

SKI
CATALOG
2018/19

Always Good Times

elan

WWW.ELANSKIS.COM



ELAN is a dedicated ski manufacturer in the Slovenian Alps with more than 70 years of experience building the best skis in the world for friends and families who live the skiing lifestyle and are all about good times in the mountains.



Always Good Times



Good times is what Elan is all about, and the best times are those spent with friends and family in the mountains. Whether it's a family weekend road trip to your favorite local destination or a backcountry adventure with your best buddies, it's always good times when you surround yourself with the ones you're closest to.



At Elan, we don't just build skis, we build BETTER skis, and with over 70 years dedicated to handcrafting skis in the Alps, that's not just a statement, it's a promise. Earning praise year after year, Elan skis are not only validated by test results and design awards. They are also approved by top-level athletes, as well as thousands of skiers around the world, who trust Elan to provide equipment that produces exceptional experiences in the mountains, again and again.



INNOVATION
DELIVERS
EXPERIENCE



At Elan, we've been innovating for decades for one simple purpose – to make the skiing experience better for everyone, from beginner to expert. Decades of constantly pushing the design envelope – from sidecuts to constructions, materials to production processes – we challenge ourselves to design the best performance, highest quality, state of the art products for friends and family to enjoy great days on the mountain. It is with this uncommon valor that we have committed our brand to this one goal, and to deliver on our promise to make everyday the best day on snow for Elan skiers.



TOP STORIES

The Element.
The ultimate
confidence
booster.

ALWAYS IN BALANCE · ALWAYS IN CONTROL



Element skis make good skiers better and more confident by providing a stable skiing platform offering a higher degree of forgiveness and control. New and innovative Groove Technology brings the skier into a balanced position for an easier, and more enjoyable skiing experience.

TOP STORIES

State of the
art innovation
meets premium
design.

BLACK
EDITION
2018/19

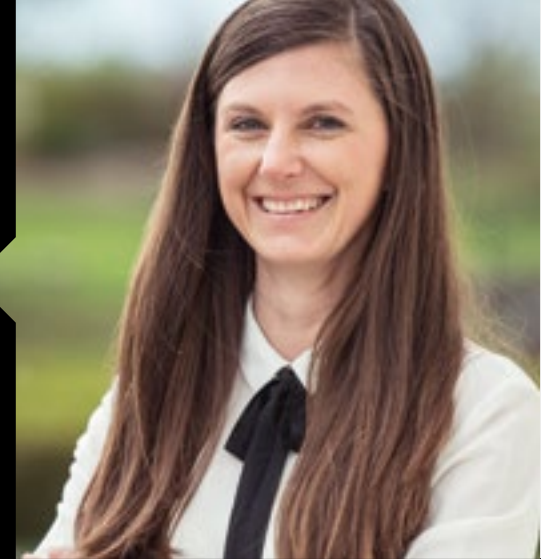


New for 2018/19. The Elan Black edition Series blends sophisticated design with advanced materials and constructions. This unique offering is available in every category: Amphibio, Delight and Ripstick. This special edition series features sleek timeless style with a state-of-the-art carbon construction, sure to attract even the most distinguished eye.

TOP STORIES

15 years
of W Studio.

The W Studio collection has been developed for Elan by a unique group of women from around the globe. Passionate skiers who have dedicated their whole lives to skiing as ambassadors, World Cup racers, ski bums and committed enthusiasts. By working with this collective, Elan ensures that all W Studio innovations are created to address the specific performance needs of women's skiing. Countless hours of work, on and off the snow, have been spent analyzing women's product needs, and transforming that data into true innovation that makes a difference. These innovations are developed in conjunction with Elan's R&D designers and engineers, and are validated by the W Studio team's stamp of approval. For 15 years, the W Studio is committed to producing the best women's product available on the market for women skiers everywhere.



For decades, women's skis were ignored. In 2003, the Elan W studio was created with one simple goal in mind - to develop the absolute best skis designed specifically for women. From constructions to side-cuts, binding positions to flex patterns, Elan W Studio designs skis based on the biometrics of women. From concept and design, to engineering and production, this dedicated women's team has stayed committed to developing the worlds best women's specific skis. Handcrafted in the Slovenian Alps, the W Studio has constantly evolved and redefined women's skis for more than 15 years.

Elan W Studio - Always Good Times.



W
studio
15th anniversary



SKIER JOURNEY

START



ALL MOUNTAIN ELEMENT

Always in balance, always in control.



VERSATILITY LINE

CHOICE



ALL MOUNTAIN AMPHIBIO

Superior All Mountain versatility meets state of the art ski technology.

LOW INVOLVEMENT



HIGH INVOLVEMENT

SKIER JOURNEY MAP

SPEED LINE



ADVENTURE LINE



ADVENTURE IBEX

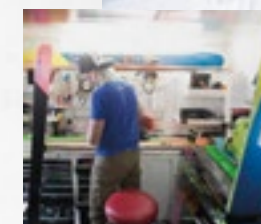
Uphill efficiency meets power and performance.

RACE PRECISION

Power & control to take charge.



FREERIDE LINE



FREERIDE RIPSTICK

Built for the toughest terrain and conditions, the name says it all.

We know that every skier's journey is different, and choosing the right ski can be a daunting task. In 2018/19, we've further simplified our model offering and organized it in a way that's simple and easy to understand for everyone. Depending on the skier type, Elan customers can easily decide where they fit into our collection and from there decide the next logical step in their skiing journey depending on their skiing preference.

BLACK
EDITION
2018/19



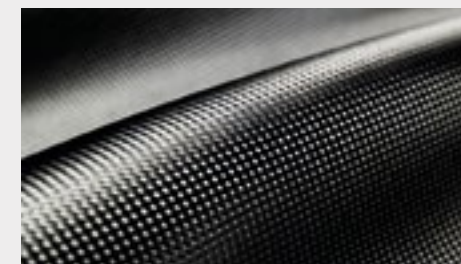
DESIGN

The Black Edition designs are exceptionally rich looking combinations of matte, gloss, carbon material effects and discovery elements that are a testament to the series' attention to detail.



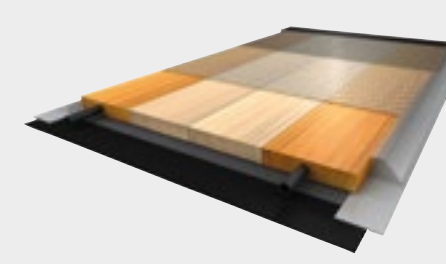
CARBON LAYERS

Carbon Layers provide torsional stability and powerful rebound for skiers looking for a dynamic, powerful performance that can handle the whole mountain.



TUBELITE WOODCORE

To create the TubeLite Woodcore, two super lightweight Carbon tubes are inserted into a lightweight laminated wood core. These tubes run the length of the ski following the arc of the side cut. They provide torsional stability and powerful rebound while allowing for material reduction of the core. The result is incredible lightweight response and stability.

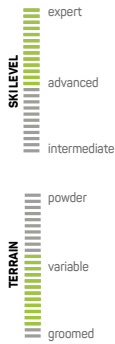


Elan Black Edition, where premium style, design and performance meet. The exclusive offering is available in every category: Amphibio, Ripstick, Delight and Element. The special edition design features a sleek timeless black style with a state-of-the-art carbon construction, sure to stand out on lifts and ski racks with distinction.



BLACK
EDITION
2018/19

NEW
MODEL



+NANOTECH
TECHNOLOGY
AMPHIBIO

AMPHIBIO
BLACK EDITION
Fusion

CODE_ ABGEEM18
PROFILE_ Amphibio
TECHNOLOGY_ Amphibio 4D Technology, Dual Shape, RST sidewall, TubeLite Woodcore, Dual Ti, Carbon, NanoTech running base
GEOMETRY_ 121/73/104
LENGTH RADIUS_ 166(14.5), 172(15.7), 178(17.0)
SYSTEM/PLATE_ Fusion + Preshaped Lightweight Plate
BINDING_ ELX 12.0 FUSION GW B85

All-Mountain Superiority
Amphibio Black Edition is the edge you need to start your morning right on perfectly groomed slopes. Step up your game with the enhanced performance and design found in the carbon reinforced Amphibio Black Edition.



NEW
MODEL



TNT

RIPSTICK
BLACK EDITION

CODE_ ADDEFB18
PROFILE_ Amphibio
TECHNOLOGY_ TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Carbon
GEOMETRY_ 134/96/113
LENGTH RADIUS_ 167(14.9), 174(16.2), 181(18.0), 188(19.5)
SYSTEM/PLATE_ Flat
BINDING_ ATTACK2 13 AT W_O BRAKE

The Best of Both Worlds
The award-winning Ripstick series is known for being the best of both worlds: dreamy in powder and rips on the hard pack. When the state-of-the-art Black Edition carbon construction meets the Ripstick, it's out of both worlds. A prodigy in powder, the extremely versatile ski upgrades with even more reponse and power on hard packed snow with its slick Black Edition attitude.



NEW
MODEL



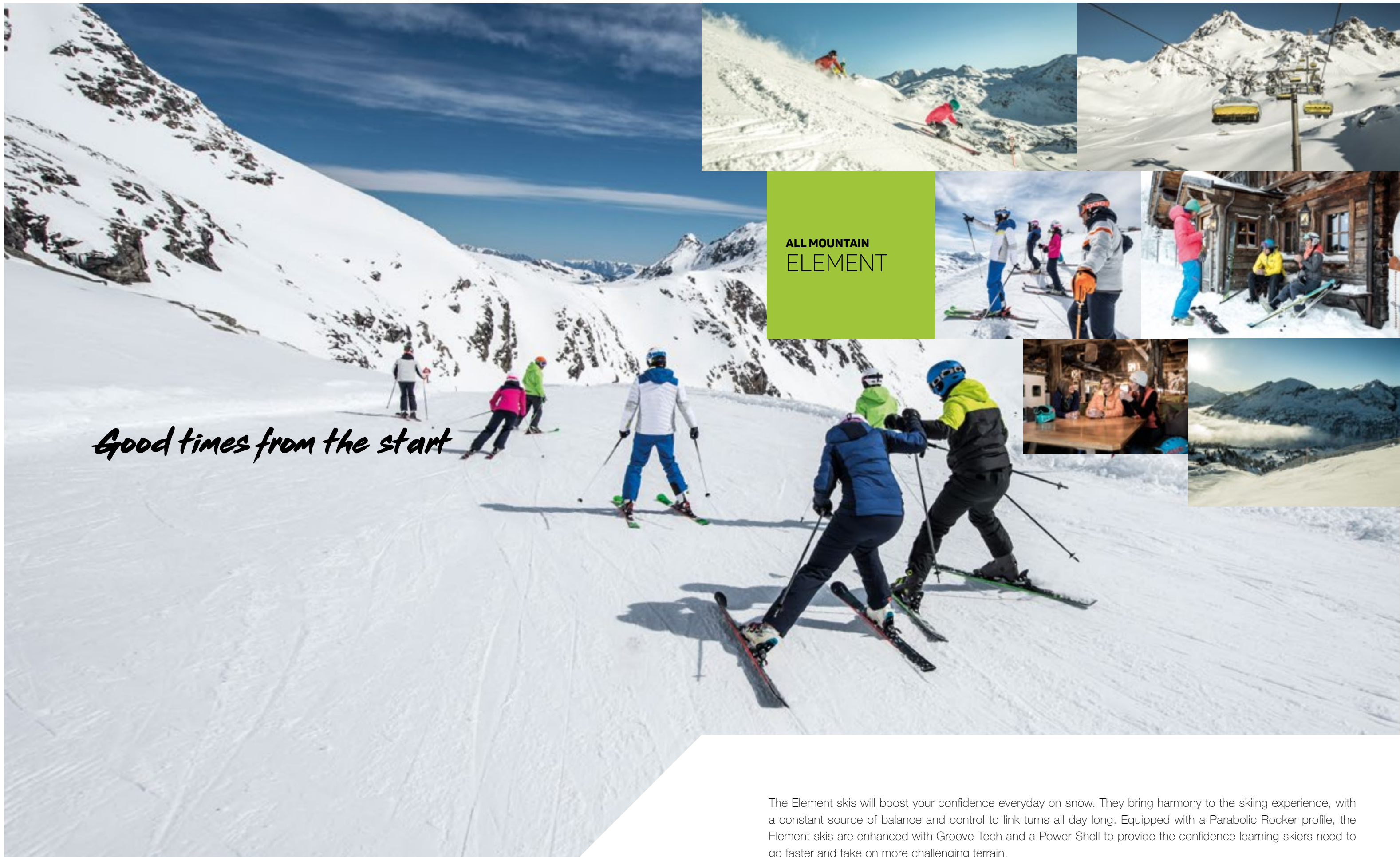
SLIM SHAPE

DELIGHT
BLACK EDITION
Power Shift

CODE_ AC3EKFA8
PROFILE_ Early Rise Rocker
TECHNOLOGY_ Embellished with crystals from Swarovski®, SlimShape Technology, RST sidewall, TubeLite woodcore, Carbon
GEOMETRY_ 125/78/107
LENGTH RADIUS_ 146(10.6), 152(11.7), 158(12.8), 164(14.4)
SYSTEM/PLATE_ Power Shift
BINDING_ ELX 11.0 SHIFT GW B85

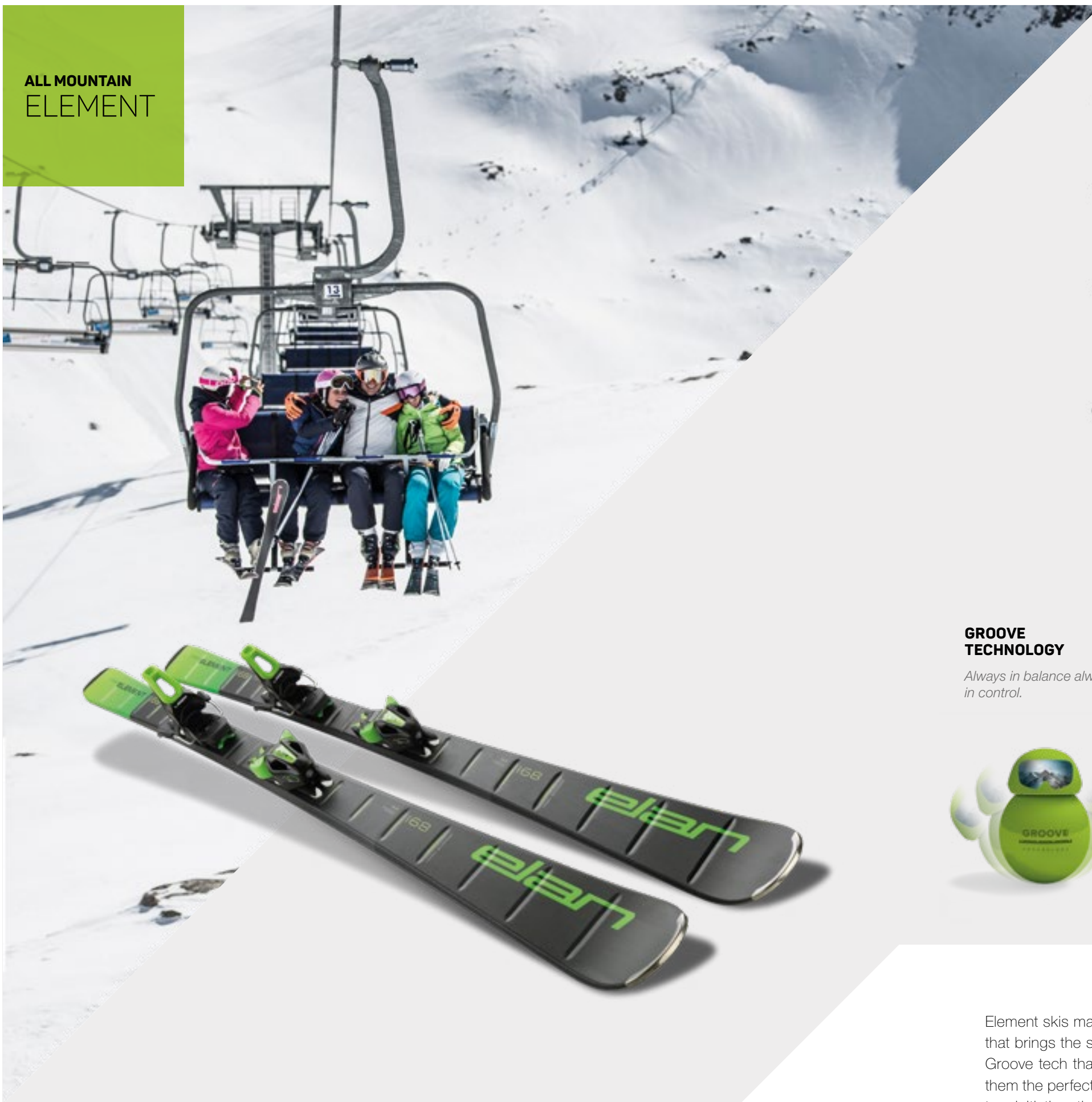
Fashion on snow
Elegant bling meets stylish performance on the slopes with the ultimate ski fashion statement, also known as the Delight Black Edition. Carbon reinforced construction for superb performance and timeless design, embelliished with crystals from Swarovski®, are guaranteed to turn heads as you link turns effortlessly all over the mountain.



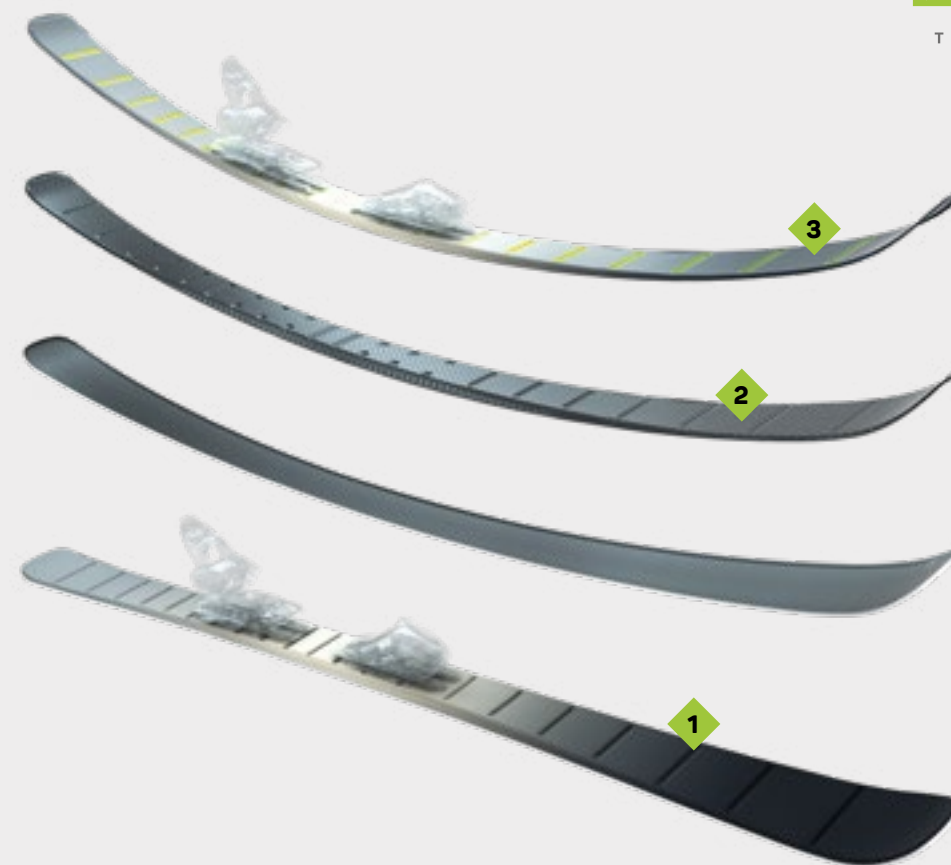


The Element skis will boost your confidence everyday on snow. They bring harmony to the skiing experience, with a constant source of balance and control to link turns all day long. Equipped with a Parabolic Rocker profile, the Element skis are enhanced with Groove Tech and a Power Shell to provide the confidence learning skiers need to go faster and take on more challenging terrain.

ALL MOUNTAIN ELEMENT



GROOVE TECHNOLOGY



GROOVE TECHNOLOGY

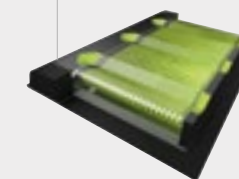
Always in balance always in control.



1

GROOVE TECHNOLOGY

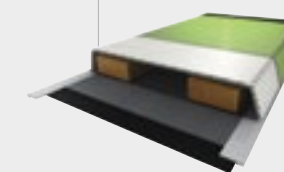
Ultimate confidence booster while providing balance, control and ease.



2

POWER SHELL

Great stability without adding weight to the ski.



3

PARABOLIC ROCKER

Easy turning, less effort.



Element skis make good skiers better by providing a stable skiing platform offering a higher degree of forgiveness that brings the skier into a balanced position for an easier and better experience. Element Skis are equipped with Groove tech that ensures balance and control in every turn. The Power shell provides stability at speed; making them the perfect choice for skiers of all levels. While the Power shell provides stability, Parabolic rocker makes easy turn initiation, that allows fast progression.

ALL MOUNTAIN
ELEMENT



NEW
MODEL



GROOVE
TECHNOLOGY

ELEMENT GREEN
Light Shift

CODE_ ABLEFL18
PROFILE_ Parabolic Rocker
TECHNOLOGY_ Groove Technology, Power Shell, Dual Woodcore, Fiberglass
GEOMETRY_ 127/76/102
LENGTH RADIUS_ 152(12.0), 160(13.5), 168(15.2), 176(16.9)
SYSTEM/PLATE_ Light Shift
BINDING_ EL 10.0 SHIFT GW B85

Love at first carve
The Element skis will boost your confidence everyday on snow. They bring harmony to the skiing experience, with a constant source of balance and control to link turns all day long. Equipped with a Parabolic Rocker profile, the Element skis are enhanced with Groove Tech and a Power Shell to provide the confidence learning skiers need to go faster and take on more challenging terrain.



