# Always Good Times



Ski Catalog 23/24



# Handcrafted in the Slovenian Alps

ELAN is a dedicated ski manufacturer in the Slovenian Alps, with almost 80 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.







Bways Good Times®

Good times are 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 friends, it's always good times when you surround yourself with the people you're closest to.

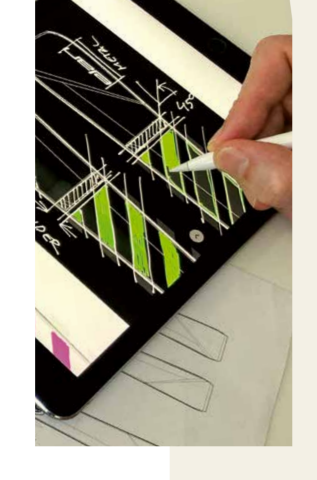


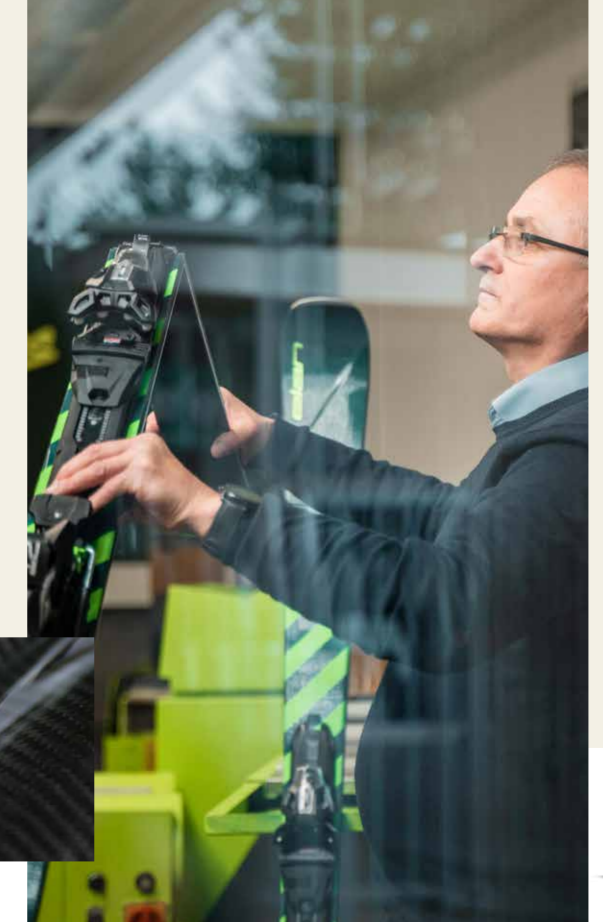


# **Innovation** Delivers

# 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 families 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 every day the best day on snow for Elan skiers.







# **Elan,**Sustainable by Nature

Sustainability is a value that is deeply rooted in Elan's DNA. In fact, it's so ingrained in our culture, that we hardly noticed we've been committed to it for almost eighty years.

Every piece of equipment bearing the Elan name carries a guarantee of lasting quality and a commitment to environmental sustainability. Being sustainable by nature is a responsibility that shapes our business ethos and guides our production methods.

Sustainable business has been part of Elan's identity from its beginnings. Elan is the only international ski manufacturer that can claim to design, engineer, test, and manufacture its products by hand entirely in one place. The transfer of knowledge through multiple generations and efficient adaptation of our production processes allows us to have full vertical production at a single site in Begunje, Slovenia.

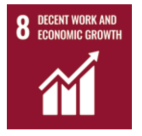


Contribution to achieving Sustainable Development Goals (SDGs)
Elan supports the achievement of targets for sustainable development
adopted by member states of the United Nations in 2015, representing
a milestone on the global path to a more sustainable future.

Elan's main contribution to achieving the goals is focusing on:















Source: sdgs.un.org



# **100% GREEN ELECTRIC ENERGY**

electricity is generated from sustainable renewable energy sources.



# **SOLAR PANELS**

12% of our energy needs are met with our own solargenerated power.



# **1 SINGLE LOCATION**

100% handcrafted in modern production.



# **LOCAL SOURCING**

68% of all materials are produced within a 400-kilometer radius of the company's headquarters.



# **SOCIAL RESPONSIBILITY**

Elan is a socially responsible company. It is a fact and our honest commitment. We owe it to all skiers and active-lifestyle enthusiasts in the present and to come. We responsibly support different activities, taking care of people and nature, for a better future.



# **Green Star Certificate** "Challenger" Recognition

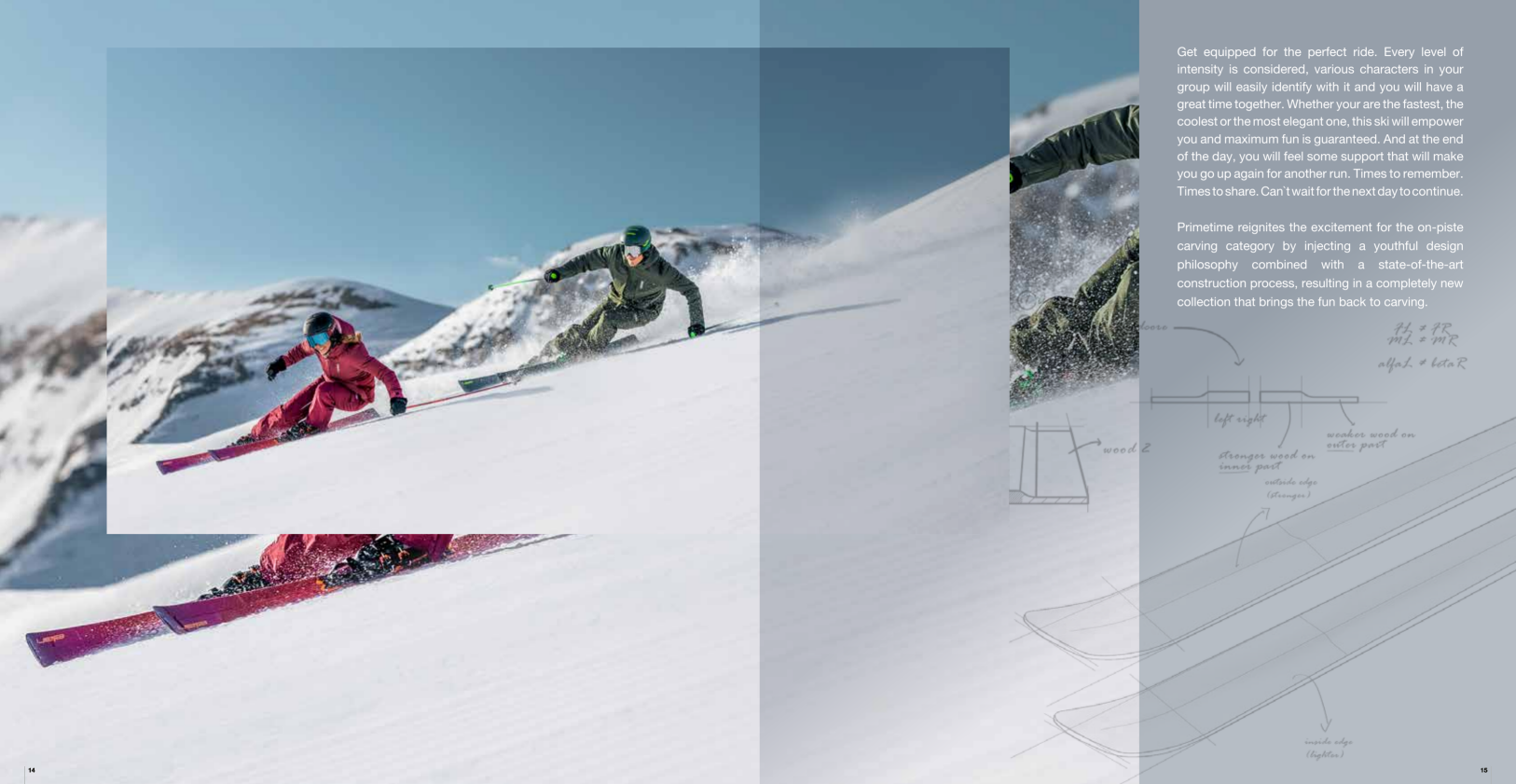
Elan earned recognition as a "Determined Challenger", which indicates Elan's determination to fearlessly bring the company toward carbon neutral operation.



Find out more on Elan's sustainable approach here:



# PRINIETINE Carve Out a Good Time



# Playmaker

The Elan Playmaker goes full-send by blending the playful personality of a freestyle twin with the trusted capabilities of a directional freeride ski. 100% handcrafted in the Slovenian Alps, Playmaker features state of the art 3D construction with carbon rods that deliver lightweight pop and power. The bi-directional tip & tail rocker profiles allow you to surf and slash your way over any terrain, allowing you to make the entire mountain your playground.





NEW



Dual Float Technology blends 3D Trapezoid construction which provides a stable and powerful platform under foot, while the razor thin profile in the tip and tail reduces weight and maximizes float, in either direction.

