





THE MOST INNOVATIVE BRAND IN SPORTS EQUIPMENT

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

The title of "Most Innovative Brand" is the highest award presented annually by the German organization Plus X Award.

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

AWARD WALL: 32 & COUNTING



Most innovative brand 2012 and 2013



Best design



COLLECTION 1314 Amphibio 14 Fusion



COLLECTION 1314 Amphibio 14 Fusion Delight QT SLX Fusion Spectrum 115 ALU



COLLECTION 1213 Amphibio WaveFlex^{ns} 14 Ilumina

COLLECTION 1112 Amphibio WaveFlex™ 14 Amphibio WaveFlex™ 82 XTi



COLLECTION 1011 WaveFlex™ 14



reddot design award

COLLECTION 1314 Amphibio 14 Fusion SLX Fusion Delight QT (Honourable mention)

COLLECTION 1213 Amphibio WaveFlex™ 14 COLLECTION 1112 Amphibio WaveFlex™ 14 Amphibio WaveFlex™ 82 XTi

COLLECTION 1011 Race SLX

COLLECTION 0708 Speedwave series



COLLECTION 0708 Speedwave series



COLLECTION 0607 Speedwave series



COLLECTION 1011 WaveFlex™ series



COLLECTION 1213 Amphibio WaveFlex™ 14



COLLECTION 1314 Delight QT

COLLECTION 1213 Ilumina COLLECTION 1112 Amphibio WaveFlex™ 14

AWARDS 2006-2013

Seven Red Dot Design Awards (one 2012/13, two 2011/12, 2010/11, 2007/08); eleven Plus X Awards – for excellent quality (2011/12 and 2010/11) and innovation (2008/09) and four for excellent quality and design (two 2012/13, two 2011/12); the European Ski Award (2006/07); the silver Designpreis Award (2007/08); the Good Design Award (2010/11) and two Universal Design Awards (2012/13 and 2011/12); ISPO Award (2013/14); IF Award (2012/13); Innovations Preis (2011/12, 2012/13 and 2013/14)



COLLECTION 0809 Speedwave series



COLLECTION 1314 Delight OT

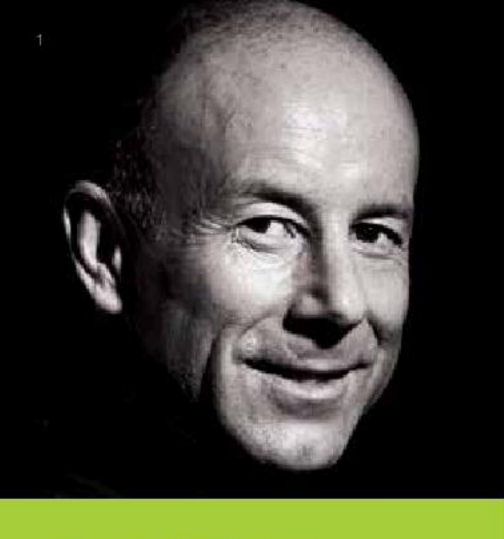


COLLECTION 1913











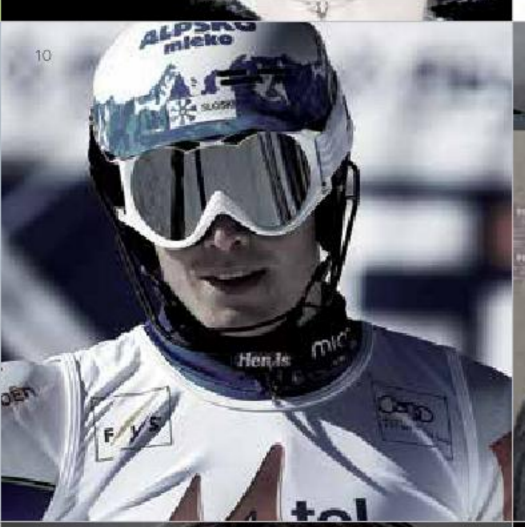




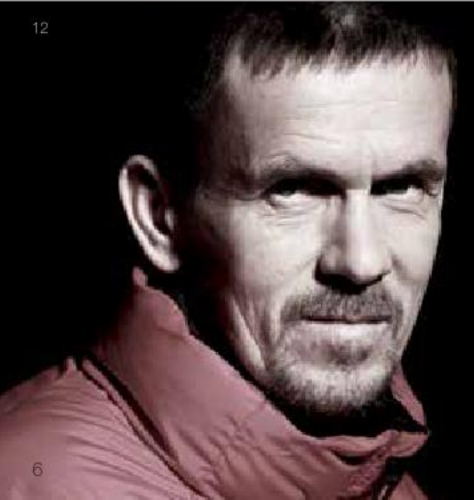




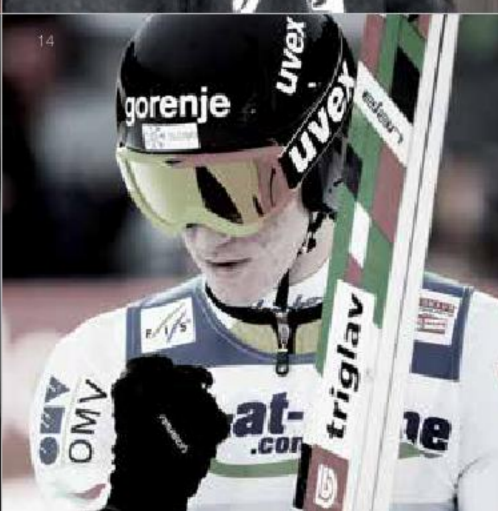


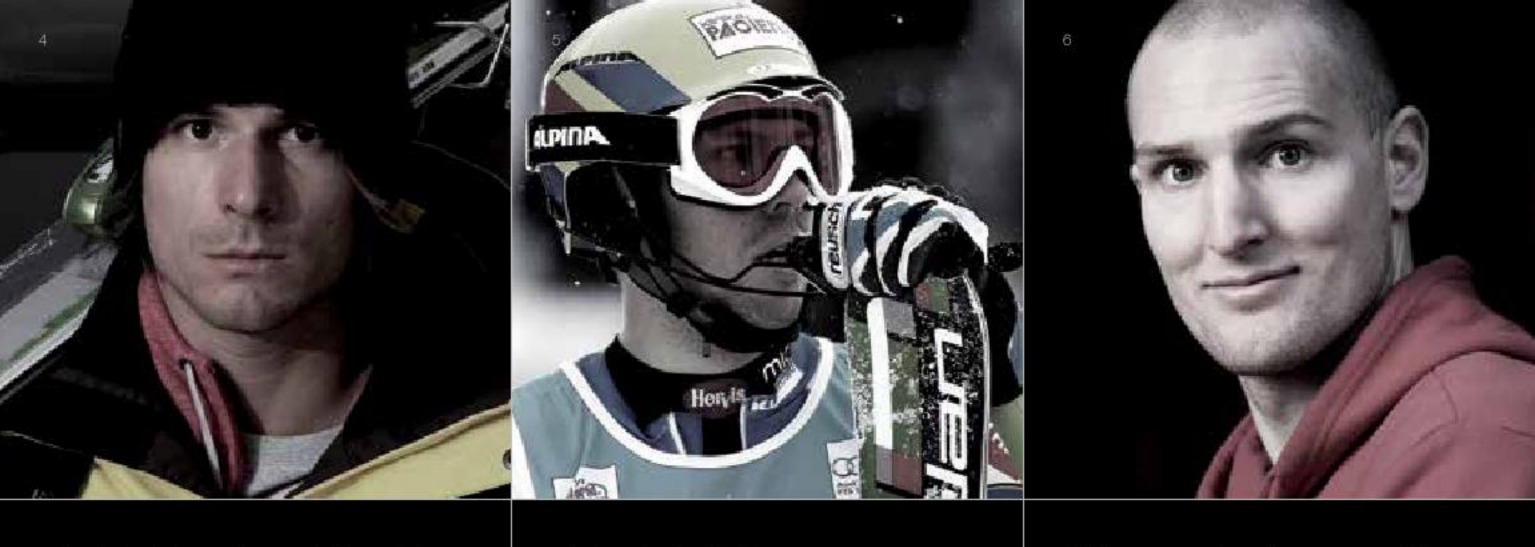












The desire to be number one in the world in the innovation and design of technical sporting goods is coded into our DNA. This has been our goal since day one. The passion, enthusiasm, creative force and determination required to manifest this desire is what the Elan name means to us. It has taken an abundance of these energies, combined with continuous research and development of technical solutions to the demands of our sport, to make our achievement of this goal possible.

And we don't quit with our successes.

We build on them, and we use what we learn to push even further through performance barriers. We work to deliver equipment that raises the expectations of the people who use our products. Then we strive to revise, redevelop and refine things until their expectations are raised again. As a group, our aspirations are based on our awareness of the human joy that is created by the progress of these technical solutions.

This awareness has given us a way of life. It has written our destiny. In our language, our name means creative force, enthusiasm and renewed momentum towards ever-higher objectives.

1 Ingemar Stenmark

5 Mitja Valenčič

2 Filip Flisar

6 Andrej Šporn

3 Christian Mayer

7 Urška Hrovat

4 Matthias Mayr

8 Glen Plake

9 Mirjam Jaeger

13 Bojan Križaj

10 Matic Skube

14 Peter Prevc

11 Mathieu Imbert

12 Davo Karničar



AMPHIBIO® PROFILE – ADDED VALUE FOR ALL CATEGORIES

The Amphibio® Profile, an uncompromised innovation delivering both rocker and camber benefits at the same time, is the added value of the main Elan ski categories. Combined with the best construction technologies and innovations, Amphibio® Profile guarantees outstanding performance and raises expectations for all type of skiers on all type of terrain.



Two variables you have to take into consideration when choosing a pair of skis:

SKI LEVEL AND TERRAIN.

SKI LEVEL INTERMEDIATE ADVANCED EXPERT



INTERMEDIATE

This group consists of skiers who are trying to make basic parallel turns but use a small wedge in between the turns to start a new turn.

Skiers in this group can generally get down blue runs but struggle on Reds. This group has usually never skied moguls, steeps or freeride terrain.

ADVANCED

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

EXPERT

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











ROCKER







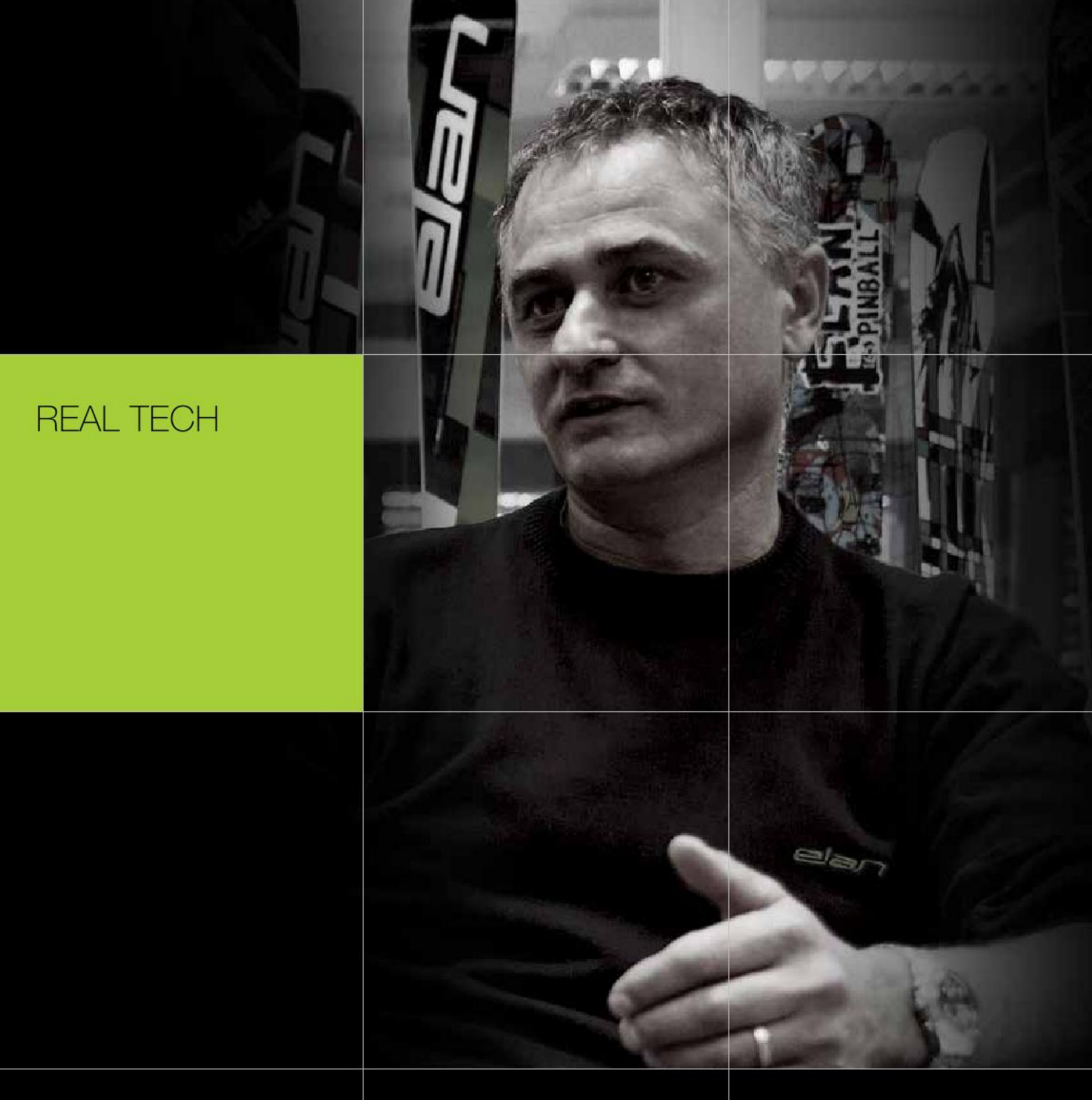
SPEED STABILITY EDGE GRIP



EDGE GRIP EASY TURNING



FLOTATION CONTROL



Vinko Avguštin, R&D manager

Real tech is our philosophy, 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

Doing so our products meet up to the most daring consumer expectations.







SKIS



YACHTING



WIND TURBINE

Elan is world-leading manufacturer of products for sport and active leisure time. For almost 70 years, Elan has played an important role on the global market. We are devoted to technical development of products and progressive design through innovative approach and advanced technology; this approach combined with the sharing of knowledge and experiences coming from different sectors, can gurantee to all customers the most daring expectations.

The winter division at Elan is based on the manufacture of skis and snowboards, the marine division on sailing boats, Wind Power division on producing high quality and complex composite components for the Wind Turbine Industry, while Elan Inventa is the leading brand in providing sports facilities with all necessary equipment.

