL 4.5), F22AMD15 (EL 4.	SALES CODE PROFILE TECHNOLOGY
GEOMETRY	Response Frame Woodcore, Dual Ti FIS approved	RST sidewall, Response Frame Woodcore, Dual Ti 115/70/99, 114/70/99, 104/65/85 (25.0)	RST sidewall, Response Frame Woodcore, Dual Ti 104/65/85	Woodcore,	Response Frame Woodcore, Dual Ti FIS approved	RST sidewall, Response Frame Woodcore, Dual Ti 115/65/96	Woodcore, Fibreglass		Response Frame Re Woodcore, W Dual Ti, Du gigodesigned gig	esponse Frame Response Voodcore, Wood ual Ti, Dual T godesigned gigod 14/70/99 120/6	, Mano Ti, signed gigodesigne 9/103, 120/69/10; 3/104, 122/69/10; 9/107, 123/69/10;	Woodcore, Dual Shaped d , 121/73/104	Woodcore, Ti2 Dual Shaped Ti	Response Frame Woodcore, Dual Shaped XTi 135/88/116	Power Woodcore, Dual Shaped XTi 131/84/112		e, RST sidewall, Power Woodco Mono Ti 127/78/107	PST sidewall, Dual Woodcor Mono Ti 125/76/104	re, Dual Woodcore Fibreglass	Full Power Cap, Dual Woodcore, Fibreglass 125/76/103		a, Full Power (comprex W Fibreglass 114/70/10	Voodcore, Comprex V Fibreglass	Noodcore, Dual We Fibregla	bodcore, Syn iss Fibr /98, 101 ,5/99, 105 /100, 109	nflex, reglass 1/69/90, 5/68/90*,	Full Power Cap, Synflex, Fibreglass 101/69/90, 105/68/90*, 109/67/95**	GEOMETRY
LENGTH RADIUS	188(R≥30), 190(R≥35), 195(R≥35)	176(17.7), 182(19.8), 186(21), 182(25)		134(13.5), 142(15.0), 150(15.8), 158(18.0)	157(R≥11.5), 165(R≥12.5)	145(10.9), 151(11.8)	133(10.5), 139(10.5.)		176(17.8), 17 182(19.8), 18 186(21) 18	70(16.8), 155(1 76(17.8), 160(1 82(19.8), 165(1 36(21) 170(1	1.7), 155(11.7), 2.0), 160(12), 2.4), 165(12.4), 3) 170(13.0)	160(13.3), 166(14.5), 172(15.7), 178(17.0)	160(13.3), 166(14.5), 172(15.7), 178(17.0)	170(15.5), 176(17.2), 184(19.0)	164(14.6), 170(15.8), 176(17.1), 182(18.5)	164(14.6), 170(15.8), 176(17.1), 182(18.5)	152(11.8), 160(13.3), 168(14.9), 176(16.5)	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(15.4), 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(15.4)	117/72 , 110(6.2 , 120(7.5 , 130(8.5 140(10 150(11	2), 70(2 5), 90(- 5), 91(- 3), 110 3), 130 -9) 150	(4.8)*, 100(6.2)*, 0(7.0)*, 120(8.6)*, 0(9.4), 140(11.2), 0(13.1)	70(2.5)*, 80(3.5)*, 90(4.8)*, 100(6.2)*, 110(7.0)*, 120(8.6)*, 130(9.4), 140(11.2), 150(13.1)	LENGTH RADIUS
SYSTEM/PLATE BINDING	50.43.6.55	EP 14 WC RACE ER 17.0 FF	EP 14 WC RACE	EP 11,5 DUO ER 11.0 FF PRO	EP 14 WC RACE	ER 11.0 FF PRO				JSION FUSIO X 14.0 FUSION ELX 1		FUSION	FUSION	FUSION /FLAT	FUSION /FLAT	FUSION /FLAT	FUSION	QUICK TRICK	QUICK TRICK EL 10.0 QT BL	QUICK TRICK	QUICK TRICK	PLATE EL 10.0 QT	PLATE T EL 10.0 Q	QUICK 1			QUICK TRICK EL 4.5 AC QT /	SYSTEM/PLATE BINDING
Diffilita	PRO BLK/GRN		BLK/GRN	BLK/GRN	BLK/GRN	BLK/GRN	BLK/GRN	BLK/GRN		LK/GRN BLK/G	RN BLK/SMOK		BLK/SMOKE	WB95 BLK/SMOK	WB95 BLK/SMOK	e Blk/SMOKE	BLK/SMOKE	BLK/SMOKE	SMOKE	BLK/GRN	BLK/SMOKE	BLK/SMOK	e Blk/Red			7.5 AC QT BLK		
						SPECTRUM			NEW				an an					$\cap \cap$		00			66					
	SKY QT				SPECTRUM 115			9 SPECTRUM			LHOTSE	HIMALLAYA	ALASKA PRO	KARAKORUM	TRIGLAV				ILUMINA QT	DELIGHT QT BI			SHOW QT			TWILIER B4	THILIGHT 76	
SALES CODE	SKY QT		I.5), SALES CODE 7.5) RBJB0114 (B		SPECTRUM 115 ADOACV15	SPECTRUM 102 ADDADA15	5 SPECTRUM 9 AD1ADF15	5 SPECTRUM	5 SPECTRUM 1 AD2ADK15	105 SPECTRUM 9 AD2ADP15	LHOTSE	HIMALAYA ADSU5414	AD7U5914	KARAKORUM ADBUE014	TRIGLAV AD9U5614	SPEED MACIC FUSION	HISOMNIA ACABEX15		LUMINA QT		LACK MAGIC ZE	ST OT	SNOW QT	CARBON	AC7AJM15.	TWILLEHT BA ACBAINTS ACBAINTS (T)	QT/FLAT AC8AJN15.	SALES CODE
PROFILE	SKY QT AF2ALVITS (EL 4.5) Early Rise Rocker	MAXX QT HAXX QT Early Rise Rocke	4.5), SALES CODE 7.5) RBJB0114 (B RBJB0214 (B RBJA0114 (E RBJA0214 (E	LOOM 2004 11, 2004 11, 2004 2004 2004 2004 2004 2004 2004 200	ALU AD0ACV15 Amphibio	ALU ADOADA15 Amphibio	ALU AD1ADF15 Amphibio	AD3ADQ15 Amphibio	CARBON AD2ADK15 Amphibio	CARBON AD2ADP15 Amphibio	AD6U8614 Mountain Rocker	AD5U5414 Mountain Rocker	AD7U5914 Mountain Rocker	AD8U6014 Mountain Rocker	AD9U5614 Conventional	FUSION ACOABK15 Amphibio	FUSION ACOABX15 Amphibio 4D Technology	INSPIRE FUSION ACIACD15 Armphibio	LUMINA QT ACGAAE15 Early Rise Rocker	DELIGHT QT BO AC3ABP15 AC Early Rise Rocker Ea	LACK MAGIC ZE S3AMF15 AC rty Rise Rocker Pai	ST OT 444C015 /	SNOW QT Z AC5AAP15 A Early Rise Rocker E	CARBON AC7AJL15 Early Rise Rocker	AC7AJM15, Early Rise Rocker	QT/FLAT AC8AJN15, AC8AAT15 (QT) Early Rise Rocker	QT/FLAT AC8AJN15, AC8AAT15 (QT) Early Rise Rocker	PROFILE