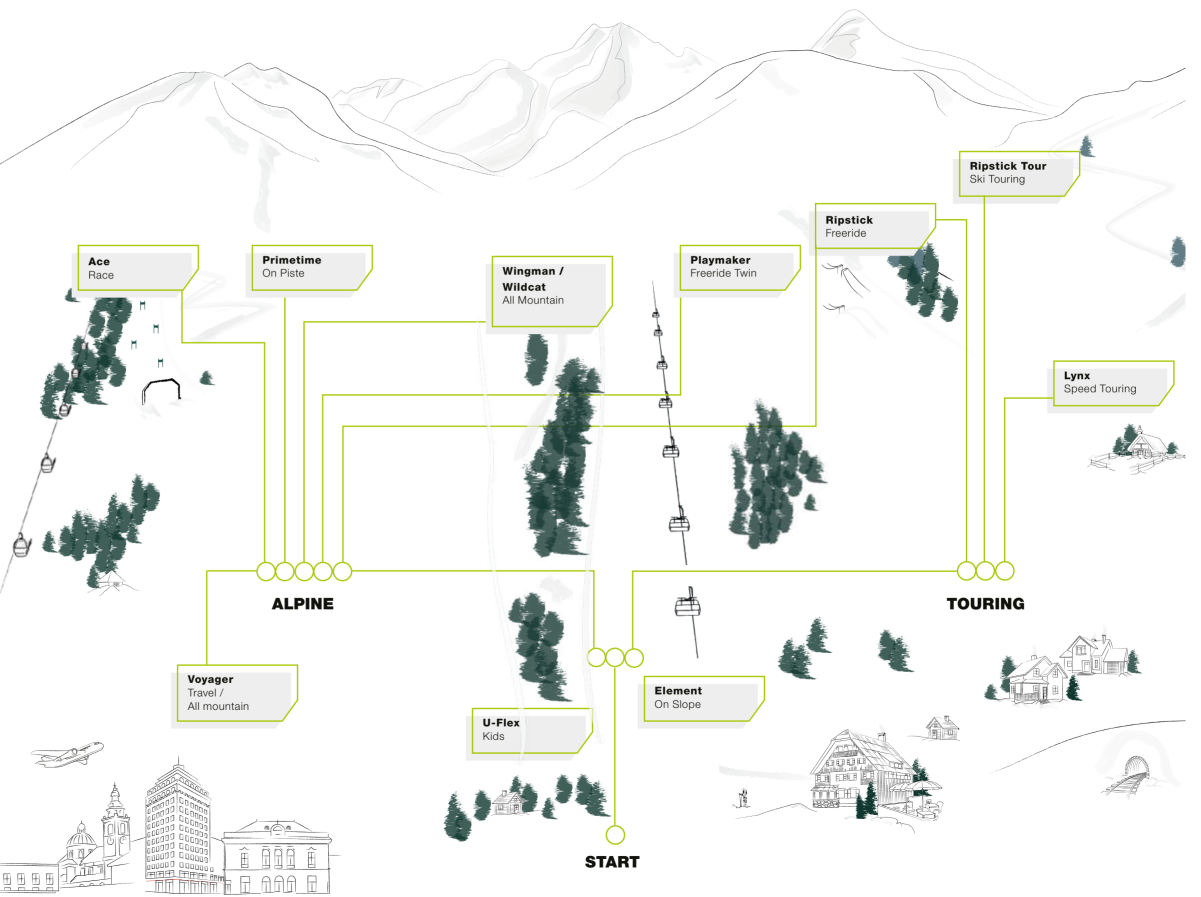
PLAYMAKER

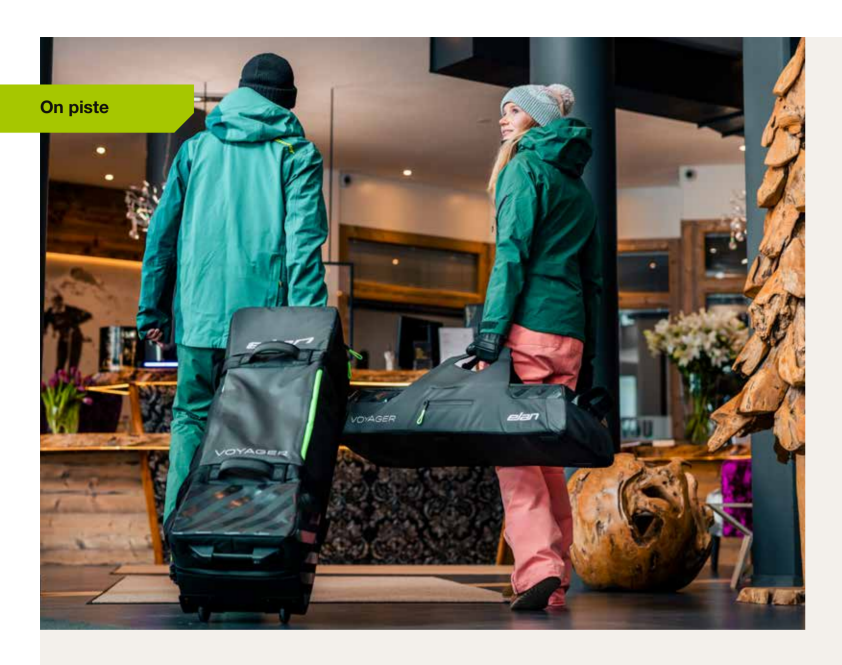
# **Skier Journey**

23/24



Every skier's journey is different, and choosing the right ski can be a daunting task. In 2023/24, 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 decide on the next logical step in their skiing journey depending on their skiing preference.





# Voyager

The world's first fully functional, folding, all-mountain ski is making the mountains closer.

In our new world, one thing remains crystal clear - devoted skiers still want to spend their precious spare time in the mountains. And in the face of rapidly changing travel habits, anything that can make that goal easier to achieve is invaluable.

The result is a ski that allows you to bypass the wait at the oversize luggage belt. A ski that allows you to carve up groomers, float through powder, attack moguls and fit into the trunk of your car with plenty of room to spare for other luggage. It's designed to fit the needs of the traveling skier, that is passionate about striking a balance between a busy schedule and a healthy lifestyle.

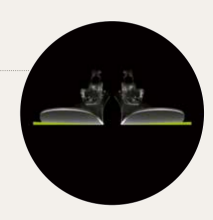
# Connect Technology

Functionality, intuition, and long-term quality are the three main design drivers. Design emphasizes usefulness in a way that concentrates on essential only aspects and makes the product selfexplanatory and intuitive. The ski delivers a never-seen-before folding functionality, delivering intuitive folding ability. The fold/unfold is achieved by rotational moves to allow snow or ice to slide out of the

The areas that are exposed to folding & rotation are designed with care for long-term usage, even after countless repetition.

# **Amphibio** Technology

Easy turning & Edge grip





Connect

mechanism that bonds and seals the ski together at the folding joint.



# **Connect Technology**

All components slip together and seal securely, making a structurally strong, robust and lively ski for a great expe-









# VOYAGER GREEN/BLACK/PINK FUSION X

# **Ultimate Travel Companion**

Conveniently folding to under one meter for easy transport and designed to happily tackle any terrain a demanding skier can throw at it, Voyager blends convenience with performance without sacrifice.

CODE	AARHLL20 (Green), AARHLK20 (Black), AARHLM20 (Pink)	
PROFILE	Amphibio	
TECHNOLOGY	Amphibio Technology, Connect technology, Laminated Woodcore, Titanium reinforcement, Carbon Box	
GEOMETRY	127 78 110	
LENGTH RADIUS	154(11.5), 160 (12.6), 166 (13.7), 172 (14.9), 178 (16.0)	
SYSTEM/PLATE	Voyager plate	
BINDING	EMX 12.0 GW FUSION X	



# **Making the Mountains Closer**

# With Elan Voyager Package

Voyager luggage redefines ski travel and the storage of ski equipment. Both Voyager bags are designed for packing folded skis and poles and to unlock new travel experiences from home to your favorite ski resort while reducing gear storage space between adventures.





# SKIER ON THE GO

The next ski adventure is just around the corner.
Ski gear is completely packed in a Voyager travel bag, anticipating the next destination. Whether by plane, train, or automobile, Voyager is always ready to go. Travel is nimble, easy and fast. No oversize luggage lines, no equipment rental lines, Voyager is the express lane from the living room to having fun on the slopes.



# THE URBAN TRAVELER

The connection from home to the ski resort has never been easier. A compact Voyager 1 pair ski bag easily loads into the car. No roof rack or folding down the back seats necessary, enabling a simple drive to the favorite ski destination and discovering the best day on snow.



### **VOYAGER TRAVEL BAG**

The world's most space-efficient and stylish roller ski bag designed to transport and travel with Elan's Voyager skis, poles, and much more all in one bag!

**CODE**\_ CG110620000

FEATURE OVERVIEW\_ Split Large Two Main Compartments / Two zippered front pockets / Extendable handle / Silent wheels / Carrying handles / Two Internal mesh pockets / Name tag pocket

**MATERIAL**\_ Highly Resistant Polyester (Polyester 600D), PVC **CHECK-IN APPROVED**\_ w+d+h < 156 cm

DIMENSIONS / VOLUME\_ 102x25x31.5 cm, Volume: 75L

**WEIGHT\_** 7 kg

COLOR\_ Black / Elan Green details

# **VOYAGER 1-PAIR SKI BAG**

The world's most premium and sleek ski bag specially designed to carry Elan's Voyager skis and poles. The compact size bag is perfect for easy and convenient travel.

**CODE**\_ CG212020000

**FEATURE OVERVIEW\_** Large Main Compartment / Two zippered front pockets / Internal mesh pocket / Detachable shoulder strap / Carrying handles

**MATERIAL\_** Highly Resistant Polyester (Polyester 600D), PVC **CHECK-IN APPROVED\_** w+d+h < 156 cm

**DIMENSIONS / VOLUME\_** 100×26×16 cm, Volume: 34L

COLOR\_ Black / Elan Green details

### **VOYAGER ROD**

CODE\_ CD927622000 / TYPE\_ Adult / LENGTH (CM)\_ 105-130cm (Telescopic), packed size 88Cm / SHAFT\_ Alu 7075 / Carbon / TUBE\_ Ø16mm (Alu 7075) / Ø14mm (Carbon) / COLOR\_ Black / GRIP\_ Race Rubber Grip / STRAP\_ System strap wide / BASKET\_ Race basket 5 mm

### **VOYAGER BRUSH**

CODE\_ PSV00320

Conveniently remove snow from skis after use.

### **VOYAGER SKI TOWEL**

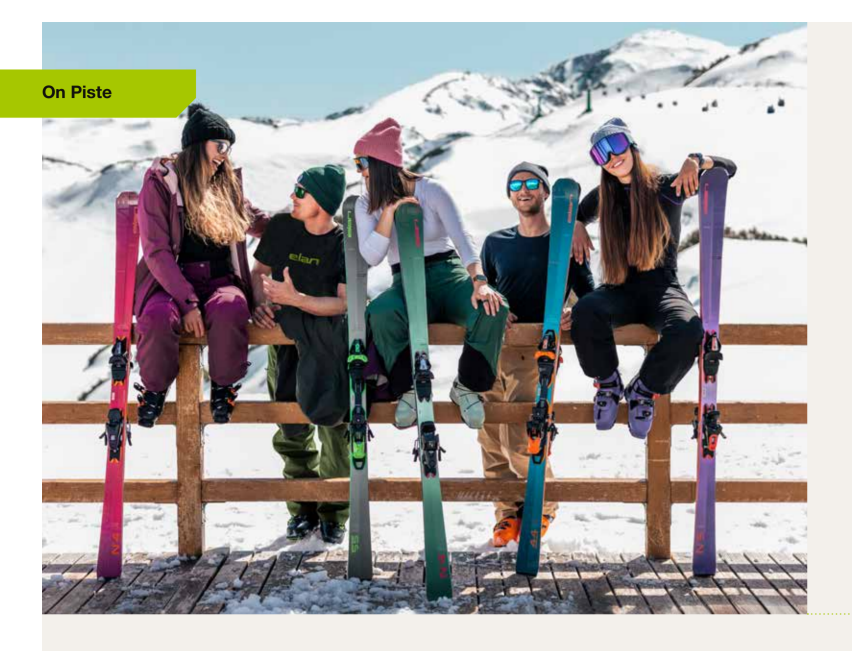
CODE\_ PSV00220

To dry your skis before storage.



\*Bag contains snow removal brush and drying cloth only.







# CKER CAMBER RO

# Power Match Technology

With Power Match Technology, the construction of the ski is matched to how the skier puts power to the snow, allowing the skier more natural control of the inside and outside edges for the most intuitive feel throughout the turn.