But revolutions never happen by chance, 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 expectations of sports enthusiasts.

And expectations do get high, ever since Elan has changed skiing forever by inventing carving. The list of innovations goes on: the combination of better flex and power distribution with the integrated binding system Fusion, the combination of soft flex and stiff torsion 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 the U-Flex technology, developed for junior skis that now are 25% more flexible, providing more ease and freedom during the first approaches to the snow.

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.





AMPHIBLO

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



EASY TURNING

引用的 引到位置





LEFT & RIGHT CONSTRUCTION

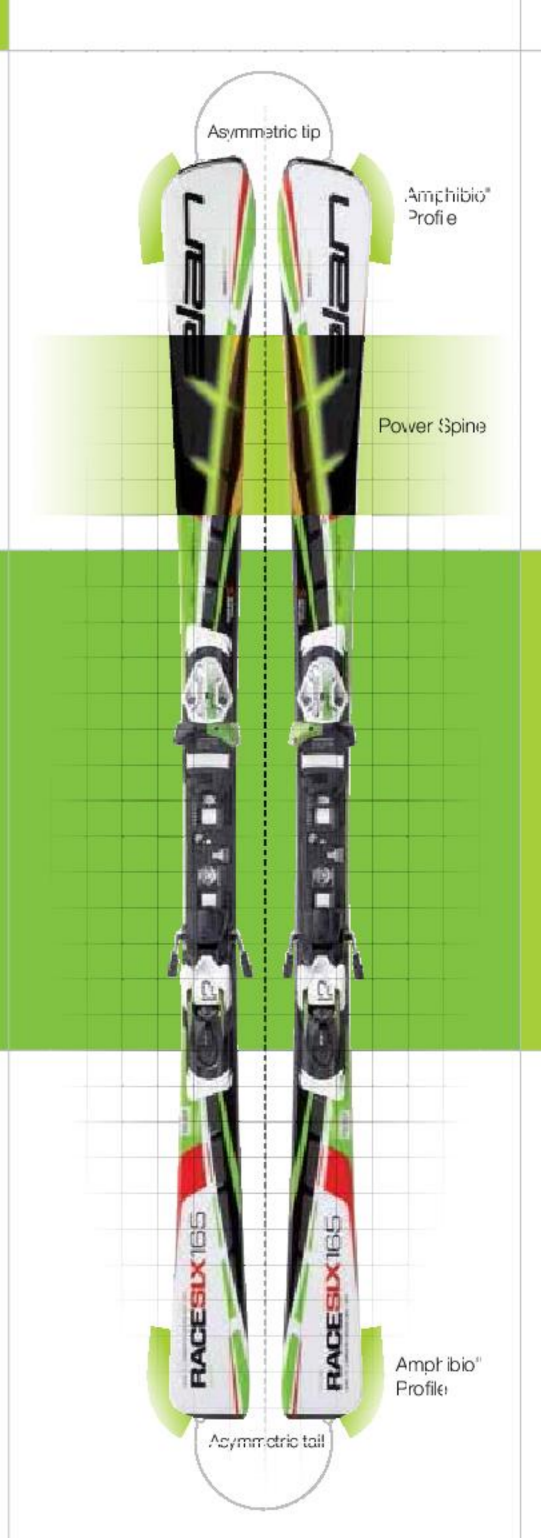
Morphology, size and shape of paired structures differ in the left and right sides of body. In every single person, the left and right feet are different, they are asymmetric. The way we load our feet is different in order to have a better stance. We started from INSIDE ≠ OUTSIDE. Analysis of force distribution during skiing revealed that forces are unevenly distributed among the inside and outside parts of the skis. Forces distributed along the ski follow specific lines longitudinally and from inside to outside. This requires different construction on the inside and outside part of the ski. This is Elan's answer to giving a real improvement to ski construction!



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 enable the best transmission of force from the legs to the snow, assuring unrivalled performance on the most demanding race courses and groomed slopes.



AMPHIBIO

Amphibio® is the benchmark of Elan left & right construction. Starting from the analysis of the benefits of rocker and camber technology, the outcome has been the combination of WaveFlex™ technology, which now follows the force distribution, with the Amphibio® Profile that combines a cambered inside edge assuring grip and stability with a rockered outside edge for easy turning.

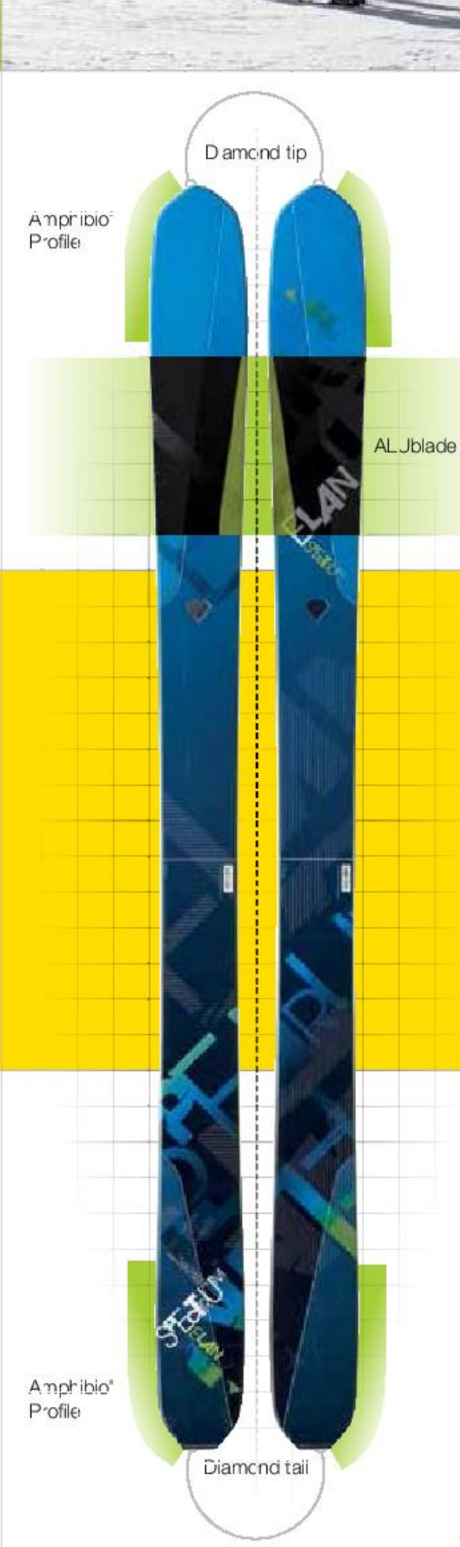
Left and right skis that enable great versatility on the slope and various terrains and provide incredible excitement.





SPECTRUM

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 flotation in powder. The Diamond tip & tail also enhances the flotation feature of the skis.



POWER SPINE – ABSOLUTE POWER

SLX 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 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.







INSIDE ≠ OUTSIDE

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

LINE FORCE DISTRIBUTION

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



SOLUTION

CENTRAL SPINE ARCH POWER AND EDGE GRIP

The ski's interior construction is stronger and reinforced with a carbon layer along

J 11 1



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

U-FLEX – SKIING AS EASY AS WALKING

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.



"Children are our future! We want

them to be healthy and active

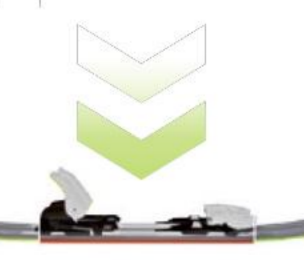


in sports, which is not really the trend in today's society. We want to bring skiing closer to kids, and for this we also created a new revolutionary innovation – U-Flex technology – that will make skiing easier and more fun for children."

Luka Grilc, Brand and Product Director

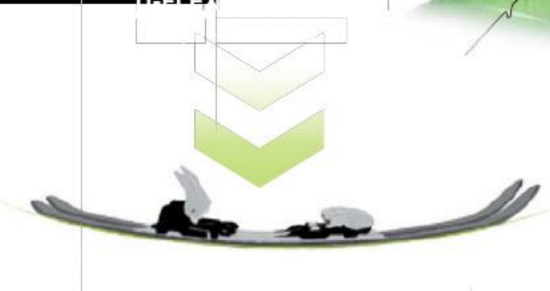
PROBLEM

4-112-11-1V





.....



IDEA

EXTREME FLEX ON SHORT LENGTH



Easy turning = Simple learning

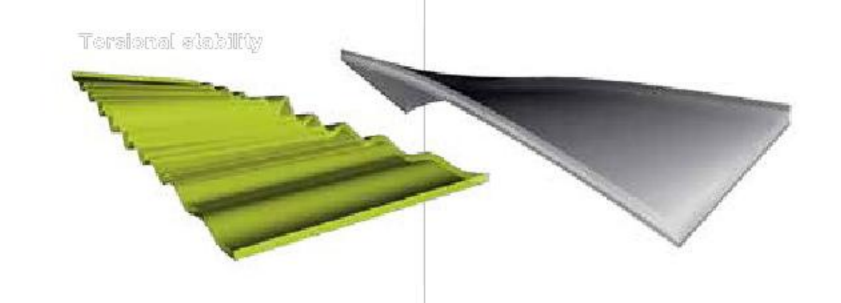


WAVEFLEX™ AND ALUBLADE – EXCLUSIVE TECHNOLOGIES





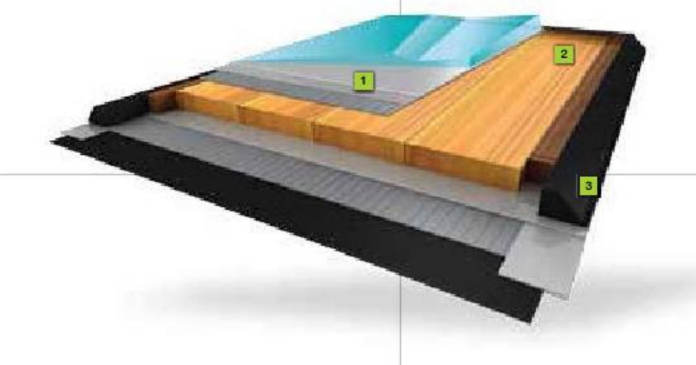
WaveFlex™ construction with its unique waved shape brings together softer flex providing easier turning and torsional stability for better edge grip.



ALUBI ADE

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

- 1 ALUblade
- 2 Woodcore
- 3 SST sidewall



INDEX ALL MOUNTAIN AMPHIBIO P.28 ALL MOUNTAIN MORPHEO P.40

W STUDIO P.56

TOURING

P.50

P.68

JUNIOR





POWER SPINE – GENETIC EVOLUTION



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





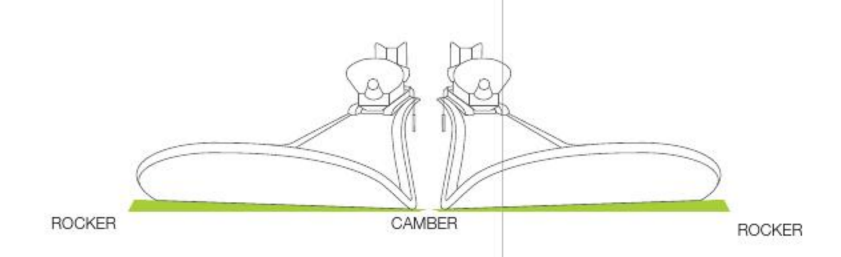
LEFT&RIGHT CONSTRUCTION

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 the legs to the snow, assuring unrivalled performances on the most demanding slopes.



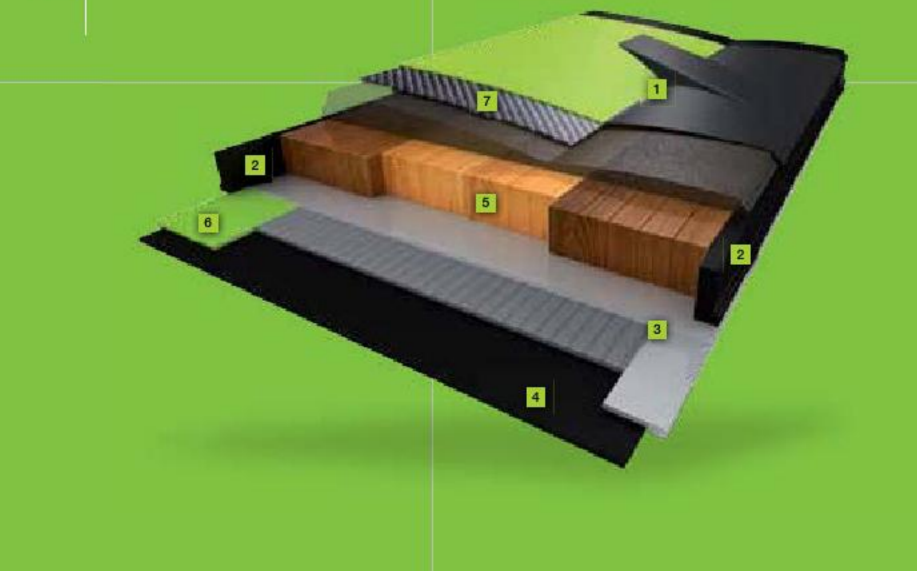


An uncompromised innovation delivering both camber and rocker profile benefits at the same time. The cambered inside edge supports Power Spine technology and assures edge grip and stability and the rockered outside edge allows faster and more direct turns.





- Power Spine
- RST sidewall
- Dual Ti
- Racing base
- Response frame woodcore
- Reinforced inside edge
- Carbon



RACING BASE

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

REINFORCED INSIDE EDGE

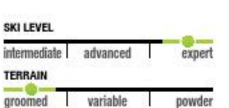
The inside edges have been reinforced to support better Power Spine and to allow several edge tunings during the ski life.