PROFILE	SKY QT AF2A.V15 (EL 4.5), Early Rise Rocker U-Rex technology" Full Power Cap, Synflex, Fibregiass	MAXX QT AF2AME15 (EL 2 AF2AME15 (EL 2 Early Rise Rocke U-Flex technolog Full Power Cap, Synftex, Fibreglass	A.5), RBJB0114 (B RBJB0214 (B RBJA0114 (C RBJA0114 (C RBJA0114 (C RBJA0114 (C RBJA0114 (C RBJA014 (LOOM E ROOM 1), ROV 27Y 2), 27Y 2) 2 2 2 2 2 2 2 2 2 2 2 2 2	ALU AD0ACV15 Amphibio ALUblade, SST sidewall, Laminated Woodcore	ALU AD0ADA15 Amphibio ALUblade, SST sidewall, Laminated Woodcore	ALU AD1ADF15 Amphibio ALUblade, SST sidewall, Laminated Woodcore	AD3ADQ15 Amphibio PST sidewall, Power Woodc Fibreglass	CARBON AD2ADK15 Amphibio SST sidewall, TubeLite, Fibreglass	CARBON AD2ADP15 Amphibio SST sidewall, TubeLite, Fibreglass	AD6U8614 Mountain Rocker Bridge technology, PST sidewall, Laminated Woodcc Fibreglass	AD5U5414 Mountain Rocker Bridge technology Dual Radius, re, Monoblock, Carbon Laminated Woodco Fibreglass	AD7U5914 Mountain Rocker Bridge technology, Dual Radius, Monoblock, Carbon, te, Laminated Woodcore, Fibreglass	AD8U6014 Mountain Rocker Monoblock, Laminated Woodcore, Fibreglass	AD9U5614 Conventional Bridge Technology, Monoblock, Laminated Woodcore, Carbon	FUSION ACOABK15 Amphibio Powerspine, RST sidewall, Laminated Woodcore, Mono Ti	FUSION ACOABX15 Amphibio 4D Technology RST sidewall, Trufite Woodcore, Dual Shaped Ti	INSPIRE FUSION ACIACD15 Armphibio WaveFlex ^{**} , RST sidewall, Dualite Woodcore,	LUMINA QT AC3AAE15 Early Rise Rocker WaveLight, HSS sidewall, Dualite Woodcore, Fibreglass	DELIGHT QT AC3ABP15 AC Early Rise Rocker Ea WaveLight. Truite Woodcore	ACK MAGIC ZE SIGAMF15 AC rty Rise Rocker Pau aveFiex ² , we full probleck. We full probleck.	ST QT STAR CALL STAR STAR STAR STAR STAR STAR STAR STAR	SNOW QT 2 AC5AAP15 A Early Rise Rocker E Eppress, FuiP power Cap, Monolite, Fibreglass	CARBON AC7AJL15 Early Rise Rocker WaveLight, fulfte Woodcore, fubeLite	AC7AJM15, Early Rise Rocker WaveLight, Trulite Woodcore	QT/FLAT AC8AJN15, AC8AJN15, (QT) Early Rise Rocker WaveLight, Trulite Woodcore	QT/FLAT AC8A,IN15, AC8AAT15 (01) Early Rise Rocker WaveLight, Trulite Woodcore	PROFILE
PROFILE TECHNOLOGY GEOMETRY	SKY QT AF2A.V/15 (EL 4.5) Early Rise Rocker U-Flex technology" Full Power Cap, Synflex, Fibreglass 101/68/90, 105/68/90, 109/67/95**	MAXX QT AF2AME15 (EL 7 AF2AME15 (EL 7 Early Rise Rocke U-Flex technolog Full Paysen, Synflex, Fibreglass 101/68/90, 103/68/90, 103/67/95**	SALES CODI S.5) RB.80114 (B RB.80214 (B RB.80214 (C RB.80214 (C) RB.80214	LOOM E XOM 1), KOM 2, ZY 1), P Control Plate (VCP), TY P Control Plate (VCP), TY CONTROL Plate (VCP), TY CONTROL Plate (VCP), TY CONTROL Plate (VCP), TY CONTROL Plate (VCP), TY CONTROL Plate (VCP), TY CONTROL Plate (VCP), CONTROL PLATE (VCP),	ALU ADDACV15 Amphibio ALUblade, SST sidewall, Laminated Woodcore 145/115/130	ALU AD0ADA15 Amphibio ALUblade, SST sidewall, Laminated Woodcore 142/105/120	ALU AD1ADF15 Amphibio ALLIblade, SST sidevall, Laminated Woodcore 136/95/111	AD3AD015 Amphibio PST sidewall, Power Woodc Fibreglass 127/85/110	CARBON AD2ADK15 Amphibio SST sidewall, TubeLite, Fibreglass 142/105/120	CARBON AD2ADP15 Amphibio SST sidewall, TubeLite, Fibreglass 136/95/111	ADGU8614 Mountain Rocker Bridge technology, PST sidewall, Laminated Woodce Ribreglass 125/86/110, 125/86/112, 126/85/112, 126/85/112,	ADSU5414 Mountain Rocker Bridge technology Dual Radius, e. Monobiok, Carlo Lamirated Woodro Fibreglass 125996/112 126996/113 12797/114 128/98/115	AD7U5914 Mountain Rocker Bridge technology, Dual