# **Primetime**

Carve Out a Good Time



Primetime reignites the excitement for the on-piste carving category by injecting a youthful design philosophy combined with a state-of-the-art construction process, resulting in a completely new collection that brings the fun back to carving. New technology allows the skier to harness the potential of the collection, with less effort for endless carving, regardless of experience. From seasoned speed lovers to recreational rippers, the models of the Primetime collection are strategically designed to maximize control, performance, and accuracy and do it with ease, so you can focus on all the experiences that make a ski day great.

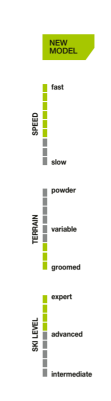


# **PRIMETIME 55** FUSION X

# Speed Demon

The most exact ski of the collection, Primetime 55 rules in edge-to-edge quickness and delivers elite carving capacity with a smooth energetic feel.

CODE	ABBKEW23, ABBKEWC3 (Prot)
PROFILE	Amphibio
TECHNOLOGY	RST sidewall, Power Match Technology, DualDensity Woodcore, Dual Ti
GEOMETRY	121 69 102
LENGTH RADIUS	144(10.0) 151(12.2) 158(12.5) 165(13.7) 172(15.1) 179(16.5)
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUSION X BLK/GRN, PROTECTOR 13.0 GW FX







# PRIMETIME 55+ FUSION X

# Turn Burner

The Primetime 55+ sits on a broader platform for additional support and balance for an outrageous ride, without sacrificing

CODE	ABBKJW23, ABBKJWC3 (Prot)
PROFILE	Amphibio
TECHNOLOGY	RST sidewall, Power Match Technology, DualDensity Woodcore, Dual Ti
GEOMETRY	130 74 111
LENGTH RADIUS	144(9.3) 151(10.4) 158(11.5) 165(12.8) 172(14.0) 179(15.3)
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUSION X BLK SIL, PROTECTOR 13.0 GW FX



# **PRIMETIME 44** FUSION X

**The Early Bird**With effortless accessibility to power and elevated edge quickness, Primetime 44 provides exciting carving performance and a playful ride.

CODE	ABCKLG23, ABCKLGC3 (Prot)
PROFILE	Amphibio
TECHNOLOGY	RST sidewall, Power Match Technology, DualDensity Woodcore, Mono Ti
GEOMETRY	121 69 102
LENGTH RADIUS	144(10.0) 151(12.2) 158(12.5) 165(13.7) 172(15.1) 179(16.5)
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUSION X BLK/ORG, PROTECTOR 13. GW FX



Hot Lapper
Designed for all-day enjoyment, Primetime
33 blends a versatile footprint with inspiring edge quickness for an easy, high-energy experience.

chargy experience:		
CODE	ABDKLK23, ABDKLKC3 (Prot)	
PROFILE	Amphibio	
TECHNOLOGY	RST sidewall, Power Match Technology, Power Woodcore, Mono Ti	
GEOMETRY	127 73 111	
LENGTH RADIUS	144(9.1) 151(10.1) 158(11.1) 165(12.2) 172(13.5) 179(14.7)	
SYSTEM/PLATE	Fusion X	
BINDING	EM 11.0 GW FUSION X BLK/ GRN, PROTECTOR 11.0 GW FX	



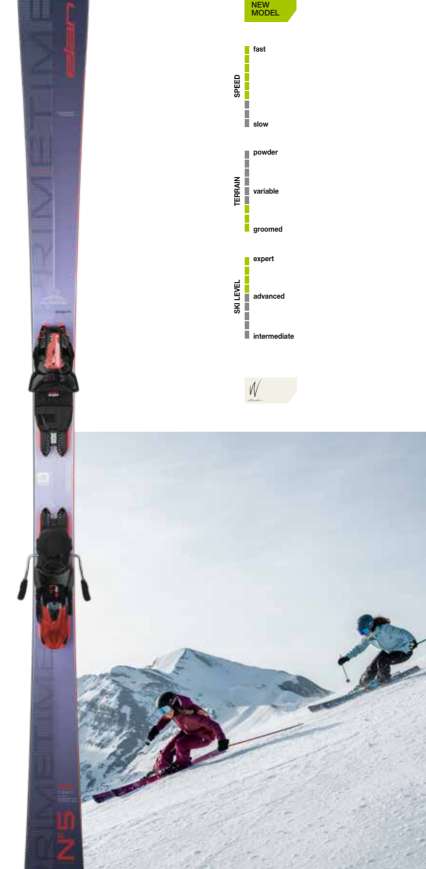
# **PRIMETIME** N°5 W

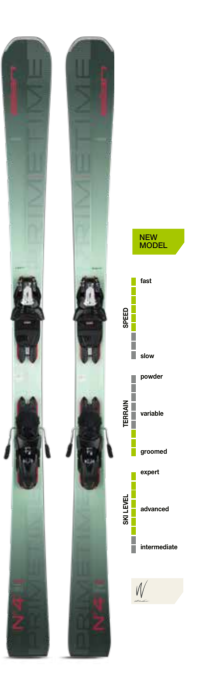
# **POWER SHIFT**

# Piste Maven

The most exact ski of the collection, Primetime N°5 rules the piste in quickness and carving prowess with a smooth energetic feel that has no speed limit.

CODE	ACBKLN23, ACBKLNC3 (Prot.)
PROFILE	Amphibio
TECHNOLOGY	RST sidewall, Power Match Technology, DualDensity Woodcore, Dual Ti
GEOMETRY	121 69 102
LENGTH RADIUS	144(10.0) 151(12.2) 158(12.5) 165(13.7) 172(15.1)
SYSTEM/PLATE	Power Shift
BINDING	ELW 11.0 GW SHIFT BLK/ COR, PROTECTOR SHIFT





# PRIMETIME N°4+ W POWER SHIFT

**Turn Burner** The Primetime N°4+ sits on a broader platform for additional support and balance for an inspiring ride, without sacrificing

CODE	ACCKLR23, ACCKLRC3 (Prot.)
PROFILE	Amphibio
TECHNOLOGY	RST sidewall, Power Match Technology, DualDensity Woodcore, Mono Ti
GEOMETRY	130 74 111
LENGTH RADIUS	144(9.3) 151(10.4) 158(11.5) 165(12.8)
SYSTEM/PLATE	Power Shift
BINDING	ELX 11.0 GW SHIFT BLK/BLK PROTECTOR SHIFT 11.0 GW



# PRIMETIME N°4 W POWER SHIFT

The Early Bird
With effortless accessibility to power and elevated edge quickness, Primetime N°4 provides an exciting and playful ride.

CODE	ACCKLU23, ACCKLRC3 (Prot.)
PROFILE	Amphibio
TECHNOLOGY	RST sidewall, Power Match Technology, Dual Density Woodcore, Mono Ti
GEOMETRY	121 69 102
LENGTH RADIUS	144(10.0) 151(12.2) 158(12.5) 165(13.7)
SYSTEM/PLATE	Power Shift
BINDING	ELW 11.0 GW SHIFT BLK/ PURPLE, PROTECTOR SHIFT 11.0 GW



# Hot Lapper Designed for all-day enjoyment, Primetime N°3 blends a versatile footprint with energizing quickness for an enjoyable experience on snow.

CODE	ACDKLX23, ACDKLXC3 (Prot.)
PROFILE	Amphibio
TECHNOLOGY	RST sidewall, Power Match Technology, Power Woodcore, Mono Ti
GEOMETRY	127 73 111
LENGTH RADIUS	144(9.1) 151(10.1) 158(11.1) 165(12.2)
SYSTEM/PLATE	Power Shift
BINDING	EL 10.0 GW SHIFT BLK/TRQ, PROTECTOR SHIFT 10.0 GW



# **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.



### **Groove Technology**

Ultimate confidence booster while providing balance, control and ease



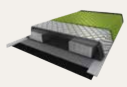
# **Element**

Always in Balance, Always in Control

At Elan, skiing is a lifestyle. Whether you only go once a year or aspire to summit the highest peaks, it's all about experiencing the good times with friends and family. The spirit of our brand is inspired by the purest form of winter joy from powder days to carving perfect corduroy, from smiling in the sunshine on the lift with friends to toasting a day shared on the slopes together at après. Skiing is made of countless priceless moments. In effort to harmonize these moments with the feelings and motion of skiing, Elan developed a category designed to make good skiers and good times, even better.



Great stability without adding weight to the ski



## Parabolic Rocker

Easy turning, less effort



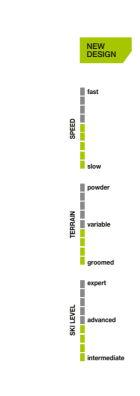


# ELEMENT GREEN LIGHT SHIFT

# Love at first carve

A true game improvement tool, The Element is designed to boost your confidence on the snow helping you find the balance and control to link turns all day long.

CODE	ABGKLD23
PROFILE	Parabolic Rocker
TECHNOLOGY	Groove Technology, Power Shell, Dual Woodcore, Fibreglass
GEOMETRY	127 76 102
LENGTH RADIUS	144(10.6), 152(12.0), 160(13.5), 168(15.2), 176(16.9)
SYSTEM/PLATE	Light Shift
BINDING	EL 10.0 GW SHIFT BLK/GRN

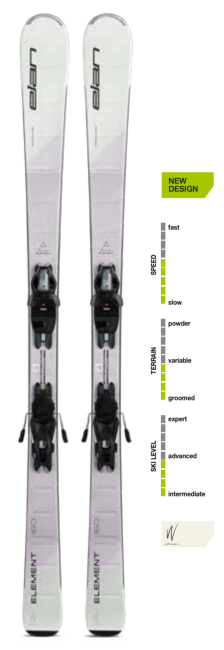






# ELEMENT BLUE RED LIGHT SHIFT

CODE	ABGKLC23
PROFILE	Parabolic Rocker
TECHNOLOGY	Groove Technology, Power Shell, Dual Woodcore, Fibreglass
GEOMETRY	127 76 102
LENGTH RADIUS	144(10.6), 152(12.0), 160(13.5), 168(15.2), 176(16.9)
SYSTEM/PLATE	Light Shift
BINDING	EL 10.0 GW SHIFT BLK/RED