NEW
MODEL



GROOVE
TECHNOLOGY

ELEMENT BLUE ORANGE
Light Shift

CODE_ ABLEFM18
PROFILE_ Parabolic Rocker
TECHNOLOGY_ Groove Technology, Power Shell, Dual Woodcore, Fiberglass
GEOMETRY_ 127/76/102
LENGTH RADIUS_ 152(12.0), 160(13.5), 168(15.2), 176(16.9)
SYSTEM/PLATE_ Light Shift
BINDING_ EL 10.0 SHIFT GW B85



NEW
MODEL



GROOVE
TECHNOLOGY

ELEMENT WHITE BLUE
Light Shift

CODE_ ABLEJX18
PROFILE_ Parabolic Rocker
TECHNOLOGY_ Groove Technology, Power Shell, Dual Woodcore, Fiberglass
GEOMETRY_ 127/76/102
LENGTH RADIUS_ 144(10.6), 152(12.0), 160(13.5), 168(15.2)
SYSTEM/PLATE_ Light Shift
BINDING_ ELW 9.0 SHIFT GW B85



NEW
MODEL



GROOVE
TECHNOLOGY

ELEMENT BLACK BLUE
Light Shift

CODE_ ABLEMM18
PROFILE_ Parabolic Rocker
TECHNOLOGY_ Groove Technology, Power Shell, Dual Woodcore, Fiberglass
GEOMETRY_ 127/76/102
LENGTH RADIUS_ 144(10.6), 152(12.0), 160(13.5), 168(15.2)
SYSTEM/PLATE_ Light Shift
BINDING_ ELW 9.0 SHIFT GW B85

Good times at the resort

ALL MOUNTAIN
AMPHIBIO

A traditional ski category meets a truly untraditional ski design that challenges assumptions and has altered the way skis are designed for all-mountain skiers. The Amphibio series is a diversified collection of high performance and versatile skis that make skiing easier and maximize the experience. True technical achievements, the Amphibio series features state of the art 4D technology that redefines what a traditional shaped ski not only skis like, but looks like as well. From high speed cruising, off piste and everything in between, the Amphibio series delivers maximum performance for all skier types, from those making their first turns to skiers who charge the entire mountain.

ALL MOUNTAIN AMPHIBIO

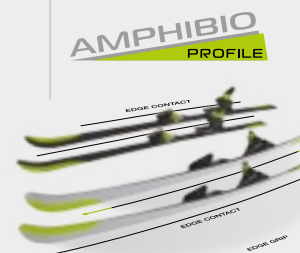


AMPHIBIO **4D** TECHNOLOGY



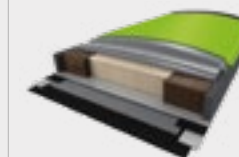
1 AMPHIBIO PROFILE

Power, ease and performance.

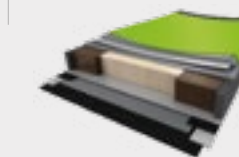


2 CONVEX / CONCAVE

CONVEX
Precise enter.



CONCAVE
Quick exit.



3 FUSION SYSTEM

Easy turning, less effort.



4 +NANOTECH RUNNING BASE

Outstanding gliding performances.



Amphibio 4D technology is the latest evolution in modern ski design. Elan's 4D concept takes traditional layers of material on the ski and strategically shapes them in convex and concave forms on the tip and tail. This dually shaped concept, combined with the Amphibio profile, provides unrivaled all mountain versatility, power and performance.



ALL MOUNTAIN
AMPHIBIO



+NANOTECH
running base

TECHNOLOGY

AMPHIBIO (4D)

AMPHIBIO 16 Ti2
Fusion

CODE_ ABHDZJ18
PROFILE_ Amphibio
TECHNOLOGY_ Amphibio 4D Technology, Dual Shape, RST sidewall, Response Frame Woodcore, Dual Ti, NanoTech running base
GEOMETRY_ 121/73/104
LENGTH RADIUS_ 160(13.3), 166(14.5), 172(15.7), 178(17.0)
SYSTEM/PLATE_ Fusion
BINDING_ ELX 12.0 FUSION GW B85

A piste machine
Please fasten your seatbelt because the Amphibio 16 Ti2 is about to take you on the ride of your life. The ultimate ski for groomed snow, this ski is more powerful than a twin turbo and rips long arcs at speed, yet it is nimble enough for tight tracks.



+NANOTECH
running base

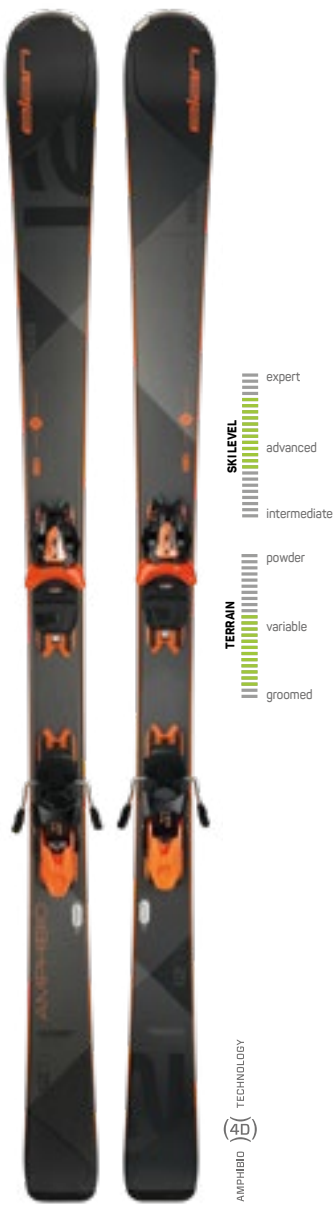
TECHNOLOGY

AMPHIBIO (4D)

AMPHIBIO 14 Ti
Fusion

CODE_ ABIDZM18
PROFILE_ Amphibio
TECHNOLOGY_ Amphibio 4D Technology, Dual Shape, RST sidewall, Response Frame Woodcore, Mono Ti, NanoTech running base
GEOMETRY_ 121/73/104
LENGTH RADIUS_ 160(13.3), 166(14.5), 172(15.7), 178(17.0)
SYSTEM/PLATE_ Fusion
BINDING_ ELX 11.0 FUSION GW B85

The all-mountain solution
If agility is what you desire and laying down effortless quick and nimble arcs gets your blood pumping, then prepare for the ultimate ride with the Amphibio 14 Ti. Built for quickness, designed to shatter heart monitors.



TECHNOLOGY

AMPHIBIO (4D)

AMPHIBIO 12 Ti
Power Shift

CODE_ ABJDZQ18
PROFILE_ Amphibio
TECHNOLOGY_ Amphibio 4D Technology, Dual Shape, RST sidewall, Power Woodcore, Mono Ti
GEOMETRY_ 125/78/107
LENGTH RADIUS_ 152(11.8), 160(13.3), 168(14.9), 176(16.5)
SYSTEM/PLATE_ Power Shift
BINDING_ ELX 11.0 SHIFT GW B85

Weekend warrior
Finding one ski that does everything on groomed runs just got easier with the Amphibio 12 Ti. High speed long turns - check. Short turns on steep terrain - check. Cruisng at moderate speeds - Check. No need to keep looking at the menu - take the check.



TECHNOLOGY

AMPHIBIO (4D)

AMPHIBIO 10 Ti
Power Shift

CODE_ ABKEDZ18
PROFILE_ Amphibio
TECHNOLOGY_ Amphibio 4D Technology, Dual Shape, DST sidewall, Power Woodcore, Mono Ti
GEOMETRY_ 127/77/105
LENGTH RADIUS_ 146(10.4), 152(11.5), 160(12.9), 168(14.4), 176(16.0)
SYSTEM/PLATE_ Power Shift
BINDING_ ELS 11.0 SHIFT GW B85

Stoked on skiing
If you have an appetite for every slope and terrain, the Amphibio 10Ti is the perfect ski for your skiing sessions. With the innovative Amphibio technology and a smooth flex, be ready to own the hill with this universal performer.



TECHNOLOGY

AMPHIBIO (4D)

AMPHIBIO 8
Power Shift

CODE_ ABLEEC18
PROFILE_ Amphibio
TECHNOLOGY_ Amphibio 4D Technology, Dual Shape, DST sidewall, Power Woodcore, Fiberglass
GEOMETRY_ 127/77/105
LENGTH RADIUS_ 152(11.5), 160(12.9), 168(14.4), 176(16.0)
SYSTEM/PLATE_ Power Shift
BINDING_ EL 10.0 SHIFT GW B85

It is ski time
For those who want to enjoy every ski day, the Amphibio 8 is the perfect ski for any condition, any terrain. New for 2018, the Amphibio 8 combines innovative 4D for ease and versatility for those who ski the entire mountain.



AMPHIBIO 88 XT Fusion

CODE_ ABAEDQ18, ABCEDT18 (flat)
PROFILE_ Amphibio
TECHNOLOGY_ Amphibio 4D Technology, Dual Shape, RST sidewall, Laminated Woodcore, XTi
GEOMETRY_ 135/88/116
LENGTH RADIUS_ 170(15.5), 176(17.2), 184(19.0)
SYSTEM/PLATE_ Fusion / Flat
BINDING_ ELX 12.0 FUSION GW B95

The widest in the range
Wide enough for off-piste but still crushing the groomers from time to time, this perfect all mountain weapon rips soft snow in the morning and powers through groomers with speed and precision at end of the day.



AMPHIBIO 84 XT Fusion

CODE_ ABBDYZ18, ABBEAD18 (flat)
PROFILE_ Amphibio
TECHNOLOGY_ Amphibio 4D Technology, Dual Shape, RST sidewall, Power Woodcore, XTi
GEOMETRY_ 131/84/112
LENGTH RADIUS_ 164(14.6), 170(15.8), 176(17.1), 182(18.5)
SYSTEM/PLATE_ Fusion / Flat
BINDING_ ELX 12.0 FUSION GW B85

The new standard
They say that 40 is the new 30, but don't believe it. 40 is still 40. BUT, the 84mm is the new 78mm! Versatile, quick, powerful and full of energy - don't let the waist width fool you. It will make you feel like you're 30 again, which is the new 20.



AMPHIBIO 84 TI Power Shift

CODE_ ABDEAK18, ABDEAK18 (flat)
PROFILE_ Amphibio
TECHNOLOGY_ Amphibio 4D Technology, Dual Shape, RST sidewall, Power Woodcore, Mono Ti
GEOMETRY_ 131/84/112
LENGTH RADIUS_ 164(14.6), 170(15.8), 176(17.1), 182(18.5)
SYSTEM/PLATE_ Power Shift / Flat
BINDING_ ELX 11.0 SHIFT GW B85

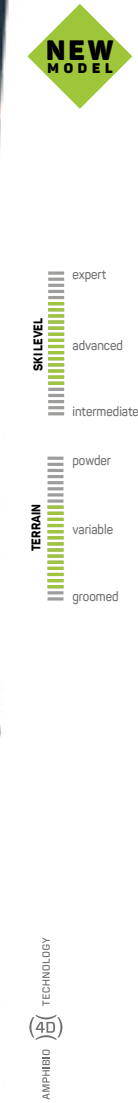
100% fun factor
Groomers, crud, powder and hard pack - pick your poison, because the Amphibio 84 TI is the elixir. High performance enough for hard charging yet built to be forgiving and easy for those cruising runs at the end of the day.



AMPHIBIO 80 TI Power Shift

CODE_ ABFDZF18, ABFEAN18 (flat)
PROFILE_ Amphibio
TECHNOLOGY_ Amphibio 4D Technology, Dual Shape, RST sidewall, Power Woodcore, Mono Ti
GEOMETRY_ 126/80/108
LENGTH RADIUS_ 152(11.8), 160(13.3), 168(14.9), 176(16.5)
SYSTEM/PLATE_ Power Shift / Flat
BINDING_ ELX 11.0 SHIFT GW B85

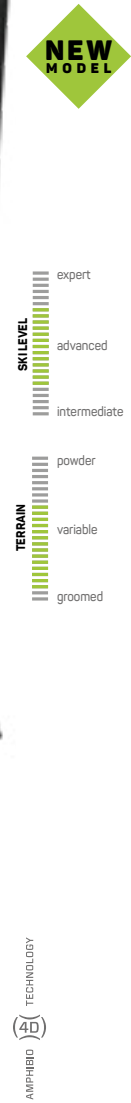
Find your sweetspot
Short turn or long, perfect groomer to crud, the Amphibio 80 TI is your ultimate all mountain wingman. Unmatched versatility combined with ease and forgiveness, you'll feel like a seasoned fighter pilot after your first takeoff.



AMPHIBIO 78 TI Power Shift

CODE_ ABEEJ18
PROFILE_ Amphibio
TECHNOLOGY_ Amphibio 4D Technology, Dual Shape, DST sidewall, Power Woodcore, Mono Ti
GEOMETRY_ 127/78/105
LENGTH RADIUS_ 152(11.5), 160(12.9), 168(14.4), 176(16.0)
SYSTEM/PLATE_ Power Shift
BINDING_ ELS 11.0 SHIFT GW B85

Stoked on skiing
If you have an appetite for every slope and terrain, the Amphibio 78 TI is the perfect ski for your skiing sessions. With the innovative Amphibio technology and a smooth flex, be ready to own the hill with this universal performer.



AMPHIBIO 76 Power Shift

CODE_ ABGEEF18
PROFILE_ Amphibio
TECHNOLOGY_ Amphibio 4D Technology, Dual Shape, DST sidewall, Power Woodcore, Fiberglass
GEOMETRY_ 127/76/105
LENGTH RADIUS_ 152(11.5), 160(12.9), 168(14.4), 176(16.0)
SYSTEM/PLATE_ Power Shift
BINDING_ EL 10.0 SHIFT GW B85

It is ski time
For those who want to enjoy every ski day, the Amphibio 76 is the perfect ski for any condition, any terrain. New for 2018, the Amphibio 76 combines innovative 4D for ease and versatility for those who ski the entire mountain.

Good times on piste

RACE
PRECISION

For more than 80 years, traditional ski racing has been the pinnacle competition of our sport - the true test of skiing skill and the ultimate proving ground for new products and innovations. But as the skiing landscape has evolved over the last decade, new forms of competition have emerged that fly in the face of conventional ski racing and are inspiring a new generation of competitors - a generation of racers that wants to defy conventional wisdom and pioneer new ways of expression and competition. This is skiercross and THIS is the future of Elan racing - time to shift gears!

RACE PRECISION



ARROW™
TECHNOLOGY

1

CAMBERED CARBON PLATE

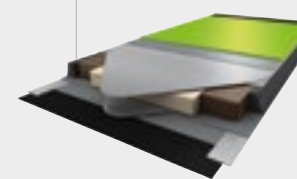
*Energy booster, for
increased power
during turns.*



2

RESPONSE FRAME WOODCORE

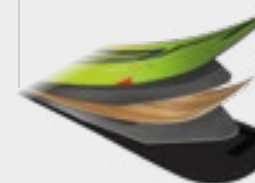
Power and energy.



3

ARROW TIP

Immediate turn entry.



4

ARROW TAIL

*Smooth ride without
added weight.*



5

+NANOTECH RUNING BASE

*Outstanding gliding
performances.*



6

FUSION SYSTEM

*Easy turning,
less effort.*



Arrow technology is the utilization of strategically shaped carbon plates and titanium structural layers in the ski that work in harmony to deliver lightning quick response with world class precision and accuracy. A cambered carbon plate is fixed to the ski and acts as a booster that generates power to the tip. An arrow shaped titanium layer gathers and transfers this energy simultaneously which translates into instant superior edge pressure.

RACE
PRECISION



ARROW TECHNOLOGY

+NANOTECH running base

SLX
Fusion

CODE_ AAKEBT18
PROFILE_ Arrow Rocker
TECHNOLOGY_ Arrow Technology, RST Sidewall, Response Frame Woodcore, Dual Ti, NanoTech running base
GEOMETRY_ 121/68/104
LENGTH RADIUS_ 155(11), 160(12), 165(12.8), 170(13.5)
SYSTEM/PLATE_ Fusion + Arrow Carbon Plate / RacePlate EVO 14 + Arrow Carbon Plate
BINDING_ ELX 12.0 FUSION GW B85 / ER 17.0 FF EVO

Powered agility
Explode from one quick turn to the next with a ferociousness like never before. The SLX Fusion redefines “high energy” as this ski packs a punch from tip to tail. Go fast, keep it tight —always good times!



ARROW TECHNOLOGY

+NANOTECH running base

SL
Fusion

CODE_ AALEET18
PROFILE_ Arrow Rocker
TECHNOLOGY_ Arrow Technology, RST Sidewall, Response Frame Woodcore, MonoTi, NanoTech running base
GEOMETRY_ 121/68/104
LENGTH RADIUS_ 155(11), 160(12), 165(12.8), 170(13.5)
SYSTEM/PLATE_ Fusion + Arrow Plate
BINDING_ ELX 11.0 FUSION GW B85

Slalom Carver
Same race car with less octane than the Elan SLX Fusion, the Elan SL Fusion is plenty sportive for your Sunday drive, but more forgiving and with a slightly broader sweet spot that allows you to rip short turns longer on the same tank of gas.



ARROW TECHNOLOGY

+NANOTECH running base

GSX
Fusion

CODE_ AAJEEQ18
PROFILE_ Arrow Rocker
TECHNOLOGY_ Arrow Technology, RST Sidewall, Response Frame Woodcore, Dual Ti, NanoTech running base
GEOMETRY_ 110/69/94
LENGTH RADIUS_ 170(17.4), 175(19.0), 180(21.2)
SYSTEM/PLATE_ Fusion + Arrow Carbon Plate / RacePlate EVO 14 + Arrow Carbon Plate
BINDING_ ELX 12.0 FUSION GW B85 / ER 17.0 FF EVO

Speed & Power
If crystal clear early mornings and freshly groomed slopes get your adrenaline pumping - if speed is your friend and fast long turns are your addiction - if you leave behind nothing but a vapor trail - then the GSX Fusion is the Elan ski for you.



ARROW TECHNOLOGY

+NANOTECH running base

GSX MASTER
Plate

CODE_ AABEH18
PROFILE_ Arrow Rocker
TECHNOLOGY_ Arrow Technology, RST Sidewall, Response Frame Woodcore, Dual Ti, NanoTech running base
GEOMETRY_ 110/69/94
LENGTH RADIUS_ 175(19.0), 180(21.2), 185(25.1)
SYSTEM/PLATE_ EP 11,5 DUO + Arrow Carbon Plate
BINDING_ ER 17.0 FF EVO

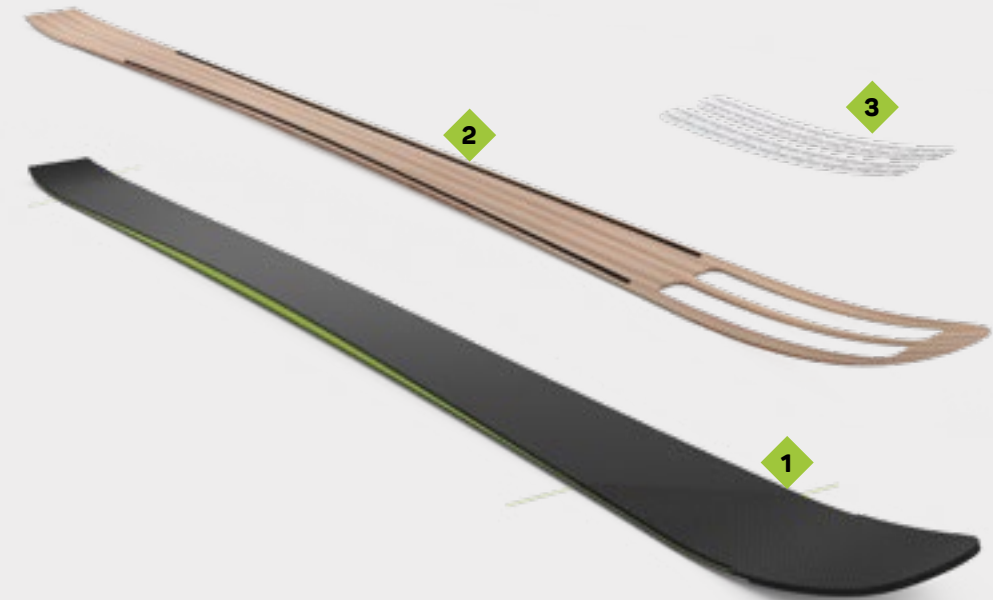
Power & control to take charge
The GSX Master has all of the performance attributes of a world cup race ski yet is designed for the master level racer looking to excel in this discipline.

Good times in the mountains

**FREERIDE
RIPSTICK**

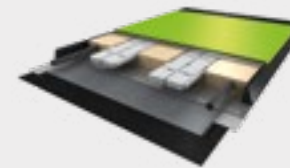
Designed for the most challenging terrain and any snow condition the mountain can dish out, the Ripstick series is the ultimate Freeskiing tool for demanding skiers. Constructed with a progressive shape and unique TNT technology to maximize weight reduction and efficiency, the Ripstick delivers uncompromised versatility and smooth performance. With the addition of the Amphibio profile and SST sidewall construction for power and stability, the Ripstick floats like a butterfly and springs like a ski.

FREERIDE RIPSTICK



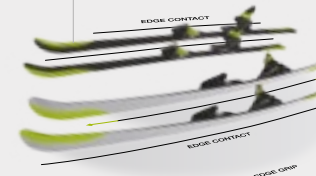
TNT TECHNOLOGY

Confidence building performance for any situation on the mountain.



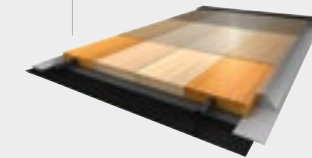
1 AMPHIBIO PROFILE

Extreme maneuverability and amazing edge grip.



2 TUBELITE WOODCORE

Strength, stability, responsiveness.

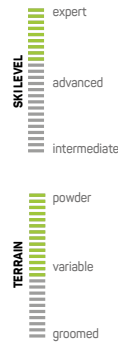


3 VAPOR TIP INSERTS

Smooth ride without Added weight.



Elan's TNT technology is a unique and innovative combination of a TubeLite Woodcore, featuring tip-to-tail carbon tubes, Vapor Tip inserts, and advanced composites that are integrated into the tip of the ski's woodcore.



RIPSTICK 116

CODE_ AD0DXF18
PROFILE_ Amphibio
TECHNOLOGY_ TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass
GEOMETRY_ 143/116/132
LENGTH RADIUS_ 185(20.3), 193(22.9)
SYSTEM/PLATE_ Flat
RECOMMENDED BINDING_ ATTACK2 18 (X) AT W_O BRAKE

Float and sting!
The biggest and baddest big mountain slayer is back, and it's not taking prisoners. Designed by our athletes and pushed by the worlds best, the Ripstick 116 will assault the steepest and deepest with reckless abandonment.