Radius, Monobicek, Carbon, e, Laminated Woodcore, Fibreglass 109/77/98, 109/77/98, 109/79/99*, 109/79/99*,	AD8U6014 Mountain Rocker Monoblock, Laminated Woodcore, Fibreglass 118/78/106, 120/80/108	AD9U5614 Conventional Bridge Technology, Moroblock, Laminated Woodcore, Carbon 89/66/80	FUSION ACDABK15 Amphibio Powerspine, RST sidewall, Lamitated Woodcore, Mono Ti 117/67/98, 113/69/102, 122/69/104, 122/69/104,	FUSION ACOABX15 Amphibio 4D Technology RST sidewall. Truffe Woodcore, Dual Snaped Ti 121/73/104	INSPIRE FUSION AC1ACD15 Amphibio WaveFlex ^{**} , RST sidewall, Dualite Woodcore, 127778/107	LUMINA QT AC3AAE15 Early Rise Rocker WaveLight, Hyssi Sidewall, Dualite Woodcore, Fibreglass 124/75/104	DELIGHT QT BI AC3ABP15 AC Early Rise Rocker Ea WaveLight, Truitie Woodcore With Fit 126/76/103 11	ACK MAGIC ZE S3AMF15 AC rty Rise Rocker Pau aveFiex ^{**} , We propilate Core, We J9/72/100 12	ST QT 44CQ15 4 44CQ15 4 rabolic Rocker 1 IPower Cap, allet Woodcore, reglass 5 5/76/103	SNOW QT Z AC5AAP15 A Early Rise Rocker E Fur Power Cap, Monolite, Fibreglass T	CARBON AC7AJL15 Early Rise Rocker WaveLight, fruite Woodcore, tubeLite	AC7AJM15, Early Rise Rocker WaveLight, Truilite Woodcore 129/90/114	QT/FLAT AC8AAIN15, AC8AAI15 (OT) Early Rise Rocker WaveLight, Truite Woodcore 128/84/110	01/FLAT ACBA.IN15, ACBAAT15 (01) Early Rise Rocker WaveLight, Truite Woodcore 126/76/103	PROFILE TECHNOLOGY GEOMETRY
PROFILE TECHNOLOGY GEOMETRY	SKY QT AF2AMT5 (EL 45) AF2AMT5 (EL 45) FAF2AMT5 (EL 55) Early Rise Rocker U-File technology, Synflex, Fibreglass 101/69/90, 103/68/90*, 103/67/35** 70(2-57; 80(3-57*) 70(2-57) 70(2-57) 70(2-57) 70(2-57) 70(2-57)	MAXX QT AF2AME15 (EL 7 AF2AME15 (EL 7 Early Rise Rocke U-Flex technolog Full Paysen Full Paysen 101/68/90, 103/68/90, 103/68/90,	SALES CODI SALES CODI RBJB0214 (B RBJB0214 (B RBJB0214 (C RBJB0214		ALU AD0ACV15 Amphibio ALUblade, SST sidewall, Laminated Woodcore 145/115/130	ALU AD0ADA15 Amphibio ALUblade, SST sidewall, Laminated Woodcore	ALU AD1ADF15 Amphibio ALUblade, SST sidewall, Laminated Woodcore	AD3ADQ15 Amphibio PST sidewall, Power Woodc Fibreglass	CARBON AD2ADK15 Amphibio SST sidewall, TubeLite, Fibreglass 142/105/120 173(16.5), 180(18.1), 187(20.3)	CARBON AD2ADP15 Amphibio SST sidewall, TubeLite, Fibreglass	ADGU8614 Mountain Rocker Bridge technology, PST sidewall, Laminated Woodcc Fibreglass 125/86/110, 126/66/112, 126/66/112,	ADSU5414 Mountain Rocker Bridge technology Dual Radius, Laminate Woodco Fibreglass 125/95/112, 126/96/113, 127/97/114, 128/98/115 0), 163/20/18,	AD7U5914 Mountain Rocker Bridge technology, Dual Radius, Monoblock, Carbon, te, Laminated Woodcore, Fibreglass 109/77/98, 109/77/98, 109/79/99",	AD8U6014 Mountain Rocker Monoblock, Laminated Woodcore, Fibreglass 118/78/106,	AD9U5614 Conventional Bridge Technology, Monoblock, Laminated Woodcore, Carbon	FUSION AC0ABK15 Amphibio Powerspine, RST sidewall, Larninated Woodcore, Mono Ti 117/67/98, 113/69/102, 122/69/103,	FUSION ACOABX15 Amphibio 4D Technology RST sidewall, Trufite Woodcore, Dual Shaped Ti	INSPIRE FUSION ACIACD15 Armphibio WaveFlex ^{**} , RST sidewall, Dualite Woodcore,	LUMINA QT AC3AAE15 Early Rise Pocker WaveLight, Hardine Woodcore, Fibreglass 124/75/104	DELIGHT QT BI AC3ABP15 AC Early Rise Rocker Ea WaveLight, Truite Woodcore M 126/76/103 11 140(9.5), 158(12.6), 158(12.6), 166(14.2) 14	LACK MAGIC ZE rs/amplified ZE rs/amplified AC rs/amplified	ST QT 44CQ15 // rabolic Rocker 1 Power Cap, alite Woodcore, reglass 5/76/103 5/76/100000000000000000000000000000000000	SNOW QT Z AC5AAP15 A Early Rise Rocker E Furepass T Hibropias 1 115/70/100 1	CARBON AC7AJL15 Early Rise Rocker WaveLight, Trulie Woodcore, lubeLite 129/90/114 155(12.5), 164(14.3),	AC7AJM15, Early Rise Rocker WaveLight, Truitle Woodcore 129/90/114 155(12.5), 154(14.3),	QT/FLAT AC8AJN15, AC8AJN15, (QT) Early Rise Rocker WaveLight, Trulite Woodcore	QT/FLAT AC8A,IN15, AC8AAT15 (01) Early Rise Rocker WaveLight, Trulite Woodcore	PROFILE