# ELEMENT W WHITE

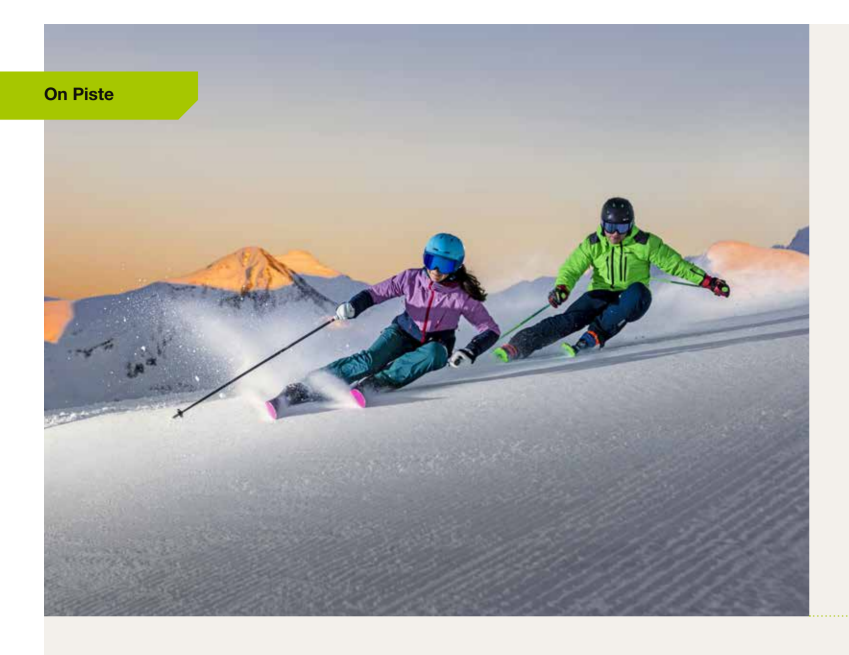
LIGHT SHIFT

CODE	ABGKLF23
PROFILE	Parabolic Rocker
TECHNOLOGY	Groove Technology, Power Shell, Dual Woodcore, Fibreglass
GEOMETRY	127 76 102
LENGTH RADIUS	144(10.6), 152(12.0), 160(13.5), 168(15.2), 176(16.9)
SYSTEM/PLATE	Light Shift
BINDING	EL 9.0 GW SHIFT BLK/BLK



# ELEMENT W BLUE LIGHT SHIFT

CODE	ABGKLE23	
PROFILE	Parabolic Rocker	
TECHNOLOGY	Groove Technology, Power Shell, Dual Woodcore, Fibreglass	
GEOMETRY	127 76 102	
NGTH RADIUS	144(10.6), 152(12.0), 160(13.5), 168(15.2), 176(16.9)	
YSTEM/PLATE	Light Shift	
BINDING	EL 9.0 GW SHIFT BLK/BLK	



# Ace



# Power & Control to Take Charge

For more than 75 years, traditional ski racing has been the pinnacle of competition in 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 ski-cross racers that want to defy conventional wisdom and pioneer new ways of expression and competition. This is Ski Cross and THIS is the future of Elan racing - time to shift gears!

# Ace Arrow Technology

Ace Arrow Technology allows you to make your turns with the precision of a razor blade. Arrow tip and tail turn each command into motion. Arrow technology is the utilization of strategically shaped plates and titanium structural layers in the ski that work in harmony to deliver a lightning quick response with world-class precision and accuracy. A cambered carbon composite plate is fixed to the ski and acts as a booster that generates power to the tip and tail. The upper arrow shaped titanium layer gathers and transfers this energy simultaneously which translates into instant superior edge pressure, while the lower inverse arrow shaped titanium layer brings quickness and lightness to turn entry and stability on turn exit without added weight.





# **ACE SCX** FUSION X/PLATE

# Multiturn Hybrid

Built with racing DNA, this Crossover between a short and long turn ski, allows you to choose what kind of turn you will make with perfection.

CODE	AAJHRC21, AAJHRC2C (Protector), AAJHRF21 (plate)
PROFILE	Camber
TECHNOLOGY	Arrow Technology, RST Sidewall, R2 Frame Woodcore, Dual Ti, Power Rebound System
GEOMETRY	113 67 100
LENGTH RADIUS	155(13.5), 161(14.3), 167(15.1), 173(15.9), 179(16.7)
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUSION X BLK/ BLUE, PROTECTOR 13.0 GW FX





# **ACE GSX** FUSION X

Speed & Power
The GSX Fusion is the perfect tool for long turns, high speeds and leaves nothing but two trenches and a vapor trail behind.

CODE	AAJHRB21, AAJHRB2C (Protector)
PROFILE	Camber
TECHNOLOGY	Arrow Technology, RST Sidewall, R2 Frame Woodcore, Dual Ti, Power Rebound System
GEOMETRY	110 69 94
LENGTH RADIUS	169(17.4), 174(19.0), 179(21.1)
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUSION X BLK/ BLUE, PROTECTOR 13.0 GW FX



# ACE SLX FUSION X

Powerful Agility
A combination of power and energy allows you to explode from one slalom turn to the next with precision on the SLX Fusion.

CODE	AAKHRD21, AAKHRD2C (Protector)
PROFILE	Camber
TECHNOLOGY	Arrow Technology, RST Sidewall, R2 Frame Woodcore, Dual Ti, Power Rebound System
GEOMETRY	121 68 104
LENGTH RADIUS	154(11.0), 159(12.0), 164(12.8), 169(13.5)
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUSION X BLK/ BLUE, PROTECTOR 13.0 GW FX



# ACE SL FUSION X

Slalom Carver
Built with the DNA of the SLX Fusion in a more manageable construction, the SL Fusion is a race car that leaves enough fuel in the tank for all day carving enjoyment.

CODE	AALHRE21, AALHRE2C (Protector)
PROFILE	Camber
TECHNOLOGY	Arrow Technology, RST Sidewall, R2 Frame Woodcore, MonoTi, Power Rebound System
GEOMETRY	121 68 104
LENGTH RADIUS	154(11.0), 159(12.0), 164(12.8), 169(13.5)
SYSTEM/PLATE	Fusion X
BINDING	EMX 11.0 GW FUSION X BLK/GRN, PROTECTOR 11.0 GW FX



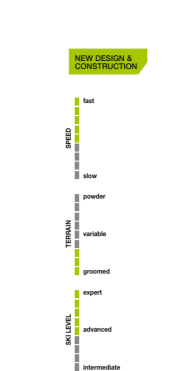
# **MAGIC SLX**

# **POWER SHIFT**

# Dressed like a lady, performs like a beast

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.

CODE	AALKNL23, AALKNLC3 (Prot)
PROFILE	Camber
TECHNOLOGY	Arrow Technology, RST Sidewall, R2 Frame Woodcore, DualTi, Power Rebound System
GEOMETRY	120 68 103
LENGTH RADIUS	145(10.5), 154(11.0), 159(12.0), 164(12.8), 169(13.5)
SYSTEM/PLATE	Power Shift
BINDING	ELX 11.0 GW SHIFT BLK/BLK, PROTECTOR 11.0 GW FX







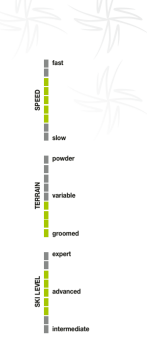
# **ACE SPEED MAGIC PRO**

# **POWER SHIFT**

# Understated Performance

Built with DNA of the Speed Magic in a more manageable construction, powered with Power Shift, is even lighter than the big sister, but still gives you the excitement on the piste.

### PROFILE   Camber	CODE	ACAJSR22
### Woodcore, Mono TI  ### GEOMETRY 119 72 103  LENGTH RADIUS 142(10.4), 150 (11.9), 158(13.7)	PROFILE	Camber
LENGTH RADIUS 142(10.4), 150 (11.9), 158(13.7)	TECHNOLOGY	,
158(13.7)	GEOMETRY	119 72 103
	LENGTH RADIUS	. ,, , ,,
SYSTEM/PLATE Power Shift	SYSTEM/PLATE	Power Shift
BINDING EL 9.0 GW SHIFT BLK/BLK	BINDING	EL 9.0 GW SHIFT BLK/BLK





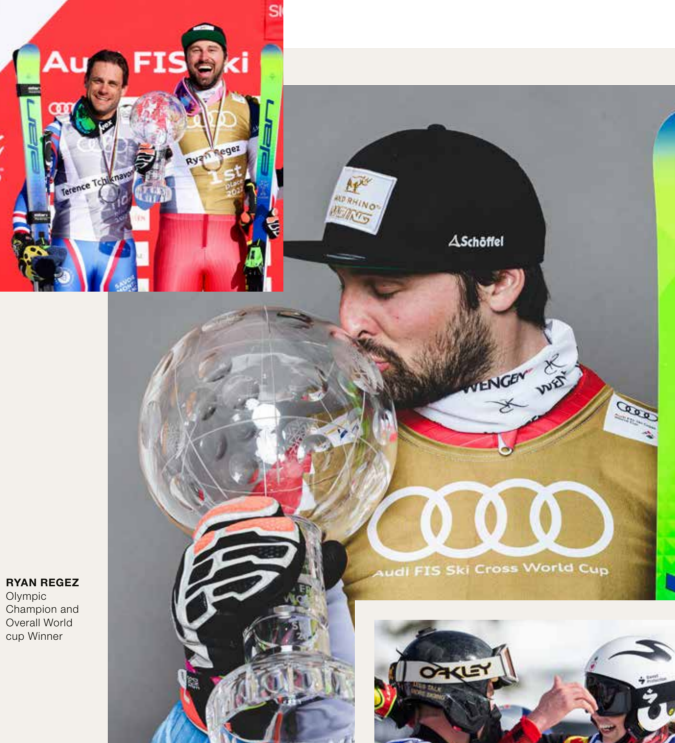


# **World Cup Ace**

Power & Control to Take Charge



For more than 75 years, traditional ski racing has been the pinnacle of competition in 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 ski-cross racers that want to defy conventional wisdom and pioneer new ways of expression and competition. This is Ski Cross and THIS is the future of Elan racing - time to shift gears!