RIPSTICK 106

CODE_ AD0DXL18
PROFILE_ Amphibio
TECHNOLOGY_ TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass
GEOMETRY_ 140/106/122
LENGTH RADIUS_ 167(15.8), 174(17.0), 181(18.1), 188(20.4)
SYSTEM/PLATE_ Flat
RECOMMENDED BINDING_ ATTACK2 13 AT W_O BRAKE

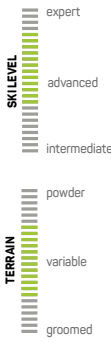
Plake's Pick
Similar to its fatter brother, the Ripstick 106 is the ultimate one ski wonder for all of the variable terrain from the boundary line to base lodge, peak to parking lot and trail to tail gate. No wonder it's Glen's favorite ski from the Elan quiver!



RIPSTICK 96

CODE_ AD1DXG18
PROFILE_ Amphibio
TECHNOLOGY_ TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass
GEOMETRY_ 134/96/113
LENGTH RADIUS_ 167(14.9), 174(16.2), 181(18.0), 188(19.5)
SYSTEM/PLATE_ Flat
RECOMMENDED BINDING_ ATTACK2 13 AT W_O BRAKE

Smooth Operator!
Praised by magazine testers and professional skiers alike, the Ripstick 96 has proven to be the ultimate freeride ski of choice for skiers looking for a lightweight and versatile stick for smooth skiing in all snow conditions.



RIPSTICK 86

CODE_ ADDDXR18
PROFILE_ Mountain Rocker
TECHNOLOGY_ TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass
GEOMETRY_ 128/87/108
LENGTH RADIUS_ 163(15.4), 170(16.2), 177(17.6), 184(19.2)
SYSTEM/PLATE_ Flat
RECOMMENDED BINDING_ ATTACK2 11 GW W_O BRAKE

Resort SUV
Ripstick 86 is the perfect blend of versatility, agility and performance for almost every condition the mountain can dish out and is the go-to freeski from peak to piste.



RIPSTICK 96 SKINS

CODE_ DTS72217
LENGTHS_ 156, 163/167, 170/174, 177/181, 188
MATERIAL_ Mohair/nylon 65% - 35%
ADHESION_ Glue
TYPE_ Pre-cut skin
FIXATION TIP_ Metal bracket
FIXATION TALL_ Tail Clip
SKI MODEL_ Ripstick 94, Ripstick 96



ELAN SPLIT SKIN UNI-SIZE

CODE_ DTS71417
LENGTHS_ All Ripstick Lengths
MATERIAL_ Mohair/nylon 65% - 35%
ADHESION_ Glue
TYPE_ Split skin
FIXATION TIP_ Metal tip bracket
SKI MODEL_ Ripstick series



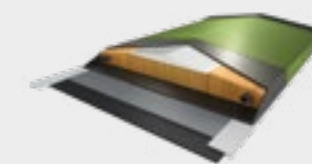
Good Times in the backcountry

ADVENTURE
IBEX

The all new IBEX series was designed for those who leave the chairlift behind and feel the best source of energy is human power. From Exercise to Adventure, the IBEX series incorporates Elan's Tubelight Woodcore which reduces weight and improves efficiency, with our new Bridge Technology. The result is stable and secure descents with confidence. Up or down, Elan's new adventure series sets the new standard in high performance touring skis.

**BRIDGE TECHNOLOGY**

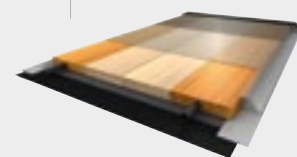
Up-hill efficiency & downhill reliability.



1

**TUBELITE
WOODCORE**

*Strength, stability,
responsiveness.*



2

**VAPOR
INSERTS**

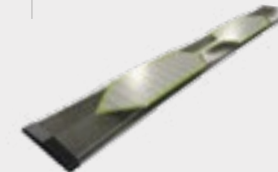
*Smooth ride
without added
weight.*



3

**CYA ALU
PLATE**

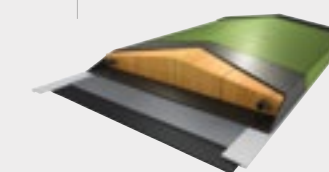
*Assures secure
mounting of
binding to the ski.*



4

**CARBON
POWER SHELL**

*Torsional stability,
power transfer,
extreme light
weight.*



Bridge technology reduces weight and provides torsional stability and unparalleled power transfer to the edges. Innovative and unique 3D shape improves snow shedding and the wood core profile is reinforced with Vapor Tip inserts for smooth ride and further weight reduction.

ADVENTURE
IBEX



BRIDGE
TECHNOLOGY

IBEX 94
CARBON XLT

CODE_ ADJDBJ17
PROFILE_ Mountain Rocker
TECHNOLOGY_ Bridge technology, Tubelite Woodcore, Vapor Inserts, AluPlate, Carbon Power Shell
GEOMETRY_ 130/94/111
LENGTH RADIUS_ 163(18.9), 170(20.1), 177(21.2), 184(22.7)
SYSTEM/PLATE_ Flat
WEIGHTS_ 1150g +/- 50g (163)
BINDING_ ION 12

New ultralight touring standard
The Ibex 94 Carbon XLT is designed for those adventurers who are uncompromising when it comes to equipment and demand the highest performance levels and lightest weight products to tackle the most challenging routes and terrain.



BRIDGE
TECHNOLOGY

IBEX 94
CARBON

CODE_ ADKDBM17
PROFILE_ Mountain Rocker
TECHNOLOGY_ Bridge technology, Tubelite Woodcore, Vapor Inserts, AluPlate, Fiberglass
GEOMETRY_ 130/94/111
LENGTH RADIUS_ 163(18.9), 170(20.1), 177(21.2), 184(22.7)
SYSTEM/PLATE_ Flat
WEIGHTS_ 1350g +/- 50g (163)
BINDING_ ION 12

New touring standard
Designed for those adventures who want all of the benefits of lightweight technology in a wider chassis designed for bigger and deeper conditions, the Ibex 94 Carbon delivers state of the art lightweight technology in a wider ski design.



BRIDGE
TECHNOLOGY

IBEX 84
CARBON XLT

CODE_ ADJCQV17
PROFILE_ Mountain Rocker
TECHNOLOGY_ Bridge technology, Tubelite Woodcore, Vapor Inserts, AluPlate, Carbon Power Shell
GEOMETRY_ 120/84/105
LENGTH RADIUS_ 156(17.0/16.0), 163(18.0/17.0), 170(19.0/18.0), 177(20.0/19.0)
SYSTEM/PLATE_ Flat
WEIGHTS_ 1030g +/- 50g (163)
BINDING_ ION 12

Premium touring
For those demanding adventurers who want best in class features in their equipment, the Ibex 84 Carbon XLT represents the state of the art in light weight high performance touring skis and perform equally well on the ascent and descent.



BRIDGE
TECHNOLOGY

IBEX 84
CARBON

CODE_ ADMDBF17
PROFILE_ Mountain Rocker
TECHNOLOGY_ Bridge technology, Tubelite Woodcore, Vapor Inserts, AluPlate, Fiberglass
GEOMETRY_ 120/84/105
LENGTH RADIUS_ 156(17.0/16.0), 163(18.0/17.0), 170(19.0/18.0), 177(20.0 /19.0)
SYSTEM/PLATE_ Flat
WEIGHTS_ 1200g +/- 50g (163)
BINDING_ ION 12

Universal touring tool
Performance meets technology on the Ibex 84 Carbon that is designed to be light and quick on the ascent yet stable and solid on the descent. A universal touring ski that doesn't leave much to be desired.



BRIDGE
TECHNOLOGY

IBEX 84

CODE_ ADNDBH17
PROFILE_ Mountain Rocker
TECHNOLOGY_ Bridge technology, Laminated Woodcore, Vapor Inserts, AluPlate, Fiberglass
GEOMETRY_ 120/84/105
LENGTH RADIUS_ 156(17.0/16.0), 163(18.0/17.0), 170(19.0/18.0), 177(20.0/19.0)
SYSTEM/PLATE_ Flat
WEIGHTS_ 1290g +/- 50g (163)
BINDING_ ION 12

The adventure begins
For aspiring touring weekend warriors who prefer exercise over adventure, the Ibex 84 is designed to be the perfect touring ski that combines great value and performance on ascent and descent.



BRIDGE
TECHNOLOGY

IBEX 78

CODE_ ADOEKL18
PROFILE_ Mountain Rocker
TECHNOLOGY_ Bridge technology, Laminated Woodcore, Vapor Inserts, Fiberglass
GEOMETRY_ 114/78/100
LENGTH RADIUS_ 149(16.0/15.0), 156(17.0/16.0), 163(18.0/17.0), 170(19.0/18.0), 177(20.0/19.0)
SYSTEM/PLATE_ Flat
WEIGHTS_ 1290g +/- 50g (163)
BINDING_ ION 12

First outdoor experience
Designed for active people who want to experience alpine touring for the first time, the Ibex 78 is the perfect ski to promote fast progression.



IBEX 84 SKINS

CODE_ DTS71017
LENGTHS_ 156, 163, 170, 177
MATERIAL_ Mohair/nylon 65% - 35%
ADHESION_ Glue
TYPE_ Pre-cut skin
FIXATION TIP_ Metal tip hook
FIXATION TALL_ Tail Clip
SKI MODEL_ Ibex 84, Ibex 84 Carbon, Ibex 84 Carbon XLT

IBEX 94 SKINS

CODE_ DTS71217
LENGTHS_ 163, 170, 177, 184
MATERIAL_ Mohair/nylon 65% - 35%
ADHESION_ Glue
TYPE_ Pre-cut skin
FIXATION TIP_ Metal tip hook
FIXATION TALL_ Tail Clip
SKI MODEL_ Ibex 94 Carbon, Ibex 94 Carbon XLT

IBEX 78 SKINS

CODE_ DTS81018
LENGTHS_ 149, 156, 163, 170, 177
MATERIAL_ Mohair/nylon 65% - 35%
ADHESION_ Glue
TYPE_ Pre-cut skin
FIXATION TIP_ Metal tip hook
FIXATION TALL_ Tail Clip
SKI MODEL_ Ibex 78

ELAN BY G3 BINDINGS

SUPERIOR PERFORMANCE

The ION binding is engineered to the highest performance standards. The optimal elasticity and forward pressure in the heel result in maximum energy absorbtion and consistent release during active use. The wide freeride mount transfers power to the edges, enhances torsional rigidity and provides superior pull-out resistance. Rigorous testing in the lab combined with real-world field testing by users pushing the limits on skis help us create the best performing bindings in their class.

SIMPLE & INTUITIVE

ION bindings feature fluid, efficient and confidence inspiring step-ins and transitions. The integrated BootStop aligns your boot toe for a quick, easy and consistent engagement. The QuickFlick heel lifts are easy to gram with your ski pole or hand while the omni-directional heel allows you to turn the binding heel in either direction to lock for touring. The bindings have been built to require a single Pozi Drive #3 for all mounts and adjustments, reducing the number of tools you carry with you. The driving factor for these features when designing the binding was to have the best possible user experience every time you go skiing.

RELIABLE

You know a binding does its job when you don't notice it all day. The snow clearing channel allows easy ice and snow discharge preventing build up and unwanted prerelease. The brake is spring loaded and fully retracts giving a reassuring step-in and confidence in its ability to stop bigger freeride skis. The heel AFD (Anti Friction Device) ensures consistent release for all boots, independent of sole type. You don't have to worry about the binding. Just ski, and ski hard.



BOOT STOP
Aligns your boot toe for quick and easy engagement.



QUICK FLICK HEEL LIFTS
Easy to grab with pole or hand. Quicker transitions and uphill travel.



SINGLE TOOL ADJUSTMENT
For all mounts and adjustments. No heel spacer needed. Less tools to carry.



ION 12 BINDING W/Brakes

CODE_ DTG32869
BRAKE OPTIONS [MM]_ 85/100/115/130
WEIGHT_ 579 g
DIN_ 5-12
DESCRIPTION_ The highest performing most user friendly and most reliable lightweight tech binding you could ask for. With new BootStop design is lighter and simpler with fewer moving parts.
WHO_ For big mountain, freeride skiers and ski touring enthusiasts.

ION 12 DEMO BINDING W/Brakes

CODE_ DTG32871
BRAKE OPTIONS [MM]_ 85/100/115/130
DIN_ 5-12
DESCRIPTION_ Rental fleet convenience for the performance tech binding category. Quick, confident set up. One tool adjustability, no more multi-driver needs, and no finicky boot spacer. 62 mm of binding travel allows up to 7 mondo sizes of boot compatibility. Mounting pattern allows for reliable remount of the non-rental ION.
WHO_ For big mountain, freeride skiers and ski touring enthusiasts.

ION CRAMPON

CODE_ DTG32257
BRAKE OPTIONS [MM]_ 85/95/100/115/130
WEIGHT_ 137 g
DESCRIPTION_ Designed for firm snow and icy conditions. Easily installed or removed on-the-fly with a single hand.
WHO_ For big mountain, freeride skiers and ski touring enthusiasts.

ADVENTURE FOLDABLE TOURING SKI



TACTICAL APPROACH TO SKI TOURING.



1

Skis are divided into 2 parts connected by a plate.

2

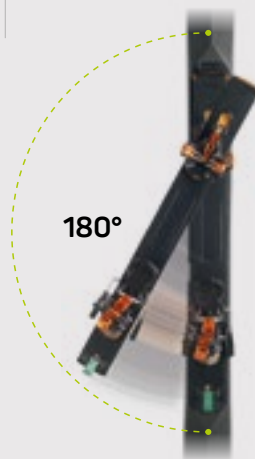
When folding ski, the plate is rotating around its pivot about 180 degrees.

3

In folded state the plate is fixed on the front part of the ski, the rear part ski is folded around central joint for 180 degrees.

4

In ski mode bearing plate assumes all forces in the area of the joint.

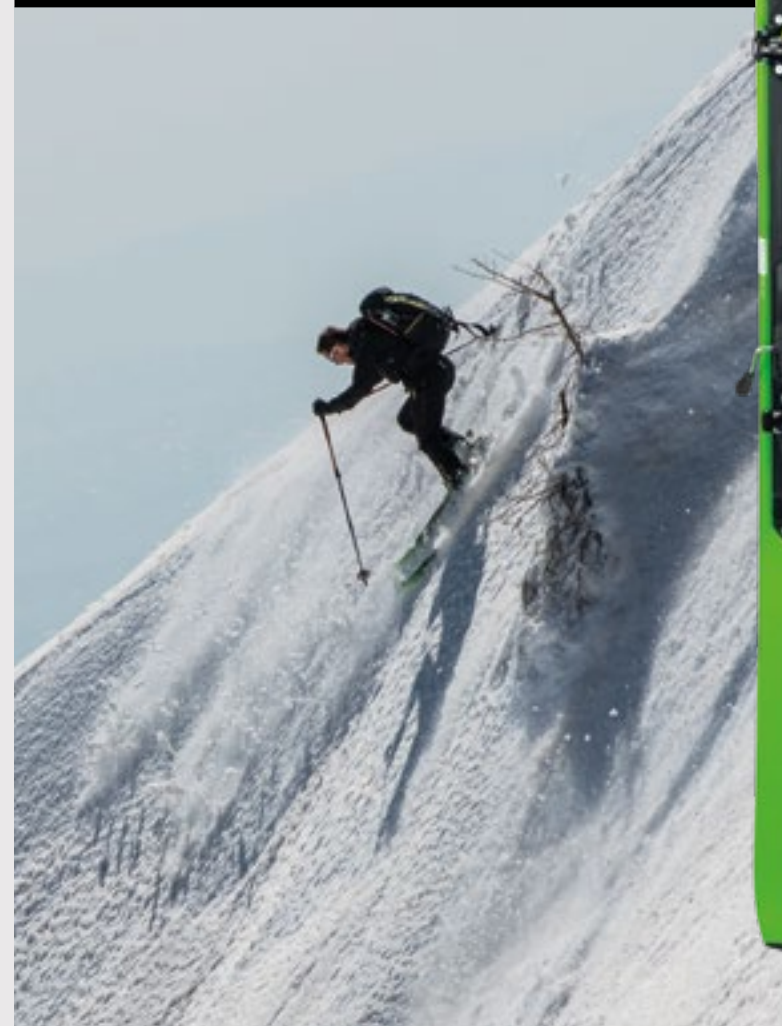


Traditional ski equipment poses many limitations for easy transportation during adventures in the mountains across snow, rocks and other mixed terrain. In order to improve the mobility and transport of skis, Elan created a foldable ski with high-end ski performance and zero limitations of movement. It easily attaches to a pack quickly and securely. To achieve this design feat, Elan took the Ibex skis, cut them in half and connected them with a revolutionary folding mechanism that is built on a fixed aluminum plate that rotates 180 degrees and disassembles a 163 cm length ski to a 90 cm length ski in less than 20 seconds for easy transport. Furthermore, the performance of the plate makes the skis easier and more reliable to ski.

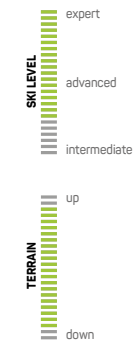


DAVO KARNIČAR

"Traditional skis strapped to a backpack have a tendency to snag on rocks and roots, and even the slope itself can be a hindrance. Folding skis immediately resolve all these issues. Aside from total freedom of movement, folding skis perform exceptionally well on piste. The base plate under the boot is a particularly well thought out addition and provides the right amount of torsion and stiffness. I was pleasantly surprised by the efficiency, performance and safety of these skis."



NEW
MODEL



BRIDGE
TECHNOLOGY

IBEX TACTIX CARBON ION 12

CODE_ ADPEPU18

PROFILE_ Mountain Rocker

TECHNOLOGY_ Bridge technology, Folding ski

GEOMETRY_ 120/84/105

LENGTH RADIUS_ 163(18.0/17.0),
170(19.0/18.0)

SYSTEM/PLATE_ Carbon Plate

BINDING_ ION 12 DEMO

Simple to carry, easy to ski

Traditional ski equipment poses many limitations for easy transportation during adventures in the mountains across snow, rocks and other mixed terrain. In order to improve the mobility and transport of skis, Elan created a foldable ski with high-end ski performance and zero limitations of movement. It easily attaches to a pack quickly and securely.

Good Times for the ladies

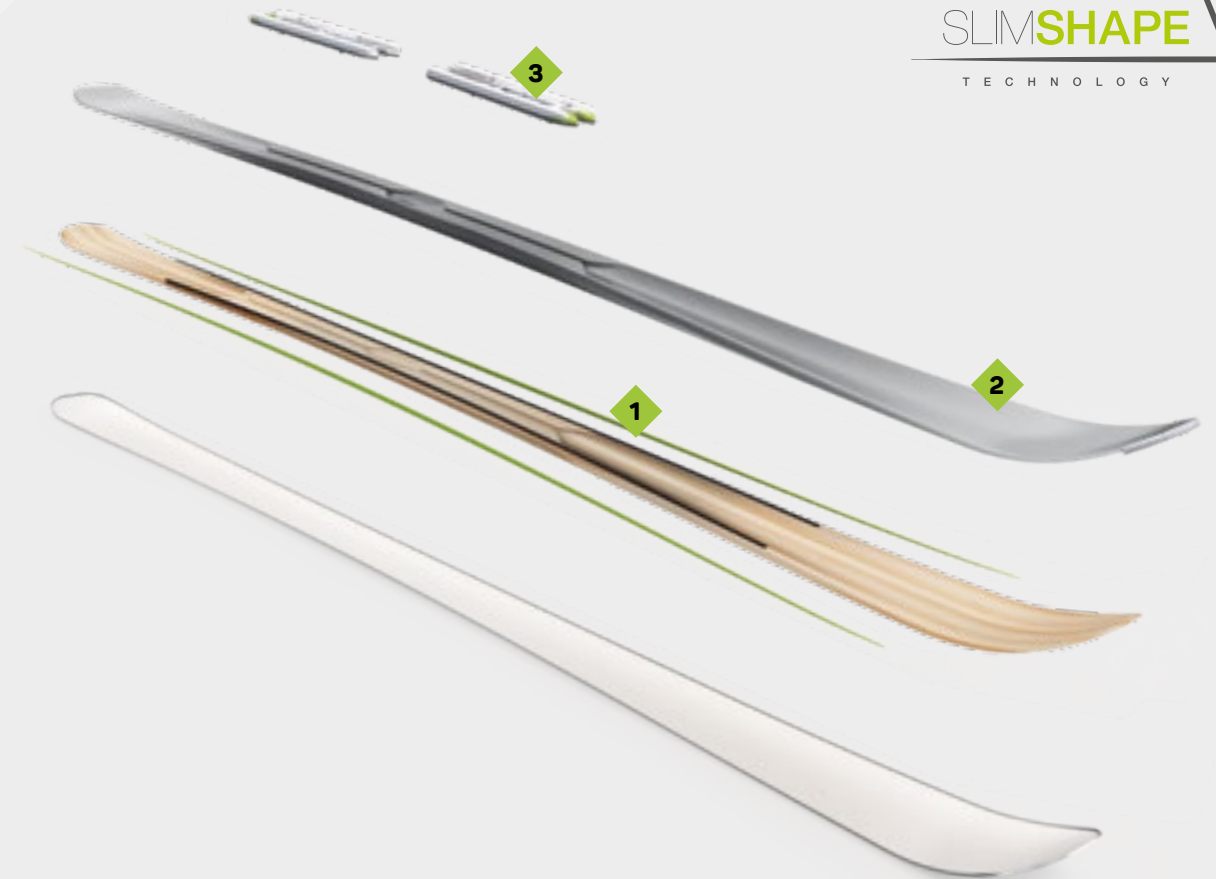
DEDICATED TO 15 YEARS OF LIGHTNESS

For more than a decade, Elan's W Studio has led the industry in designing skis for all types of women skiers. Beginner to expert, cruising to hard charging, Elan has developed specific light skiing models for every condition. Elan's unique design methodology, which involves a coalition of passionate women skiers from around the world, has produced some of the most prolific models for women over the years, most recently resulting in the creation of Lightskiing and the lightest women's skis in the world. Elan's W Studio collection is driven to design the best, because Elan believes that within every woman is a great skier.