SLOPE WORLD CUP SLOPE AMPHIBIO SLOPE AMPHIBIO SLOPE JUNIOR













		U U		
EXPLORE 4 GREEN PLATE	EXPLORE 4 RED PLATE	RC RACE QT	JETT QT	ST
AB8ALB15	AB8ALD15	AF0ASH15 (EL 4.5), AF0ASHA5 (EL 7.5)	AF2AMC15 (EL 4.5), AF2AMCA5 (EL 7.5)	AF.
Early Rise Rocker	Early Rise Rocker	Conventional	Early Rise Rocker	Ear
Express, Full Power Cap, Comprex Woodcore, Fibreglass	Express, Full Power Cap, Comprex Woodcore, Fibreglass	WaveFlex™, Full Power Cap, Dual Woodcore, Fibreglass	U-Flex technology*, Full Power Cap, Synflex, Fibreglass	U-f Ful Syı Fib
114/70/100	114/70/100	114/70/98, 114/70,5/99, 115/71/100, 116/71,5/101, 117/72/102	101/69/90, 105/68/90*, 109/67/95**	10 10 10
144(10.7), 152(12.2), 160(13.7), 168(15.3)	144(10.7), 152(12.2), 160(13.7), 168(15.4)	110(6.2), 120(7.5), 130(8.9), 140(10.3), 150(11.9)	70(2.5)*, 80(3.5)*, 90(4.8)*, 100(6.2)*, 110(7.0)*, 120(8.6)*, 130(9.4), 140(11.2), 150(13.1)	70 90 11 13 15
PLATE	PLATE	QUICK TRICK	QUICK TRICK	QU