Overall World



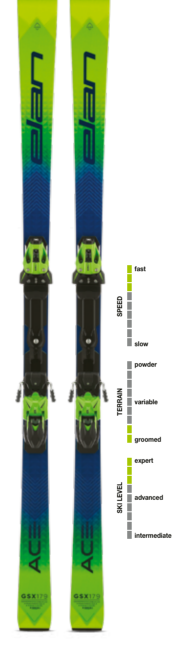
BAKURU

SILKNE

PHOTO: GEPA IMAGES







# **ACE GSX WORLD CUP X** PLATE

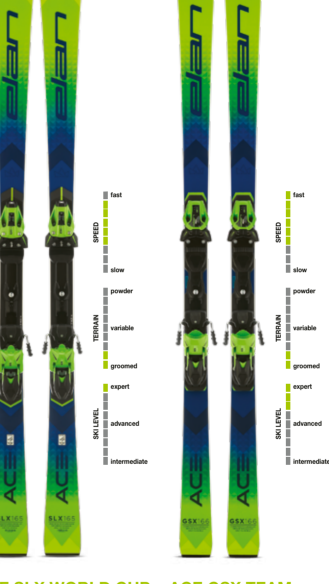
CODE	AABHTZ21, AABHTY21 (flat)
TECHNOLOGY	RST Sidewall, Response Frame Woodcore, Dual Ti
GEOMETRY	Ski cross approved
LENGTH RADIUS	185(≥25.1), 191(≥27)
SYSTEM/PLATE	Flat, RACEPLATE WCR 14
BINDING	ER 17.0 FREEFLEX ST ER 18 FREEFLEX

# **ACE GSX WORLD CUP** PLATE

CODE	AABHTX21, AAAHTW21 (flat)
TECHNOLOGY	RST Sidewall, Response Frame Woodcore, Dual Ti
GEOMETRY	Conform to FIS
LENGTH RADIUS	188 (≥30), 193 (≥30)
SYSTEM/PLATE	Flat, RACEPLATE WCR 14
BINDING	ER 17.0 FREEFLEX ST FR 18 0 X FRFFFI FX ST RD

# **ACE GSX MASTER** PLATE

CODE	AABHRA21
TECHNOLOGY	Arrow Technology, RST Sidewall, R2 Frame Woodcore, Dual Ti
GEOMETRY	110 69 94
LENGTH RADIUS	174(19.0), 179(21.1), 181(23.9)
SYSTEM/PLATE	RACEPLATE EVO 14, RACEPLATE WCR 14
BINDING	ER 17.0 FREEFLEX ST



# ACE SLX WORLD CUP ACE GSX TEAM PLATE

CODE	AAEHUB21, AAEHUA21 (flat)
TECHNOLOGY	RST Sidewall, Response Frame Woodcore, Dual Ti
GEOMETRY	FIS approved
LENGTH RADIUS	157 (≥11,5), 165 (≥12,6)
SYSTEM/PLATE	Flat / RACEPLATE WCR 14
BINDING	ER 17.0 FREEFLEX ST ER 18.0 X FREEFLEX ST RD

# PLATE

CODE	AACHUH21, AACHUG21 (flat), AACHUD21, AACHUC21 (flat)
TECHNOLOGY	RST Sidewall, Response Frame Woodcore, Fibreglass' / Dual Ti**
GEOMETRY	FIS approved
LENGTH RADIUS	134(≥13.0)*, 142(≥15.0)*, 150(≥15.0)*, 158(≥17.0)**, 166(≥17.5)**, 171(≥20.5)**, 176(≥23)**, 182(≥25)**
SYSTEM/PLATE	Flat, RACEPLATE WCR TEAM RACEPLATE WCR 14 (size 182)
BINDING	ER 11.0 GW FREEFLEX, ER 14.0 GW FREEFLEX

# **ACE SLX TEAM** PLATE

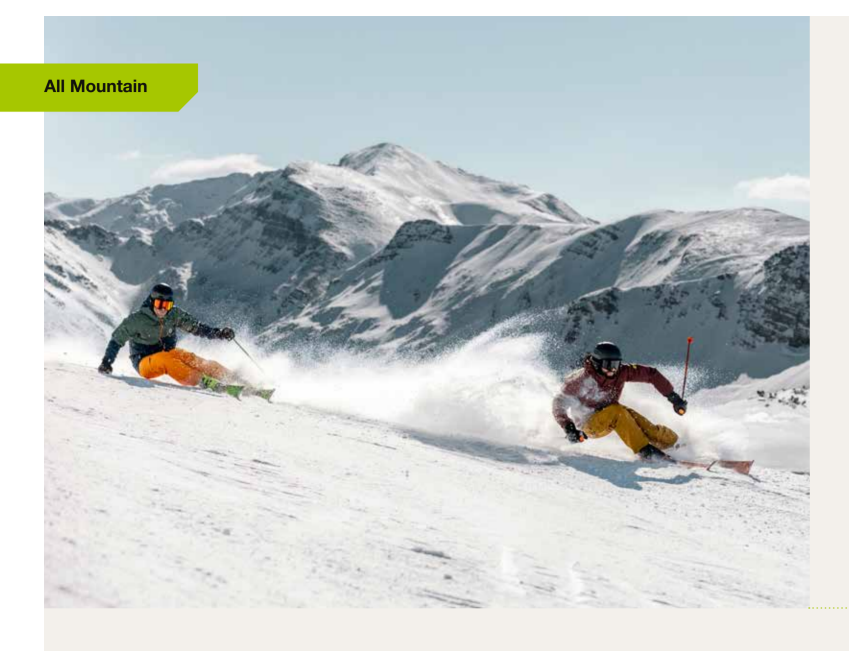
CODE	AAFHUK21, AAFHUJ21 (flat), AAFHUF21, AAFHUE21 (flat)
TECHNOLOGY	RST Sidewall, Response Frame Woodcore, Fibreglass (only for lenghts 133 and 139)* / Dual Ti**
GEOMETRY	FIS approved
LENGTH RADIUS	133(≥10.5)*, 139(≥10.5)*, 145(≥11.0)**, 151(≥11.5)**, 157 (≥11.5)**
SYSTEM/PLATE	Flat, RACEPLATE WCR TEAM
BINDING	ER 11.0 GW FREEFLEX ER 14.0 GW FREEFLEX



CODE AAHHUM21, AAHHUL21 (flat)

GEOMETRY FIS approved **LENGTH RADIUS** 122(≥8.5), 128(≥9.8) SYSTEM/PLATE Flat, RACEPLATE WCR TEAM BINDING ER 11.0 GW, EL 7.5

**TECHNOLOGY** RST Sidewall, Response Frame Woodcore, Fibreglass



# The Wingman collection exhibits unique traits that contribute to a more eco friendly product line.



The New Wingman reinforces Elan's commitment to more sustainable ski production. New construction allows us to use 20% less material overall to produce a high-performance all-mountain ski. All wood used in production is sustainably sourced and traceable, with guaranteed reforestation. The collection utilizes digital printing which reduces volatile organic chemical waste, along with transparency in the graphic to further limit the amount of ink used in the graphic production.

READ MORE FOR ADDITIONAL SUSTAINABLE INNITIATIVES BY ELAN GROUP:



**SST** 

Sidewall

transmission

For direct power



# profile

Easy turning & edge grip

# **Amphibio** Truline technology

For optimal tip to tail edge pressure



# Light Tip

For greater versatility & flotation

### CTI Reinforcement

For added inside edge pressure

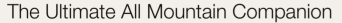
and liveliness

### Laminated Woodcore For energy

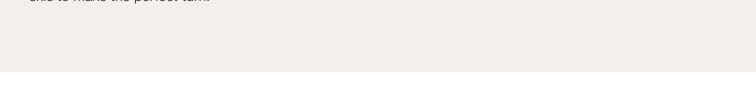
Rods For lightweight & powerful rebound

Carbon

# Wingman



The Wingman series fuses Elan's award-winning technologies with a fresh take on allmountain skiing. Built to enhance the energy of the all-mountain skier in any condition and terrain, the Wingman always has your back. As the closest bridge to the Ripstick collection, the Wingman is built with the next evolution of Elan's modern asymmetrical ski design. Amphibio Tech with Truline influencing the profile and construction of dedicated right and left skis to make the perfect turn.





# WINGMAN 86 CTI

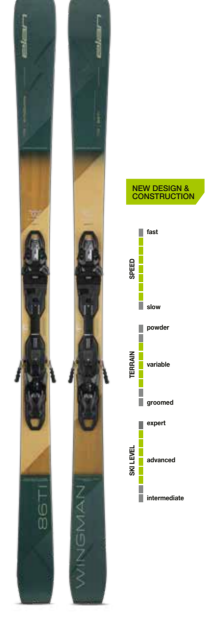
# FUSION X/FLAT

# The Alpine All-Terrain SUV

The Wingman 86 CTi blends the finesse to tackle off-piste terrain with powerful carving capability, making it your ultimate mountain companion.

CODE	ABUKHF23, ABUKHFC3 (Prot) ABMKHG23 (flat)
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technology SST sidewall, Tubelite Woodcore, Carbon Rods
GEOMETRY	130 86 115
LENGTH RADIUS	160(13.8), 166(14.7), 172(15.6), 178(16.5), 184(17.4)
SYSTEM/PLATE	Fusion X / Flat
BINDING	EMX 12.0 GW FUSION X BLK/GRN, PROTECTOR 13.0 GW FX





# WINGMAN 86 TI FUSION X/FLAT

# Smooth Operator

The perfect combination of performance and ease, Wingman 86 Ti offers a smooth ride in all conditions thanks to its robust footprint and construction.

CODE	ABWKHK23, ABWKHKC3 (Prot), ABPKHN23 (flat)
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technology SST sidewall, Laminated Woodcore, Mono Ti
GEOMETRY	130 86 115
LENGTH RADIUS	160(13.8), 166(14.7), 172(15.6), 178(16.5), 184(17.4)
SYSTEM/PLATE	Fusion X / Flat
BINDING	EMX 11.0 GW FUSION X BLK/BLK, PROTECTOR 11.0 GW FX

# WINGMAN 82 CTI FUSION X/FLAT

# Piste Superior

Nimble and quick, the Wingman 82 CTi carves like a knife on hard pack and navigates ungroomed snow with superior confidence.

CODE	ABVKJG23, ABVKJGC3 (Prot) ABNKJN23 (flat)
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technolog SST sidewall, Tubelite Woodcore, Carbon Rods
GEOMETRY	129 82 112
LENGTH RADIUS	160(12.0), 166(13.1), 172(14.3), 178(15.5), 184(16.7)
SYSTEM/PLATE	Fusion X / Flat
BINDING	EMX 12.0 GW FUSION X BLK/ORG , PROTECTOR 13.0 GW FX

# WINGMAN 82 TI POWER SHIFT/FLAT

NEW DESIGN & CONSTRUCTION

# Cruise Control

Ideal for effortless all mountain carving and cruising, the Wingman 82 Ti has the power to push your limits without a punishing feel.

NEW DESIGN & CONSTRUCTION

CODE	ABXKJR23, ABXKJRC3 (Prot) ABRKKJ23 (flat)
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLineTechnology, SST sidewall, Laminated Woodcore, Mono Ti
GEOMETRY	129 82 112
LENGTH RADIUS	160(12.0), 166(13.1), 172(14.3), 178(15.5), 184(16.7)
SYSTEM/PLATE	Power Shift / Flat
BINDING	ELX 11.0 GW SHIFT BLK/ORG, PROTECTOR SHIFT 11.0 GW



Trusted Co-Pilot

push the envelope.

Built for pilots looking to take performance to the next level, the Wingman 78 Ti has the

stability and sweet spot that allows you to

TECHNOLOGY SST sidewall, PowerShell,

 GEOMETRY
 125
 78
 104

 LENGTH RADIUS
 152(11.6), 160(13.1), 168(14.6), 176(16.2)

 SYSTEM/PLATE
 Power Shift

PROFILE Amphibio

CODE ABYKKP23, ABYKKPC3 (Prot)

Amphibio TruLine Technology,

Power Woodcore, Mono Ti

BINDING ELS 11.0 GW SHIFT BLK/BLK, PROTECTOR SHIFT 11.0 GW

# WINGMAN 78 TI POWER SHIFT WINGMAN 78 C POWER SHIFT

# Power Carver

Like a jet on auto-pilot, the Wingman 78 C delivers a smooth, fun ride without added weight and work.