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 LEVEL		_
intermediate	advanced	expert
TERRAIN		 0
groomed	variable	powder



SKI LEVEL			
ntermediate	advanced	8	expert
TERRAIN			
groomed	variable		powder



SKI LEVEL			4
intermediate	advanced	100	expert
TERRAIN			Vermous
groomed	variable		powder

GSX FIS PLATE

SALES CODE: AA1Z5614, AA1Z5914 (PLATE)

PROFILE: Amphibio

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

GEOMETRY: FIS approved

LENGTH/RADIUS: 183(R≥30), 188(R≥30), 190(R≥35), 195(R≥35)

SYSTEM/PLATE: EP 14 WC

BINDING: ER 17.0 FreeFlex Pro

GSX MASTER PLATE

SALES CODE: AA1Z2514, AA1Z2814 (PLATE), AA1A8X (Master 25.0), AA1A9A (Master 25.0 PLATE)

PROFILE: Amphibio

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

GEOMETRY: 104/65/85*; 114/70/99

LENGTH/RADIUS: 182(19.8), 182(25.0)*, 186(21)

BINDING: ER 17.0 FreeFlex Pro

SYSTEM/PLATE: EP 14 WC

GSX TEAM PLATE

SALES CODE: AA1Z6814, AA1Z7114 (PLATE)

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*

BINDING: ER 11.0 FreeFlex Pro

RCG PLATE

SALES CODE: AA1Z8014, AA1Z8114 (PLATE)

PROFILE: Early Rise Rocker TECHNOLOGY: RST sidewall, Response Frame Woodcore,

Fibreglass, Dual Ti* GEOMETRY: 103/65/88 LENGTH/RADIUS: 134(13.5), 142(15), 150(15.8), 158(18)*

SYSTEM/PLATE: EP 11,5 DUO

BINDING: ER 11.0 FreeFlex Pro



SLX FIS

SALES CODE: AA2Z6214, AA2Z6514 (PLATE)

PROFILE: Amphibio

TECHNOLOGY: Powerspine, 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

BINDING: ER 17.0 FreeFlex Pro

SLX TEAM PLATE

SALES CODE: AA2Z8614, AA2Z8914 (PLATE)

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 FreeFlex Pro

RCS PLATE

SALES CODE: AA2Z8214, AA2Z8314 (PLATE)

PROFILE: Early Rise Rocker TECHNOLOGY: RST sidewall, Response Frame Woodcore, Fibreglass

GEOMETRY: 109/65/91; 112/65/94

LENGTH/RADIUS: 133(10.5),

139(10.5.) SYSTEM/PLATE: EP 11,5 DUO

BINDING: ER 11.0 FreeFlex Pro

RCX PLATE

SALES CODE: AA2Z8414, AA2Z8514 (PLATE) PROFILE: Early Rise Rocker

TECHNOLOGY: RST sidewall, Response Frame Woodcore, Fibreglass GEOMETRY: 107/65/90

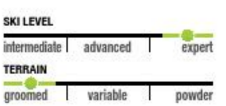
LENGTH/RADIUS: 122(8.5),

128(9,8)

SYSTEM/PLATE: EP 11 X
BINDING: ER 11.0
FreeFlex Pro









intermediate	advanced		expert		
TERRAIN					
groomed	variable		powder		

		11	0	
SKI LI	nediate	advanced	L	experi
-	ned	variable		powder



SKI LEVEL			
intermediate	advanced		expert
TERRAIN			
groomed	variable	3)	nowder

GSX FUSION

SALES CODE:

AA4U8014 (ELX12.0), AA4U80A4 (ELX14.0)

PROFILE: Amphibio

TECHNOLOGY: Powerspine, RST Sidewall, Laminated Woodcore, Dual Ti

GEOMETRY: 114/70/99

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

SYSTEM/PLATE: FUSION
BINDING: ELX 14.0 Fusion

WHT/GRN,

RIPSTICK FUSION

SALES CODE:

AA4U8314 (ELX12.0), AA4U83A4 (ELX14.0)

PROFILE: Amphibio

TECHNOLOGY: Powerspine, RST Sidewall, Laminated Woodcore, Dual Ti

GEOMETRY: 114/70/99

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

SYSTEM/PLATE: FUSION

BINDING: ELX 14.0 Fusion WHT/GRN

SLX FUSION

SALES CODE:

AA5U0114 (ELX12.0), AA5U01A4 (ELX14.0), AA5Z5414 (QT EL10.0), AA5Z5514 (PLATE), AA5Z5314

PROFILE: Amphibio

TECHNOLOGY: Powerspine, RST Sidewall, Laminated Woodcore, Dual Ti,

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

160(12), 165(12.4), 170(13)

124/69/107 LENGTH/RADIUS: 155(11.7),

SYSTEM/PLATE: FUSION BINDING: ELX 14.0 Fusion

WHT/GRN

SL FUSION

SALES CODE:

AA7U0414 (ELX11.0), AA7U04A4 (ELX12.0)

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)

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





AMPHIBIO – NO COMPROMISE, ALL TURNS ARE RIGHT

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



LEFT&RIGHT CONSTRUCTION

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





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







FORCE WOODCORE:

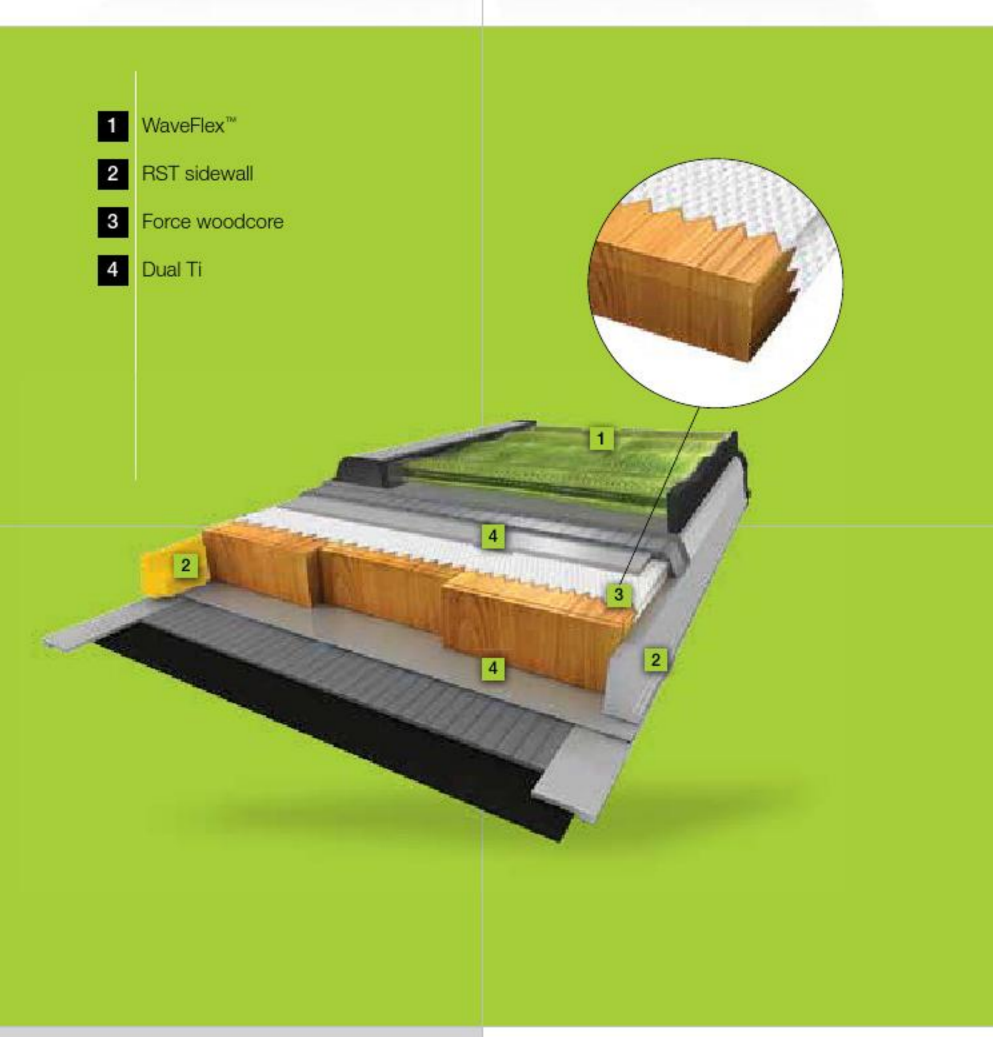
The new Force Woodcore construction, features direct power transmission and uncompromised torsional stability.



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









The 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.



HOOKER



AMPHIBIO 82 XTI FUSION

SALES CODE: AB1U1314
PROFILE: Amphibio

TECHNOLOGY: WaveFlex™, SST sidewall, Force Woodcore, XTi

GEOMETRY: 128/82/109

LENGTH/RADIUS: 160(14.0), 168(15.7), 176(17.4), 182(18.4)

SYSTEM/PLATE: FUSION

BINDING: ELX 12.0 Fusion WB 88 BLK

AMPHIBIO 14 FUSION

SALES CODE: AB1U1614
PROFILE: Amphibio

TECHNOLOGY: WaveFlex™, RST sidewall, Force Woodcore, Dual Ti

GEOMETRY: 125/74/104 LENGTH/RADIUS: 152 (11.3), 160 (12.7), 168 (14.1),

176 (15.7)

SYSTEM/PLATE: FUSION

BINDING: ELX 12.0 Fusion BLK



ALL

MOUNTAIN

AMPHIBIO



AMPHIBIO 88 XTI FUSION

SALES CODE: ABOU1014, ABOU0714 (ELX12.0)

PROFILE: Amphibio

TECHNOLOGY: WaveFlex™, SST sidewall, Force Woodcore, XTi

GEOMETRY: 136/88/116

LENGTH/RADIUS: 170 (15.5), 178 (17.2), 186 (19.0)

SYSTEM/PLATE: FUSION

BINDING: ELX 12.0 Fusion WB 88 BLK

AMPHIBIO 12 FUSION

SALES CODE: AB3U1914
PROFILE: Amphibio

TECHNOLOGY: WaveFlex™, RST sidewall, Force Woodcore, Mono Ti

GEOMETRY: 125/74/104

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

SYSTEM/PLATE: FUSION

BINDING: ELX 11.0 Fusion BLK/GRN

AMPHIBIO 78TI FUSION

SALES CODE: AB1U2214
PROFILE: Amphibio

TECHNOLOGY: WaveFlex™, RST sidewall, Power Woodcore, Mono Ti

GEOMETRY: 127/78/107

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

SYSTEM/PLATE: FUSION

BINDING: ELX 11.0 Fusion BLK/GRN

AMPHIBIO 78 FUSION

SALES CODE:

AB3U2514 (EL11.0) AB4Z1614 (CARBON EL11.0)

PROFILE: Amphibio

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

GEOMETRY: 127/78/107

LENGTH/RADIUS: 152(11.9), 160(13.3), 168(14.9),

176(16.5)

SYSTEM/PLATE: FUSION BINDING: EL 11.0 Fusion

BLK/GRN





SPECTRUM – UNRIVALLED FLOTATION, PERFECT CONTROL

A ski that floats and steers like no other.

The unique shape borrowed from surf technology with a diamond tip and tail improves flotation and smooth turn execution on powder, while ALUblade technology combined with the Amphibio® Profile allows for additional grip and control on various terrain. Unique tools for big mountain riders.

The range has been implemented with the new 85, powerful when needed and playful when wanted.



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 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. A real integrated support to the Amphibio® Profile.



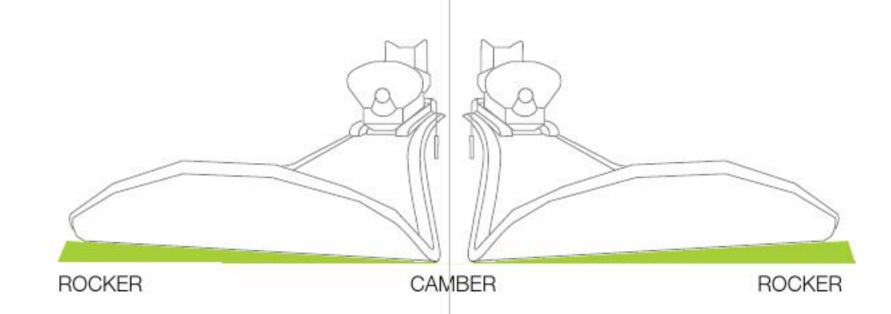


Amphibio® Profile, ALUblade and Diamond tip & tail are the key features of the SPECTRUM Left & Right Construction. The ALUblade technology with its asymmetrical aluminum shape assures additional edge grip where it is needed.

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 flotation in powder. The Diamond tip & tail also enhances the flotation feature of the skis.

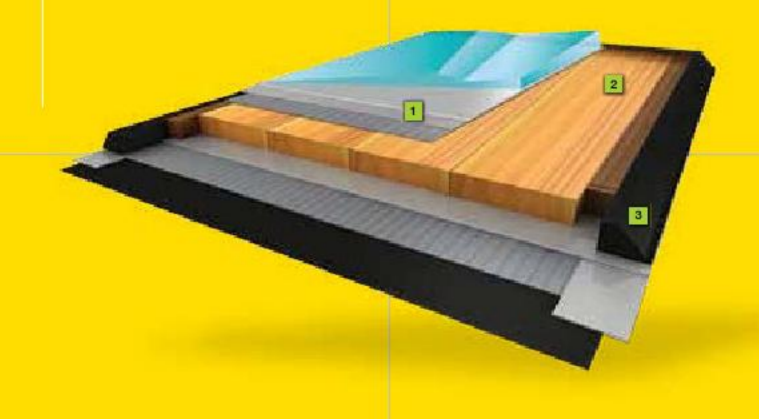


Fine-tuned for the big mountain range, delivers both camber and rocker benefits. The secret lies in the left and right ski, featuring a cambered inside edge assuring edge grip and stability on slope with the rockered outside edge for flotation and easier turning on powder.





- 1 ALUblade
- 2 Woodcore
- 3 SST sidewall

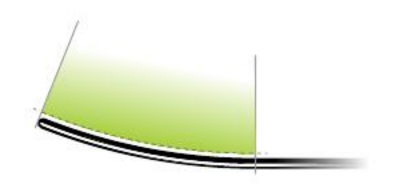


DIAMOND TIP AND TAIL

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

SPECTRUM 115

has R=800 mm and length of the tip is 300 mm



SPECTRUM 95 AND 105

have R=500 and length of the tip is 250mm





SPECTRUM 115 ALU

SALES CODE: ADOB5314

PROFILE: Amphibio

TECHNOLOGY: ALUblade,
SST sidewall,
Laminated Woodcore

GEOMETRY: 145/115/130

LENGTH/RADIUS: 185(20.4),

193(23.4)

BINDING: Attack 16.0 W/O

BRAKE

SPECTRUM 105 ALU

SALES CODE: ADOB5614

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 13.0 W/O
BRAKE

SPECTRUM 95 ALU

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 13.0 W/O
BRAKE



SPECTRUM 105

SALES CODE: AD2B6214

PROFILE: Amphibio

TECHNOLOGY: SST sidewall,

Laminated Woodcore, Fibreglass

GEOMETRY: 136/95/111

LENGTH/RADIUS: 173(16.5), 180(18.1), 187(20.3) BINDING: Attack 13.0 W/O

BRAKE

SPECTRUM 95

SALES CODE: AD2Z0314

PROFILE: Amphibio

TECHNOLOGY: SST sidewall, Laminated Woodcore,

Fibreglass

GEOMETRY: 136/95/111 LENGTH/RADIUS: 173(15.8), 180(17.5), 187(19.1) BINDING: Attack 13.0 W/O

BRAKE

SPECTRUM 85

SALES CODE: AD3Z0614, AD3V4214 (QT EL 10.0 WB),

TD3V4214 (QT)

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 13.0 W/O

BRAKE





A perfect all mountain product range that improves learning progression. The skis help in gaining confidence, fast learning and give incredible control when turning because of the Parabolic Rocker technology that combines Early Rise profile, Parabolic Sidecut and Frontside Stabilizer.