-

		elan: a la l			(elan: 1 C. P. L. F.	elan setter territe		
	Boomerang	Puzzle TBT	Sling Shot	Pinball	Twist	Pinball Pro	Twist Pro	
SALES CODE	AE3ABM15	AE4AB015	AE5ABG15	AE6ABH15	AE6AJR15	AE7AJQ15 (QT EL 4,5 WB/ QT EL 7,5 WB), AE7ABI15	AE7AJU15 (QT EL 4,5 WB/ QT EL 7,5 WB), AE7AJT15	SALES CODE
PROFILE	BC Rocker	TBT	JIB Rocker	JIB Rocker	JIB Rocker	Early Rise Rocker	Early Rise Rocker	PROFILE
TECHNOLOGY	SST sidewall, Laminated Woodcore, Fibreglass	SST sidewall, Laminated Woodcore, Fibreglass	Monoblock, Laminated Woodcore, Fibreglass	Full Power Cap, Dual Woodcore, Fibreglass	Full Power Cap, Dual Woodcore, Fibreglass	U FLex*, Full Power Cap, Synflex, Fibreglass	U-FLex*, Full Power Cap, Synflex, Fibreglass	TECHNOLOGY
GEOMETRY	138/117/128, 140/120/130	118/84/110, 119/85/111, 120/86/112, 121/87/113, 122/88/114	114/82/109, 115/83/110, 116/84/111, 117/85/112, 118/86/113, 119/87/114	114/82/109, 115/83/110, 116/84/111, 117/85/112	114/82/109, 115/83/110, 116/84/111	105/72/97*, 110/81/105, 112/81.5/107, 114/82/109	105/72/97*, 110/81/105, 112/81.5/107, 114/82/109	GEOMETRY
LENGTH RADIUS	180(21.0), 190(27.7)	161(13.8), 166(14.9), 171(16.1), 176(17.3), 181(18.5)	149(11.9), 156(12.9), 161(14.0), 166(15.2), 171(16.3), 176(17.5)	145(12.3), 155(13.8), 165(16.1), 175(18.4)	145(12.3), 155(13.8), 165(16.1)	105(6.9)*, 115(8.8)*, 125(9.6), 135(10.9), 145(12.3)	105(6.9)*, 115(8.8)*, 125(9.6), 135(10.9), 145(12.3)	LENGTH RADIUS
BINDING	Attack 16.0 W/O BRAKE Adrenalin 13 W/O BRAKE	Attack 16.0 W/O BRAKE		EFS 10.0 WB90 WHT/BLK	EFS 10.0 WHT/BLK	EL 4.5 AC QT WB BLK, EL 7.5 QT WB BLK	EL 4.5 AC QT WB BLK, EL 7.5 QT WB BLK	BINDING
	L							

Snowboard Bindings Collection

Matrix

SALES CODE:

Sizes: S/M_M/

Xenon X

SALES CODE:

CA817012XX SIZE

Sizes: S/M, M/L

Baseplate: CBS HighBack: Compact lite

TECHNOLOGY AND CONSTRUCTION

Straps: Elliptical / Dual toe strap Comfort: Standard padding

CA650215XX SIZE

Baseplate: CBS Lite HighBack: Compact Lite

TECHNOLOGY AND CONSTRUCTION

Strans: Elliptical / Dual toe strap lite/

ST / six point ratchets Comfort: Standard padding / Disk padding /

Extended highback padding with grip insert



Xenon Blue

CA650415XX SIZE

Sizes: S/M, M/I

Baseplate: CBS HighBack: Compact lite

TECHNOLOGY AND CONSTRUCTION

Straps: Elliptical / Dual toe strap Comfort: Standard padding

SALES CODE:



SALES CODE: CA624614XX SIZE

TECHNOLOGY AND CONSTRUCTION Baseplate: CBS HighBack: Compact lite Straps: Elliptical / Dual toe strap Comfort: Standard padding Sizes: S/M, M/L