ALL MOUNTAIN W STUDIO

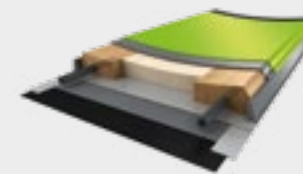


SLIMSHAPE
TECHNOLOGY



SLIMSHAPE TECHNOLOGY

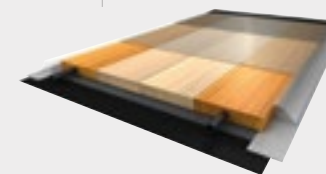
*Lightweight, power,
balance.*



1

TUBELITE WOODCORE

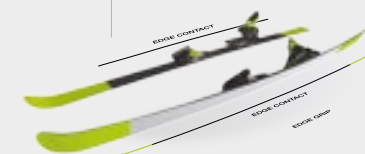
*Strength, stability,
responsiveness.*



2

EARLY RISE ROCKER

For easy turning.



3

SHIFT SYSTEM

*Lightweight,
performance &
easy handling.*



Patented SlimShape Technology dramatically reduces weight, ensuring that Elan skis are the lightest in the world. The specific shape of the shell allows them to be thin and light, while also providing incredible durability and strength. To further enhance performance, an optimized flex pattern boosts torsional stiffness increasing the transfer of energy from the skier and enabling extreme edge hold and controlled turns.



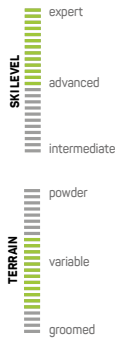
ALL MOUNTAIN
W STUDIO



SPEED MAGIC
Power Shift

CODE_ ACADYJ18
PROFILE_ Arrow Rocker
TECHNOLOGY_ Arrow Technology, RST Sidewall, Response Frame Woodcore, MonoTi
GEOMETRY_ 119/68/102
LENGTH RADIUS_ 145(10.2), 150(10.5), 155(11), 160(12), 165(12.8)
SYSTEM/PLATE_ Power Shift + Arrow Plate
BINDING_ ELX 11.0 SHIFT GW B85

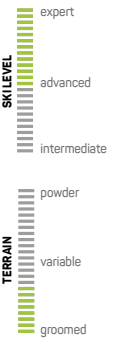
Racing DNA with Lightskiing tuning
Designed for expert level skiers with racing in their DNA, the Speed Magic is the ultimate carving tool for women who grip it and rip it on the groomers and keep coming back for more. Guys, beware!



INTERRA
Power Shift

CODE_ ACBDYR18
PROFILE_ Amphibio
TECHNOLOGY_ Amphibio 4D Technology, RST sidewall, Dualite Woodcore, Dual Shape, Mono Ti
GEOMETRY_ 130/83/112
LENGTH RADIUS_ 152(12.2), 158(13.3), 164(14.6)
SYSTEM/PLATE_ Flat / Power Shift
BINDING_ ELW 11.0 SHIFT GW B85

The new standard
The ultimate all mountain ski just got better with the Interra. Versatility gets redefined as this ski does it all on and off piste, groomers to crud taking the skiing experience to the next level.



INSOMNIA
Power Shift

CODE_ ACCDYK18
PROFILE_ Amphibio
TECHNOLOGY_ Amphibio 4D Technology, RST sidewall, Trulite Woodcore, Dual Shape, Mono Ti
GEOMETRY_ 121/73/104
LENGTH RADIUS_ 146(11.3), 152(12.2), 158(13.3), 164(14.5), 170(15.7)
SYSTEM/PLATE_ Power Shift
BINDING_ ELW 11.0 SHIFT GW B85

Style, speed, comfort
Ladies. Don't lose sleep over this carver, the Insomnia is designed to bring the ultimate levels of long and short turn agility with a forgiving and stable feel to kiss the groomers goodnight.

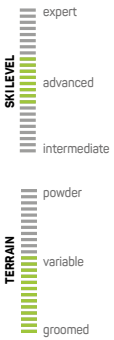
ALL MOUNTAIN
W STUDIO



DELIGHT SUPREME
Power Shift

CODE_ ACFDYU18
PROFILE_ Early Rise Rocker
TECHNOLOGY_ SlimShape Technology, RST sidewall, TubeLite woodcore, Fiberglass
GEOMETRY_ 125/78/107
LENGTH RADIUS_ 146(10.6), 152(11.7), 158(12.8), 164(14.4)
SYSTEM/PLATE_ Power Shift
BINDING_ ELW 10.0 SHIFT GW B85

Designed for women, wanted by all
The Delight Supreme lives up to it's name where lightweight meets high performance culminating in the ultimate women's all mountain ski designed to devour anything the mountain can dish out.



DELIGHT PRIME
Light Shift

CODE_ ACGDYV18
PROFILE_ Early Rise Rocker
TECHNOLOGY_ SlimShape Technology, PST sidewall, Trulite woodcore
GEOMETRY_ 126/76/103
LENGTH RADIUS_ 146(10.5), 152(11.5), 158(12.6), 164(14.1)
SYSTEM/PLATE_ Light Shift
BINDING_ ELW 9.0 SHIFT GW B85

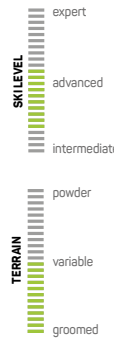
The lightest women's ski in the world
Get rid of the baggage with the Delight Prime, simply the lightest weight women's ski on the planet. The Delight Prime is the complete all mountain ski that makes skiing effortless, with less fatigue and saves your legs to dance all over the mountain.



DELIGHT STYLE
Light Shift

CODE_ ACHDYW18
PROFILE_ Early Rise Rocker
TECHNOLOGY_ SlimShape Technology, SupraLite core
GEOMETRY_ 124/74/102
LENGTH RADIUS_ 140(9.3), 146(10.3), 152(11.3), 158(12.4)
SYSTEM/PLATE_ Light Shift
BINDING_ ELW 9.0 SHIFT GW B85

Easy skiing
If you're going to do it, do it with Style! Light weight and effortless turning are the trademarks of the Delight Style, making skiing easy, fun and exciting, turn after turn, all while turning heads.



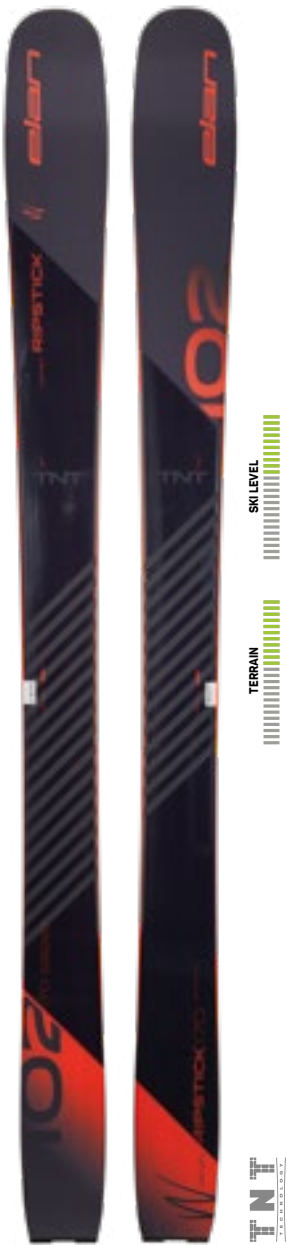
DELIGHT MAGIC
Light Shift

CODE_ ACIEFN18
PROFILE_ Early Rise Rocker
TECHNOLOGY_ SlimShape Technology, SupraLite core
GEOMETRY_ 124/74/102
LENGTH RADIUS_ 140(9.3), 146(10.3), 152(11.3), 158(12.4)
SYSTEM/PLATE_ Light Shift
BINDING_ ELW 9.0 SHIFT GW B85

Easy skiing
Advance rapidly with less effort on the Elan Delight Magic women's ski, designed to be easy and forgiving without sacrificing performance and versatility.



FREERIDE
W STUDIO



RIPSTICK 102 W

CODE_ ADEXY18

PROFILE_ Amphibio

TECHNOLOGY_ TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass

GEOMETRY_ 143/105/120

LENGTH RADIUS_ 156(15.0), 163(15.8), 170(17.0), 177(18.1)

SYSTEM/PLATE_ Flat

RECOMMENDED BINDING_ ATTACK2 13 AT W_O BRAKE

Powder Make-Over

The Ripstick 102 W is designed for hardcharging women skiers who aggressively push their limits and seek out the toughest lines and deepest pow - all while putting the boys to shame.



RIPSTICK 94 W

CODE_ AD1DYC18

PROFILE_ Amphibio

TECHNOLOGY_ TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass

GEOMETRY_ 135/95/110

LENGTH RADIUS_ 156(14.0), 163(15.0), 170(16.2), 177(18.0)

SYSTEM/PLATE_ Flat

RECOMMENDED BINDING_ ATTACK2 11 GW W_O BRAKE

Beauty and the beast

Perfectly tuned for women, this freeride ski is perfect for every type of adventure; front side, back side, chutes, steeps and trees. The Ripstick 94 W takes progressive ladies anywhere and everywhere they want to go - With style!



RIPSTICK 86 W

CODE_ ADGDYF18

PROFILE_ Amphibio

TECHNOLOGY_ TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass

GEOMETRY_ 127/87/106

LENGTH RADIUS_ 152(13.7), 159(15.4), 166(16.2), 173(17.6)

SYSTEM/PLATE_ Flat

RECOMMENDED BINDING_ ATTACK2 11 GW W_O BRAKE

Buttery smooth

Progression and versatility for women is the name of the game with the new Ripstick 86 W. Wide enough to handle whatever the mountain dishes out and light enough to be agile and versatile to make any condition look easy.

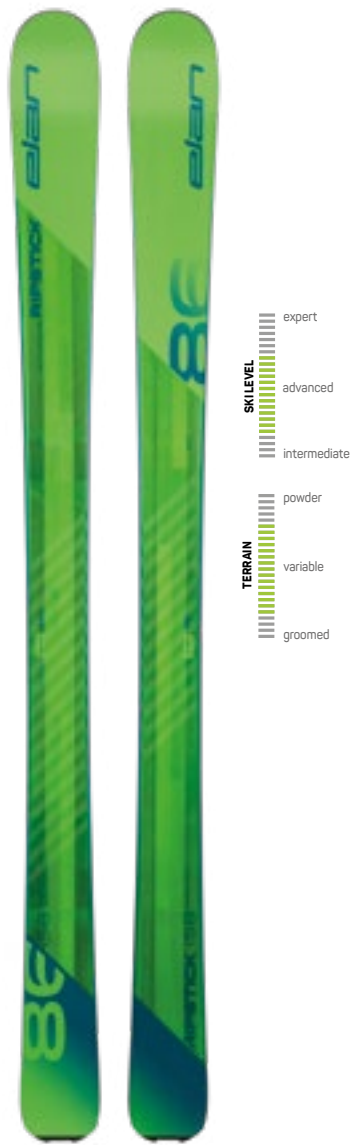
Good times everyday and in between



ALL MOUNTAIN
TWEENER



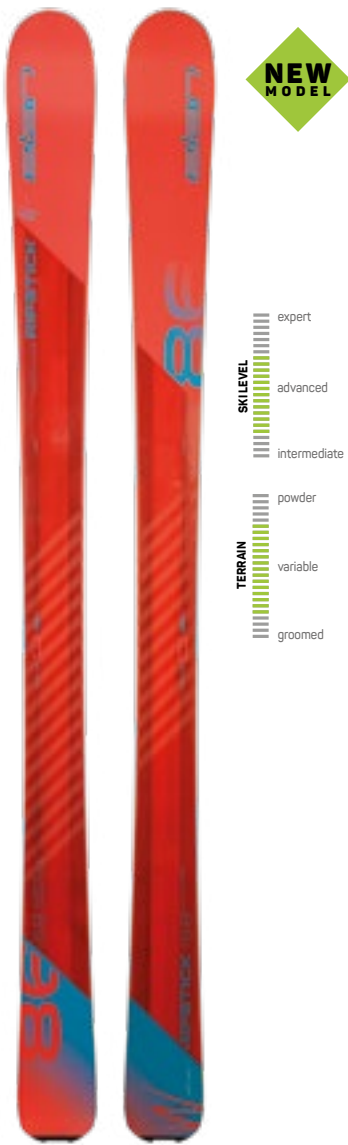
The key to a long-lasting relationship with skiing is keeping the passion alive from childhood to adulthood. At Elan we value the pivotal point in ski careers for both pre-teens and teenagers, and understand their need for the best product to advance their skills, because good product leads to good times. For those looking to perfect their gate turn and advance in the racing world, Elan's RC Race is built to step up your game. For those adventuring into softer snow or entering the world of Freeride the RC blue and Ripstick 86 T and TW are the best options out there for the next generations of skiers.



RIPSTICK 86 T

CODE_ AD2DXU18
PROFILE_ Mountain Rocker
TECHNOLOGY_ SST sidewall, Laminated Woodcore, Fiberglass
GEOMETRY_ 123/86/112
LENGTH RADIUS_ 138(11.5), 148(12.9), 158(15.0), 168(16.7)
SYSTEM/PLATE_ Flat
BINDING_ ATTACK2 11 GW W_O BRAKE

Ticket to(free) ride
Built with advanced materials, the Ripstick 86T offers junior free riders a perfect blend of energy efficient lightweight construction and increased maneuverability in any situation.



RIPSTICK 86 TW

CODE_ ADGEKR18
PROFILE_ Mountain Rocker
TECHNOLOGY_ SST sidewall, Laminated Woodcore, Fiberglass
GEOMETRY_ 123/86/112
LENGTH RADIUS_ 138(11.5), 148(12.9), 158(15.0), 168(16.7)
SYSTEM/PLATE_ Flat
BINDING_ ATTACK2 11 GW W_O BRAKE



RS RIPSTICK Shift

CODE_ AFAEAR18
PROFILE_ Early Rise Rocker
TECHNOLOGY_ WaveFlex, Full Power Cap, Dual Woodcore, Fiberglass
GEOMETRY_ 114/70.5/99
LENGTH RADIUS_ 110(6.2), 120(7.5), 130(8.9), 140(10.3), 150(11.9)
SYSTEM/PLATE_ SLR2
BINDING_ EL 4.5_7.5 AC SHIFT



RC RACE Shift

CODE_ AF0DZW18
PROFILE_ Early Rise Rocker
TECHNOLOGY_ WaveFlex, Full Power Cap, Dual Woodcore, Fiberglass
GEOMETRY_ 114/70.5/99
LENGTH RADIUS_ 110(6.2), 120(7.5), 130(8.9), 140(10.3), 150(11.9)
SYSTEM/PLATE_ SLR2
BINDING_ EL 4.5_7.5 AC SHIFT

Ski like dad
The RC Race is designed for aspiring young racers and provides the right combination of flex, torsional stability, and edge grip.



PINBALL Light Shift

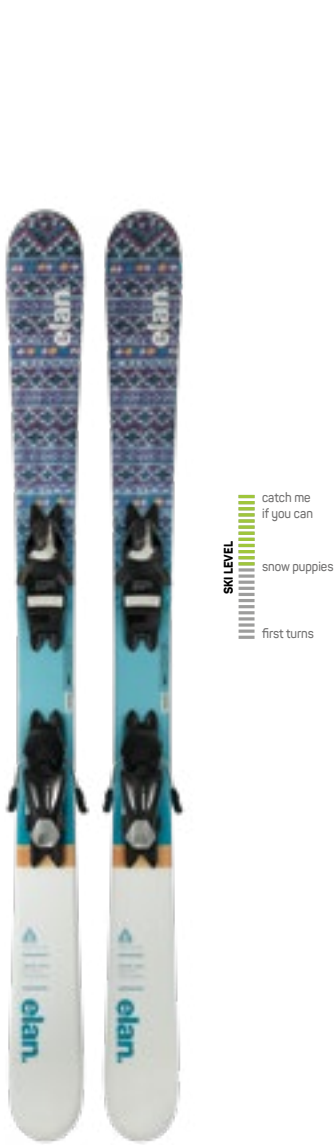
CODE_ AETCVG17
PROFILE_ JIB Rocker
TECHNOLOGY_ Full Power Cap, Fiberglass, Dual Woodcore
GEOMETRY_ 116/84/111
LENGTH RADIUS_ 155(13.8), 165(16.1), 175(18.4)
SYSTEM/PLATE_ Flat / Light Shift
BINDING_ ATTACK2 11 GW W_O BRAKE / EL 10.0 SHIFT GW B85

Smooth freestyle
If it's fun you're looking for good times in the park and pipe, the Pinball is here to give you the time of your life. Well balanced in the air and rails and super fun to just cruise through the park or on the slope.



PINBALL Quick Shift

CODE_ AETCVH17
PROFILE_ EarlyRise Rocker
TECHNOLOGY_ U-Flex technology*, Full Power Cap, Synflex Core, Fiberglass
GEOMETRY_ 105/72/97*, 112/81.5/107
LENGTH RADIUS_ 105(6.9)*, 115(8.8)*, 125(9.6), 135(10.9), 145(12.3)
SYSTEM/PLATE_ Flat (125-145) / Quick Flat / Light Shift
BINDING_ EL 4.5_7.5 AC SHIFT WB



TWIST Light Shift

CODE_ AEUCVJ17
PROFILE_ JIB Rocker
TECHNOLOGY_ Full Power Cap, Fiberglass, Dual Woodcore
GEOMETRY_ 115/83/110
LENGTH RADIUS_ 155(13.8), 165(16.1)
SYSTEM/PLATE_ Flat / Light Shift
BINDING_ ATTACK2 11 GW W_O BRAKE / EL 10.0 SHIFT GW B85

Smooth ladies freestyle
If it's fun you're looking for good times in the park and pipe, the Twist is here to give you the time of your life. Well balanced in the air and rails and super fun to just cruise through the park or on the slope, while perfectly suited for women.



TWIST Quick Shift

CODE_ AEUCVK17
PROFILE_ EarlyRise Rocker
TECHNOLOGY_ U-Flex technology*, Full Power Cap, Synflex Core, Fiberglass
GEOMETRY_ 105/72/97*, 112/81.5/107
LENGTH RADIUS_ 105(6.9)*, 115(8.8)*, 125(9.6), 135(10.9), 145(12.3)
SYSTEM/PLATE_ Flat(125-145) / Quick Shift
BINDING_ EL 4.5_7.5 AC SHIFT WB

ALL MOUNTAIN
TWEENER

Good times for the kids

ALL MOUNTAIN
KIDS

The fun factor! Elan has just increased the fun factor for skier kids by 250%! Our exclusive U-Flex technology makes the ski 25% more flexible than the industry standard, allowing mini-skiers to carve turns as well as their parents. Elan offers a complete package of skis and boots that both feature U-Flex technology and provide the best possible performance combination for young skiers.

ALL MOUNTAIN KIDS

U-FLEX
TECHNOLOGY

PROBLEM

Stiff flex.



IDEA



SOLUTION

U-Flex technology.



FLEXING SKI BOOT

FLEXING SKI

25% SOFTER FLEX

EASY TURNING = SIMPLE LEARNING

Skis are 25% more flexible than the benchmark, enable kids to make effortless smooth and easy turns for more fun on snow. These skis make skiing simple and fast to learn.

Providing the right amount of soft flex in the junior ski range was one of the big challenges we faced in recent years. Award winning U-Flex technology is the solution. This revolutionary construction increases the flex of the ski for 25 percent. It is a perfect kid's ski set in combination with specially designed ski boots made of softer and more flexible plastics. It enables easier learning and a quick transition to the edges.



ALL MOUNTAIN
KIDS



JETT
Quick shift

CODE_ AF2DZX18

PROFILE_ Early Rise Rocker

TECHNOLOGY_ U-Flex technology, Full Power Cap, Synflex Core, Fiberglass

GEOMETRY_ 101/69/90

LENGTH RADIUS_ 70(2.5), 80(3.5), 90(4.8), 100(6.2), 110(7.0), 120(8.6), 130(9.4), 140(11.2), 150(13.1)

SYSTEM/PLATE_ Quick Shift

BINDING_ EL 4.5_7.5 AC SHIFT

25% more flex, 250% more fun

The Jett is the most innovative Junior ski available on the market thanks to Elan's patented U-Flex technology. U-Flex enables young skiers to fully flex the ski underfoot allowing them to feel the sensation of carving from their very first turn.



STARR
Quick shift

CODE_ AF2DZY18

PROFILE_ Early Rise Rocker

TECHNOLOGY_ U-Flex technology, Full Power Cap, Synflex Core, Fiberglass

GEOMETRY_ 101/69/90

LENGTH RADIUS_ 70(2.5), 80(3.5), 90(4.8), 100(6.2), 110(7.0), 120(8.6), 130(9.4), 140(11.2), 150(13.1)

SYSTEM/PLATE_ Quick Shift

BINDING_ EL 4.5_7.5 AC SHIFT

25% more flex, 250% more fun

The Starr is the most innovative Junior ski available on the market thanks to Elan's patented U-Flex technology. U-Flex enables young skiers to fully flex the ski underfoot allowing them to feel the sensation of carving from their very first turn.



SKY
Quick shift

CODE_ AFFEJY18

PROFILE_ Early Rise Rocker

TECHNOLOGY_ U-Flex technology, Full Power Cap, Synflex Core, Fiberglass

GEOMETRY_ 101/69/90

LENGTH RADIUS_ 70(2.5), 80(3.5), 90(4.8), 100(6.2), 110(7.0), 120(8.6), 130(9.4), 140(11.2), 150(13.1)

SYSTEM/PLATE_ Quick Shift

BINDING_ EL 4.5_7.5 AC SHIFT

25% more flex, 250% more fun

The Sky is the most innovative Junior ski available on the market thanks to Elan's patented U-Flex technology. U-Flex enables young skiers to fully flex the ski underfoot allowing them to feel the sensation of carving from their very first turn.



MAXX BLK BLUE
Quick shift

CODE_ AFDEJZ18

PROFILE_ Early Rise Rocker

TECHNOLOGY_ U-Flex technology, Full Power Cap, Synflex Core, Fiberglass

GEOMETRY_ 101/69/90

LENGTH RADIUS_ 70(2.5), 80(3.5), 90(4.8), 100(6.2), 110(7.0), 120(8.6), 130(9.4), 140(11.2), 150(13.1)

SYSTEM/PLATE_ Quick Shift

BINDING_ EL 4.5_7.5 AC SHIFT

25% more flex, 250% more fun

The Maxx is the most innovative Junior ski available on the market thanks to Elan's patented U-Flex technology. U-Flex enables young skiers to fully flex the ski underfoot allowing them to feel the sensation of carving from their very first turn.