CODE	ABYKKS23, ABYKKSC3 (Prot)
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technology, SST sidewall, PowerShell, Power Woodcore, Carbon
GEOMETRY	125 78 104
LENGTH RADIUS	152(11.6), 160(13.1), 168(14.6), 176(16.2)
SYSTEM/PLATE	Power Shift
BINDING	EL 10.0 GW SHIFT BLK/GRN, PROTECTOR SHIFT 10.0 GW



**Amphibio** 

edge pressure

**Truline Technology** 

For optimal tip to tail

# Wingman Black Edition

# Ultimate Wingman

Premium carbon materials and timeless design are merged with trailblazing construction, bringing the performance and versatility of Wingman to unsurpassed levels. With best in class power, stability, and edge grip, our best all-mountain skis just got more horsepower. You've been warned.

# Tubelite Woodcore For energy and liveliness Sintered Running Base Excellent

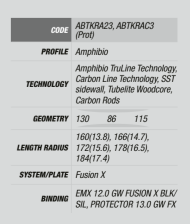


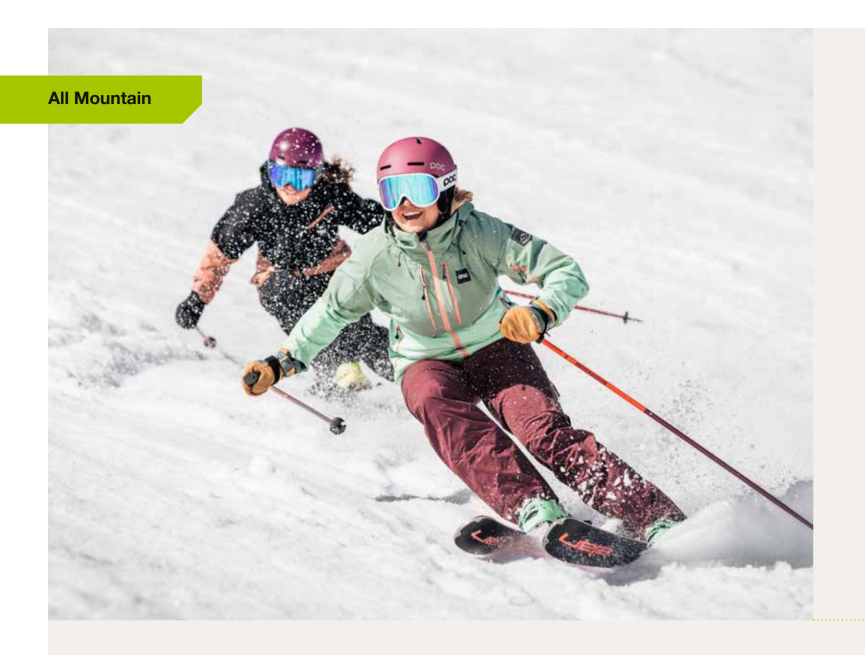


# WINGMAN 86 BLACK EDITION

# **ULTIMATE WINGMAN**

The Wingman 86 Black Edition elevates performance to an even higher level by blending the finesse to tackle off-piste terrain with powerful carving capability, and our smoothest ride, making it an elite companion for the mountains.





# Amphibio Truline W Technology

Amphibio Truline W Technology is the most advanced asymmetrical ski design on the market for women, designed and tested by the Elan W Studio. The foundation is a leaner, more agile profile; structural material is strategically placed over the full length of the inside ski edge, providing more stability to power the turn, while less material is applied over the outside edge, allowing for quick and smooth perfection within



ROCKER

CAMBER

ROCKER



# SST Sidewall

For direct power transmission

# Wildcat

in Any Snow Condition

The Ultimate Companion for Confidence and Adventure

Designed by women, the Wildcat line is built to optimize and enhance the energy and performance of the female skier in any condition or terrain. As the closest bridge to the Ripstick W collection, the Wildcat fuses Elan's award-winning technologies, including the most advanced asymmetrical ski design for women - Amphibio Truline W Technology with a fresh take on all-mountain skiing.



For optimal tip to tail edge pressure

# **Tubelite** Woodcore

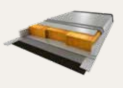
Reinforcement

For added

pressure

Inside edge

For energy and liveliness





# **WILDCAT 86 CX** POWER SHIFT/FLAT

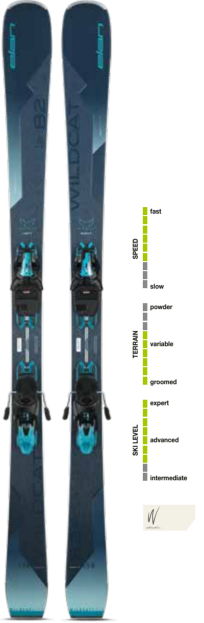
# Mountain Lioness

As the widest ski in the series, the Wildcat 86 CX offers the best of both worlds; ready to take on soft, deep snow on the backside of the mountain, or dominate groomers with speed and stability.

CODE	ACRHFW22, ACRHFWC2 (Prot), ACMHFZ22 (Flat)
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technology, SST sidewall, Tubelite Woodcore, Carbon Rods
GEOMETRY	127 86 113
LENGTH RADIUS	152(12.9) 158(13.8) 164(14.7) 170(15.6)
SYSTEM/PLATE	Power Shift/ Flat
BINDING	ELW 11.0 GW SHIFT BLK/ PURPLE, PROTECTOR SHIFT 11.0 GW



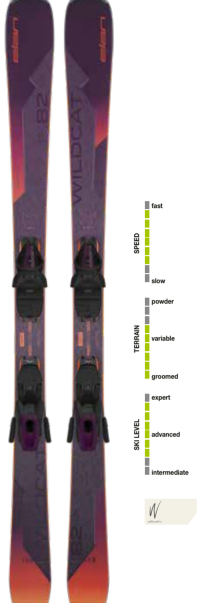






**Joyful cat** Nimble and quick, the Wildcat 82 C carves on the hardpack with precision and smoothly navigates ungroomed snow with confidence.

CODE	ACTHGJ22, ACTHGJC2 (Prot), ACPHGN22 (Flat)
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technolog SST sidewall, Laminated Woodcore, Carbon Reinforcement
GEOMETRY	129 82 112
LENGTH RADIUS	146(11.0) 152(11.0) 158(12.0) 164(13.1)
SYSTEM/PLATE	Power Shift
BINDING	ELW 9.0 GW SHIFT BLK/ PURPLE, PROTECTOR SHIFT 11.0 GW





Happy cat Ideal for effortless all mountain carving and cruising, the Wildcat 76 has the power to expand your limits by inspiring you with confidence & ease through every turn.

CODE	ACUHFT22
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technology SST sidewall, Laminated Woodcore,
GEOMETRY	127 76 104
LENGTH RADIUS	144(10.1) 150(11.5) 158(13.9) 166(14.4)
SYSTEM/PLATE	Light Shift
BINDING	ELW 9.0 GW SHIFT BLK/TRQ

Cat-Like Quickness
The Wildcat 82 CX is designed to reign supreme as a master of all-mountain performance in any conditions and terrain with quickness and grip.

CODE	ACSHGC22, ACSHGCC2 (Prot), ACNHGH22 (Flat)
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technolog SST sidewall, Tubelite Woodcore, Carbon Rods
GEOMETRY	129 82 112
LENGTH RADIUS	146(11.0) 152(11.0) 158(12.0) 164(13.1) 170(14.3)
SYSTEM/PLATE	Power Shift/ Flat
BINDING	ELW 11.0 GW SHIFT BLK/ TRQ, PROTECTOR SHIFT 11.0 GW

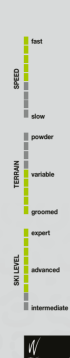


# Wildcat **Black Edition**

The Elan W Studio Black Edition collection is the peak of high performance skis. Elegant style and timeless design are merged with a state-of-the-art carbon construction that takes both Wildcats 76 C and 86 C performance and versatility to the next level delivering unmatched smoothness and power. Our best all-mountain skis just got stronger.

# **Amphibio** Truline technology For optimal tip to tail edge Carbon pressure Reinforcement Laminated Woodcore For energy and liveliness **SST Sidewall** For direct power transmission **Sintered Running Base** Excellent gliding **Amphibio Profile**

Easy turning & edge grip



# WILDCAT 86 C **BLACK EDITION**

**POWER SHIFT** 

### Style and Power

MEOW! Make a statement with the Black Edition Wildcat, the ultimate combination of style and power that's guaranteed to be noticed as you link effortless turns in any

	(, , , , ,
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technolog SST sidewall, Laminated Woodcore, Carbon Reinforcement
GEOMETRY	127 86 113
LENGTH RADIUS	152(12.9), 158(13.8), 164(14.7), 170(15.6)
SYSTEM/PLATE	Power Shift
BINDING	ELX 11.0 GW SHIFT BLK/BLK, PROTECTOR SHIFT 11.0 GW

ACRJHG22, ACRJHGC2





# **WILDCAT 76 C BLACK EDITION**

POWER SHIFT

### Elegance and Grace

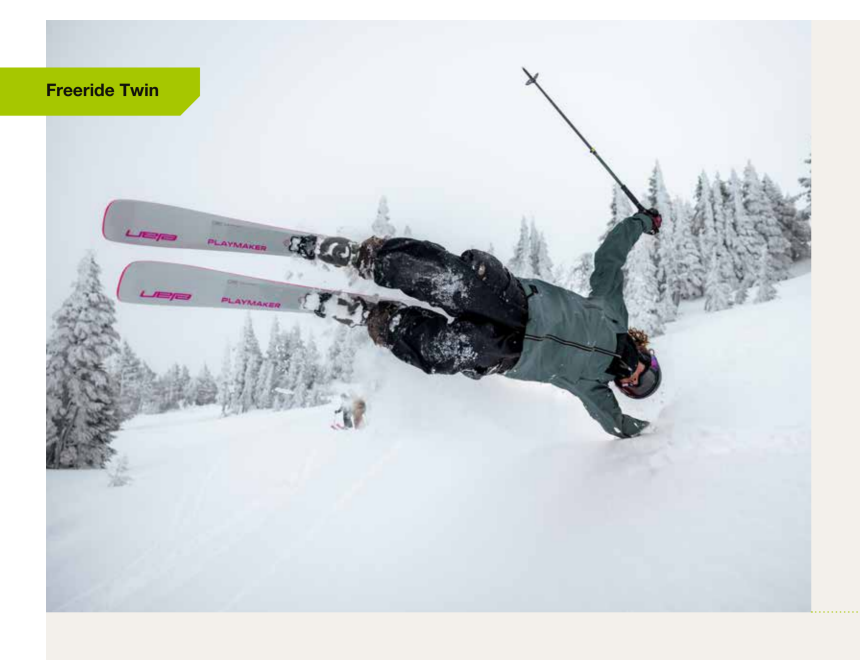
BLING! Make a statement with the classy new Black Edition Wildcat. The ultimate combination of elegance and grace that's guaranteed to get you noticed on the mountain.