Radon SALES CODE: CA825014 XXX

Sizes: S

Freestyle Snowboard Collection

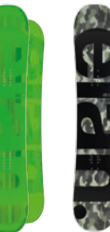
Twin Tip Blunt

Twin Tip Blunt

SHAPE

Twin Tip Blunt

1







Twin Tip Blunt



FREE RANGE JUNIOF





Super Wide Directional Blunt Directional

All Terrain

All Terrain



Directional

All Terrain

Mid Wide Directional

All Terrain

Directional Twin Tip

All Terrain



Element Inverse Cipher Figment Prodigy Pop Rocker **Alt Rocker** Lira LeeLoo El Grande Aero R.A.M. Eragon SALES CODE BB2A0C15XXX SIZE BB1B6F15XXX SIZE BB3A0B15XXX SIZEE BB5A0E15XXX SIZE BB3A0A15XXX SIZE BB4ANZ15XXX SIZE BB6A0G15XXX SIZE BC2A0F15XXX SIZE BC3A0D15XXX SIZE BA1AL015XXX SIZE BA3ALM15XXX SIZE BA4ALK15XXX SIZE BA6ALI15XXX SIZE 151, 155, 159 SIZE 147, 151, 155 148, 152, 156, 159 148, 152, 156, 159 148, 152, 156, 159 152, 156, 160 152, 156, 160 140, 146, 152 138, 142, 146, 150, 154 159, 163, 167, 171 151, 155, 159, 163, 167, 171 149, 153, 157, 161 149, 153, 157, 161 HyperCamber, DG Top Omega Sidecut, GruvLite LRT Jib Rocker All Terrain Rocker FlexLite FEATURING ChromoTech GruvLite LRT HyperCamber GruvLite LRT Response Rocker HotRocker FlexLite ChromoTech GruvLite Jib Rocker GruvLite HyperCamber Omega Sidecut HyperCamber All Terrain Rocker FlexLite HyperCamber DG Top, FlexLite TruTwin Omega Sidecut DG Top HyperCamber Transfer Wood Core GruvLite LRT Carbon Power Dash Reinforcements SuperGlide Base Boomer Plus Stance 4x2 inserts TruTwin ChromoTech Transfer Wood Core Gru/Lite LRT Carbon 90 Beam Reinforcements H3 Sidewalls EasyGilde Base Boomer Plus Stance 4x2 Inserts All Terrain Rocker Response Plus LT Woo FlexLite Carbon Power Beam S1 Sidewalls EasyGlide Base 4x2 inserts TruTwin Jib Rocker Transfer Wood Core GruvLite Carbon XPOP Reinforcements V3 Sidewalls SuperGilde Base 4x2 inserts TruTwin Response Rocker Jib Wood Core Carbon Power Dash V3 Sidewalls SuperGlide Base 4x2 inserts Matrix Binding TruTwin Jib Rocker Jib Wood Core Carbon XPOP Reii V3 Sidewalls SuperGlide Base TruTwin HotRocker Response LT Core FlexLite Carbon Power Dash S1 Sidewalls EasyGlide Base 4x2 inserts TruTwin All Terrain Rocker Response PRO LT Core FlexLite S1 Sidewalls EasyGilde Base 4x2 inserts TruTwin ChromoTech Transfer Wood Core GruVLite Carbon 90 Beam H3 Sidewalls Easy Glide Base 4x2 inserts Omega Sidecut Control Wood Core Carbon 90 Beam S1 Sidewall SuperGlide Base 4x2 inserts HyperCamber 9 DG Top Response PRO LT Core FlexLite S1 Sidewalls EasyGlide Base 4x2 inserts HyperCamber Control Wood Core Carbon Power Beam S1 Sidewalls SuperGlide Base 4x2 inserts FruTwir TECHNOLOGY & CONSTRUCTION HyperCamber GruvLite LRT Jib Wood Core Carbon Power Dasl V3 Sidewalls SuperGlide Base 4x2 inserts Boomer Stance 4x2 inserts RECOMENDED Matrix Binding Matrix Binding Matrix Binding Matrix Bindings Matrix Binding Xenon Bindings Xenon Bindings Ruby Bindings Ruby Bindings Ruby Bindings Xenon Bindings Xenon Bindings Xenon Bindings Ruby Bindings

Twin Tip Blunt

Twin Tip Blunt



Twin Tip Blunt

Twin Tip Blunt

Twin Tip Blunt

TECHNOLOGY AND CONSTRUCTION Baseplate: CBS Lite HighBack: CBS Straps: 3D Preshaped / ST / Comfort: Standard padding / Extended highback padding Sizes: S/M

Baseplate: CBS Lite HighBack: Compact Straps: Elliptical Comfort: Standard padding

All terrain Snowboard Collection

Ruby

SALES CODE: CA814713XX SIZE

Snowboard Boots Collection



Xenon Green



TECHNOLOGY AND CONSTRUCTION

SALES CODE: KD755015XXX SIZE (US MEN)

Pace

TECHNOLOGY AND CONSTRUCTION Flex Window LACE SMART[™] L1 Liner Back Lay Support Soft Back Cuff



SALES CODE: KJ816512 XXX SIZE (US MEN)

TECHNOLOGY AND CONSTRUCTION Easy Closure Straps Flex Window Soft Back Cuff Tongue Pull Strap L2 Liner Secure fit Lace Free Back lay support



Axis

SALES CODE: KH755215XXX SIZE (US WOMENS)

TECHNOLOGY AND CONSTRUCTION Flex Window LACE SMART™ 11 Liner Back Lay Support Soft Back Cuff Tongue Pull Strap EVA Cushion Midsole

Xenon Bindings	Xenon Bindings	Xenon Bindings	Radon Bindings	Radon Bindings	RECOMENDED WITH
All Mountain Fish	Powder Fish	Split Board	Twin Tip	Twin Tip	SHAPE
Off Piste & All Terrain	Off Piste Deep Powder	Back Country	All Around	All Around	RANGE OF USE
					110

SALES CODE

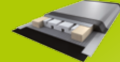
FEATURING

TECHNOLOGY 8

SIZE

ELAN SKIS **TECHNOLOGIES**

CORE

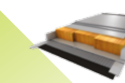


SUPRALITE CORE lew core with Airex composite for lighter reight and optimized flex distribution.