MAXX BLK RED
Quick shift

CODE_ AFDEGF18

PROFILE_ Early Rise Rocker

TECHNOLOGY_ U-Flex technology, Full Power Cap, Synflex Core, Fiberglass

GEOMETRY_ 101/69/90

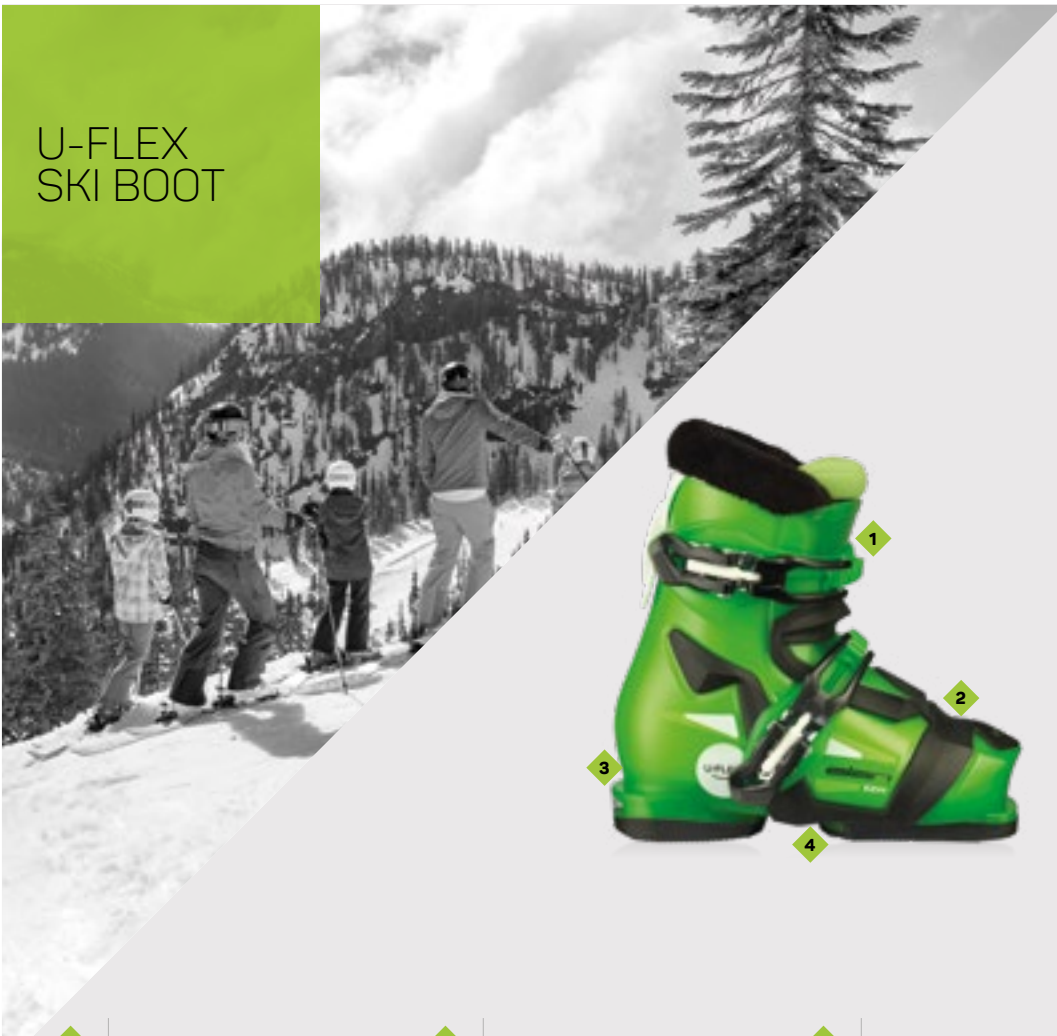
LENGTH RADIUS_ 70(2.5), 80(3.5), 90(4.8), 100(6.2), 110(7.0), 120(8.6), 130(9.4), 140(11.2), 150(13.1)

SYSTEM/PLATE_ Quick Shift

BINDING_ EL 4.5_7.5 AC SHIFT



U-FLEX SKI BOOT



1

OPTIMIZED SKI BOOT FLEX

The Elan U-Flex ski boot allows the boot to flex in a way that enhances the natural movement of the toes and to easily follow the ski flex thanks to the front sole movement.



2

KEEPING THE FEET WARM

Kid's feet stay warm and comfortable thanks to the boot's flex, which allows them to move their toes, and the high quality of the materials used for the liners.



3

VOLUME CONTROL PLATE

With the volume control plate one ski boot size covers 3 foot sizes. Each ski boot is provided with an inside plate that modifies the inside volume and the ski boot's size depends on which side it is placed.

POSITION 1



POSITION 2

4

SOLE

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



Following the concept that improved flexibility, improves and enhances learning, U-Flex technology has also been developed for ski boots. Now we can offer the market a complete package of skis + ski boots that facilitate this objective. The new boot flexes according to the anatomy of the foot, further allowing for the natural flexibility of the ski for easy learning.

ALL MOUNTAIN KIDS



EZYY

SALES CODE
RBJA0316 (EZYY XS),
RBJA0117 (EZYY 1),
RBJA0217 (EZYY 2)

TECHNOLOGY
LightWeight (EZYY XS)
U-Flex™, Volume Control
Plate VCP (EZYY 1/2)

CONSTRUCTION
Cabrio construction

SHELL
Polipropylene

LINER
Thermo insulating,
Junior Comfort,
Junior Last

SIZE
150, 155, 160, 165 (EZYY XS),
170, 175, 180, 185, 190, 195 (EZYY 1),
200, 205, 210, 215, 220, 225 (EZYY 2),

BUCKLES
1 nylon buckle (EZYY XS/EZYY 1),
2 nylon buckles (EZYY 2)

COLOR
Green/Black

Go with the flow

The Elan Ezzy kids ski boot is a flexible ski concept for kids that works in harmony with Elan's U-Flex technology to make skiing easier and help them progress rapidly.



EZYY 2



EZYY 1



EZYY XS



BLOOM

SALES CODE
RBJB0316 (BLOOM XS),
RBJB0117 (BLOOM 1),
RBJB0217 (BLOOM 2)

TECHNOLOGY
LightWeight (BLOOM XS)
U-Flex™, Volume Control
Plate VCP (BLOOM 1/2)

CONSTRUCTION
Cabrio construction

SHELL
Polipropylene

LINER
Thermo insulating,
Junior Comfort,
Junior Last

SIZE
150, 155, 160, 165 (EZYY XS),
170, 175, 180, 185, 190, 195 (EZYY 1),
200, 205, 210, 215, 220, 225 (EZYY 2),

BUCKLES
1 nylon buckle (BLOOM XS/1),
2 nylon buckles (BLOOM2)

COLOR
White/Pink

Go with the flow

The Elan Bloom kids ski boot is a flexible ski concept for kids that works in harmony with Elan's U-Flex technology to make skiing easier and help them progress rapidly.



BLOOM 2



BLOOM 1



BLOOM XS

Good times on vacation

RENTAL

At Elan, we understand the importance of a solid rental ski collection. With our products, users are experiencing the magic of skiing, progressing faster and advancing in the sport. It is an important gateway to retain new committed skiers. From kids to adults and beginners to advanced, Elan is committed to offering a complete rental solution with simplicity. Selecting the right ski for your ability is easy and the technology is transferrable to our in-line collections, but upgraded with durable top sheets to withstand the variable use.

RENTAL



**COLOR
CODE**



1

COLOR CODING

For easier and faster handling.



2

PARABOLIC ROCKER

For easy turning.



3

GROOVE TECHNOLOGY

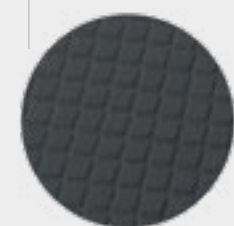
For all-time balance and control.



4

HD POWER SHELL

Edge reinforced cap construction.



5

25% BIGGER STICKER AREA COVERAGE

For easy in shop recognition.



At Elan, we understand the importance of a solid rental ski collection. With our products, users are experiencing the magic of skiing, progressing faster and advancing in the sport. It is an important gateway to retain new committed skiers. From kids to adults and beginners to advanced, Elan is committed to offering a complete rental solution with simplicity. Selecting the right ski for your ability is easy and the technology is transferrable to our in-line collections, but upgraded with durable top sheets to withstand the variable use.



RIPSTICK 86 RNT
Power Shift

CODE_ ADGEMD18

PROFILE_ Mountain Rocker

TECHNOLOGY_ TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass

GEOMETRY_ 128/87/108

LENGTH RADIUS_ 163(15.4), 170(16.2), 177(17.6), 184(19.2)

SYSTEM/PLATE_ Power Shift

BINDING_ ELS 11.0 SHIFT GW B9



RIPSTICK 86W RNT
Power Shift

CODE_ ADGEHW18

PROFILE_ Amphibio

TECHNOLOGY_ TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass

GEOMETRY_ 127/87/106

LENGTH RADIUS_ 152(13.7), 159(15.4), 166(16.0), 173(17.6)

SYSTEM/PLATE_ Power Shift

BINDING_ ELS 11.0 SHIFT GW B90



EXPLORE 82
Power Shift / Flat

CODE_ AGADQ17, AGADMA17 (flat)

PROFILE_ Mountain Rocker

TECHNOLOGY_ Full Power Cap, Power Woodcore, Vapor Inserts, Fiberglass

GEOMETRY_ 123/82/106

LENGTH RADIUS_ 152(12.4), 160(14.0), 168(15.7), 176(17.6)

SYSTEM/PLATE_ Flat / Power Shift

BINDING_ EL 10.0 SHIFT GW B85



ELEMENT 76
Light Shift / Track

CODE_ AGDEHC18, AGBEGL18 (track)

PROFILE_ Parabolic Rocker

TECHNOLOGY_ Groove Technology, HD Power Shell, Dual Woodcore, Fiberglass

GEOMETRY_ 127/76/102

LENGTH RADIUS_ 120(7.4), 130(8.9), 140(10.6), 150(12.0), 160(13.5), 168(15.2), 170(15.2), 175(16.9),

SYSTEM/PLATE_ Light Shift / Track

BINDING_ EL 10.0 SHIFT GW B85 / ESP 10.0 TRACK GW PM



ELEMENT 76 RS
Light Shift / Track

CODE_ AGDEHC18, AGBEGL18 (track)

PROFILE_ Parabolic Rocker

TECHNOLOGY_ Groove Technology, HD Power Shell, Dual Woodcore, Fiberglass

GEOMETRY_ 127/76/102

LENGTH RADIUS_ 120(7.4), 130(8.9), 140(10.6), 150(12.0), 160(13.5), 168(15.2), 170(15.2), 175(16.9),

SYSTEM/PLATE_ Light Shift / Track

BINDING_ EL 10.0 SHIFT GW B85 / ESP 10.0 TRACK GW PM



EXPLORE X
Light Shift / Flat

CODE_ AGFEGG18, AGFEAC18 (flat)

PROFILE_ Parabolic Rocker

TECHNOLOGY_ Dynaflex Technology, Full Power Cap, Synflex Core, Fiberglass

GEOMETRY_ 114/72/103

LENGTH RADIUS_ 138(9.5), 144(10.5), 152(11.9), 160(13.4), 168(15.0)

SYSTEM/PLATE_ Flat / Light Shift

BINDING_ EL 10.0 SHIFT GW B85



SLING SHOT DEMO
Track

CODE_ ABRCVL17

PROFILE_ JIB Rocker

TECHNOLOGY_ Monoblock, Laminated Woodcore, Fiberglass

GEOMETRY_ 118/86/113

LENGTH RADIUS_ 149(11.9), 156(12.9), 161(14.0), 166(15.2), 171(16.3), 176(17.5)

SYSTEM/PLATE_ Track

BINDING_ ESP 10.0 TRACK GW PM

RENTAL



EXPLORE PRO
Quick Shift/Track

CODE_ AGKEGJ18, AGKEGH18 (track)
PROFILE_ Early Rise Rocker
TECHNOLOGY_ U-Flex Technology, Full Power Cap, Synflex Core, Fiberglass
GEOMETRY_ 101/67/91
LENGTH RADIUS_ 70(2.5), 80(3.5), 90(4.8), 100(6.3), 110(7.0), 120(8.6), 130(9.4), 140(11.2), 150(13.1)
SYSTEM/PLATE_ Quick Shift / Track
BINDING_ EL 4.5_7.5 AC SHIFT / ESP 7.5 TRACK PM / ESP 4.5 TRACK PM



EXAR PRO
Track

CODE_ AG7ASZ15
PROFILE_ Early Rise Rocker
TECHNOLOGY_ Full Power Cap, Synflex Core, Fiberglass
GEOMETRY_ 101/67/91
LENGTH RADIUS_ 70(2.5), 80(3.5), 90(4.8), 100(6.3), 110(7.0), 120(8.6), 130(9.4), 140(11.2), 150(13.1)
SYSTEM/PLATE_ Flat / Track
BINDING_ ESP 7.5 TRACK PM / ESP 4.5 TRACK PM



FREELINE CAMO
SHIFT / R Track

CODE_ AG4CDS16
PROFILE_ Conventional
TECHNOLOGY_ Full Power Cap, Synflex Core, Fiberglass
GEOMETRY_ 115/76/105
LENGTH RADIUS_ 099(7.7), 125(8.5), 135(10.3)
SYSTEM/PLATE_ Quick Shift / Track
BINDING_ EL 10.0 SHIFT GW B90 / ESP 10.0 TRACK GW PM



EXPLORE

CODE_ RBJR0114 (Explore 1), RBJR0214 (Explore 2)
TECHNOLOGY_ U-Flex, Volume Control Plate (VCP)
CONSTRUCTION_ Cabrio construction
SHELL_ Polypropylene
LINER_ Thermo Insulation
SIZE RANGE_ 16.5, 17.5, 18.5, 19.5, 20.5, 21.5, 22.5
BUCKLES_ 1 nylon buckle (16.5 – 19.5), 2 nylon buckles (20.5- 22.5)
BENEFITS_ Color coding - Easy skiing - Warm feet - Easy entry

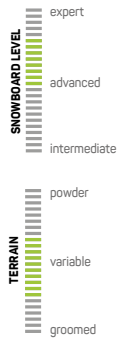
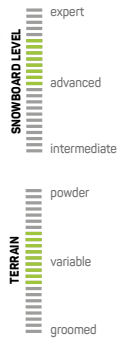


EXPLORE XP

CODE_ RBJX0114 (Explore XP 1), RBJX0214 (Explore XP 2)
TECHNOLOGY_ U-Flex, Volume Control Plate (VCP)
CONSTRUCTION_ Cabrio construction
SHELL_ Polypropylene
LINER_ Thermo Insulation
SIZE RANGE_ 16.5, 17.5, 18.5, 19.5, 20.5, 21.5, 22.5
BUCKLES_ 1 nylon buckle (16.5 – 19.5), 2 nylon buckles (20.5- 22.5)
BENEFITS_ Color coding - Easy skiing - Warm feet - Easy entry



RENTAL



EXPLORE PLUS R

CODE_ BRD80618

PROFILE_ All Terrain Rocker

TECHNOLOGY_ Response Woodcore

GEOMETRY_ 290/248/290, 292.5/250/292.5, 294.5/252.5/294.5, 297/255/297, 310/265/305, 320/275/313, 326/285/320

LENGTH RADIUS_ 135(6.6), 145(7.2), 150(7.5), 155(7.6), 160(7.8), 165(7.9), 170(9.1)

EXPLORE C

CODE_ BRC80218

PROFILE_ Hyper Camber

TECHNOLOGY_ Control Woodcore

GEOMETRY_ 272.5/233/272.5, 280/240/280, 283.5/243/283.5, 291.5/247/291.5, 295/252/295, 299/255/299

LENGTH RADIUS_ 135(6.1), 140(6.3), 145(6.5), 150(6.7), 155(7.4), 160(7.5)

EXPLORE R

CODE_ BRC80418

PROFILE_ Jib Rocker

TECHNOLOGY_ Control Woodcore

GEOMETRY_ 272/232/272, 280/239/280, 283/242/283, 291/247/291, 297/250/297, 299/255/299, 321/278/313, 324/280/316, 326/284/320

LENGTH RADIUS_ 135(6.1), 140(6.3), 145(6.5), 150(6.7), 155(7.4), 160(7.5)



EXPLORE U-FLEX

CODE_ RE81018 (75, 85, 95),

PROFILE_ All Terrain Rocker

TECHNOLOGY_ Response Woodcore

GEOMETRY_ 195/179/195, 200/182/200, 205/183/205,

LENGTH RADIUS_ 75(4.3), 85(5.0), 95(5.5)

EXPLORE JUNIOR R

CODE_ BRE80818 (105, 115, 125)

PROFILE_ All Terrain Rocker

TECHNOLOGY_ Response Woodcore

GEOMETRY_ 210/186/210, 215/189/215, 258/225/258

LENGTH RADIUS_ 105(6.0), 115(6.4), 125(6.7)



RENTAL JUNIOR

CODE_ CA96321610S

SIZE_ S

MATERIAL_ PA+EVA

PLATFORM_ ACC base + Compact Lite High Back

STRAPS_ Elliptical

PADDING_ Standard

FIXATION_ Quick Rental



RENTAL BASIC

CODE_ CA963016XXX

SIZE_ SM, ML

MATERIAL_ PA+EVA

PLATFORM_ ACC base + Compact High Back

STRAPS_ Elliptical

PADDING_ Standard

FIXATION_ Quick Rental



RENTAL FASTEC

CODE_ CA9621616XXX

SIZE_ SM, ML

MATERIAL_ PA+GF+EVA

PLATFORM_ CBS base + Compact High Back

STRAPS_ Elliptical

PADDING_ Standard

FIXATION_ Quick Rental



RENTAL VIP

CODE_ CA962816XXX

SIZE_ SM, ML

MATERIAL_ PA+EVA

PLATFORM_ ACC base + Compact High Back

STRAPS_ Elliptical

PADDING_ Standard

FIXATION_ Quick Rental



RENTAL BOOT

CODE_ KR965616XXX

SIZE_ 2-13

MATERIAL_ Rubber + Nylon

LINER_ L1 Liner + Tongue pull strap

OUT SOLE_ Rubber + Cushion pads + Tongue pull strap

LACE_ Flex Window + Laceless Liner



ACCESSORIES



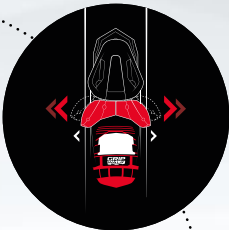
BINDINGS



»Click click« is the only thing you want to hear from your bindings before letting yourself go on the slopes. Elan bindings collection is designed all around maximum performance and safety, so you can only focus on having fun!



Uncompromising skiing performance and safe release-retention settings with both ski boot sole types.



Gripwalk bindings can be used for both – adult alpine and GRIPWALK ski boots.



No specific GRIPWALK height adjustment is necessary.

| elan | ALPINE SKI BOOTS (ISO 5355) | | TOURING SKI BOOTS (ISO 9523) | | |
|--|--------------------------------|----------------------|---|--|--------------------------|
| | TYPE A (Adult) | TYPE A (Children) |  GripWalk (GW) |  Walk Sole/ Walk to Ride (W) | no further indication |
| * marking can be found in the product name and partly also on the binding | | | | | |
| Binding without any indication* | ● | | | | |
| Binding marked "AC" | ● | ● | | | |
| Binding marked "GW"  | ● | | ● | | |
| Binding marked "MBS"  | ● | | ● | ● | |
| Binding marked "AT"  | ● | | ● | ● | ● |

BINDINGS



»Click click« is the only thing you want to hear from your bindings before letting yourself go on the slopes. Elan bindings collection is designed all around maximum performance and safety, so you can only focus on having fun!