SYSTEM/PLATE Power Shift

ELX 11.0 GW SHIFT

BINDING BLK/BLK. PROTECTOR SHIFT 11.0 GW



# **Dual Float** Technology

Dual Float Technology blends 3D Trapezoid construction which provides a stable and powerful platform under foot, while the razor thin profile in the tip and tail reduces weight and maximizes float, in either direction.



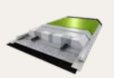
Rocker

Bi-Directional
Flotation

Rods
For stability and power rebound

# of tip and tail turn-up trapezoid 3D shape for lightness

Dual Float Technology Perfect amount



# **Playmaker**

Designed to make the mountain your playground

The Elan Playmaker goes full-send by blending the playful personality of a freestyle twin with the trusted capabilities of a directional freeride ski. 100% handcrafted in the Slovenian Alps, Playmaker features state of the art 3D construction with carbon rods that deliver lightweight pop and power. The bi-directional tip & tail rocker profiles allow you to surf and slash your way over any terrain, allowing you to make the entire mountain your playground.



# Tubelite Woodcore For energy

For energy and playfulness



# 360° Sidewall For energy,

For energy, liveliness and lightness





# PLAYMAKER 101

# Most Valuable Player

Playmaker 101 perfectly blends the confident performance of a freeride ski with the personality of a freestyle twin. From pillows and spines, to wind lips and jump lines the 101 waist delivers the versatility to crush top to bottom laps in any condition and terrain.

CODE	ACXKFP23
PROFILE	Surf Rocker
TECHNOLOGY	Dual Float Technology, Tubelite woodcore, Carbon rods, 360 sidewall
GEOMETRY	132 101 122
LENGTH RADIUS	164 (16.0) 172 (17.0) 180 (18.1) 188 (19.5)
WEIGHT	1760 +/- 50g (180)
SYSTEM/PLATE	flat
BINDING	ATTACK 14 MN W_0 BRAKE 110 [A], ATTACK 11 GW W_0 BRAKE 110 [A] (W)







# PLAYMAKER 91

# Rookie of The Year

The Swiss army knife of freeride twins, Playmaker 91 is narrow enough to slash through tight trees, wide enough to surf through new snow, and playful enough to drop into the terrain park on a sunny afternoon with your squad.

CODE	ACYKFR23
PROFILE	Surf Rocker
TECHNOLOGY	Dual Float Technology, Tubelite woodcore, Carbon rods, 360 sidewall
GEOMETRY	122 91 116
LENGTH RADIUS	156(15.0), 164(16.0), 172(17.0), 180(18.1), 188(19.5)
WEIGHT	1630 +/- 50g (180)
SYSTEM/PLATE	flat
BINDING	ATTACK 14 MN W_O BRAKE 95 [A], ATTACK 11 GW W_O BRAKE 95 [A] (W)



	fast
SPEED	
S	
	slow
	powder

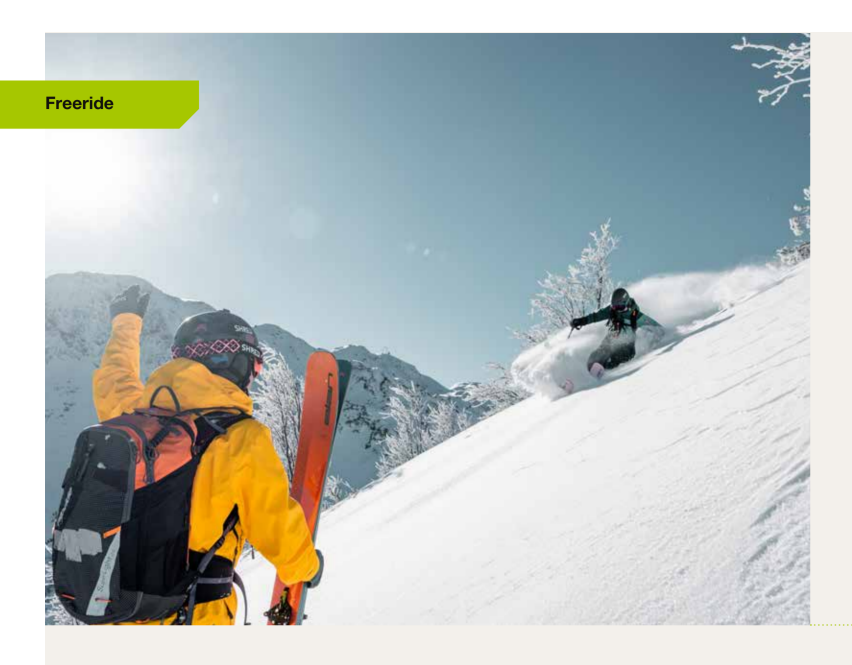
variable	TERRAIN	variable
----------	---------	----------

groom

귤

XS .





# **Carbon Line** Technology

Amphibio Carbon Line technology is a combination of innovations that provide the best balance of lightweight construction with power and performance. Amphibio Carbon Line technology elevates the asymmetrical ski design to the next level by strategically locating carbon reinforcement over the inside edges of the skis providing more power in the turn, while carbon rods inserted into the woodcore maximize weight savings and overall stability. The end result is an extremely lightweight high performance ski with uncompromised versatility and smooth performance.



ROCKER

CAMBER

ROCKER







SST Sidewall

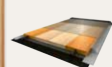
& edge grip

Technology High speed stability

**Carbon Line** 

### Tubelite Woodcore Strong, light,

dynamic



### Carbon Rods For lightweight & powerful rebound



# **Ripstick**

Built for the Toughest Terrain and Conditions, the Name Says it All.

Designed and built to handle the most challenging terrain in 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 Amphibio Carbon Line technology to maximize weight savings and stability, the Ripstick delivers uncompromised versatility and smooth performance. With the addition of the Amphibio profile, Carbon Rods, and SST sidewall construction for power and precision, the Ripstick floats like a butterfly and springs like a ski.

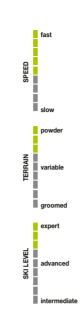


# **RIPSTICK 116**

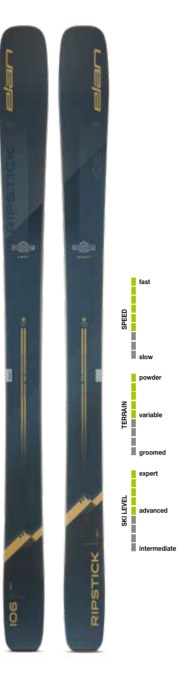
# Float and Slash

Our widest big mountain freeride ski is designed by our athletes and pushed by the worlds best, the Ripstick 116 floats and slashes down the world's steepest and deepest lines.

CODE	ADAJFD22
PROFILE	Amphibio
TECHNOLOGY	Carbon Line Technology, SST Sidewall, TubeLite Woodcore, Carbon Rods, Fibreglass
GEOMETRY	146 114 132
LENGTH RADIUS	177(19.4), 185(20.4), 193(23.3)
WEIGHT	1900g +/- 50g (185)
SYSTEM/PLATE	Flat
BINDING	ATTACK 17 MN W_O Brake 130 [A]







# **RIPSTICK 106**

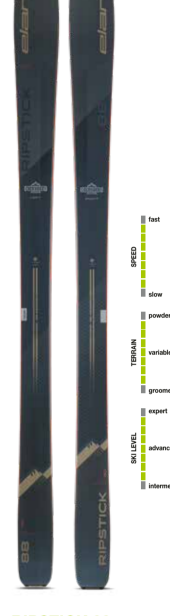
Plake's Pick
The Ripstick 106 is the ultimate freeride ski for any terrain. From boundary line to base lodge, peak to parking lot, and trailhead to tailgate this ski excels in all conditions. No wonder it's Glen's favorite ski from the Elan collection!

CODE	ADBJFN22
PROFILE	Amphibio
TECHNOLOGY	Carbon Line Technology, SST Sidewall, TubeLite Woodcore, Carbon Rods, Fibreglass
GEOMETRY	143 106 120
LENGTH RADIUS	164(16.0), 172(17.0), 180(18.1), 188(20.4)
WEIGHT	1830 +/- 50g (180)
SYSTEM/PLATE	Flat
BINDING	ATTACK 14 MN W_O Brake 110 [A]

# **RIPSTICK 96**

Peak Performer
Praised by magazine testers and professional skiers alike for it's unique blend of lightweight performance, the Ripstick 96 is proven to be the ultimate freeride ski in all snow conditions.

CODE	ADCJFX22
PROFILE	Amphibio
TECHNOLOGY	Carbon Line Technology, (SS) sidewall, TubeLite Woodcore, Carbon Rods, Fibreglass
GEOMETRY	136 96 110
LENGTH RADIUS	164(15.1), 172(16.2), 180(18.0), 188(19.5)
WEIGHT	1650 +/- 50g (180)
SYSTEM/PLATE	Flat
BINDING	ATTACK 14 MN W_O Brake 95 [A]



# **RIPSTICK 88**

Freeride Meets Frontside
The Ripstick 88 is the perfect
combination of versatility, agility, and
performance for every condition the
mountain can dish out.

CODE	ADDJGG22
PROFILE	Amphibio
TECHNOLOGY	Carbon Line Technology, (SST sidewall, TubeLite Woodcore, Carbon Rods, Fibreglass
GEOMETRY	130 88 105
LENGTH RADIUS	148(13.0), 156(13.7), 164(14.2), 172(15.4), 180(17.0), 188(18.9)
WEIGHT	1550g +/- 50g (180)
SYSTEM/PLATE	Flat
BINDING	ATTACK 11 GW W_O Brake 95 [A]

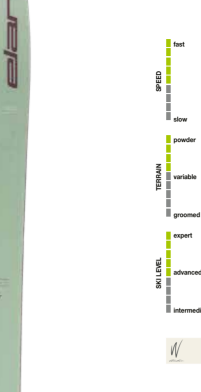


# **RIPSTICK 102 W**

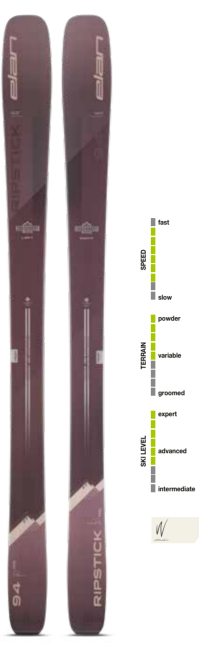
# Rip the Steep and Deep

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

CODE	ADFJHA22
PROFILE	Amphibio
TECHNOLOGY	Carbon Line Technology, SST sidewall, TubeLite Woodcore, Carbon Rods, Fibreglass
GEOMETRY	143 104 120
LENGTH RADIUS	154(15.0), 162(15.8), 170(17.0), 178(18.1)
WEIGHT	1750g +/- 50g (170)
SYSTEM/PLATE	Flat
BINDING	ATTACK 14 MN BRAKE 110 [A]







# **RIPSTICK 94 W**

**No boundaries**The Ripstick 94 W is perfect freeride tool for any adventure. From front side to back side, from resort to backcountry, you can trust this ski is the right choice, no matter what the conditions.