DUAL WOODCORE Dual woodcore features two symmetrical wooden stringers placed on outer edges of the ski core. Such construction enables improved power transmission and edge hold while still keeping the ski easy to handle in various snow

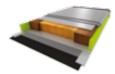


LAMINATED WOODCORE This tip-to-tail laminated woodcore is specially shaped for each model and size, Using different wood types in various combinations allows adjustment of flex pattern for different uses, slope conditions. This extremely responsive and highly durable woodcore transmits power directy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

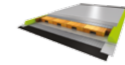


COMPREX WOODCORE This core consists of lightweight compressed woodcore in the middle section providing enhanced edge-to-edge responsiveness and more effortless carving.

CONSTRUCTION

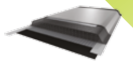


RST The vertical sidewalls deliver optimum edge hold from tip-to-tail and a direct transfer of power to the edges at high speed.

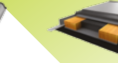


SST Sidewall Construction features a vertically placed ABS material above the edges from tip to tail of the ski Sidewall offers direct power transmission from the skier's foot to the edge for control and stability at speed and provides acceleration out of the turns

PST 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 wanted.



SYNFLEX CORE



uniform ski flex.

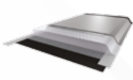
of the ski

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

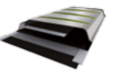
POWER WOODCORE TRULITE WOODCORE Power woodcore consists of wooden Lightweight, women-specific tip-to-tail woodcore made of carefully selected stringers vertically connected with laminates that form a power frame wood types and specially tailored to the inside the synthetic core. The power needs of each target group. frame enables higher torsional stability combined with enhanced responsiveness. Furthermore, this construction generates better edge hold in tip and tail area and features



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



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



FULL POWER CAP Full Power Cap construction is lighter, easier to turn and forgiving

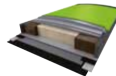
REINFORCEMENT



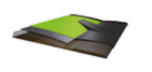
HEEL SUPPORT SIDEWALL For easy turn execution and better support throughout the turn It also ensures easy control.

ALUBLADE great control.

TORSION & FLEX



AMPHIBIO 4D TECHNOLOGY The Amphibio 4D technology is completely new thanks to the ability to use shaped Titanium. We combine a Besponse Frame Woodcore and Dual Shaped Ti with the Amphibio® Profile providing an unrivalled all mountain versatility and precision on the edge.



POWER SPINE Power Spine is characterized by a special construction that follows the distributions of forces from the leas 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



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

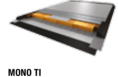


WAVELIGHT Waves enable soft flex and great stability in the turn. Due to the specific shape of the waves they make the skis thinner and lighter



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

XTL Special light construction for high performance wide platform skis. One laver of titanium enhances edge control while longitudinal carbon fibers provide responsiveness and smooth transition in



turns which is needed in wider skis sides of the ski

SYSTEM



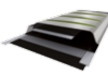
FUSION The Fusion System is the world's first trully integrated ski binding system, paving the way for faster turn initiation smoother flex and easier turning and enhanced edge-to-edge responsiveness



OUICK TRICK 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.



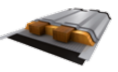
EXPRESS Designed to optimize the transfer of energy from the skier to the ski, the patented Express technology enables improved edge hold and harmonious turns.



U-FLEX The exclusive U-Flex technology skis are 25% more flexible. The lightweight Synflex core, Full Power Cap construction with Early Rise Bocker profile allow kids to make effortless smooth and easy turn for more fun on snow

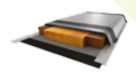
114





RRIDGE

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

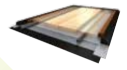


MONOBI OCK

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

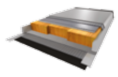


The ALUblade technology provides skis with the best features for all terrain performance. Shape enhances responsiveness and stability; its position on the inside assures additional edge grip where it is needed the most giving

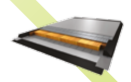


TUBELITE TECHNOLOGY To create TubeLite Technology, two super lightweight Carbon tubes are inserted into a laminated woodcore. Measuring 5mm in diameter and hollow in their construction, these tubes run the length of the ski following the arc of the sidecut

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



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



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

I FEEL LOVENIA

SKIS DISTRIBUTION

ANDORRA

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

ARGENTINA

FIDIA S.A Av. Andrés Rolón 1107 (1642) San Isidro Pcia. Buenos Aires T +54 11 4707 3000 - Int.: 3175 www.scandinavian.com.ar informes@fidia.com.ar

AUSTRALIA

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 GMBH Aschheimer Strasse 13 85622 Feldkirchen, Germany +43 820 899904 F +49 89 427 17 666 rhofer@elan-austria.at

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

BULGARIA

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.com

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, -112 AnDeLu Rd. XiCheng District Beijing 100011 T +86 10 88371007 F+86 10 88371009 liangliping@yahoo.com

CROATIA

DELAM D.O.O. Brezovička cesta 21 10020 Zagreb T +386 4 20 15 400 F+386 4 20 15 401 damian@rodeoteam.si