ATTACK



ATTACK2 18 (X)
AT W/O BRAKE

CODE_DD064017000
COLOR_solid black
Z-DIN_8-18
TOE TYPE_FR PRO²
AFD_AFS
HEEL TYPE_RACE PRO
BRAKE_W/O BRAKE
WEIGHT_2290 g
BRAKE CODE_A
BOOT NORM_A/G/W/T
BOOT RANGE_ALL



ATTACK 13 AT
W/O BRAKE

CODE_DD063817000
COLOR_solid black
Z-DIN_4-13
TOE TYPE_FR PRO²
AFD_AFD metal
HEEL TYPE_NX FR
BRAKE_W/O BRAKE [A]
WEIGHT_1890 g
BRAKE CODE_A
BOOT NORM_A/G/W/T
BOOT RANGE_ALL



ATTACK2 11 AT
DEMO W/O BRAKE

CODE_DD068917000
COLOR_solid white/black
Z-DIN_3-11
TOE TYPE_FR PRO²
AFD_AFD metal
HEEL TYPE_SX
BRAKE_W/O BRAKE [L]
WEIGHT_2130 g
BRAKE CODE_G
BOOT NORM_A/G
BOOT RANGE_259-382mm



ATTACK2 13 AT DEMO
W/O BRAKE

CODE_DD068917000
COLOR_open
Z-DIN_4-13
TOE TYPE_FR PRO²
AFD_AFD metal
HEEL TYPE_RENT OT
BRAKE_W/O BRAKE [D]
WEIGHT_2250 g
BRAKE CODE_F
BOOT NORM_A/G/W/T
BOOT RANGE_259-382mm

ATTACK2 11 GW
W/O BRAKE

CODE_DD064117000
COLOR_solid black/white
Z-DIN_3-11
TOE TYPE_FR PRO²
AFD_AFD metal
HEEL TYPE_SX
BRAKE_W/O BRAKE [G]
WEIGHT_1470 g
BRAKE CODE_L
BOOT NORM_A/G
BOOT RANGE_259-382mm



AMBITION 12
W/O BRAKE

CODE_DD064417000
COLOR_solid white/black
Z-DIN_4-12
TOE TYPE_AT
AFD_AFS
HEEL TYPE_AT
BRAKE_w/o Brake (C)
WEIGHT_1810 g
BRAKE CODE_C
BOOT NORM_A/G/W/T
BOOT RANGE_260-350mm



ER 20.0 (X) FF EVO RD

CODE_DA051015000
COLOR_matt black/flu. green
Z-DIN_10-20
TOE TYPE_RACE
AFD_Race AFD (X)
HEEL TYPE_RACE PRO RD
BRAKE_PB² Race Pro 16-85
BRAKE CODE_A
BOOT NORM_A
BOOT RANGE_255-375mm



ER 16.0 (X) FF EVO RD

CODE_DA051215000
COLOR_matt black/flu. green
Z-DIN_8-16
TOE TYPE_RACE
AFD_Race AFD (X)
HEEL TYPE_RACE PRO RD
BRAKE_PB² Race Pro 16-85
BRAKE CODE_A
BOOT NORM_A
BOOT RANGE_255-375mm



ER 17.0 FF EVO BLK/FGRN

CODE_DA061416000
COLOR_matt black/flu. green
Z-DIN_6-17
TOE TYPE_RACE
AFD_Race AFD
HEEL TYPE_RACE PRO
BRAKE_PB² Race Pro 17-85
BRAKE CODE_A
BOOT NORM_A
BOOT RANGE_255-375mm



ER 14.0 FF EVO BLK/FGRN

CODE_DA061616000
COLOR_matt black/green
Z-DIN_4-14
TOE TYPE_RX
AFD_ABS
HEEL TYPE_RACE LITE
BRAKE_Power Brake2 LD 85
BRAKE CODE_D
BOOT NORM_A
BOOT RANGE_255-375mm



ER 11.0 FF EVO BLK/FGRN

CODE_DA561816000
COLOR_matt black/green
Z-DIN_3-11
TOE TYPE_RX
AFD_ABS
HEEL TYPE_RACE LITE
BRAKE_Power Brake2 LD 85
BRAKE CODE_D
BOOT NORM_A
BOOT RANGE_255-375mm



ER 11.0 BLK/SIL

CODE_DA662016000
COLOR_matt black/silver
Z-DIN_3-11
TOE TYPE_RX
AFD_ABS
HEEL TYPE_RACE LITE
BRAKE_Power Brake2 LD 85
BRAKE CODE_D
BOOT NORM_A
BOOT RANGE_ALL



EL 10.0 BLK/SMOKE

CODE_DB627512000
COLOR_solid black/smoke
Z-DIN_3-10
TOE TYPE_SX
AFD_Teflon
HEEL TYPE_EL
BRAKE_SL Brake 78
BRAKE CODE_J
BOOT NORM_A
BOOT RANGE_ALL



EL 10.0 WB90 BLK/SMOKE

CODE_DB062917000
COLOR_solid black/smoke
Z-DIN_3-10
TOE TYPE_SX
AFD_Teflon
HEEL TYPE_EL
BRAKE_SL Brake 90
BRAKE CODE_J
BOOT NORM_A
BOOT RANGE_ALL



EL 7.5 AC BLK

CODE_DB859515000
COLOR_solid black/silver
Z-DIN_2-7,5
TOE TYPE_SX Jr.
AFD_AFS Jr.
HEEL TYPE_SX Jr.
BRAKE_SL Brake 78
BRAKE CODE_J
BOOT NORM_A/C
BOOT RANGE_ALL



EL 7.5 AC WHT

CODE_DB859715000
COLOR_solid white
Z-DIN_2-7,5
TOE TYPE_SX Jr.
AFD_AFS Jr.
HEEL TYPE_SX Jr.
BRAKE_SL Brake 78
BRAKE CODE_J
BOOT NORM_A/C
BOOT RANGE_ALL



EL 4.5 AC BLK

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
BRAKE CODE_K
BOOT NORM_A/C
BOOT RANGE_ALL



EL 4.5 AC WHT

CODE_DB931313000
COLOR_white
Z-DIN_0,75-4,5
TOE TYPE_SX Kid
AFD_AFS Jr.
HEEL TYPE_SX Kid
BRAKE_SX Kid Brake 74
BRAKE CODE_K
BOOT NORM_A/C
BOOT RANGE_ALL



| COLOR CODE | ELAN BINDING MODELS | ART. NO. | SALES CODE | BRAKE MODEL / WIDTH | 90 | 85 | 85 | 85 | 78 | | | | | 95 | 105 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 85 | 78 | 78 | 78 | 74 | 85 |
|------------|--|----------|-------------|---------------------------------|----|----|----|----|----|----|----|----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| | | | | | 95 | 90 | 90 | 90 | 85 | 95 | 85 | 85 | 100 | 130 | 115 | 100 | 90 | 95 | 95 | 95 | 95 | 85 | 85 | 90 | 85 | 85 | 85 | 85 | 85 |
| A | ATTACK2 18 X AT (ATTACK 18 X*) ATTACK2 13 AT (ATTACK 13*) | 163032 | DF163032000 | Power Brake² Race PRO 16-85 [A] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163033 | DF163033000 | Power Brake² Race PRO 17-85 [A] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163034 | DF163034000 | Power Brake² Race PRO 18-85 [A] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163035 | DF163035000 | Power Brake² Race PRO 95 [A] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163036 | DF163036000 | Power Brake² Race PRO 110 [A] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163037 | DF163037000 | Power Brake² Race PRO 130 [A] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163038 | DF163038000 | Power Brake² Race PRO 150 [A] | | | | | | | | | | | | | | | | | | | | | | | | | |
| C | AMBITION 12 AT | 163003 | DF163003000 | BRAKE AMBITION 85 (C) | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163016 | DF163016000 | BRAKE AMBITION 95 (C) | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163004 | DF163004000 | BRAKE AMBITION 105 (C) | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163005 | DF163005000 | BRAKE AMBITION 125 (C) | | | | | | | | | | | | | | | | | | | | | | | | | |
| D | ESP 10.0 GW ESP 7.5 AC ESR 10.0 | 163044 | DF163044000 | Power Brake² LD 85 [D] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163045 | DF163045000 | Power Brake² LD 95 [D] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163046 | DF163046000 | Power Brake² LD 110 [D] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163047 | DF163047000 | Power Brake² LD 130 [D] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163048 | DF163048000 | Power Brake² LD 150 [D] | | | | | | | | | | | | | | | | | | | | | | | | | |
| E (J) | EL 10.0 EL 7.5 AC | 163058 | DF163058000 | SL Brake 78 (E), (J) | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 162776 | DF162776000 | SL Brake 90 (E), (J) | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163067 | DF163067000 | SL Brake 100 (E), (J) | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163068 | DF163068000 | SL Brake 115 (E), (J) | | | | | | | | | | | | | | | | | | | | | | | | | |
| F | ADRENALIN 13 ATTACK² 13.0 AT DEMO | 163050 | DF163050000 | Powerrail Brake² LD 85 [F] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163051 | DF163051000 | Powerrail Brake² LD 95 [F] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163052 | DF163052000 | Powerrail Brake² LD 110 [F] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163053 | DF163053000 | Powerrail Brake² LD 130 [F] | | | | | | | | | | | | | | | | | | | | | | | | | |
| G | ATTACK² 11.0 AT DEMO | 162943 | DF162943000 | POWERRAIL BRAKE SL 78 (G) | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163084 | DF163084000 | POWERRAIL BRAKE SL 85 (G) | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 162944 | DF162944000 | POWERRAIL BRAKE SL 90 (G) | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163078 | DF163078000 | POWERRAIL BRAKE SL 100 (G) | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 162985 | DF162985000 | POWERRAIL BRAKE SL 115 (G) | | | | | | | | | | | | | | | | | | | | | | | | | |
| J | EL 7.5 AC | 163058 | DF163058000 | SL Brake 78 (E), (J) | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 162776 | DF162776000 | SL Brake 90 (E), (J) | | | | | | | | | | | | | | | | | | | | | | | | | |
| K | EL 4.5 AC ESP 4.5 AC | 162965 | SP162965000 | SX KID BRAKE 74 (K) | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 162964 | SP162964000 | SX KID BRAKE 84 (K) | | | | | | | | | | | | | | | | | | | | | | | | | |
| L | ATTACK² 11 GW | 163027 | DF163027000 | SL Brake FS 78 [L] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163028 | DF163028000 | SL Brake FS 90 [L] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163029 | DF163029000 | SL Brake FS 100 [L] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 163030 | DF163030000 | SL Brake FS 115 [L] | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ION 12 BINDING | / | DTG32869085 | 85 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | / | DTG32869100 | 100 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | / | DTG32869115 | 115 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | / | DTG32869130 | 130 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ION 12 DEMO | / | DTG32871085 | 85 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | / | DTG32871100 | 100 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | / | DTG32871115 | 115 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | / | DTG32871130 | 130 | | | | | | | | | | | | | | | | | | | | | | | | | |

POLES

When searching for a perfect ski pole to improve your Elan ski experience look no further than in the newest Elan ski poles collection. Complete range of our ski poles is tested and proven at the highest levels of skiing sport, assuring you safety, comfort and control in every situation.



GRIP

Like the best thing on the cake is cherry at the top, the final touch on the pole comes from a quality grip. That's why all Elan poles are paired with ergonomically shaped grips made out of the best quality materials. All designed and made in Europe.

DESIGN AND COLORS

In the end you wanna look good on the photo with your shiny equipment. That's why in Elan we keep up with the latest graphic and technological trends in design possibilities. Strong colors and clean bold effects are the flagships of our 18/19 pole collection.

LEVER LOCKING SYSTEM

All Elan telescopic ski poles feature external lever locking system to give you rapid control of adjusting the length of your pole. Even when wearing thick gloves in extreme conditions.

BASKETS

Along whole Elan ski poles range you will find various types of baskets, designed specifically to give you the ultimate skiing experience.

TIPS

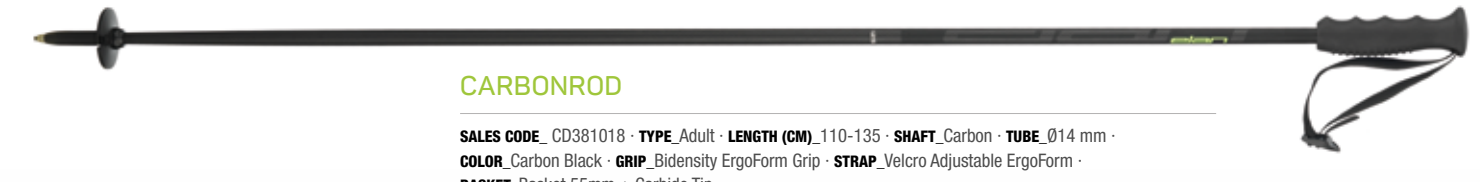
Conctacts with the ground are always important. That's why in Elan we didn't make any compromises putting highest quality steel and carbide tips on our poles to provide you with reliable grip anywhere on the mountain.

POLES



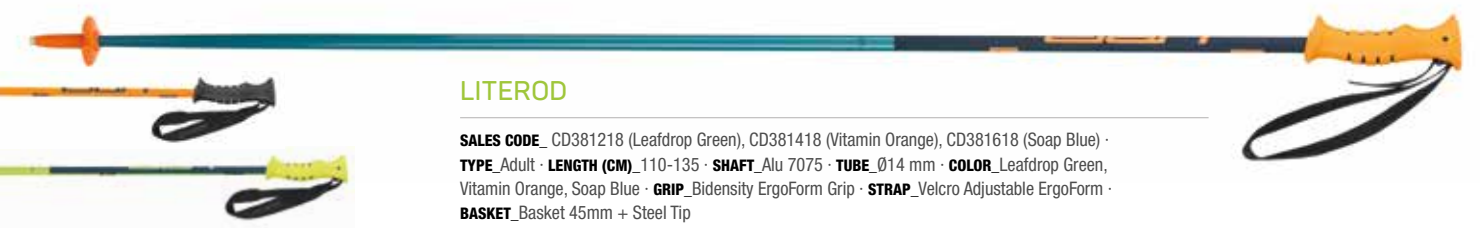
TOUR

SALES CODE_CD984818 · **TYPE**_Telescopic · **LENGTH (CM)**_95-140 (Telescopic) · **SHAFT**_Alu 7075 · **TUBE**_Ø18/16 mm · **COLOR**_Leafdrop Green · **GRIP**_Foam Lite Touring Grip · **STRAP**_Lightweight PES Adjustable · **BASKET**_Powder Basket + Carbide Tip



CARBONROD

SALES CODE_CD381018 · **TYPE**_Adult · **LENGTH (CM)**_110-135 · **SHAFT**_Carbon · **TUBE**_Ø14 mm · **COLOR**_Carbon Black · **GRIP**_Bidensity ErgoForm Grip · **STRAP**_Velcro Adjustable ErgoForm · **BASKET**_Basket 55mm + Carbide Tip



LITEROD

SALES CODE_CD381218 (Leafdrop Green), CD381418 (Vitamin Orange), CD381618 (Soap Blue) · **TYPE**_Adult · **LENGTH (CM)**_110-135 · **SHAFT**_Alu 7075 · **TUBE**_Ø14 mm · **COLOR**_Leafdrop Green, Vitamin Orange, Soap Blue · **GRIP**_Bidensity ErgoForm Grip · **STRAP**_Velcro Adjustable ErgoForm · **BASKET**_Basket 45mm + Steel Tip



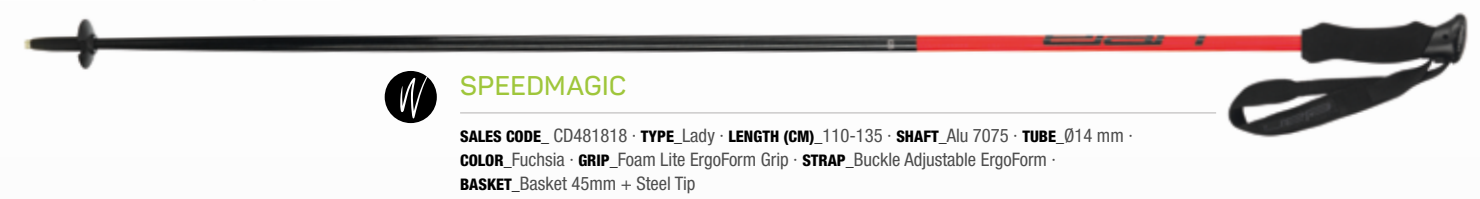
SPEEDROD

SALES CODE_CD582418 (Leafdrop Green), CD582818 (Charger Orange), CD582618 (Tarmac Grey) · **TYPE**_Adult · **LENGTH (CM)**_110-135 · **SHAFT**_Alu 5083 · **TUBE**_Ø16 mm · **COLOR**_Leafdrop Green, Charger Orange, Tarmac Grey · **GRIP**_Bidensity ErgoForm Grip · **STRAP**_Buckle Adjustable ErgoForm · **BASKET**_Basket 50mm + Steel Tip



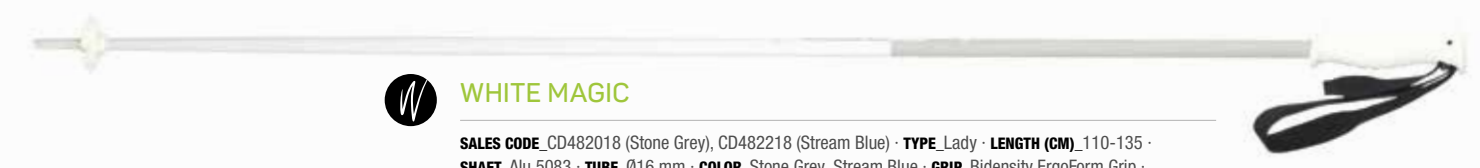
HOTROD

SALES CODE_CD683218 (Tarmac Grey), CD683418 (Piano White), CD683018 (Toxo Green), · **TYPE**_Adult · **LENGTH (CM)**_110-135 · **SHAFT**_Alu 5083 · **TUBE**_Ø18 mm · **COLOR**_Tarmac Grey, Piano White · **GRIP**_Hard ErgoForm Grip · **STRAP**_System Strap · **BASKET**_Basket 50mm + Steel Tip



SPEEDMAGIC

SALES CODE_CD481818 · **TYPE**_Lady · **LENGTH (CM)**_110-135 · **SHAFT**_Alu 7075 · **TUBE**_Ø14 mm · **COLOR**_Fuchsia · **GRIP**_Foam Lite ErgoForm Grip · **STRAP**_Buckle Adjustable ErgoForm · **BASKET**_Basket 45mm + Steel Tip



WHITE MAGIC

SALES CODE_CD482018 (Stone Grey), CD482218 (Stream Blue) · **TYPE**_Lady · **LENGTH (CM)**_110-135 · **SHAFT**_Alu 5083 · **TUBE**_Ø16 mm · **COLOR**_Stone Grey, Stream Blue · **GRIP**_Bidensity ErgoForm Grip · **STRAP**_Buckle Adjustable ErgoForm · **BASKET**_Basket 50mm + Steel Tip



BLUE MAGIC

SALES CODE_CD482018 (Stone Grey), CD482218 (Stream Blue) · **TYPE**_Lady · **LENGTH (CM)**_110-135 · **SHAFT**_Alu 5083 · **TUBE**_Ø16 mm · **COLOR**_Stone Grey, Stream Blue · **GRIP**_Bidensity ErgoForm Grip · **STRAP**_Buckle Adjustable ErgoForm · **BASKET**_Basket 50mm + Steel Tip



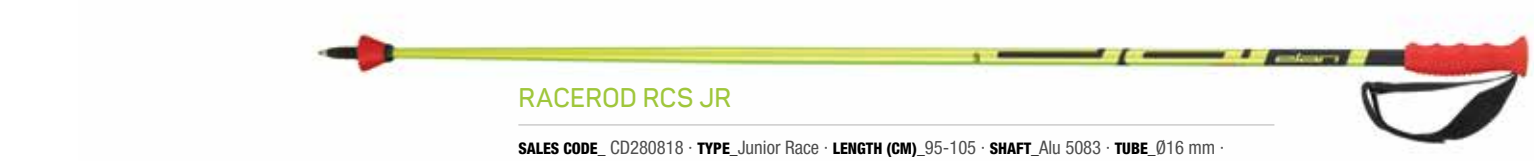
RACEROD SLX

SALES CODE_CD180418 · **TYPE**_Adult Race · **LENGTH (CM)**_110-135 · **SHAFT**_Alu 7075 · **TUBE**_Ø18 mm · **COLOR**_Toxo Green · **GRIP**_Race Rubber Red · **STRAP**_Velcro Adjustable ErgoForm · **BASKET**_E-basket Race Cone + Carbide Tip



RACEROD GSX

SALES CODE_CD180218 · **TYPE**_Adult Race · **LENGTH (CM)**_110-135 · **SHAFT**_Alu 7075 · **TUBE**_Ø18 mm · **COLOR**_Toxo Green · **GRIP**_Race Rubber Red · **STRAP**_Velcro Adjustable · ErgoForm · **BASKET**_E-basket Race Cone + Carbide Tip



RACEROD RCS JR

SALES CODE_CD280818 · **TYPE**_Junior Race · **LENGTH (CM)**_95-105 · **SHAFT**_Alu 5083 · **TUBE**_Ø16 mm · **COLOR**_Toxo Green · **GRIP**_Race Rubber Red · **STRAP**_System Strap · **BASKET**_E-basket Race Cone + Steel Tip



RACEROD RCG JR

SALES CODE_CD280618 · **TYPE**_Junior Race · **LENGTH (CM)**_95-105 · **SHAFT**_Alu 5083 · **TUBE**_Ø16 mm · **COLOR**_Toxo Green · **GRIP**_Race Rubber Red · **STRAP**_System Strap · **BASKET**_E-basket Race Cone + Steel Tip



HOTROD JR

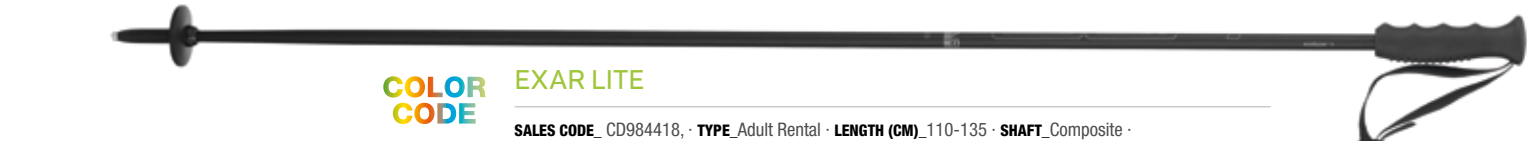
SALES CODE_CD883818 (Tarmac Grey), CD883618 (Leafdrop Green), CD884018 (Miura Red), CD884218 (Bubble Pink), · **TYPE**_Junior · **LENGTH (CM)**_70-110 · **SHAFT**_Alu 5083 · **TUBE**_Ø14 mm · **COLOR**_Tarmac Grey, Leafdrop Green, Miura Red, Bubble Pink · **GRIP**_Jr ErgoForm Grip · **STRAP**_Junior ErgoForm Strap · **BASKET**_Basket 50mm + Steel Tip



COLOR CODE

EXAR

SALES CODE_CD974617 · **TYPE**_Adult Rental · **LENGTH (CM)**_110-135 · **SHAFT**_Alu 7075 · **TUBE**_Ø18 mm · **COLOR**_Color Coded / Composite · **GRIP**_PVC Transparent ErgoForm Grip · **STRAP**_System Strap · **BASKET**_E-basket 55/90 mm + Steel Tip



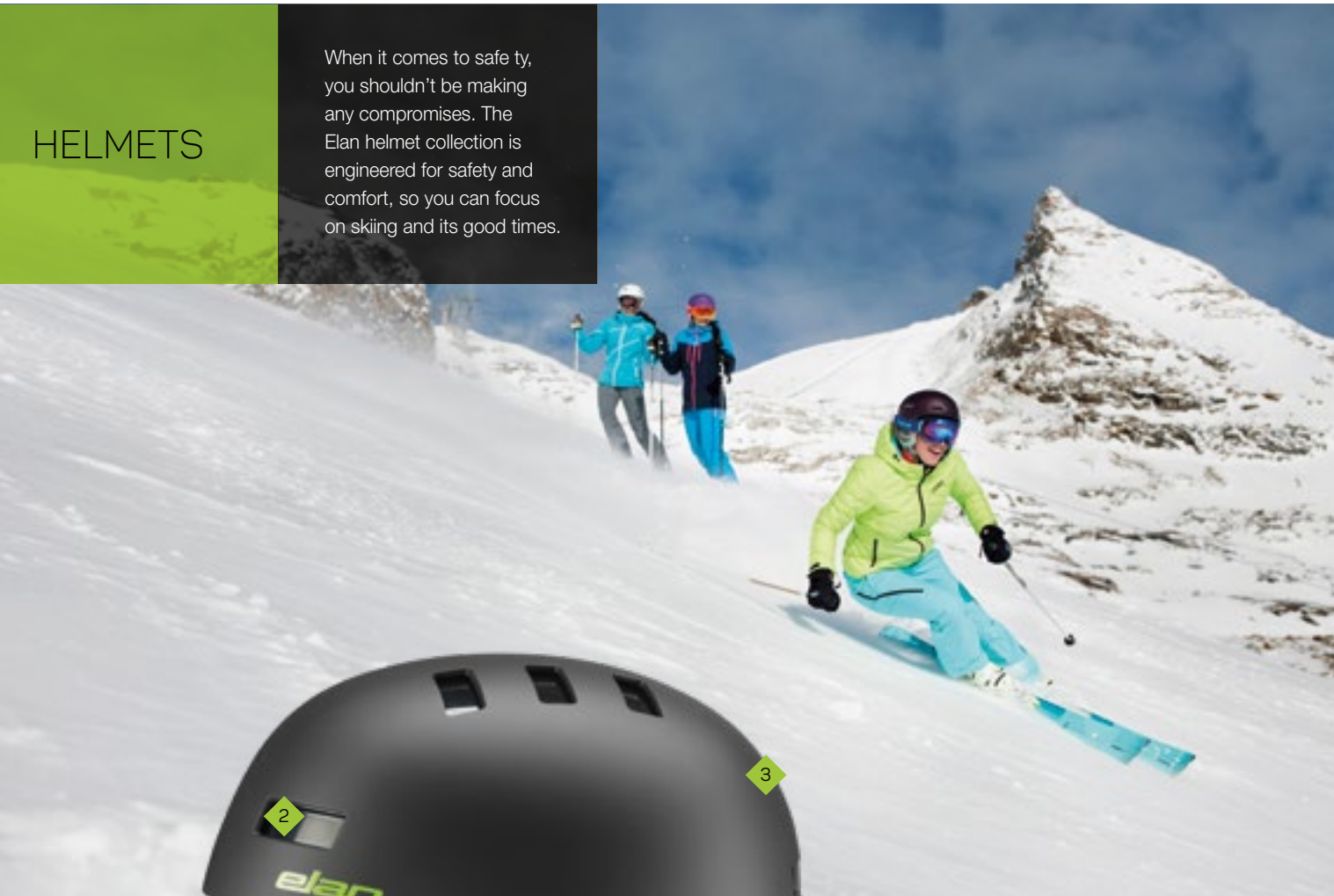
COLOR CODE

EXAR LITE

SALES CODE_CD984418, · **TYPE**_Adult Rental · **LENGTH (CM)**_110-135 · **SHAFT**_Composite · **TUBE**_Ø14 mm · **COLOR**_Color Coded / Composite · **GRIP**_Race Rubber Black Grip · **STRAP**_System Strap · **BASKET**_E-Basket 55 mm + Steel Tip

HELMETS

When it comes to safe ty, you shouldn't be making any compromises. The Elan helmet collection is engineered for safety and comfort, so you can focus on skiing and its good times.