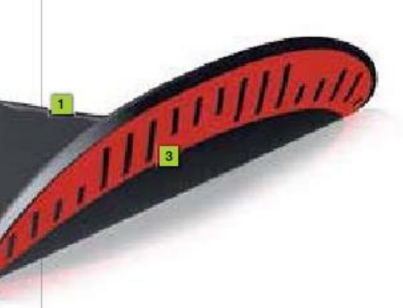
EARLY RISE ROCKER: for easier sliding and turn initiation



PARABOLIC SIDECUT: for easy carving through the turn

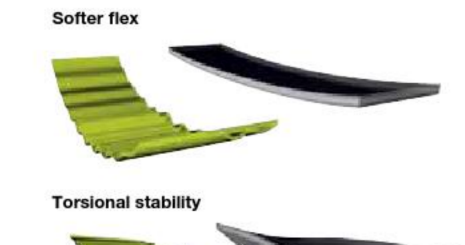


FRONTS IDC STABILIZER: keeping the ski stable on the edge





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

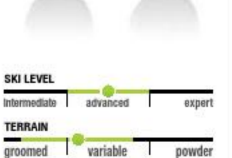






ALL MOUNTAIN

MORPHEO





SKI LEVEL	_	
intermediate	advanced	expert
TERRAIN		
groomed	variable	powder



SKI LEVEL		
Intermediate	advanced	expert
TERRAIN		
groomed	variable	powder

MORPHEO 10 TI ORANGE FUSION

SALES CODE: AB5U4014

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: FUSION
BINDING: EL 10.0 Fusion
BLK/RED

MORPHEO 8 GREEN QT

SALES CODE: AB5U4114

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/GRN

MORPHEO 6 GREEN QT

SALES CODE:

AB6U4314 (EL10.0), AB6U4414 (PLATE), AB6U4214,

PROFILE: Parabolic Rocker

TECHNOLOGY: WaveFlex™, Full Power Cap, Dual Woodcore, Fibreglass GEOMETRY: 125/76/103

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

SYSTEM/PLATE: QUICK TRICK

BINDING: EL 10.0 QT BLK/GRN



MORPHEO 6 RED QT

SALES CODE:

AB6Z9114 (EL10.0), AB6Z9214 (PLATE), AB6U4514,

PROFILE: Parabolic Rocker

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

GEOMETRY: 125/76/103

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

MORPHEO 4 GREEN PLATE

SALES CODE:

AB8Z9514 (EL10.0), AB8Z9414 (PLATE), AB8Z9314,

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: 9 + PLATE

BINDING: EL 10.0 BLK/SMOKE

MORPHEO 4 RED PLATE

SALES CODE:

AB8U5314 (EL10.0), AB8U5214 (PLATE), AB8U5114,

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: 9 + PLATE BINDING: EL 10.0 BLK/RED





FREESKI -MORE POP & CATCH FREE RIDES





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



TBT BENEFIT: FREESTYLE

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



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



2 100% power pop from camber profile

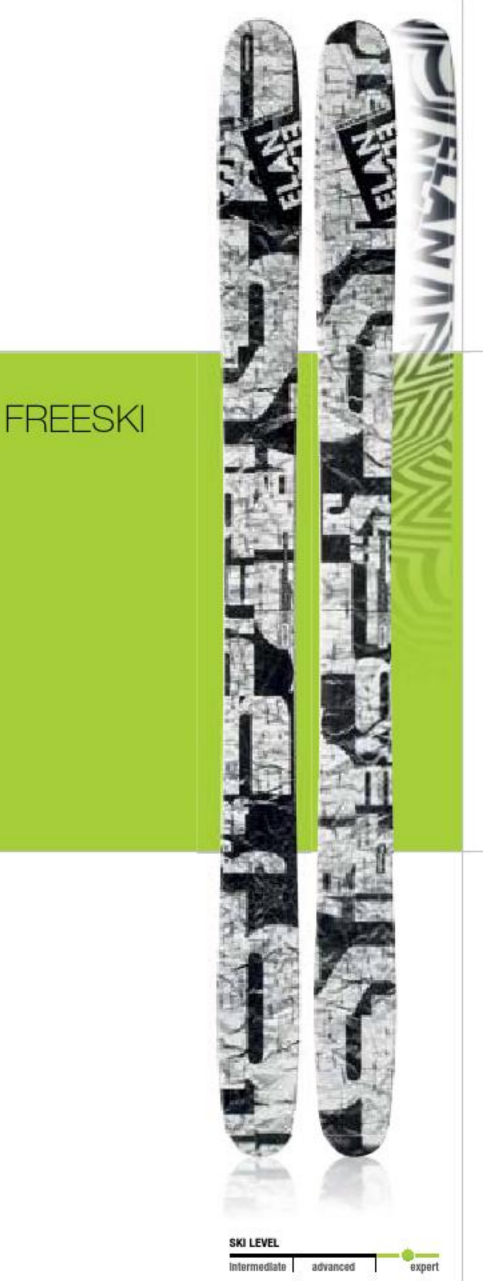




TBT BENEFIT: BACKCOUNTRY

When you want to ride deep POW beyond the boundaries, TBT Technology gives you just that what you need. Perfect stability and good flotation combined with the symmetrical shape of your powder weapon Boomerang TBT skis. The unique technology helps you stomp switch landings and do tricks when in deep powder, thus providing tons of fun.

The TIP to TAIL contact points and lifted edges in this section brings you a perfect combination if you want to ski from the top of the mountain while having fun and riding switches or just ski normally; it doesn't matter because TBT tech lets your skis respond like you need them to!







elan

TERRAIN

tricks/terrain

powder

TERRAIN park/jib tricks/terrain

PUZZLE TBT

SALES CODE: AE4U9614

PROFILE: TBT

TECHNOLOGY: SST sidewa-II, Laminated Woodcore, Fibreglass

GEOMETRY: 119/85/111; 120/86/112; 121/87/113; 122/88/114

LENGTH/RADIUS: 166(14.9), 171(16.1), 176(17.3),

181(18.5)

BINDING: Attack 16.0 W/O BRAKE

SLING SHOT TBT

SALES CODE: AE5U9714 (TBT), AE5V6214 (DEMO TRACK ESP10), AE5U9914

PROFILE: TBT

TECHNOLOGY: Monoblock,

Laminated Woodcore, Fibreglass

GEOMETRY: 115/85/112 LENGTH/RADIUS: 171(17) BINDING: Attack 13.0 W/O BRAKE

BOOMERANG TBT

SALES CODE: AE3V1014

PROFILE: TBT

park/Jlb

TECHNOLOGY: Symmetrical Twin Tip, SST Sidewall, Laminated Woodcore, Fibreglass

GEOMETRY: 138/119/138; 140/120/140

LENGTH/RADIUS: 180(21/19),

190(23/21)

BINDING: Attack 16.0 W/O BRAKE





SKI LEVEL		_	
Intermediate	advanced	Ī	expert
TERRAIN		-0.0	- 3
park/jib	tricks/terrain	l	powder

SKI LEVEL intermediate advanced TERRAIN park/Jlb tricks/terrain

PINBALL

SALES CODE:

park/Jlb

AE5V1714 (QT EL 10.0 WB), AE5V1614

/terrain

PROFILE: Jib Rocker

TECHNOLOGY: Full Power Cap, Dual Woodcore,

Fibreglass

GEOMETRY: 114/82/109, 115/83/110, 116/84/111, 117/85/112

LENGTH/RADIUS: 145, 155(13.8), 165(16,1), 175(18,4)

BINDING: EFS 10.0 WB

PINBALL PRO

SALES CODE:

AE7V1914 (QT EL 4.5 WB/ QT EL 7.5 WB), AE7V1814

PROFILE: Early Rise Rocker

TECHNOLOGY: Full Power Cap, Synflex, Fibreglass

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

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

BINDING: EL 4.5 AC QT WB BLK, EL 7.5 AC QT WB BLK,

PETITE

SALES CODE:

AE7T0514 (QT EL 4.5 WB/ QT EL 7.5 WB), AE7T0414

PROFILE: Early Rise Rocker

TECHNOLOGY: Full Power Cap, Synflex, Fibreglass

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

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

BINDING: EL 4.5 AC QT WB BLK, EL 7.5 AC QT WB BLK,





TOURING – LIGHT SKIS FOR HEAVYWEIGHT DESTINATIONS

For dedicated mountaineers and passionate nature-lovers, the Touring series has been recognized once again as the best by the international specialized press. Thanks to the innovative Bridge technology, the extremely lightweight woodcore construction and fibreglass reinforcements, the Elan Touring Series is the ultimate gear for making demanding expeditions pleasurable and rewarding. The line has been implemented with new Lhotse, a ski that serves the needs of freeride oriented touring skiers.







BRIDGE TECHNOLOGY

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



For freeride oriented touring skiers

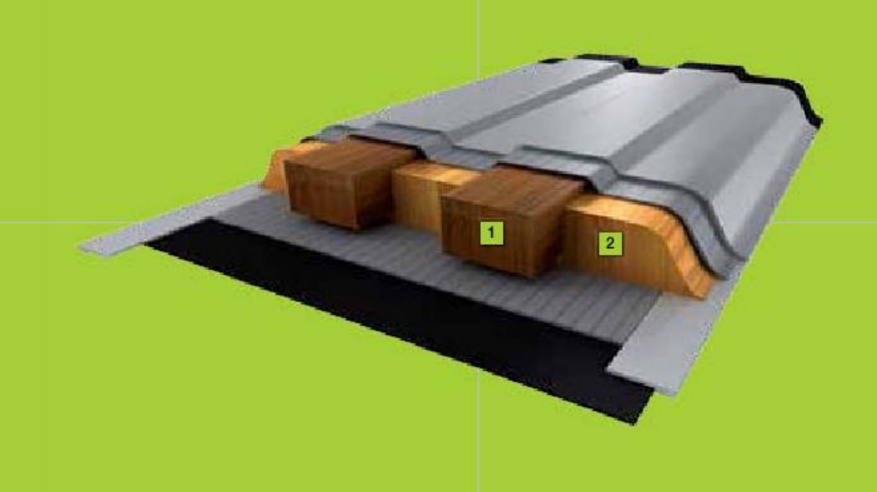
- performance with edge grip under the foot
- + floatation
- maneuverability



1 Wooden inserts STABILITY

Thin profile LIGHTWEIGHT





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.





HIMALAYA

SALES CODE: AD5U5414
PROFILE: Mountain Rocker

TECHNOLOGY: Bridge technology, Dual Radius, Monoblock, Laminated Woodcore, Fibreglass

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

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

BINDING: Ambition 12 W/O BRAKE

WEIGHT: 1450g ± 40g

LHOTSE

SALES CODE: AD6U8614

PROFILE: Mountain Rocker

TECHNOLOGY: Bridge technology, PST Sidewall, Laminated Woodcore, Fibreglass

GEOMETRY: 126/86/112; 126/87/112; 126/88/112 LENGTH/RADIUS: 170(16.0),

177(18.0), 184(21)

BINDING: Ambition 12

W/O BRAKE

WEIGHT: 1450g ± 20g

ALASKA PRO

SALES CODE: AD7U5914

PROFILE: Mountain Rocker

TECHNOLOGY: Bridge technology, Dual Radius, Monoblock, 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
WEIGHT: 1140g ± 40g



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 WEIGHT: 1340g ± 40g

TRIGLAV

SALES CODE: AD9U5614

PROFILE: Conventional

TECHNOLOGY: Bridge Technology, Monoblock, Laminated Woodcore,

Carbon

GEOMETRY: 89/66/80LENGTH/RADIUS: 161(27.6)WEIGHT: $730g \pm 20g$

SKINS

MODEL	SALES CODE	MATERIAL	FIXATION	LENGTH	GEOMETRY
ALASKA	DTS43014	Mohair Mix	TIP: Metal bracket TAIL: Clip + rubber strap	156 163 170 177	103-73-93 103-74-94 103-75-95 103-76-96
HIMALAYA	DTS41014	Mohair Mix	TIP: Metal bracket TAIL: Clip + rubber strap	163 170 177 184	122-91-108 122-92-109 122-93-110 122-94-111
KARAKORUM	DTS44014	Mohair Mix	TIP: Metal bracket TAIL: Clip + rubber strap	154 162 170 178	112-74-102 112-74-102 112-76-104 112-76-104
LHOTSE	DTS42014	Mohair Mix	TIP: Metal bracket TAIL: Clip + rubber strap	170 177 184	125-86-112 126-87-112 126-88-112





W STUDIO TEAM

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

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

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









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





LIGHTSKIING

At Elan, we have always believed in uncompromised innovations, and the time has come to finally take a fundamentally new perspective on a 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 skiing closer to women and address the features that really make a difference?

The solution was synthesized in one simple formula: LightSkiing.

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

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

LIGHTSKIING





LIGHTNESS

Focusing on the key benefits for each group of skiers, we developed specific technologies that make skiing light. Each skier can now choose her skis based on how she turns. This might be: powerful, dynamic or smooth -

for each, there is a perfect pair.





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

For LIGHTNESS when skiing get fast and demanding.



DYNAMIC

No matter how good a skier you are, these skis will make you turn like a pro! Skis with technologies designed entirely to satisfy women's specific ski requirements. For experience that grows into proficiency on snow, and delicacy of movement.

For LIGHTNESS while reaching perfection in skiing.



SMOOTH

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

For LIGHTNESS while willing to improve skiing on the slope.

D'LIGHTEST SKIS IN THE WORLD

No matter how good a skier you are, these skis will allow you to turn like a pro. Delicacy of movement; experience that grows into proficiency on snow. D'lightest women construction integrated in Delight and Twilight models are designed and engineered for advanced skiers liking to ski all over the mountain. We used lighter materials to lower the weight of the skis.

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 coupled with stable performance, offering fun and lightness on the mountain.

For Lightness while reaching perfection in skiing.





WAVELIGHT

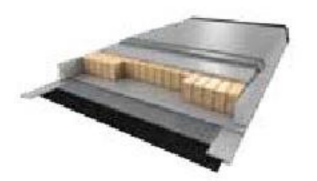
Wave enables soft flex and great stability in the turn. Due to the specific shape of the waves they make the ski thiner and lighter.