CZECH REPUBLIC

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

FINLAND NEONSUN OY Turuntie 10 - 13130 Hämeenlinna T +358 3 612 7222 F+358 3 612 7232 www.neonsun.fi neonsun@neonsun.fi

FRANCE SUNSET 465 Route de la Dranse 74500 Amphion-Les-Bains T +33 4 50 71 77 23 F +33 4 50 26 10 84 www.sunset-sport.fr olivier@sunset-sport.fr

GEORGIA MOGZAURI LTD Vaja Pschavela av. 6 block 0186 Thilisi T +995 32 390536 +995 32 390536

info@mogzauri.ge GERMANY

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

GREAT BRITAIN

NORTH KENT SKI-RACING SUPPLIES 157 Maidstone Road Chatham, ME46JG Kent T +44 1634 829024 T +44 7702 155116 http://elanskisales.co.uk keithjevans@btinternet.com

GREECE MOUNTAIN EXPERTS 3 Profiti Ilia str. - 36100 Karpenissi T +30 22370 25130 -F +30 22370 22626 www.klaoudatos-ski.gr gklaoudatos@gmail.com

HOLLAND

KUBUS SPORTS B.V. Amsterdamsestraatweg 19 1411 AW Naarden T +31 35 695 4695 F +31 35 695 4690 www.kubus-sports.nl ralf@kubus-sports.nl

HUNGARY

*** T SPORT** Csillaghegyi út 36 1037 Budapest T -437-0181 - F -437-0180 www.tandtsport.hu toth.etre@tandtsport.hu

ICELAND

SKIDASPORT EHF Smaravegur 1 - 620 Dalvik T +354 8461674 F+354 4661585 www.skidasport.is dadiv@simnet.is

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 gadi@idan-camping.com

ITALY

SOCREP S.R.L. 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 ELAN JAPAN CO, LTD. SR Bldg. 2F, 3-1-2 Misaki-cho, Chiyoda-ku Tokyo 101-0061 T +813 3235 6016 F +813 3235 6018 www.elanjapan.co.jp skoga@elanjapan.co.jp

KASAKHSTAN LIMPOPO SPORT CO. Seifulin, 534 - Almaty T +7 3272 617265 +7 3272 617265 limpopo@nursat.kz

KOREA THE H2 CO. LTD 502 5FI Donghee Bldg, #566-19 Sinsa-Dong Kangnam-Gu, Seoul, 135-891, South Korea T +82-2-514-9801 F +82 -2-514-9805 mb199801@gmail.com

KYRGYZSTAN

GERGERT SPORT Gorkogo Str. 119 720000 Bishkek T +996 312 541611 F+996 772 351508 www.gergert.kg gergert@mail.ru

LATVIA GANDRS LTD.

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

Elan is fully committed to a comprehensive environmental management system to minimize its impact on nature, as verified by the environmental standard ISO 14001.

LEBANON

I.M.C.O. LINE INTERNATIONAL S.A.R.L La Maison du Ski building, Feytroun highway - Kesserwan +961 9 958 203 F+961 9 952 036 www.lamaisonduski.net issam@lamaisonduski.net

MACEDONIA MEGASPORT UI. Kej 13 Noemvri bb GTC 1000 Skopje 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.xstyle.md info@xstyle.md

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@snowbiz.no

POLAND FOLC SPORT UI. Arkuszowa 18 01-934 Warszawa +48 22 864 99 95 F +48 22 835 53 35 jolamir2@poczta.onet.pl

ROMANIA S.C. KILLY PREST S.R.L. Str. De Mijloc 62 - Brasov T +40 268 411 340 F +40 268 477 909 killyprest@gmail.com

RUSSIA KANT LTD Electrolitniy pr, d.7., k.2 115230 Moscow T +7 495 604 1610 F +7 499 317 9806 www.kant.ru

v.siletskiy@kant.ru SERBIA 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

SLOVAKIA INA SPORT SPOL. S R.O. Dusikova 3 - 638 00 Brno T +420 545 422 431 F +420 545 422 430 www.inasport.cz david.holik@inasport.cz

Elan, d. o. o., Begunje na Gorenjskem, Slovenia, December 2014. Elan reserves the right to introduce modifications and changes without prior notice.

SLOVENIA ELAN, D.O

Begunje 1 - 4275 Begunje na Goreniskem 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 / Ensija, 66-68 08272 Sant Fruitós de Bages T +34 93 872 62 11 F +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.jansson@wanerstedt.se

SWITZERLAND ELAN HANDELS AG

Alte Luzernstrasse 10 5036 Oberentfelden T +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 T +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 Uzhqorod 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 3101 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

SNB DISTRIBUTION

CROATIA

AB Original. d.o.o. L. Stritofa 18 1000 Zagreb Tel +385 98 232677 Fax +385 1 3630923 www.surfmania.net surfmania@surfmania.net

ITALY

Snow Time srl Via progresso, 4 36035 Marano Vicentino, VI Tel +39 0445/621023 Cell +39 333/2589508 Fax +39 0445 622720 snow_time@libero.it