SPECTER

SALES CODE_ CE282418
CONSTRUCTION_ ABS Shell
FIT SYSTEM_ 3D Fit System
SIZES_ 51-55 (S), 56-59 (M), 60-62 (L)
FEATURE OVERVIEW_ ABS Construction / Passive Airstream / Anti-Bacterial Liner / Removable Earpads / 3D Fit System
COLOR_ Midnight Black

1 ANTI-BACTERIAL LINER

Helmet liners are a key part of your daily comfort and Elan made no compromising when carefully selecting the materials for excellence in breathability, anti-bacterial properties and comfortable cushioning. All liners are removeable and washable.

2 AIRSTREAM

Elan's helmets feature strategically positioned air vents to keep your head and goggles vented at optimal levels in all conditions.

3 ABS CONSTRUCTION

ABS plastic shell is fixed to a lightweight EPS base to ensure optimal shock absorption and also acts as an extra shield for safety and durability.

4 3D FIT SYSTEM

The 3D fit system is a trusted ergonomic retaining bracket system providing comfort withe micro precision adjustments and adaption to the skier's head.

SPECTER COMP

SALES CODE_ CE282618
CONSTRUCTION_ ABS Shell
FIT SYSTEM_ 3D Fit System
SIZES_ 51-55 (S), 56-59 (M), 60-62 (L)
FEATURE OVERVIEW_ ABS Construction / Passive Airstream / Anti-Bacterial Liner / Removable Earpads / 3D Fit System
COLOR_ Tarmac Grey



SNOW

SALES CODE_ CE370417
CONSTRUCTION_ PC - Inmold
FIT SYSTEM_ 3D Fit System
SIZES_ 50-54 (S), 54-58 (M)
FEATURE OVERVIEW_ Inmold Construction / Controlled Airstream / Anti-Bacterial Liner / Removable Earpads / 3D Fit System
COLOR_ Avalanche White



INFINITY

SALES CODE_ CE383218
CONSTRUCTION_ ABS Shell
FIT SYSTEM_ 3D Fit System
SIZES_ 51-55 (S), 56-59 (M)
FEATURE OVERVIEW_ ABS Construction / Passive Airstream / Anti-Bacterial Liner / Removable Earpads / 3D Fit System
COLOR_ Midnight Black



RENTAL

SALES CODE_ CE583818
CONSTRUCTION_ ABS Shell
FIT SYSTEM_ 3D Fit System
SIZES_ 51-55 (S), 56-59 (M), 60-62 (L)
FEATURE OVERVIEW_ ABS Construction / Passive Airstream / Anti-Bacterial Liner / Removable Earpads / 3D Fit System / Color Coding
COLOR_ Color Coded Grey: S Yellow - M Red - L Green



TEAM GREEN

SALES CODE_ CE471017
CONSTRUCTION_ PC - Inmold
FIT SYSTEM_ Jr. Fit system
SIZES_ 48-52 (XS), 52-56 (S)
FEATURE OVERVIEW_ Inmold Construction / Passive Airstream / Anti-Bacterial Liner / Removable Earpad / Jr. Fit System
COLOR_ Elan Green



TEAM PINK

SALES CODE_ CE471417
CONSTRUCTION_ PC - Inmold
FIT SYSTEM_ Jr. Fit system
SIZES_ 48-52 (XS), 52-56 (S)
FEATURE OVERVIEW_ Inmold Construction / Passive Airstream / Anti-Bacterial Liner / Removable Earpad / Jr. Fit System
COLOR_ Fuchsia



TEAM WHITE

SALES CODE_ CE471217
CONSTRUCTION_ PC - Inmold
FIT SYSTEM_ Jr. Fit system
SIZES_ 48-52 (XS), 52-56 (S)
FEATURE OVERVIEW_ Inmold Construction / Passive Airstream / Anti-Bacterial Liner / Removable Earpad / Jr. Fit System
COLOR_ Avalanche White



RC RACE

SALES CODE_ CE441614
CONSTRUCTION_ ABS Shell
FIT SYSTEM_ Jr. Fit system
SIZES_ 48-51 (XS), 51-55 (S), 55-58 (M)
FEATURE OVERVIEW_ ABS Construction / Adjustable Airstream / Anti-Bacterial Liner / Chin Guard / Jr. Fit System
COLOR_ Elan Green



BAGS
COLLECTION



DEMO SKI BAG

SALES CODE_CG160016000

FEATURE OVERVIEW_Extendable Hand, wheels, inner separator, tightening straps

COLOR_Black / Green



1P SKI BAG

SALES CODE_CG661216000

FEATURE OVERVIEW_Tightening straps, padded handle

COLOR_Black



2P SKI BAG

SALES CODE_CG561016000

FEATURE OVERVIEW_Tightening straps, padded handle

COLOR_Black



1P LADY BAG

SALES CODE_CG661416000

FEATURE OVERVIEW_Tightening straps, padded handle

COLOR_Avalanche White



FOLDABLE SKI BAG

SALES CODE_CG682018000

FEATURE OVERVIEW_Main compartment / Skins & Crampons pocket / Poles holder / Business Card Pocket, Backpack style

COLOR_Black

BOOT BAG

SALES CODE_CG861616000

FEATURE OVERVIEW_Tightening straps, padded handle, Shoulder strap

COLOR_Tarmac Grey



RACE TRAVEL BAG

SALES CODE_CG180218000

FEATURE OVERVIEW_Extendable handle bar, Wheels, Increased tightening straps, Wet gear compartment, Side pockets.

COLOR_Black / Green



DUALIE TRAVEL BAG

SALES CODE_CG160216000

FEATURE OVERVIEW_Extendable handle bar, Wheels, Increased tightening straps, Carrying handles, Side pockets, Business card pocket

COLOR_Black / Green



RACE BACK PACK

SALES CODE_CG460816000

FEATURE OVERVIEW_Extendable Top Compartment, Elastic Straps For Rapid Items Attachment, Wet Clothing Compartment, Air Holes, Padded Shoulder Straps

COLOR_Black / Green



TROLLEY BAG

SALES CODE_CG260416000

FEATURE OVERVIEW_Cabin luggage, Extendable hand, Wheels, Two compartments for gear, Elastic "Hold-On" straps, Carrying handles on each side

COLOR_Black



URBAN BACKPACK

SALES CODE_CG480818000

FEATURE OVERVIEW_Side pocket, Water resistant bottom, Laptop Compartment, Inner zipper pocket

COLOR_Tarmac Grey



LIGHT DAY BACKPACK

SALES CODE_CG481018000

FEATURE OVERVIEW_Main Compartment, Side Pocket, Passport pocket

COLOR_Black



| | BLACK EDITION | | | ALL MOUNTAIN ELEMENT | | | | ALL MOUNTAIN AMPHIBIO | | | | | | |
|------------------|---|---|--|---|---|---|---|---|---|--|---|---|---|---|
| | <div>NEW</div> | <div>NEW</div> | <div>NEW</div> | <div>NEW</div> | <div>NEW</div> | <div>NEW</div> | <div>NEW</div> | | | | <div>NEW</div> | <div>NEW</div> | | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| | AMPHIBIO BLACK EDITION FUSION | RIPSTICK BLACK EDITION | DELIGHT BLACK EDITION POWER SHIFT | ELEMENT GREEN LIGHT SHIFT | ELEMENT BLUE ORANGE LIGHT SHIFT | ELEMENT WHITE BLUE LIGHT SHIFT | ELEMENT BLACK BLUE LIGHT SHIFT | AMPHIBIO 16 TI2 FUSION | AMPHIBIO 14 TI FUSION | AMPHIBIO 12 TI POWER SHIFT | AMPHIBIO 10 TI POWER SHIFT | AMPHIBIO 8 POWER SHIFT | AMPHIBIO 88 XTI FUSION | AMPHIBIO 84 XTI FUSION |
| SALES CODE | ABGEEM18 | ADDEFB18 | AC3EKF18 | ABLEFL18 | ABLEFM18 | ABLEX18 | ABLEMM18 | ABHDZ18 | ABIDZM18 | ABJDZ018 | ABKEDZ18 | ABLEEC18 | ABAEQD18, ABCEdT18 (flat) | ABBDYZ18 ABBEAD18 (flat) |
| PROFILE | Amphibio | Amphibio | Early Rise Rocker | Parabolic Rocker | Parabolic Rocker | Parabolic Rocker | Parabolic Rocker | Amphibio | Amphibio | Amphibio | Amphibio | Amphibio | Amphibio | Amphibio |
| TECHNOLOGY | Amphibio 4D Technology, SST sidewall, Response Frame Woodcore, Dual Ti, Carbon, NanoTech running base | TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Carbon, | Embellished with crystals from Swarovski®, SlimShape Technology, RST sidewall, TubeLite woodcore, Carbon | Groove Technology, Power Shell, Dual Woodcore, Fiberglass | Groove Technology, Power Shell, Dual Woodcore, Fiberglass | Groove Technology, Power Shell, Dual Woodcore, Fiberglass | Groove Technology, Power Shell, Dual Woodcore, Fiberglass | Amphibio 4D Technology, Dual Shape, RST sidewall, Response Frame Woodcore, Dual Ti, NanoTech running base | Amphibio 4D Technology, Dual Shape, RST sidewall, Response Frame Woodcore, Mono Ti, NanoTech running base | Amphibio 4D Technology, Dual Shape, RST sidewall, Power Woodcore, Mono Ti | Amphibio 4D Technology, Dual Shape, DST sidewall, Power Woodcore, Mono Ti | Amphibio 4D Technology, Dual Shape, DST sidewall, Power Woodcore, Fiberglass | Amphibio 4D Technology, Dual Shape, RST sidewall, Laminated Woodcore, XTi | Amphibio 4D Technology, Dual Shape, RST sidewall, Power Woodcore, XTi |
| GEOMETRY | 121/73/104 | 134/96/113 | 125/78/107 | 127/76/102 | 127/76/102 | 127/76/102 | 127/76/102 | 121/73/104 | 121/73/104 | 125/78/107 | 127/77/105 | 127/77/105 | 135/88/116 | 131/84/112 |
| LENGTH RADIUS | 166(14.5), 172(15.7), 178(17.0) | 167(14.9), 174(16.2), 181(18.0), 188(19.5) | 146(10.6), 152(11.7), 158(12.8), 164(14.4) | 152(12.0), 160(13.5), 168(15.2), 176(16.9) | 152(12.0), 160(13.5), 168(15.2), 176(16.9) | 144(10.6), 152(12.0), 160(13.5), 168(15.2) | 144(10.6), 152(12.0), 160(13.5), 168(15.2) | 160(13.3), 166(14.5), 172(15.7), 178(17.0) | 160(13.3), 166(14.5), 172(15.7), 178(17.0) | 152(11.8), 160(12.9), 168(14.9), 176(16.5) | 146(10.4), 152(11.5), 160(12.9), 168(14.4), 176(16.0) | 152(11.5), 160(12.9), 168(14.4), 176(16.0) | 170(15.5), 176(17.2), 184(19.0), 182(18.1) | 164(14.6), 170(15.8), 176(17.1), 182(18.5) |
| SYSTEM PLATE | FUSION + Preshaped Lightweight Plate | Flat | Power Shift | Light shift | Light shift | Light shift | Light shift | Fusion | Fusion | Power shift | Power shift | Power shift | Fusion / Flat | Fusion / Flat |
| BINDING | ELX 12.0 FUSION GW B85 | ATTACK2 13 AT W_0 BRAKE | ELX 11.0 SHIFT GW B85 | EL 10.0 SHIFT GW B85 | EL 10.0 SHIFT GW B85 | EL 10.0 SHIFT GW B85 | EL 10.0 SHIFT GW B85 | ELX 12.0 FUSION GW B85 | ELX 11.0 FUSION GW B85 | ELX 11.0 SHIFT GW B85 | ELS 11.0 SHIFT GW B85 | EL 10.0 SHIFT GW B85 | ELX 12.0 FUSION GW B85 | ELX 12.0 FUSION GW B85 |

| ALL MOUNTAIN AMPHIBIO | | | | RACE PRECISION | | | | FREERIDE RIPSTICK | | | | ADVENTURE IBEX | | |
|---|---|---|---|---|--|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AMPHIBIO 84 TI POWER SHIFT | AMPHIBIO 80 TI POWER SHIFT | AMPHIBIO 78 TI POWER SHIFT | AMPHIBIO 76 POWER SHIFT | SLX FUSION | SL FUSION | GSX FUSION | GSX MASTER PLATE | RIPSTICK 116 | RIPSTICK 106 | RIPSTICK 96 | RIPSTICK 86 | IBEX 94 CARBON XLT | IBEX 94 CARBON | IBEX 84 CARBON XLT |
| ABDEAK18 ABDEAK18 (flat) | ABFDZF18 ABFEAN18 (flat) | ABEEEJ18 | ABGEEF18 | AAKEBT18 | AALEET18 | AAJEEQ18 | AABEHH18 | ADDDXF18 | ADDDXL18 | AD1DXG18 | ADDDXR18 | ADJDBJ17 | ADKDBM17 | ADJCQV17 |
| Amphibio | Amphibio | Amphibio | Amphibio | Arrow Rocker | Arrow Rocker | Arrow Rocker | Arrow Rocker | Amphibio | Amphibio | Amphibio | Mountain Rocker | Mountain Rocker | Mountain Rocker | Mountain Rocker |
| Amphibio 4D Technology, Dual Shape, RST sidewall, Power Woodcore, Mono Ti | Amphibio 4D Technology, Dual Shape, RST sidewall, Power Woodcore, Mono Ti | Amphibio 4D Technology, Dual Shape, DST sidewall, Power Woodcore, Mono Ti | Amphibio 4D Technology, Dual Shape, DST sidewall, Power Woodcore, Fiberglass | Arrow Technology, RST Sidewall, Response Frame Woodcore, Dual Ti, NanoTech running base | Arrow Technology, RST Sidewall, Response Frame Woodcore, MonoTi, NanoTech running base | Arrow Technology, RST Sidewall, Response Frame Woodcore, Dual Ti, NanoTech running base | Arrow Technology, RST Sidewall, Response Frame Woodcore, Dual Ti, NanoTech running base | TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass | TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass | TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass | TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass | Bridge Technology, Tubelite Woodcore, Vapor Inserts, CYA AluPlate, Carbon Power Shell | Bridge Technology, Tubelite Woodcore, Vapor Inserts, CYA AluPlate, Fiberglass | Bridge Technology, Tubelite Woodcore, Vapor Inserts, CYA AluPlate, Carbon Power Shell |
| 131/84/112 | 126/80/108 | 127/78/105 | 127/76/105 | 121/68/104 | 121/68/104 | 110/69/94 | 110/69/94 | 143/116/132 | 140/106/122 | 134/96/113 | 128/87/108 | 130/94/111 | 130/94/111 | 120/84/105 |
| 164(14.6), 170(15.8), 176(17.1), 182(18.5) | 152(11.8), 160(13.3), 168(14.9), 176(16.5) | 152(11.5), 160(12.9), 168(14.4), 176(16.0) | 152(11.5), 160(12.9), 168(14.4), 176(16.0) | 155(11.0), 160(12.0), 165(12.8), 170(13.5) | 155(11.0), 160(12.0), 165(12.8), 170(13.5) | 170(17.4), 175(19.0), 180(21.2) | 175(19.0), 180(21.2), 185(25.1) | 185(20.3), 193(22.9) | 167(15.8), 174(17.0), 181(18.1), 188(20.4) | 167(14.9), 174(16.2), 181(18.0), 188(19.5) | 163(15.4), 170(16.2), 177(17.6), 184(19.2) | 163(18.9), 170(20.1), 177(21.2), 184(22.7) | 163(18.9), 170(20.1), 177(21.2), 184(22.7) | 156(17.0/16.0), 163(18.0/17.0), 170(19.0/18.0), 177(20.0/19.0) |
| Power Shift / Flat | Power Shift / Flat | Power Shift | Power Shift | Fusion + Arrow Carbon Plate / RacePlate EVO 14 + Arrow Carbon Plate | Fusion + Arrow Plate | Fusion + Arrow Carbon Plate / RacePlate EVO 14 + Arrow Carbon Plate | EP 11.5 DUO + Arrow Carbon Plate | Flat | Flat | Flat | Flat | Flat | Flat | Flat |
| ELX 11.0 SHIFT GW B85 | ELX 11.0 SHIFT GW B85 | ELS 11.0 SHIFT GW B85 | EL 10.0 SHIFT GW B85 | ELX 12.0 FUSION GW B85 / ER 17.0 FF EVO | ELX 11.0 FUSION GW B85 | ELX 12.0 FUSION GW B85 / ER 17.0 FF EVO | ER 17.0 FF EVO | ATTACK2 18 (X) AT W_0 BRAKE | ATTACK2 13 AT W_0 BRAKE | ATTACK2 13 AT W_0 BRAKE | ATTACK2 11 GW W_0 BRAKE | ION 12 | ION 12 | ION 12 |
| WEIGHT 1150g +/- 50g (163) 1350g +/- 50g (163) 1030g +/- 50g (163) | | | | | | | | | | | | | | |