2

TRULITE WOODCORE

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



3

EARLY RISE ROCKER

For easy turn execution and sliding through the turn.







W STUDIO ALL MOUNTAIN



EasySkiing LightVVeight



SKI LEVEL

for smooth turns

for dynamic turns

for powerful turns

SPEED MAGIC **FUSION**

SALES CODE: ACOU6314 PROFILE: Amphibio

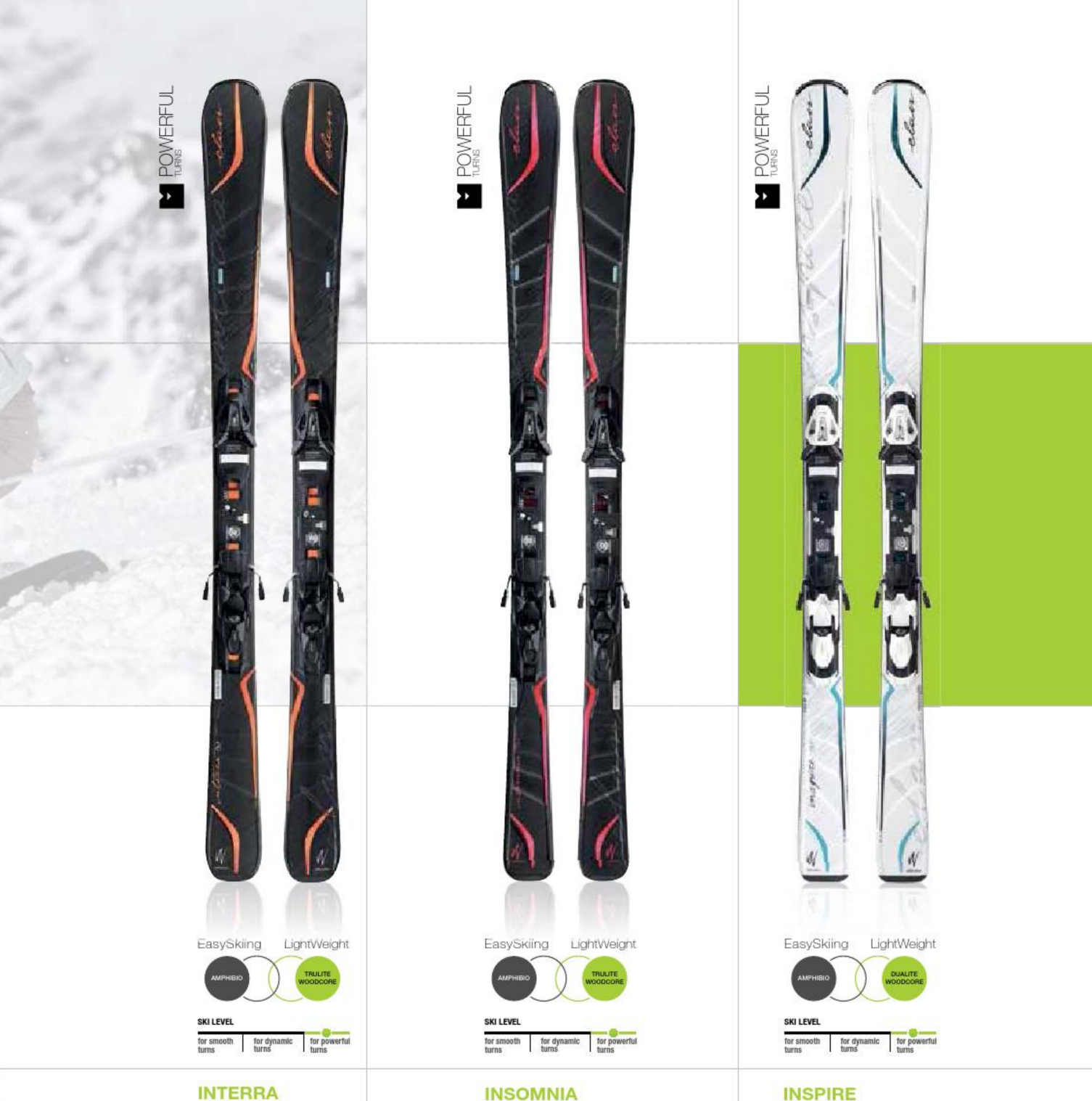
TECHNOLOGY: Powerspine, RST Sidewall, Laminated Woodcore, Mono Ti

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

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

SYSTEM/PLATE: FUSION BINDING: ELW 11.0 FUSION BLK





FUSION

SALES CODE: ACOU6614
PROFILE: Amphibio

TECHNOLOGY: WaveFlex™, SST sidewall, Trulite Woodcore, Mono Ti

GEOMETRY: 134/86/114; 136/88/116

LENGTH/RADIUS: 152(11.9), 158(13.5), 168(15.5) SYSTEM/PLATE: FUSION BINDING: ELW 11.0 FUSION BLK WB88

INSOMNIA FUSION

SALES CODE: ACOU6914

PROFILE: Amphibio

TECHNOLOGY: WaveFlex™,
RST sidewall, Trulite
Woodcore, Mono Ti

GEOMETRY: 125/74/104 LENGTH/RADIUS: 152(11.3), 158(12.7), 166(14.1) SYSTEM/PLATE: FUSION

BINDING: ELW 11.0 FUSION BLK

FUSION

SALES CODE: AC1V2114
PROFILE: Amphibio

TECHNOLOGY: WaveFlex™, RST sidewall, Dualite Woodcore, Lithium

GEOMETRY: 127/78/107 LENGTH/RADIUS: 152(11.9), 158(13.3), 166(14.9) SYSTEM/PLATE: FUSION

BINDING: ELW 11.0 FUSION WHT/BLK



ILUMINA QT

158(12.7)

SALES CODE: AC5U7514

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),

SYSTEM/PLATE: QUICK TRICK
BINDING: ELW 9.0 QT
BLK/SMOKE

DELIGHT QT

SALES CODE:

AC5U7214 (QT ELW9.0), AC5U8814 (QT EL7.5)

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/GLT



BLACK MAGIC QT

SALES CODE: AC5Z5214 PROFILE: Early Rise Rocker TECHNOLOGY: WaveFlex™, Monoblock, Dualite Woodcore, Fibreglass

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

158(13.2)

SYSTEM/PLATE: QUICK TRICK

BINDING: ELW 9.0 QT BLK/SMOKE

ZEST QT

SALES CODE: AC5U7814 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/GLT

SNOW QT

SALES CODE: AC6U7914 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 76 OCEAN QT/FLAT

SALES CODE: AC9B2L14, AC9B2M14 (QT)

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 BLK/SMOKE

TWILIGHT 84 ORCHID QT/FLAT

SALES CODE: AC8B2J14, AC8B2K14 (QT)

PROFILE: Early Rise Rocker
TECHNOLOGY: WaveLight,
Trulite Woodcore,
GEOMETRY: 128/84/108
LENGTH/RADIUS: 150(11.3),
159(13.0), 168(15.3)
SYSTEM/PLATE: QUICK TRICK

BINDING: ELW 9.0 QT BLK/SMOKE WB90

TWILIGHT 90 SAFIRE QT/FLAT

SALES CODE: AC7B2H14, AC7A5N14 (QT)

PROFILE: Early Rise Rocker
TECHNOLOGY: WaveLight,
Trulite Woodcore,
GEOMETRY: 129/90/114
LENGTH/RADIUS: 155(12.5),
164(14.3), 173(16.7)
SYSTEM/PLATE: QUICK TRICK

BINDING: ELW 9.0 QT BLK/SMOKE WB90





CHILDREN ARE OUR FUTURE. WE WANT THEM TO FIND SKIING TO BE AS EASY AS WALKING!



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.

PROBLEM





U-FLEX BOOT

Following the concept that an improved decivity improves the ease of learning, the Elan R&D Department developed the U-Flex technology also for all boots in order to offer to the market a complete package skis + boots that allow this objective. The new boot flects following the morphology of the foot helping also the natural flexibility of the ski for simple learning.







FLEXING SKI BOOT

The New Elan U-Flex boot allows the boot to flex helping the natural movement of the kids fingers and follows easily the ski flex also because of the front sole movement.





VOLUME CONTROL PLATE

With the volume control plate one ski boot size covers 3 foot sizes. The boot is provided with an inside plate that depending from the side it is placed it modifies the inside volume and sizes.



SOLE

The boot's sole moves together with the flex of the boot allowing the best flexibility.



3 SIZES IN ONE

Side 1 lowest size, side 2 intermediate size, without plate highest size.











2

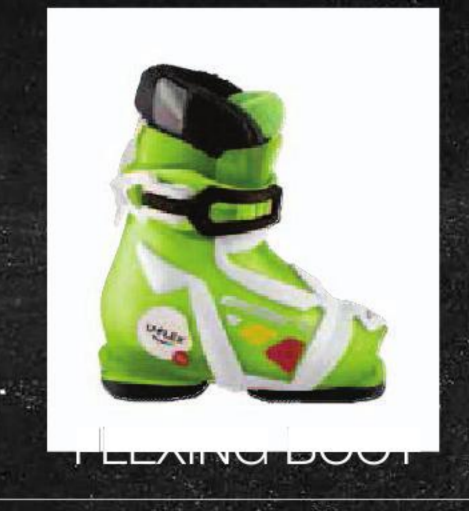
KEEPING THE FEET WARM

The possibility to flex the boot and to move the fingers inside combined with the high quality of the materials used for the liners allow to keep the kids feet really warm and comfortable.





THE IDEAL SOLUTION







FLEXING SKI









JUNIOR



SKI LEVEL

first turns snow pupples





SKI LEVEL

first turns

snow pupples catch me If you can



RC RACE QT

SALES CODE: AFOU7614

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

JETT QT

PROFILE: Early Rise Rocker

TECHNOLOGY: U-Flex technology, Full Power Cap, Synflex,

Fibreglass GEOMETRY: 101/69/90,

105/67/93*; 109/67/95**

LENGTH/RADIUS: 70(2.5), 80(3.5), 90(5.3), 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 7.5 AC QT BLK

STARR QT

first turns

SALES CODE: AF2B6414

PROFILE: Early Rise Rocker

snow pupples

TECHNOLOGY: U-Flex technology, Full Power Cap, Synflex, Fibreglass

catch me if you can

GEOMETRY: 101/69/90, 105/67/93*; 109/67/95**

LENGTH/RADIUS: 70(2.5), 80(3.5), 90(5.3),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 7.5 AC QT BLK







first turns snow pupples

catch me If you can





SKI LEVEL

first turns

snow pupples

catch me if you can

SKY QT

SALES CODE: AF2B6514

PROFILE: Early Rise Rocker

TECHNOLOGY: U-Flex technology, Full Power Cap, Synflex, Fibreglass

GEOMETRY: 101/69/90, 105/67/93*; 109/67/95**

LENGTH/RADIUS: 70(2.5), 80(3.5), 90(5.3), 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 WHT/ EL 7.5 AC QT WHT

MAXX QT

SALES CODE: AF2B6614

PROFILE: Early Rise Rocker

TECHNOLOGY: U-Flex technology, Full Power Cap, Synflex,

Fibreglass **GEOMETRY:** 101/69/90, 105/67/93*; 109/67/95**

LENGTH/RADIUS: 70(2.5), 80(3.5), 90(5.3), 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 7.5 AC QT BLK

EZYY

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

HELMETS 2 elan 5



MORPHEO BLACK

SALES CODE: CE240214

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: 54-58, 58-61

TYPE: Adult Men



Y-CLIP

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. 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.





STANDARD CE EN 1077

The CE test in compliance with the EN 1077 standard represents the toughest testing conditions for ski helmets at this time.

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.

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.

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.

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







SPECTER

SALES CODE: CE240414

CONSTRUCTION: Inmold Technology
EARS: Removable Soft Earpads
VENTING: Controlled airstream

LINING: Removable Soft inner padding

LINING COLOR: Black

TECHNICAL FEATURE: Light Weight,

FIT SYSTEM: 3D Fit System SIZES: 54-58, 58-61 TYPE: Adult Men

SNOW

SALES CODE: CE340614

CONSTRUCTION: Inmold Technology
EARS: Removable Soft Earpads
VENTING: Controlled airstream

LINING: Removable Ultra Soft inner padding

LINING COLOR: Beige Fur

TECHNICAL FEATURE: Light Weight, Ergonomic Strap closure

FIT SYSTEM: 3D Fit System
SIZES: 50-54, 54-58
TYPE: Adult Women

INFINITY

SALES CODE: CE340814

CONSTRUCTION: Inmold Technology
EARS: Removable Soft Earpads
VENTING: Controlled airstream

LINING: Removable Ultra Soft inner padding

LINING COLOR: Beige Fur

TECHNICAL FEATURE: Light Weight, Ergonomic Strap closure

FIT SYSTEM: 3D Fit System SIZES: 50-54, 54-58 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

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

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.

RACING TRAVEL BAG

SALES CODE: CG330713000

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

SKI WRAP 3P

SALES CODE: CG330913000

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



DAY PACK

SALES CODE: CG431713000

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



RACING BACKPACK

SALES CODE: CG330913000

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



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.



BOOT BAG

SALES CODE: CG932513000

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

SMALL BACK PACK

SALES CODE: CGC33313000

FEATURES: Medium size separate compartments, several integrated pockets, adjustable straps, dual padded back support with breathing textile, padded handle bar, business card pocket, computer pocket inside, length adjustable shoulder straps, securing waist strap padded and length adjustable.

DUALIE TRAVEL BAG

SALES CODE: CGC33113000

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

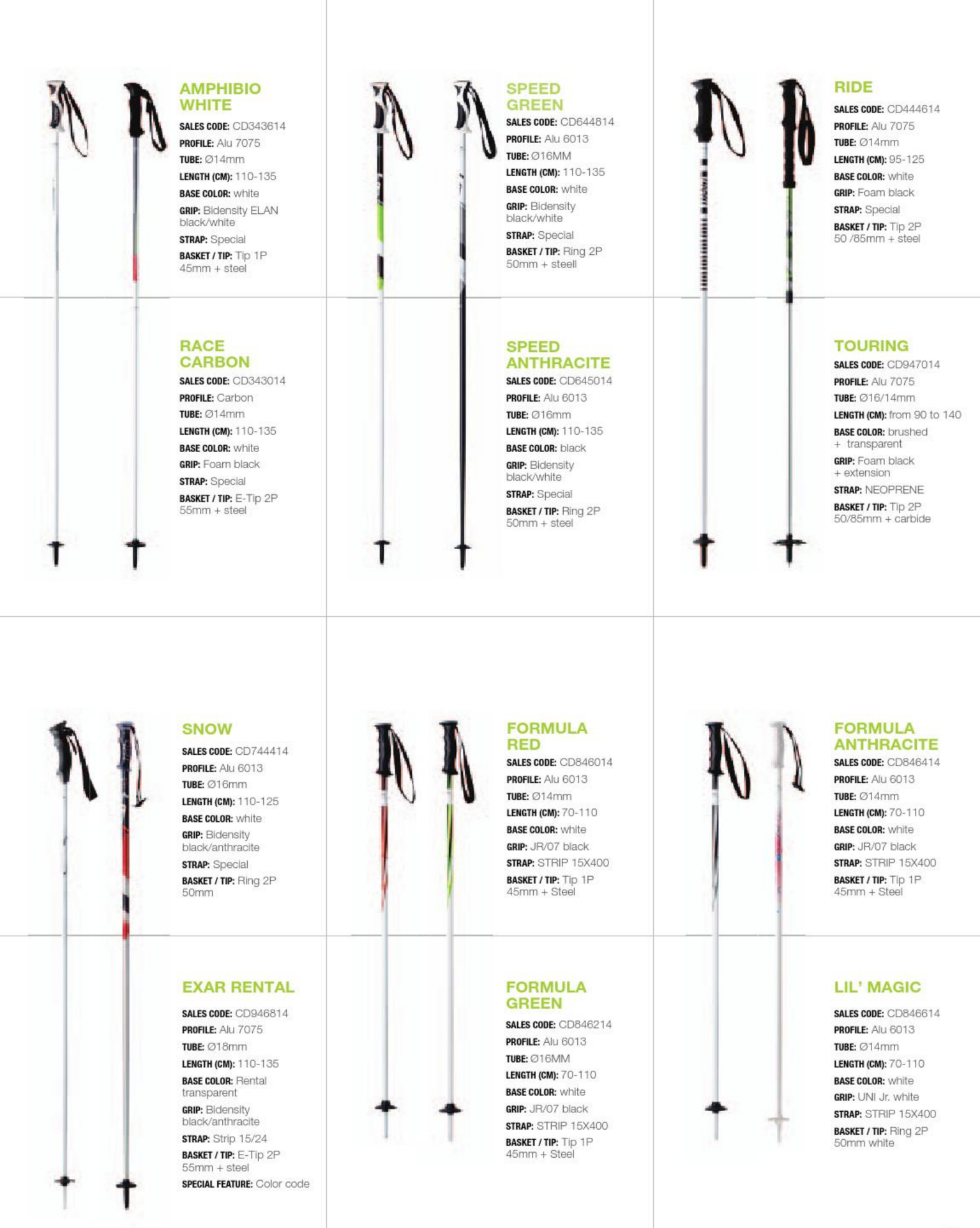
TROLLEY BAG

SALES CODE: CGC32913000

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







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.

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 80, 88, 97, 115, 130

WEIGHT: 2390 g

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 80, 88, 97, 115, 130 WEIGHT: 2420 g



AAATTACK – ASTONISHING 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 combined functionality and modern design to meet these demands. A perfect tool for all-around skiers who are willing to attack!



ATTACK 16 W/O BRAKE

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

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 78, 88, 97, 115, 130 WEIGHT: 1800 g

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 78, 82, 88, 97, 115, 130, 150

AAAMBITION – THE TOURING NEWCOMER

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

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, 105, 125 WEIGHT: 1760 g

AMBITION 10 W/O BRAKE

SALES CODE: DD043114000 COLOR: white/black Z-DIN: 3-10 TOE TYPE: AT AFD: AFS HEEL TYPE: AT BRAKE: Brake Ambition 85, 95, 105, 125





FR MAD TE PROP

SALES CODE: DA021012000 COLOR: matt black/green/white

Z-DIN: 10-20 TOE TYPE: AERO AFD: Delrin

HEEL TYPE: Race Pro (spindle) BRAKE: PB Race Pro 18-78

FR 16.0 FF PRO

SALES CODE: DA021212000 COLOR: matt black/green/

Z-DIN: 8-16 TOE TYPE: AERO AFD: Delrin

white

HEEL TYPE: Race Pro (spindle) BRAKE: PB Race Pro 18-78

FR 17/0 FF PRO BLIXABRIN

SALES CODE: DA021412000 color: matt black/green

Z-DIN: 6-17 TOE TYPE: AERO AFD: ABS

HEEL TYPE: Race Pro BRAKE: PB Race Pro 17-78

BLK/GRN

SALES CODE: DA521612000 COLOR: matt black/green

Z-DIN: 3-11 TOE TYPE: LX AFD: ABS

HEEL TYPE: Race Lite BRAKE: PB LD 78



ER 11.0 BLK/SIL

SALES CODE: DA622012000 COLOR: matt black/silver

Z-DIN: 3-11 TOE TYPE: LX AFD: ABS

HEEL TYPE: Race Lite BRAKE: PB LD 78



EFS 18.0 W/O BRAKE WHT/BLK

SALES CODE: DB022412000 COLOR: white/black

Z-DIN: 8-18 TOE TYPE: AERO AFD: Teflon wide HEEL TYPE: RACE Pro BRAKE: PB Race Pro 78, 88,

EFS 12.0 W/O BRAKE WHT/BLK

SALES CODE: DB022513000 COLOR: white/black

Z-DIN: 3.5-12 TOE TYPE: LX AFD: Teflon wide HEEL TYPE: RACE Pro BRAKE: PB Race Pro 78, 88,



WHT/BLK

EFS 10.0 WB90

COLOR: white/black Z-DIN: 3-10 TOE TYPE: SX AFD: Teflon wide HEEL TYPE: EL

BRAKE: SL Brake wide 90



EL 10.0 BLK/SMOKE

SALES CODE: DB627512000 COLOR: black/smoke

Z-DIN: 3-10 TOE TYPE: SX AFD: Teflon HEEL TYPE: EL BRAKE: SL Brake 78



97, 115, 130

EL 10.0 BLK/RED

SALES CODE: DB627612000 color: black/red

Z-DIN: 3-10 TOE TYPE: SX AFD: Teflon HEEL TYPE: EL

BRAKE: SL Brake 78



97, 115, 130

EL 7.5 AC BLK

SALES CODE: DB829513000

COLOR: black/silver Z-DIN: 2-7.5 TOE TYPE: SX Jr. AFD: AFS Jr. HEEL TYPE: SX Jr.

BRAKE: SL Junior Brake 72



EL 7.5 AC WHT

SALES CODE: DB829712000

COLOR: white Z-DIN: 2-7.5 TOE TYPE: SX Jr. AFD: AFS Jr. HEEL TYPE: SX Jr.

BRAKE: SL Junior Brake 72



EL 4.5 AC BLK

SALES CODE: DB931113000 COLOR: black/silver **Z-DIN:** 0,75-4,5 TOE TYPE: SX Kid AFD: AFS Jr. HEEL TYPE: SX Kid

BRAKE: SX Kid Brake 74





EL 4.5 AC WHT

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 WIDTH	BINDING MODEL	SKI
85 mm	Ambition 12 Ambition 10	Alaska PRO (80) Karakorum (80)
95 mm		Lhotse (88)
105 mm		Himalaya (98)
130 mm	Attack 16 Attack 13	Spectrum 115 Alu Boomerang TBT (120)
115 mm	EFS 18 EFS 12	Spectrum 105 Alu Spectrum 105
97 mm	Adrenalin 13	Spectrum 95 Alu Spectrum 95 Amphibio 88 xti Puzzle TBT (88)
88 mm 90 mm	Attack 13 EFS 12 Adrenalin 13 EFS 10	Spectrum 85 Sling Shot TBT (85) Pinball (85) Pinball PRO (82) Petite (82)