| | ADVENTURE IBEX | | | | ALL MOUNTAIN W STUDIO | | | | | | | | | | FREE RIDE W STUDIO | | | | ALL MOUNTAIN TWEEENER | | | | | | | | | | ALL MOUNTAIN KIDS | | | | | | | | | | | |
|---------------|---|---|---|---|---|---|---|---|---|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|--|--|--|--|--|--|
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | | | | | | | |
| SALES CODE | ADMDBF17 | ADNDBH17 | ADOEKL18 | ADPEPU18 | ACADYJ18 | ACBDYR18 | ACCDYK18 | ACFDYU18 | ACGDYV18 | ACHDYW18 | ACIEFN18 | ADEXYX18 | AD1DYC18 | ADGDYF18 | AD2DXU18 | ADGEKR18 | AFEAR18 | AFODZW18 | AETCVG17 | AETCVH17 | AUCVJ17 | AUCVK17 | AF2DZX18 | AF2DZY18 | AFFEJY18 | AFDEJZ18 | AFDEGF18 | | | | | | | | | | | | | |
| PROFILE | Mountain Rocker | Mountain Rocker | Mountain Rocker | Mountain Rocker | Arrow Rocker | Amphibio | Amphibio | Early Rise Rocker | Early Rise Rocker | Early Rise Rocker | Early Rise Rocker | Amphibio | Amphibio | Amphibio | Mountain Rocker | Mountain Rocker | Early Rise Rocker | Early Rise Rocker | JIB Rocker | EarlyRise Rocker | JIB Rocker | EarlyRise Rocker | Early Rise Rocker | Early Rise Rocker | Early Rise Rocker | Early Rise Rocker | Early Rise Rocker | Early Rise Rocker | | | | | | | | | | | | |
| TECHNOLOGY | Bridge Technology, TubeLite Woodcore, Vapor Inserts, CYA AluPlate, Fiberglass | Bridge Technology, Laminated Woodcore, Vapor Inserts, CYA AluPlate, Fiberglass | Bridge technology, Laminated Woodcore, Vapor Inserts, Fiberglass | Bridge technology, Folding ski | Arrow Technology, RST Sidewall, Response Frame Woodcore, MonoTi | Amphibio 4D Technology, RST sidewall, Dualite Woodcore, Dual Shape, Mono Ti | Amphibio 4D Technology, RST sidewall, TruLite Woodcore, Dual Shape, Mono Ti | SlimShape Technology, RST sidewall, TubeLite woodcore, Fiberglass | SlimShape Technology, PST sidewall, TruLite woodcore | SlimShape Technology, SupraLite core | SlimShape Technology, SupraLite core | SlimShape Technology, SupraLite core | TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass | TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass | TNT technology, SST sidewall, TubeLite Woodcore, VaporTip, Fiberglass | SST sidewall, Laminated Woodcore, Fiberglass | SST sidewall, Laminated Woodcore, Fiberglass | WaveFlex, Full Power Cap, Dual Woodcore, Fiberglass | WaveFlex, Full Power Cap, Dual Woodcore, Fiberglass | Full Power Cap, Fiberglass, Dual Woodcore | U-Flex technology*, Full Power Cap, Syntflex Core, Fiberglass | Full Power Cap, Fiberglass, Dual Woodcore | U-Flex technology*, Full Power Cap, Syntflex Core, Fiberglass | U-Flex technology, Full Power Cap, Syntflex Core, Fiberglass | U-Flex technology, Full Power Cap, Syntflex Core, Fiberglass | U-Flex technology, Full Power Cap, Syntflex Core, Fiberglass | U-Flex technology, Full Power Cap, Syntflex Core, Fiberglass | U-Flex technology, Full Power Cap, Syntflex Core, Fiberglass | | | | | | | | | | | | |
| GEOMETRY | 120/84/105 | 120/84/105 | 114/78/100 | 120/84/105 | 119/68/102 | 130/83/112 | 121/73/104 | 125/78/107 | 126/76/103 | 124/74/102 | 124/74/102 | 143/105/120 | 135/95/110 | 127/87/106 | 123/86/112 | 123/86/112 | 114/70.5/99 | 114/70.5/99 | 116/84/111 | 105/72/97*, 112/81.5/107 | 115/83/110 | 105/72/97*, 112/81.5/107 | 101/69/90 | 101/69/90 | 101/69/90 | 101/69/90 | 101/69/90 | | | | | | | | | | | | | |
| LENGTH RADIUS | 156(17.0/16.0), 163(18.0/17.0), 170(19.0/18.0), 177(20.0/19.0) | 156(17.0/16.0), 163(18.0/17.0), 170(19.0/18.0), 177(20.0/19.0) | 149(16.0/15.0), 156(17.0/16.0), 163(18.0/17.0), 170(19.0/18.0), 177(20.0/19.0) | 163(18.0/17.0), 170(19.0/18.0), 177(20.0/19.0) | 145(10.2), 150(10.5), 155(11.0), 160(12.0), 165(12.8) | 152(12.2), 158(13.3), 164(14.6) | 146(11.3), 152(12.2), 158(13.3), 164(14.5), 170(15.7) | 146(10.5), 152(11.5), 158(12.6), 164(14.1) | 140(9.3), 146(10.3), 152(11.3), 158(12.4) | 152(11.8), 160(13.3), 168(14.9), 176(16.5) | 140(9.3), 146(10.3), 152(11.3), 158(12.4) | 140(9.3), 146(10.3), 152(11.3), 158(12.4) | 156(15.0), 163(15.8), 170(17.0), 177(18.1) | 156(14.0), 163(15.0), 170(16.2), 177(18.0) | 152(13.7), 159(15.4), 166(16.2), 173(17.6) | 138(11.5), 148(12.9), 158(15.0), 168(16.7) | 138(11.5), 148(12.9), 158(15.0), 168(16.7) | 110(6.2), 120(7.5), 130(8.9), 140(10.3), 150(11.9) | 110(6.2), 120(7.5), 130(8.9), 140(10.3), 150(11.9) | 155(13.8), 165(16.1), 175(18.4) | 105(6.9)*, 115(8.8)*, 125(9.6), 135(10.9), 145(12.3) | 155(13.8), 165(16.1) | 105(6.9)*, 115(8.8)*, 125(9.6), 135(10.9), 145(12.3) | 70(2.5), 80(3.5), 90(4.8), 100(6.2), 110(7.0), 120(8.6), 130(9.4), 140(11.2), 150(13.1) | 70(2.5), 80(3.5), 90(4.8), 100(6.2), 110(7.0), 120(8.6), 130(9.4), 140(11.2), 150(13.1) | 70(2.5), 80(3.5), 90(4.8), 100(6.2), 110(7.0), 120(8.6), 130(9.4), 140(11.2), 150(13.1) | 70(2.5), 80(3.5), 90(4.8), 100(6.2), 110(7.0), 120(8.6), 130(9.4), 140(11.2), 150(13.1) | 70(2.5), 80(3.5), 90(4.8), 100(6.2), 110(7.0), 120(8.6), 130(9.4), 140(11.2), 150(13.1) | | | | | | | | | | | | |
| SYSTEM PLATE | Flat | Flat | Flat | Carbon Plate | Power Shift + Arrow Plate | Flat / Power Shift | Power Shift | Power Shift | Light Shift | Light Shift | Light Shift | Flat | Flat | Flat | Flat | Flat | SLR2 | SLR2 | Flat / Light Shift | Flat (125-145) / Quick Shift | Flat / Light Shift | Flat(125-145) / Quick Shift | Quick Shift | Quick Shift | Quick Shift | Quick Shift | Quick Shift | | | | | | | | | | | | | |
| BINDING | ION 12 | ION 12 | ION 12 | ION 12 Demo | ELX 11.0 SHIFT GW B85 | ELW 11.0 SHIFT GW B85 | ELW 11.0 SHIFT GW B85 | ELW 10.0 SHIFT GW B85 | ELW 9.0 SHIFT GW B85 | ELW 9.0 SHIFT GW B85 | ELW 9.0 SHIFT GW B85 | ATTACK2 13 AT W_0 BRAKE | ATTACK2 11 GW W_0 BRAKE | ATTACK2 11 GW W_0 BRAKE | ATTACK2 11 GW W_0 BRAKE | ATTACK2 11 GW W_0 BRAKE | EL 4.5_7.5 AC SHIFT | EL 4.5_7.5 AC SHIFT | Flat / Light Shift | EL 4.5_7.5 AC SHIFT WB | ATTACK2 11 GW W_0 BRAKE / EL 10.0 SHIFT GW B85 | EL 4.5_7.5 AC SHIFT WB | ATTACK2 11 GW W_0 BRAKE / EL 10.0 SHIFT GW B85 | EL 4.5_7.5 AC SHIFT | EL 4.5_7.5 AC SHIFT | EL 4.5_7.5 AC SHIFT | EL 4.5_7.5 AC SHIFT | EL 4.5_7.5 AC SHIFT | EL 4.5_7.5 AC SHIFT | EL 4.5_7.5 AC SHIFT | EL 4.5_7.5 AC SHIFT | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | </ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

SKI TECHNOLOGIES

CORE TECHNOLOGY



GROOVE TECHNOLOGY

Groove Technology is ultimate confidence booster. It harmonizes balance and control with rib-shaped energizers that create a uniform flex profile, helping skiers find the stability they need to excel on the mountain. In the turn, the grooves assure a powerful, energized performance.

AMPHIBIO 4D TECHNOLOGY

Amphibio 4D technology is the latest evolution in modern ski design. Elan's 4D concepts takes traditional layers of material on the ski and strategically shapes them in convex and concave forms on the tip and tail. This dually shaped concept, combined with the Amphibio profile, provides unrivaled all mountain versatility, power and performance.

ARROW TECHNOLOGY

Arrow technology is the utilization of strategically shaped plates and titanium structural layer in the ski that work in harmony to deliver lightning quick response with world class precision and accuracy. A cambered composite plate is fixed to the ski and acts as a booster that generates power to the tip. An arrow shaped titanium layer gathers and transfers this energy simultaneously which translates into instant superior edge pressure.

TNT TECHNOLOGY

TNT technology is a combination of innovations that provide the best balance of lightweight construction with power and performance. TNT Technology integrates Vapor Tip Inserts into a TubeLite Woodcore. The end result is an extremely lightweight high performance ski with exceptional power, dampness and stability.

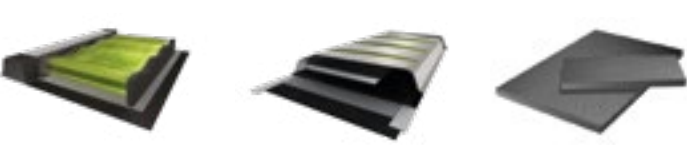
SLIMSHAPE TECHNOLOGY

Slim Shape Technology dramatically reduces weight, ensuring that Elan skis are the lightest in the world. The specific shape of the shell allows them to be thin and light, while also providing incredible durability and strength. To further enhance performance, an optimized flex pattern boosts torsional stiffness increasing the transfer of energy from the skier and enabling extreme edge hold and controlled turns.

BRIDGE TECHNOLOGY

Bridge technology is a unique design that reduces weight and enhances performance. An ultra-thin wood core profile is reinforced with bridge inserts from tip to tail providing torsional stability and unparalleled power transfer to the edges.

CORE TECHNOLOGY



WAVEFLEX™ TECHNOLOGY

WaveFlex™ is a waved profile on the ski surface that provides smooth longitudinal flex for easy turning with torsional stability for enhanced edge grip.

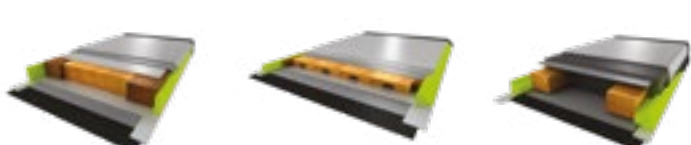
U-FLEX TECHNOLOGY

U-Flex technology is a unique construction and profile that allows a junior ski to be 25% more flexible. In combination with the lightweight Synflex core, Full Power Cap construction and Early Rise Rocker profile, U-Flex allows kids to learn to ski on their edges from day 1. This unique and patented technology enables easy learning and a better learning experience.↓

DYNAFLEX TECHNOLOGY

The addition of DynaFlex material in the tail of the ski provides soft yet responsive performance at the end of the turn. The result is a combination of both dynamic and easy to ski performance characteristics.

CONSTRUCTION



RST

The RST Construction optimizes the transfer of power and energy from the skier to the edge, providing maximum edge hold from the tip to the tail of the ski.

SST

The SST Construction provides quick, nimble and direct power transmission from the ski to snow as well as providing exceptional torsional rigidity.

PST

The PST construction is the best balance of power and forgiveness. The Cap/Sidewall construction is both lightweight and forgiving while equally powerful and stable.

CONSTRUCTION



DST

Dual Sidewall Technology combines a vertical sidewall for optimized edge hold, combined with a cap construction and partial sidewall on the outside edge for smooth turning when wanted. The combination of both ensures power and performance with superior edge grip.

MONOBLOCK

The Monoblock construction provides superior power transmission and enhanced torsional stability by building structural layers over the edges of the ski.

FULL POWER CAP

Full Power Cap is a traditional cap construction that is light, easy to turn and forgiving.

POWER SHELL

An edge to edge reinforced cap construction, distributing force and stability to every inch of the ski without adding extra weight to the ski.

HD POWER SHELL

Featured only on Elan rental skis, the HD Shell exceeds rental industry standards with an extra thick top sheet for extreme durability, scratch and chip resistance, and long-lasting performance for years of use. The HD Shell is not only easy to clean and maintain but also customizable with a specific area on the ski where rental shops can place its own logo sticker for increased recognition in the shop and on the slopes.

CARBON POWER SHELL

The Carbon Power Shell is one of the most innovative designs today in adventure skiing. This combination of unique shape and use of state of the art materials add to torsional rigidity in addition to being extremely lightweight resulting in superior performance.

REINFORCEMENT



DUAL TI / TI2

Dual Ti is a sandwiched wood core with 2 layers of titanium. The construction provides superior edge control and a progressive flex pattern for high performance skis..

XTI

The XTi is a unique construction for high performance wider platform skis. One layer of titanium enhances edge control while longitudinal carbon fibers provide responsiveness and smooth transition in the turns.

MONO TI

The Mono Ti construction uses a single layer of titanium on top of the woodcore for increased performance and responsiveness.

FIBERGLASS

Fiberglass reinforcement optimizes the flex pattern and enhances torsional rigidity of the ski. The fiberglass is positioned either above or below the ski core and improves a skis structural integrity.

CYA ALU PLATE

The CYA plate is compatible with all commercial bindings and is reinforced with aluminum for safe and secure mounting.

VAPOR TIP INSERTS

Vapor inserts are advanced composites integrated into the tip and tail area of the ski's core. These inserts reduce weight and vibration, dramatically improving stability and ensuring a smooth ride even in the most demanding conditions.

PROFILES



AMPHIBIO PROFILE

Amphibio technology is a revolutionary ski design that integrates both rocker and camber profiles into dedicated left and right skis. Amphibio skis feature a cambered inside edge assuring precision, edge grip and stability - while a rockered outside edge provides forgiveness, turning ease and smooth transitions.

PARABOLIC ROCKER PROFILE

This unique Elan design combines a generous amount of sidecut with slightly lifted tip and tail, which results in easy turn initiation with less effort. This combination allows a skier to progress faster and with this progression, passion for skiing increases.

EARLY RISE ROCKER PROFILE

Early Rise Rocker provides smooth and effortless turns thanks to a moderate amount of rockered tip incorporated into the ski.

CAMBER PROFILE

A cambered profile has edge contact from tip to tail and provides superior edge grip, stability, and power transmission over the full length of the ski.

MOUNTAIN ROCKER PROFILE

Mountain Rocker profile incorporates moderate tip and tail rocker for better floatation, easier turn initiation and versatility in varied snow conditions. Combined with a moderate amount of camber underfoot, Mountain Rocker also delivers great precision and stability on groomed slopes.

ARROW ROCKER

A special profile featuring a slightly raised tip with an arrow-shaped reinforcement for a fast, reactive entry and ultimate precision. The arrowed-shaped reinforcement in the tip activates the rocker and makes the forebody of the ski more powerful and stable when exiting each turn.

SYSTEM



FUSION

The Fusion is Elan's integrated binding system that ensures a smoother flex which translates to easy turn initiation as well as quick and powerful edge-to-edge responsiveness. The synchronized movement of the toe and heel also allows for fast and simple binding adjustment.

POWER SHIFT

The PowerShift is a fully integrated binding system with the free flex plate-in- plate design. Unique PowerEdge Lifters provide direct energy transmission ensuring quick turn initiation and power throughout the turn. Vibration absorbers fore and aft on the plate dampen chatter to maximize edge hold and responsiveness.

LIGHT SHIFT

The LightShift System is a fully integrated binding system with a free flex plate-in-plate design. Constructed with light materials and a lean design profile, the LightShift system offers incredible weight reduction that allows skiers to maximize performance with less energy. Vibration absorbers fore and aft on the plate dampen chatter to maximize edge hold and responsiveness.

QUICK SHIFT

The QuickShift System is a fully integrated ski binding system developed with a softer free flex plate-in-plate design. This system is built using light weight materials with a lean profile and a softer plate so that compliments the U-Flex ski design, making turning effortless.

CORE



RESPONSE FRAME WOODCORE

The Response Frame Woodcore is a unique tip-to-tail laminated wood core that is the combination of a hardwood frame around a softer wood center. This construction is extremely robust and allows for a variety of flex patterns for different skiing types.

LAMINATED WOODCORE

This tip-to-tail Laminated Woodcore is specially shaped for each model and size. Using different wood types in various combinations allows for the adjustment of the flex pattern for different types of performance. This extremely responsive and highly durable wood core transmits power directly to the edges and excels in a variety of conditions.

TUBELITE WOODCORE

To create the TubeLite Woodcore, two super lightweight Carbon tubes are inserted into a lightweight laminated wood core. These tubes run the length of the ski following the arc of the side cut. They provide torsional stability and powerful rebound while allowing for material reduction of the core. The result is incredible lightweight response and stability.

POWER WOODCORE

The Power Wood Core features a power-frame composed of poplar that is vertically connected to laminates, a structure that provides increased torsional stability and responsiveness. This composite construction delivers enhanced edge hold in the tip and tail areas and a uniform flex throughout the length of the ski.

DUAL WOODCORE

Dual Woodcore features two symmetrical wooden stringers placed on the outer edges of the ski core. This construction improves power transmission and edge hold while keeping ski easy to handle in various snow conditions.

COMPREX WOODCORE

The Complex Woodcore consists of a lightweight compressed wood core in the middle section that provides enhanced edge-to-edge responsiveness and effortless carving.

CORE



SYNFLEX CORE

The Synflex Core boasts varying densities of material along the length of the ski for supreme performance levels. It is a lightweight synthetic core featuring an optimal flex distribution.

TRULITE WOODCORE

The Trulight woodcore is ultra-light and enhances performance obtained through the flex pattern that is optimized for the biomechanics of a women. The Trulite Woodcore transmits power directly to the edges, providing strength and versatility that can perform in a variety of conditions.

SUPRALITE WOODCORE

The Supralite core is an advanced ultra-light composite creating a lighter weight ski and optimizing flex distribution.

DUALITE WOODCORE

The Dualite Woodcore is a light and lively wood core composed of poplar that is vertically connected to laminates. This construction improves power transmission and edge hold while keeping the ski easy to handle in a variety of snow conditions.

MONOLITE CORE

The Monolite core is a lightweight synthetic core with a unique, thinner profile. A lower core density reduces weight with a balanced flex pattern for easier turning.

GLOBAL DISTRIBUTORS

I FEEL
SLOVENIA

ANDORRA

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

ARGENTINA

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

AUSTRALIA

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

AUSTRIA

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

BELARUS

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

BENELUX

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

BOSNIA AND HERZEGOWINA

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

BULGARIA

SPORT DEPOT S.A.
Nikola Koslev str. 8
1421 Sofia
T +359 2 976 4500
F +359 2 976 4545
tznov@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.elanskis.com
cs@elansports.ca

CHILE

INVERSIONES BARPI LTDA
Avenida Las Condes
9038 - Santiago
T +562 2129901
www.lapicadelski.cl
lapicadelski@lapicadelski.cl

CHINA

BEIJING SNOWELAN
SPORT DEVELOPMENT CO.LTD.
Offices 0112-0126, -
112 AnDeLu Rd.
XiCheng District Beijing 100011
T +86 10 88371007
F +86 10 88371009
snowturbo@126.com

CROATIA

ELAN, D.O.O.
Begunje 1
4275 Begunje na Gorenjskem
T +386 4 53 51 429
F +386 4 53 51 444
www.elanskis.com
bostjan.gaspersic@elan.si

CYPRUS

LTCM INV. LTD
33 Vavilionos street
M. Geitonía
4007 Limassol
Cyprus
T +357 99 80 90 25
www.snowways.com
snowways@cytanet.com.cy

CZECH REPUBLIC

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

DENMARK

SNOWBIZ AS
Grini Naeringspark 3
1361 Osteras (Norway)
T +47 67 16 20 40
F +47 671 620 41
www.snowbiz.no
morten@snowbiz.no

FINLAND

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

FRANCE

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

GEORGIA

MOGAZURI LTD
Vaja Pschavela av. 6 block
0186 Tbilisi
T +995 32 390536
F +995 32 390536
info@mogazuri.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

ELAN SKIS GB LTD
157 Maidstone Road
Chatham, ME46JG Kent
T +44 1634 829024
T +44 7702 155116
www.elanskisales.co.uk
keithjevans@btinternet.com

GREECE

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

HUNGARY

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

ICELAND

SKIDASPORT EHF
Kaupvangsstræti 4
600 Akureyri
Iceland
T +354 8682400
www.skidasport.is
utivistogveid@simnet.is

IRAN

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

ITALY

SOCREP S.R.L.
Via Arnaria 13
39046 Ortisei (BZ)
T +39 0471 79 70 22
F +39 0471 79 86 51
www.socrep.it
info@socrep.it

JAPAN

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

KASAKHSTAN

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

KOREA

THE H2 Co., Ltd
5F1 Bokwang Bldg, #556-26
Sinsa-Dong
Kangnam-Gu, Seoul,
135-890, Korea
Tel : 82-2-514-9801
Fax : 82-2-514-9805
mb199801@gmail.com

KYRGYZSTAN

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

LATVIA

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

LITHUANIA

UAB Dviraciū Arena
Laisves pr. 77B
06122 Vilnius
T +370 656 39448
www.dviraciuaarena.lt
vilnius.laisves@dviraciuaarena.lt

LEBANON

I.M.C.O. LINE
INTERNATIONAL S.A.R.L.
La Maison du Ski building,
Feytroun highway - Kessenwan
T +961 9 958 203
F +961 9 952 036
www.lamaisonduiski.net
issam@lamaisonduiski.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@snowbiz.no

POLAND

INA SPORT SPOL. S R.O.
Dusikova 3
638 00 Brno
T +48 696 597 073
www.inasport.pl
dagmara.krzyzyska@inasport.pl

ROMANIA

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

RUSSIA

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

SERBIA

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

SLOVAKIA

INA SPORT SPOL. S R.O.
Dusikova 3
638 00 Brno
T +421 905 669 710
www.inasport.sk
jan.devecka@inasport.sk

SLOVENIA

ELAN, D.O.O.
Begunje 1
4275 Begunje na Gorenjskem
T +386 4 53 51 429
F +386 4 53 51 444
www.elanskis.com
matic.rupar@elan.si

SPAIN

GREGAL SPORT S.A.
P.I. Sant Isidre - C / Ensija, 66-68
08272 Sant Fruitós de Bages
T +34 93 872 62 11
F +34 93 872 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
andreas@wanerstedt.se

SWITZERLAND

CATRADE
Industriestrasse 15
6233 Bülhorn LU
Tel +41 62 737 55 60
Fax +41 62 737 55 70
www.catrade.ch
info@catrade.ch

TURKEY

KAR SPOR
Kemankes Karamustafa Paşa Mah.
Necatli Bey Cad. Gökçe Han No:16
Kat:7
Karaköy - Beyoğlu / İstanbul
T 0212 243 27 89
F 0212 243 47 36
www.karspor.com.tr
bilgi@karspor.com

UKRAINE

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

USA

ALPINA SPORTS CORP.
93 Etna road - Lebanon, NH 3766
T +1 603 448 3101
F +1 603 448 1586
www.alpinasports.com
info@alpinasports.com

UZBEKISTAN

SPORT SHOP ADRENALIN
Mustakillik prospect 7 - Tashkent
T +998 97 7290682
sokolov_sale@mail.ru



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 2017.

Elan reserves the right to introduce modifications and changes without prior notice.