ELAN SKIS COLLECTION 2014/2015

	ELAN SKIS COLLECTION 2014/2015														
	WORLD CUP RACE								RACE S	ERIES		ALL MO	DUNTAIN SE	RIES	
		The second secon			(Language and Control of the Control				Collection of the Collection o	CHOOK W	C. STATE OF THE PARTY OF THE PA	OCH ENGINEER CO.		A STATE OF THE STA	AL STREET
,	GSX FIS PLATE		GSX TEAM PLATE	RCG PLATE	SLX FIS PLATE	SLX TEAM PLATE	RCS PLATE	RCX PLATE	GSX FUSION	RIPSTICK FUSION	SLX FUSION	SL FUSION	AMPHIBIO 82 XTI FUSION	AMPHIBIO 14 Fusion	AMPHIBIO 88 XTI FUSION
SALES CODE	AA1Z5614, AA1Z5914 (plate)	AA1Z2514, AA1Z2814 (plate), AA1A8X (Master 25.0), AA1A9A (Master 25.0 plate)	AA1Z6814, AA1Z7114 (plate)	AA1Z8014, AA1Z8114 (plate)	AA2Z6214, AA2Z6514 (plate)	AA2Z8614, AA2Z8914 (plate)	AA2Z8214, AA2Z8314 (plate)	AA2Z8414, AA2Z8514 (plate)	AA4U8014 (ELX12.0), AA4U80A4 (ELX14.0)	AA4U8314 (ELX12.0), AA4U83A4 (ELX14.0)	AA5U0114 (ELX12.0), AA5U01A4 (ELX14.0), AA5Z5414 (QT EL10.0), AA5Z5514 (plate), AA5Z5314	AA7U0414 (ELX11.0), AA7U04A4 (ELX12.0)	AB1U1314	AB1U1614	AB0U1014, AB0U0714 (ELX12.0)
PROFILE	Amphibio	Amphibio	Amphibio	Early Rise Rocker				Early Rise Rocker		Amphibio	Amphibio	Amphibio	Amphibio	Amphibio	Amphibio
TECHNOLOGY	Powerspine, RST sidewall, Response Frame Woodcore, Dual Ti	Powerspine, RST sidewall, Response Frame Woodcore, Dual Ti	Powerspine, RST sidewall, Response Frame Woodcore, Dual Ti	RST sidewall, Response Frame Woodcore, Fibreglass Dual Tr	Response	RST sidewall,	RST sidewall, Response Frame Woodcore, Fibreglass	RST sidewall, Response Frame Woodcore, Fibreglass	Powerspine, RST Sidewall, Laminated Woodcore, Dual Ti,	Powerspine, RST Sidewall, Laminated Woodcore, Dual Ti,	Powerspine, RST Sidewall, Laminated Woodcore, Dual Ti,	Powerspine, RST Sidewall, Laminated Woodcore, Mono Ti,	WaveFlex**, SST sidewall, Force Woodcore, XTi	WaveFlex'*, RST sidewall, Force Woodcore, Dual Ti	WaveFlex™, SST sidewall, Force Woodcore, XTi
GEOMETRY	FIS approved	104/65/85* 114/70/99	104/65/85	103/65/88;	FIS approved	115/65/96	109/65/91; 112/65/94	107/65/90	114/70/99	114/70/99	120/69/103; 122/69/104; 123/69/107; 124/69/107	120/69/103; 122/69/104; 123/69/107; 124/69/107	28/82/109	125/74/104	136/88/116
LENGTH RADIUS	183(R≥30), 188(R≥30), 190(R≥35), 195(R≥35)	182(19.8), 182(25.0)*, 186(21)	166(19.8), 174(21.9), 182(25.0) ^k	134(13.5), 142(15) 150(15.8), 158(18)*	157(R≥11.5), 165(R≥12.5)	145(10.9), 151(11.8)	133(10.5), 139(10.5.)	122(8.5), 128(9,8)	170(16.8), 176(17.8), 182(19.8), 186(21)	170(16.8), 176(17.8), 182(19.8), 186(21)	155(11.7), 160(12), 165(12.4), 170(13)	155(11.7), 160(12), 165(12.4), 170(13)	160(14.0), 168(15.7), 176(17.4), 182(18.4)	152 (11.3), 160 (12.7), 168 (14.1), 176 (15.7)	170 (15.5), 178 (17.2), 186 (19.0)
SYSTEM/ PLATE	EP 14 WC	EP 14 WC	EP 11,5 DUO EP 14 WC*	EP 11,5 DUO	EP 14 WC	EP 11,5 DUO	EP 11,5 DUO	EP 11 X	FUSION	FUSION	FUSION	FUSION	FUSION	FUSION	FUSION
BINDING	ER 17.0 FreeFlex Pro	ER 17.0 FreeFlex Pro	ER 11.0 FreeFlex Pro	ER 11.0 FreeFlex Pro	ER 17.0 FreeFlex Pro	ER 11.0 FreeFlex Pro	ER 11.0 FreeFlex Pro	ER 11.0 FreeFlex Pro	ELX 14.0 Fusion WHT/GRN,	ELX 14.0 Fusion WHT/GRN	ELX 14.0 Fusion WHT/GRN	ELX 12.0 Fusion WHT/GRN/BLK	ELX 12.0 Fusion WB 88 BLK	ELX 12.0 Fusion BLK	ELX 12.0 Fusion WB 88 BLK
	FREESKI						TOURING	G			4.6	W STUDI	O ALL MOU	NTAIN	
	FREESKI						TOURING		Name and Address of the Party o			WSTUDI	O ALL MOUI	NTAIN	
	11年11年11日	PUZZLE TBT	SLING SHOT TBT		PINBALL PRO		HIMALAYA	LHOTSE	ALASKA PRO	KARAKORUM	TRIGLAV	W STUDIO SPEED MAGIC FUSION	INTERRA FUSION	INSOMNIA	II
SALES CODE	BOOMERANG		SLING SHOT TBT AE5U9714 (TBT), AE5V6214 (DEMO TRACK ESP10), AE5U9914		AE7V1914 (QT EL 4.5 WB/ QT EL 7.5 WB),				ALASKA PRO AD7U5914	KARAKORUM AD8U6014		SPEED MAGIC	INTERRA	INSOMNIA	INSPIRE
SALES CODE	BOOMERANG TBT	PUZZLE TBT	AE5U9714 (TBT), AE5V6214 (DEMO TRACK ESP10),	PINBALL AE5V1714 (QT EL 10.0 WB).	AE7V1914 (0T EL 4.5 WB/ QT EL 7.5 WB), AE7V1814 Early Rise	PETITE AE7T0514 (QT EL 4.5 WB/ QT EL 7.5 WB),	HIMALAYA	LHOTSE			TRIGLAV	SPEED MAGIC FUSION	INTERRA	INSOMNIA FUSION	INSPIRE
	BOOMERANG TBT AE3V1014 TBT Symmetrical Twin Tip, SST Sidewall, Laminated Woodcore,	PUZZLE TBT AE4U9614	TBT AE5U9714 (TBT), AE5V6214 (DEMO TRACK ESP10), AE5U9914	PINBALL AE5V1714 (OT EL 10.0 WB), AE5V1614	AE7V1914 (OT EL 4.5 WB/ QT EL 7.5 WB), AE7V1814 Early Rise Rocker Full Power Cap,	PETITE AE7T0514 (OT EL 4.5 WB/ OT EL 7.5 WB), AE7T0414 Early Rise Rocker Full Power Cap, Synflex, Fibreglass	HIMALAYA AD5U5414 Mountain Rocker Bridge technology, Dual Radius, Monoblock, Laminated	LHOTSE AD6U8614 Mountain	AD7U5914 Mountain Rocker Bridge technology, Dual Radius, Monoblock, Laminated Woodcore,	AD8U6014 Mountain Rocker	TRIGLAV AD9U5614 Conventional Bridge Technology, Monoblock, Laminated Woodcore,	SPEED MAGIC FUSION ACOU6314	INTERRA FUSION ACOUGG14	INSOMNIA FUSION ACOU6914	INSPIRE FUSION AC1V2114
PROFILE	BOOMERANG TBT AE3V1014 TBT Symmetrical Twin Tip, SST Sidewall, Laminated	PUZZLE TBT AE4U9614 TBT SST sidewall, Laminated Woodcore,	AE5U9714 (TBT), AE5V6214 (DEMO TRACK ESP10), AE5U9914 TBT Monoblock, Laminated Woodcore.	PINBALL AE5V1714 (OT EL 10.0 WB), AE5V1614 Jib Rocker Full Power Cap, Dual Woodcore.	AE7V1914 (OT EL 4.5 WB/ QT EL 7.5 WB), AE7V1814 Early Rise Rocker Full Power Cap, Synflex, Fibreglass	PETITE AE7T0514 (OT EL 4.5 WB/ OT EL 7.5 WB), AE7T0414 Early Rise Rocker Full Power Cap, Synflex, Fibreglass	HIMALAYA AD5U5414 Mountain Rocker Bridge technology, Dual Radius, Monoblock,	LHOTSE AD6U8614 Mountain Rocker Bridge technology, PST Sidewall, Laminated Woodcore,	AD7U5914 Mountain Rocker Bridge technology, Dual Radius, Monoblock, Laminated	AD8U6014 Mountain Rocker Monoblock, Laminated Woodcore,	TRIGLAV AD9U5614 Conventional Bridge Technology, Monoblock, Laminated	SPEED MAGIC FUSION ACOU6314 Amphibio Powerspine, RST Sidewall, Laminated Woodcore,	INTERRA FUSION ACOU6614 Amphibio WaveFlex**, SST sidewall, Trulite Woodcore,	INSOMNIA FUSION ACOU6914 Amphibio WaveFlex**, RST sidewall, Trufite Woodcore,	INSPIRE FUSION AC1V2114 Amphibio WaveFlex**, RST sidewall, Dualite Woodcore,
PROFILE	BOOMERANG TBT AE3V1014 TBT Symmetrical Twin Tip, SST Sidewall, Laminated Woodcore, Fibreglass 138/119/138:	PUZZLE TBT AE4U9614 TBT SST sidewall, Laminated Woodcore, Fibreglass 119/85/111; 120/86/112; 121/87/113;	AE5U9714 (TBT), AE5V6214 (DEMO TRACK ESP10), AE5U9914 TBT Monoblock, Laminated Woodcore, Fibreglass	PINBALL AE5V1714 (OT EL 10.0 WB), AE5V1614 Jib Rocker Full Power Cap, Dual Woodcore, Fibreglass	AE7V1914 (0T EL 4.5 WB/ QT EL 7.5 WB), AE7V1814 Early Rise Rocker Full Power Cap, Synflex, Fibreglass	PETITE AE7T0514 (OT EL 4.5 WB/ OT EL 7.5 WB), AE7T0414 Early Rise Rocker Full Power Cap, Synflex, Fibreglass 106/80/102, 108/80.5/103, 110/81/105, 112/81.5/107,	HIMALAYA AD5U5414 Mountain Rocker Bridge technology, Dual Radius, Monoblock, Laminated Woodcore, Fibreglass 125/95/112; 126/96/113; 127/97/114;	LHOTSE AD6U8614 Mountain Rocker Bridge technology, PST Sidewall, Laminated Woodcore, Fibreglass 126/86/112; 126/87/112;	AD7U5914 Mountain Rocker Bridge technology, Dual Radius, Monoblock, Laminated Woodcore, Fibreglass 109/77/98; 109/78/98*; 109/78/99**	AD8U6014 Mountain Rocker Monoblock, Laminated Woodcore, Fibreglass	TRIGLAV AD9U5614 Conventional Bridge Technology, Monoblock, Laminated Woodcore, Carbon	SPEED MAGIC FUSION ACOU6314 Amphibio Powerspine, RST Sidewall, Laminated Woodcore, Mono Ti 119/69/102; 120/69/103;	INTERRA FUSION ACOU6614 Amphibio WaveFlex**, SST sidewall, Trulite Woodcore, Mono Ti 134/86/114;	INSOMNIA FUSION ACOU6914 Amphibio WaveFlex**, RST sidewall, Trufite Woodcore, Mono Ti	INSPIRE FUSION AC1V2114 Amphibio WaveFlex**, RST sidewall, Dualite Woodcore, Lithium
PROFILE TECHNOLOGY GEOMETRY LENGTH RADIUS WEIGHT	BOOMERANG TBT AE3V1014 TBT Symmetrical Twin Tip, SST Sidewall, Laminated Woodcore, Fibreglass 138/119/138; 140/120/140	PUZZLE TBT AE4U9614 TBT SST sidewall, Laminated Woodcore, Fibreglass 119/85/111; 120/86/112; 121/87/113; 122/88/114 166(14.9), 171(16.1), 176(17.3).	AE5U9714 (TBT), AE5V6214 (DEMO TRACK ESP10), AE5U9914 TBT Monoblock, Laminated Woodcore, Fibreglass	PINBALL AE5V1714 (OT EL 10.0 WB), AE5V1614 Jib Rocker Full Power Cap, Dual Woodcore, Fibreglass 114/82/109, 115/83/110, 116/84/111, 117/85/112 145(12.3), 155(13.8), 165(16.1).	AE7V1914 (0T EL 4.5 WB/ QT EL 7.5 WB), AE7V1814 Early Rise Rocker Full Power Cap, Synflex, Fibreglass 106/80/102, 108/80.5/103, 110/81/105, 112/81.5/107, 114/82/109	PETITE AE7T0514 (OT EL 4.5 WB/ OT EL 7.5 WB), AE7T0414 Early Rise Rocker Full Power Cap, Synflex, Fibreglass 106/80/102, 108/80.5/103, 110/81/105, 112/81.5/107, 114/82/109 105(6.8), 115(8.2), 125(9.6), 135(10.9), 145(12.3)	HIMALAYA AD5U5414 Mountain Rocker Bridge technology, Dual Radius, Monoblock, Laminated Woodcore, Fibreglass 125/95/112; 126/96/113; 127/97/114; 128/98/115 163(20/18), 170(22/20), 177(23.5/21.5), 177(23	LHOTSE AD6U8614 Mountain Rocker Bridge technology, PST Sidewall, Laminated Woodcore, Fibreglass 126/86/112; 126/88/112; 126/88/112; 126/88/112; 126/88/112	AD7U5914 Mountain Rocker Bridge technology, Dual Radius, Monoblock, Laminated Woodcore, Fibreglass 109/77/98; 109/78/98*; 109/78/98*; 109/78/98*; 109/78/99**; 110/80/100***	Mountain Rocker Monoblock, Laminated Woodcore, Fibreglass 118/78/106; 120/80/108*	TRIGLAV AD9U5614 Conventional Bridge Technology, Monoblock, Laminated Woodcore, Carbon 89/66/80	SPEED MAGIC FUSION ACOU6314 Amphibio Powerspine, RST Sidewall, Laminated Woodcore, Mono Ti 119/69/102; 120/69/103; 122/69/104; 123/69/107 150(11), 155(11.7), 160(12), 165(12.4)	INTERRA FUSION ACOU6614 Amphibio WaveFlex**, SST sidewall, Trulite Woodcore, Mono Ti 134/86/114; 136/88/116 152(11.9), 158(13.5), 168(15.5)	INSOMNIA FUSION ACOU6914 Amphibio WaveFlex**, RST sidewall, Trufite Woodcore, Mono Ti 125/74/104 152(11.3), 158(12.7), 166(14.1)	INSPIRE FUSION AC1V2114 Amphibio WaveFlex**, RST sidewall, Dualite Woodcore, Lithium 127/78/107
PROFILE TECHNOLOGY GEOMETRY LENGTH RADIUS	BOOMERANG TBT AE3V1014 TBT Symmetrical Twin Tip, SST Sidewall, Laminated Woodcore, Fibreglass 138/119/138; 140/120/140	PUZZLE TBT AE4U9614 TBT SST sidewall, Laminated Woodcore, Fibreglass 119/85/111; 120/86/112; 121/87/113; 122/88/114 166(14.9), 171(16.1), 176(17.3).	AE5U9714 (TBT), AE5V6214 (DEMO TRACK ESP10), AE5U9914 TBT Monoblock, Laminated Woodcore, Fibreglass	PINBALL AE5V1714 (OT EL 10.0 WB), AE5V1614 Jib Rocker Full Power Cap, Dual Woodcore, Fibreglass 114/82/109, 115/83/110, 116/84/111, 117/85/112 145(12.3), 155(13.8), 165(16.1).	AE7V1914 (0T EL 4.5 WB/ QT EL 7.5 WB), AE7V1814 Early Rise Rocker Full Power Cap, Synflex, Fibreglass 106/80/102, 108/80.5/103, 110/81/105, 112/81.5/107, 114/82/109	PETITE AE7T0514 (OT EL 4.5 WB/ OT EL 7.5 WB), AE7T0414 Early Rise Rocker Full Power Cap, Synflex, Fibreglass 106/80/102, 108/80.5/103, 110/81/105, 112/81.5/107, 114/82/109 105(6.8), 115(8.2), 125(9.6), 135(10.9), 145(12.3)	HIMALAYA AD5U5414 Mountain Rocker Bridge technology, Dual Radius, Monoblock, Laminated Woodcore, Fibreglass 125/95/112; 126/96/113; 127/97/114; 128/98/115 163(20/18), 170(22/20), 177(23.5/21.5), 184(24.5/22.5) 1450g ± 40g	LHOTSE AD6U8614 Mountain Rocker Bridge technology, PST Sidewall, Laminated Woodcore, Fibreglass 126/86/112; 126/88/112 170(16.0), 177(18.0), 184(21)	AD7U5914 Mountain Rocker Bridge technology, Dual Radius, Monoblock, Laminated Woodcore, Fibreglass 109/77/98; 109/78/98*; 109/78/98*; 109/78/99**; 110/80/100*** 156(22/19), 163(23.6/19.5), 170(24.5/20.1), 177(26.2/21.8)	Mountain Rocker Monoblock, Laminated Woodcore, Fibreglass 118/78/106; 120/80/108*	TRIGLAV AD9U5614 Conventional Bridge Technology, Monoblock, Laminated Woodcore, Carbon 89/66/80	SPEED MAGIC FUSION ACOU6314 Amphibio Powerspine, RST Sidewall, Laminated Woodcore, Mono Ti 119/69/102; 120/69/103; 122/69/104; 123/69/107 150(11), 155(11.7), 160(12).	INTERRA FUSION ACOU6614 Amphibio WaveFlex**, SST sidewall, Trulite Woodcore, Mono Ti 134/86/114; 136/88/116	INSOMNIA FUSION ACOU6914 Amphibio WaveFlex**, RST sidewall, Trufite Woodcore, Mono Ti 125/74/104	INSPIRE FUSION AC1V2114 Amphibio WaveFlex**, RST sidewall, Dualite Woodcore, Lithium 127/78/107

		1	BIG MOU	UNTAIN	ALL MOUNTAIN SERIES										
							A STATE OF THE STA		Complete State Sta						
AMPHIBIO 12 Fusion	AMPHIBIO 78TI Fusion	AMPHIBIO 78 Fusion	SPECTRUM 115 ALU	SPECTRUM 105 ALU	SPECTRUM 95 ALU	SPECTRUM 105	SPECTRUM 95	SPECTRUM 85	MORPHEO 10 TI Orange Fusion	MORPHEO 8 Green QT	MORPHEO 6 Green QT	MORPHEO 6 RED QT	MORPHEO 4 Green Plate	MORPHEO 4 RED PLATE	
AB3U1914	AB1U2214	AB3U2514 (EL11.0) AB4Z1614 (CARBON EL11.0	AD0B5314	AD0B5614	AD1B5914	AD2B6214	AD2Z0314	AD3Z0614, AD3V4214 (QT EL 10.0 WB), TD3V4214 (QT)	AB5U4014	AB5U4114	AB6U4314 (EL10.0), AB6U4414 (PLATE), AB6U4214,	AB6Z9114 (EL10.0), AB6Z9214 (PLATE), AB6U4514,	AB8Z9514 (EL10.0), AB8Z9414 (PLATE), AB8Z9314,	AB8U5314 (EL10.0), AB8U5214 (PLATE), AB8U5114,	SALES CODE
Amphibio	Amphibio	Amphibio	Amphibio	Amphibio	Amphibio	Amphibio	Amphibio	Amphibio						er Early Rise Rocker	PROFILE
WaveFlex™, RST sidewall, Force Woodcore, Mono Ti	WaveFlex™, RST sidewall, Power Woodcore Mono Ti	WaveFlex**, RST sidewall, , Power Woodcore Lithium	ALUblade, SST sidewall, Laminated Woodcore	ALUblade, SST sidewall, Laminated Woodcore	ALUblade, SST sidewall, Laminated Woodcore	SST sidewall, Laminated Woodcore, Fibreglass	SST sidewall, Laminated Woodcore, Fibreglass	PST sidewall, Power Woodcore Fibreglass	WaveFlex ¹⁴ , PST sidewall, Dual Woodcore, Mono Ti	WaveFlex", PST sidewall, Dual Woodcore, Fibreglass	WaveFlex™, Full Power Cap, Dual Woodcore, Fibreglass	WaveFlex™, Full Power Cap, Dual Woodcore, Fibreglass	Express, Full Power Cap, Comprex Woodcore, Fibreglass	Express, Full Power Cap, Comprex Woodcore, Fibreglass	TECHNOLOGY
125/74/104	127/78/107	127/78/107	145/115/130	142/105/120	136/95/111	136/95/111	136/95/111	127/85/110	125/76/104	125/76/104	125/76/103	125/76/103	114/70/100	114/70/100	GEOMETRY
152 (11.3), 160 (12.7), 168 (14.1), 176 (15.7)	160 (13.3), 168 (14.9), 176 (16.5), 182 (17.7)	152(11.9), 160(13.3), 168(14.9), 176(16.5)	185(20.4), 193(23.4)	173(16.5), 180(18.1), 187(20.3)	173(15.8), 180(17.5), 187(19.1)	173(16.5), 180(18.1), 187(20.3)	173(15.8), 180(17.5), 187(19.1)	170(15.0), 176(16.3), 182(17.6)	176(16.7)	152(12.0), 160(13.5), 168(15.1), 176(16.7)	152(12.3), 160(13.9), 168(15.8), 176(17.2)	152(12.3), 160(13.9), 168(15.8), 176(17.2)	144(10.7), 152(12.2), 160(13.7), 168(15.3)	144(10.7), 152(12.2), 160(13.7), 168(15.3)	LENGTH RADIUS
FUSION FLX 11.0 Fusion	FUSION ELX 11.0 Fusion	FUSION FI 11.0 Fusion	Attack 16.0 W/0	Attack 13.0 W/O	Attack 13.0 W/0	Attack 13.0 W/O	Attack 13.0 W/0	Attack 13.0 W/0		QUICK TRICK EL 10.0 QT	QUICK TRICK	QUICK TRICK	9 + PLATE FL 10.0	9 + PLATE EL 10.0 BLK/RED	SYSTEM/ PLATE BINDING
ELX 11.0 Fusion BLK/GRN	BLK/GRN	BLK/GRN	BRAKE	Attack 13.0 W/O BRAKE	BRAKE	Attack 13.0 W/0 BRAKE	Attack 13.0 W/O BRAKE	Attack 13.0 W/O BRAKE	EL 10.0 FUSION BLK/RED	BLK/GRN	EL 10.0 QT BLK/GRN	EL 10.0 QT BLK/SMOKE	EL 10.0 BLK/SMOKE		
	DELIGHT OT	RIACK	7EST OT	SNOW OT		TWILIGHT 84		JUNIOR RC Race OT		CTARR		SKYOT			
ACSU7514	AC5U7214	BLACK MAGIC QT AC5Z5214	ZEST QT AC5U7814	SNOW QT AC6U7914	TWILIGHT 76 QT/FLAT AC9A6J14	TWILIGHT 84 QT/FLAT AC8Z3314,	TWILIGHT 90 QT/FLAT AC7Z3114,	AF0U7614	JETT QT AF2B6314	STARR AF2B64	2707	SKY QT AF2B6514	MAXX AF2B6		SALES CODE
	(QT ELW9.0), ACSU8814 (QT EL7.5)	THE STATE OF THE S				AC8Z3414 (QT ELW9.0)	AC7Z3214 (QT ELW9.0)		220017	AI ZDU		17	AI 2001		
Early Rise Rocker	Early Rise Rocker	Early Rise Rocker	Parabolic Rocker	Early Rise Rocker	Early Rise Rocker	Early Rise Rocker	Early Rise Rocker	Conventional	Early Rise Rocker	020024000	se Rocker	Early Rise Rocke	0.00000000	ise Rocker	PROFILE
WaveLight, HSS Sidewall, Dualite Woodcore, Fibreglass	WaveLight, Trulite Woodcore,	WaveFlex**, Monoblock, Dualite Woodcore, Fibreglass	WaveFlex™, Full Power Cap, Dualite Woodcore, Fibreglass	Express, Full Power Cap, Monolite, Fibreglass	WaveLight, Trulite Woodcore,	WaveLight, Trulite Woodcore,	WaveLight, Trulite Woodcore,	WaveFlex™, Full Power Cap, Dual Woodcore, Fibreglass	U-Flex technolog Full Power Cap, Synflex, Fibreglass	y, U-Flex Full Pov Synflex Fibregla	technology, wer Cap, iss	U-Flex technolo Full Power Cap, Synflex, Fibreglass	pgy, U-Flex Full Por Synflex Fibregli	technology, wer Cap, ., ass	TECHNOLOGY
	126/76/103					128/84/108	129/90/114	114/70/98, 114/70,5/99,	101/69/90, 105/67/93 ^k ;	101/69	/90,	101/69/90, 105/67/93*;	101/69	/90,	GEOMETRY
124/75/104	12070700	119/72/100	125/76/103	115/70/100	126/76/103	12004100		114/70,5/99, 115/71/100, 116/71,5/101, 117/72/102,	105/67/93*; 109/67/95**	101/69 105/67 109/67	/95**	109/67/95**	109/67	/90, /93 ¹ ; /95**	
124/75/104 140(9.6), 146(10.6), 152(11.6), 158(12.7)	140(9.5), 146(10.5), 152(11.5), 158(12.6), 166(14.2)	140(10.0), 146(11.0), 152(12.1), 158(13.2)	125/76/103 140(10.2), 146(11.3), 152(12.3), 158(13.9)	140(9.7), 146(10.7), 152(12.2), 158(13.7)	140(9.5), 146(10.5), 152(11.5), 158(12.6), 166(14.2)	150(11.3), 159(13.0), 168(15.3)	155(12.5), 164(14.3), 173(16.7)	114/70,5/99, 115/71/100, 116/71,5/101, 117/72/102, 110(6.2), 120(7.5), 130(8.9), 140(10.3), 150(11.9)	70(2.5), 80(3.5), 90(64.8), 100(6.2 110(7.0)*, 120(8.6 130(9.4)**, 140(11 150(13.1)**		, 80(3.5) , 3), 100(6.2) ,)*, 120(8.6)*,)**, 140(11.2)**,	70(2.5), 80(3.5) 90(64.8), 100(6 110(7.0)*, 120(8 130(9.4)**, 140(150(13.1)**), 80(3.5) , 8), 100(6.2) , 0)*, 120(8.6)*, 1)**, 140(11.2)**	LENGTH RADIUS
1000 se 2000 fil 1000	140(9.5), 146(10.5), 152(11.5), 158(12.6),	140(10.0), 146(11.0)	140(10.2)	140/9 7)	140(9.5), 146(10.5), 152(11.5), 158(12.6),	150(11.3).	155(12.5), 164(14.3), 173(16.7)	115/71/100, 116/71,5/101, 117/72/102, 110(6.2), 120(7.5), 130(8.9), 140(10.3).	70(2.5), 80(3.5), 90(64.8), 100(6.2 110(7.0)*, 120(8.6 130(9.4)**, 140(11	70(2.5) 90(64.8) 110(7.0	, 80(3.5) , 3), 100(6.2) ,)*, 120(8.6)*,)**, 140(11.2)**, 1)**	70(2.5), 80(3.5) 90(64.8), 100(6 110(7.0)*, 120(8 130(9.4)**, 140(, 70(2.5, 2), 90(64. 3.6)*, 110(7.0	9, 80(3.5), 8), 100(6.2), 0)*, 120(8.6)*, 1)**, 140(11.2)**,	LENGTH RADIUS WEIGHT SYSTEM/ PLATE

ELAN SKIS TECHNOLOGIES

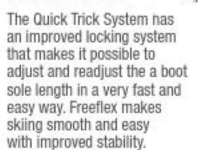
SYSTEM



FUSION

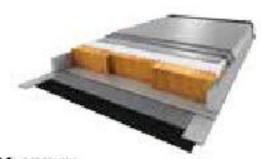
The Fusion System is the world's first trully integrated ski binding system, paving the way for faster turn initiation, smoother flex and easier turning and enhanced edge-to-edge responsiveness.

QUICK TRICK



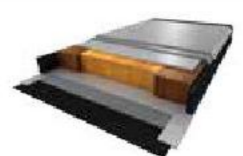
Light materials and lean body design additionaly grant lightweight skis for women's and junior models.

CORE



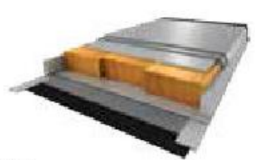
FORCE WOC

The new Force Woodcore construction consists in a fiberglass torsion box added to the laminated woodcore construction. It features direct power transmission and uncompromised torsional stability



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 centre.



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



POWER WOODCORE

Power woodcore consists of wooden stringers vertically connected with laminates that form a power frame inside the synthetic core. The power frame enables higher torsional stability combined with enhanced responsiveness.

Furthermore, this construction generates better edge hold in tip and tail area and features uniform ski flex



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 conditions



COMPREX WOODCORE

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



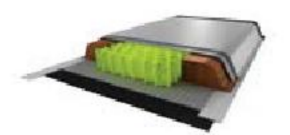
SYNFLEX CORE

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



CHANNEL WOODCORE

Superlight core with air channels along the complete laminated woodcore enables lower weight and smoother flex pattern. This unique construction is combined with thin alu profile on Elan's Mountain Serie



NOMEX WOODCORE

A Touring ski-specific woodcore featuring a lightweight but torsionally rigid Nomex honeycomb structure in the center section of the core.

Combined with a tip-to-tail woodcore, including durable beech along the edges and lightweight poplar in the middle sections.



TRULITE WOODCORE

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



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.

TORSION & FLEX



POWER S

Power Spine is characterized by a special construction that follows the distributions of forces from the legs to the ski. The ski's interior construction, spine arch, is stronger and reinforced with a carbon layer along its entire length. ritie side eiements/bones assure torsional stability also on the outside of the ski.



WAWE FLEX

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



WAWEL GET

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.



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 Rocker profile allow kids to make effortless smooth and easy turn for more fun on snow.

CONSTRUCTION



RST

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



551

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.



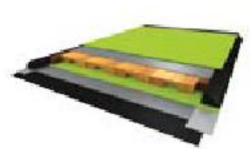
PSI

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.



BRIDGE

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.



THIN ALU PROFILE

The thin aluminium profile is specifically developed for Elan's freeride skis. By printing directly on the aluminium construction we have achieved the thinnest profile on the market. stability.

Skis have reduced weight for outstanding flotation and versatility, while maintaining maximum responsiveness and optimized flex with torsional



ALUBLADE

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



MONOBLOCK

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.



FULL POWER CAP

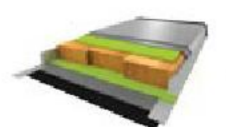
Full Power Cap construction is lighter, easier to turn and forgiving.



HEEL SUPPORT

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

REINFORCEMENT



DUAL TI

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



XTI

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



MONO TI

The ski's responsiveness is enhanced with a single layer of titanium positioned on top of the woodcore.

The durability of the flex pattern is protected through the introduction of MonoTitanium to the sides of the ski.



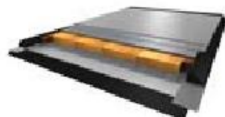
LITHIUM

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



CARBON

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.

SKIS DISTRIBUTION



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

Elan, d. o. o., Begunje na Gorenjskem, Slovenia, December 2013, Elan reserves the right to introduce modifications and changes without prior notice.

ANDORRA

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

ARGENTINA

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

AUSTRALIA

AUSTRIA

BELARUS

BELGIUM

AQUATIC BVBA

Ooststraat 33 C

9961 Boekhoute

aquatic@pbc.be

T +32 9 373 78 17

F+32 9 373 55 03

BOSNIA AND HERZEGOWINA

Vojvode Stepe Stepanovića b. b.

220013 Minsk

T +375 17 2902456

F +375 17 2902458

info@beladva.com

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

ELAN CENTRAL EUROPE GMBH

85622 Feldkirchen, Germany

christian.mayer@elan-sport.eu

2-Shestaja Linija str. 11-15

Aschheimer Strasse 13

T +43 820 899904

F+49 89 427 17 666

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

CHILE

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

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

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

BELADVACOM LTD

TRENDLINE BRANDE APS Borupvej 1C. 7300 Brande T +45 97183800 F+45 97183818

Turuntie 10 13130 Hämeenlinna T +358 3 612 7222 F +358 3 612 7232 www.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

BULGARIA

PLANETBIKE D.O.O.

T +387 52 224 950

F +387 52 224 951

planetb@teol.net

79000 Prijedor

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

CANADA

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

CROATIA

damian@rodeoteam.si

DENMARK

trendline@trendline.dk www.trendline.dk

FINLAND

NEONSUN OY neonsun@neonsun.fi

olivier@sunset-sport.fr

GEORGIA

MOGZAURI LTD Vaja Pschavela av. 6 block 0186 Tbilisi T +995 32 390536 F +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&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

ISRAEL

ITALY

SOCREP S.R.L.

Via Arnaria 13

www.socrep.it pprinoth@socrep.it

JAPAN

Chiyoda-ku

Tokyo 101-0061

T +813 3235 6016 F +813 3235 6018

www.elanjapan.co.jp

skoga@elanjapan.co.jp

39046 Ortisei (BZ)

T +39 0471 79 70 22

F+39 0471 79 86 51

ELAN JAPAN CO. LTD.

SR Bldg. 2F, 3-1-2 Misaki-cho,

IDAN CAMPING LTD.

T+972 390 651 02

F +972 390 677 06

www.idan-camping.com

gadi@idan-camping.com

P.O. Box 53 Barkan 44820

VANAK VARZESH CO. Gandi Str. 29/6, Vanak Sq. T +98 21 8878 77 83 F+98 21 8878 77 83 iranextremesport@yahoo.com

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

KASAKHSTAN

Seifulin, 534

Almaty

KOREA

LIMPOPO SPORT CO.

T+7 3272 617265

F+7 3272 617265

limpopo@nursat.kz

THE H2 CO. LTD

Sinsa-Dong

South Korea

KYRGYZSTAN

GERGERT SPORT

Gorkogo Str. 119

720000 Bishkek

www.gergert.kg

T +996 312 541611 F +996 772 351508

vitalygergert@gmail.com

T+82-2-514-9801

F+82-2-514-9805

mb199801@gmail.com

502 5FI Donghee Bldg, #566-19

Kangnam-Gu, Seoul, 135-891,

LEBANON

LATVIA

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

MACEDONIA MEGASPORT

Ul. 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@peterholm.no

POLAND

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

ROMANIA

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

RUSSIA

SERBIA

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

PLANET BIKE CO. D.O.O.

Nova Mokroluska 5

T+381 37 42 0000

F+381 37 42 0011

sinisa.zivkovic@planetbike.rs

INA SPORT SPOL. S R.O.

T+420 545 422 431

F+420 545 422 430

david.holik@inasport.cz

T +386 4 53 51 429

F+386 4 53 51 444

www.elansports.com

matic.rupar@elan.si

4275 Begunje na Gorenjskem

www.inasport.cz

www.planetbike.rs

SLOVAKIA

Dusíkova 3

SLOVENIA

Begunie 1

ELAN, D.O.O.

638 00 Bmo

11050 Beograd

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 Uzhgorod T +380 5037 22217 F+380 3122 30666 www.elansports.com.ua elanukraine@gmail.com

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

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 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