CODE	ADFJHB22
PROFILE	Amphibio
TECHNOLOGY	Carbon Line Technology, SST sidewall, TubeLite Woodcore, Carbon Rods, Fibreglass
GEOMETRY	136 94 110
LENGTH RADIUS	146(13.2), 154(14.0), 162(15.0), 170(16.2), 178(18.0)
WEIGHT	1570g +/- 50g (170)
SYSTEM/PLATE	Flat
BINDING	ATTACK 11 GW BRAKE 95 [A]

# **RIPSTICK 88 W**

Gateway to freeride
Designed by women looking for versatility
and progression, from front side groomers
to back side bowls, the Ripstick 88 W is
wide enough, strong enough, and bold
enough to handle whatever the mountains
dish out.

CODE	ADFJHC22
PROFILE	Amphibio
TECHNOLOGY	Carbon Line Technology, SST sidewall, TubeLite Woodcore, Carbon Rods, Fibreglass
GEOMETRY	130 88 105
LENGTH RADIUS	146(13.0), 154(13.7), 162(14.2), 170(15.4), 178(17.0)
WEIGHT	1445g +/- 50g (170)
SYSTEM/PLATE	Flat
BINDING	ATTACK 11 GW BRAKE 95 [A]



**Tubelite** 

woodcore

Strong, light,

# **Ripstick Black Edition**

Setting the Standard

Premium style and timeless design are merged with a state-of-the-art carbon construction that takes the Ripsticks performance and versatility to the next level providing unsurpassed power and stability. The best freeride skis just got a lot more muscle.

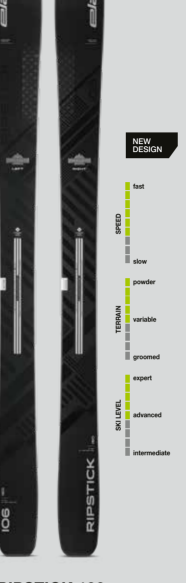


High speed stability

# Quadrod Reinforcement

For lightweight & powerful rebound

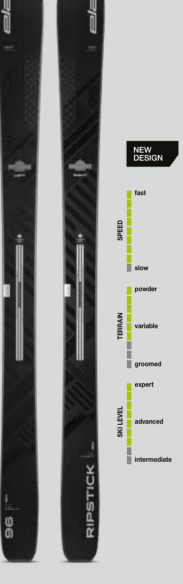




# **RIPSTICK 106 BLACK EDITION**

**Stealth Technology**The search for a powder ski that destroys hardpack is officially over. Designed with Glen Plake, the new Ripstick 106 Black Edition utilizes game changing QuadRod Technology to defeat the myth that fat skis are only for soft snow, and proves hard charging skis can also be light and playful without sacrificing power and stability.

CODE	ADBKMA23
PROFILE	Amphibio
TECHNOLOGY	Carbon Line Technology, SS sidewall, TubeLite Woodcore QuadRod Reinforcement
GEOMETRY	143 106 120
LENGTH RADIUS	164(16.0), 172(17.0), 180(18.1), 188(20.4)
WEIGHT	1900g/ski +/- 50 g (180)
SYSTEM/PLATE	Flat
BINDING	ATTACK 14 MN W_O Brake 110 [A]

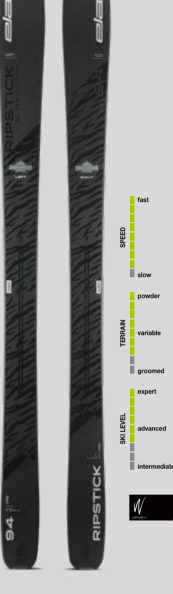


# **RIPSTICK 96 BLACK EDITION**

### Tactical Freeride

A perennial favorite of magazine testers and professional skiers alike and known for its stable, powerful feel, the new Ripstick 96 Black Edition is ready to over-deliver on their promise to skiers looking for the ultimate, all-condition freeride ski.

CODE	ADCKMD23
PROFILE	Amphibio
TECHNOLOGY	Carbon Line Technology, SST sidewall, TubeLite Woodcore, QuadRod Reinforcement
GEOMETRY	136 96 110
LENGTH RADIUS	164(15.1), 172(16.2), 180(18.0), 188(19.5)
WEIGHT	1710g/ski +/-50 g (180)
SYSTEM/PLATE	Flat
BINDING	ATTACK 14 MN W_O Brake 95 [A]

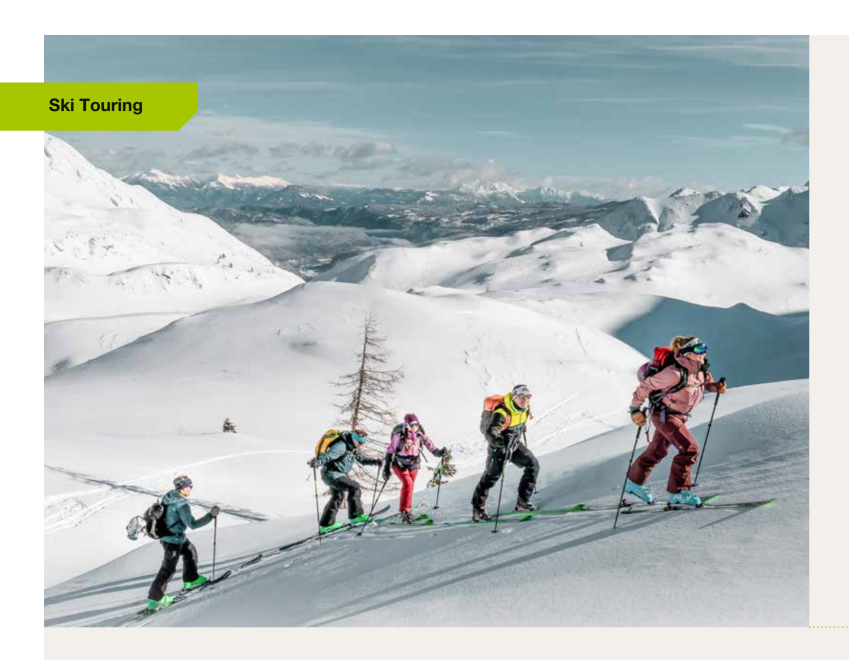


# **RIPSTICK 94W BLACK EDITION**

### Refined Freeride Performance

A perennial favorite of magazine testers and professional skiers alike and known for its stable, powerful feel, the new Ripstick 94 W Black Edition is ready to over-deliver on their promise to female skiers looking for the ultimate, all-condition freeride ski

antimato, an obnation noondo ordi.	
CODE	ADEJMW22
PROFILE	Amphibio
TECHNOLOGY	Carbon Line Technology, (SST sidewall), TubeLite Woodcore, QuadRod Reinforcement
GEOMETRY	136 94 110
LENGTH RADIUS	146(13.2), 154(14.0), 162(15.0), 170(16.2), 178(18.0)
WEIGHT	1590g +/- 50g (170)
SYSTEM/PLATE	Flat
BINDING	ATTACK 11 GW BRAKE 95 [A]



# Carbon Bridge Technology

Carbon Bridge Technology is a revolutionary solution where a single carbon is rod placed on the upper part of the ski and provides stability and vibration absorption through the tip.

# **Ripstick Tour**

Light-Weight Equipment for Backcountry Exploration

The Elan Ripstick Tour was created for touring skiers with the intent to deliver the superior downhill performance of a freeride ski at a fraction of the weight for uphill efficiency. The series is designed from the ground up with the goal of pushing skiing performance to the maximum without losing focus on the functionality necessary for comfortable climbs. The engine that allows us to blend these concepts is Carbon Bridge Technology; a revolutionary solution where a single carbon rod is placed on top of the ski, to provide stability at speed and vibration absorption through the tip in variable snow, without a weight penalty.

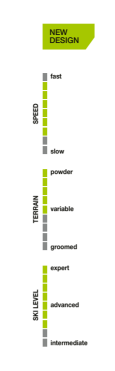




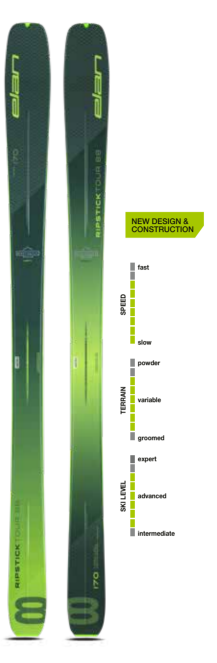
#### Mountain Warrior

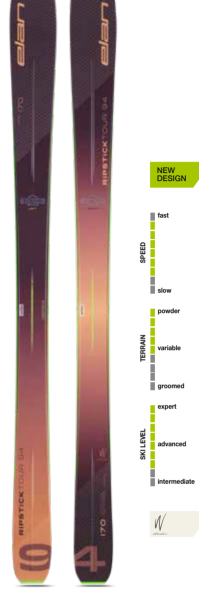
The new Ripstick Tour 94 is designed on a wider platform, enabling the skier to float better, ski faster, and turn easier in backcountry conditions.

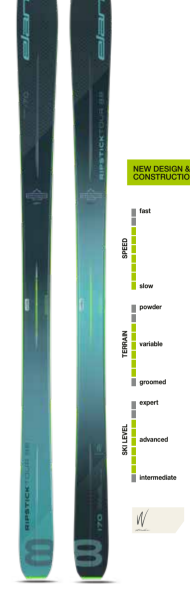
CODE	ADHKHS23
PROFILE	Amphibio
TECHNOLOGY	Carbon Bridge Technology, 360° Sidewall, Tubelite Woodcore, Carbon Reinforcement, Fiberglass
GEOMETRY	129 94 109
LENGTH RADIUS	157 (12.0), 164(13.7), 171(15.6), 178(17.4), 185(19.4)
WEIGHT	1490 +/- 50g (178)
SYSTEM/PLATE	Flat
BINDING	C-RAIDER 12 2.0 - 97 mm











#### **RIPSTICK TOUR 88**

**Peak Bagger**The Elan Ripstick Tour 88 is the ski that the touring world has been waiting for. Lightweight, floaty, fast, stable, strong, and versatile - all at the same time.

CODE	ADKKHV23
PROFILE	Amphibio
TECHNOLOGY	Carbon Bridge Technology, 360° Sidewall, Tubelite Woodcore, Carbon Reinforcement, Fiberglass
GEOMETRY	128 88 108
LENGTH RADIUS	148 (13,7), 156(14.8), 163(15.6), 170(16.8), 177(17.6), 184(18.8)
WEIGHT	1330 +/- 50g (177)
SYSTEM/PLATE	Flat
BINDING	C-RAIDER 12 2.0 - 91 mm

#### **RIPSTICK TOUR 94W**

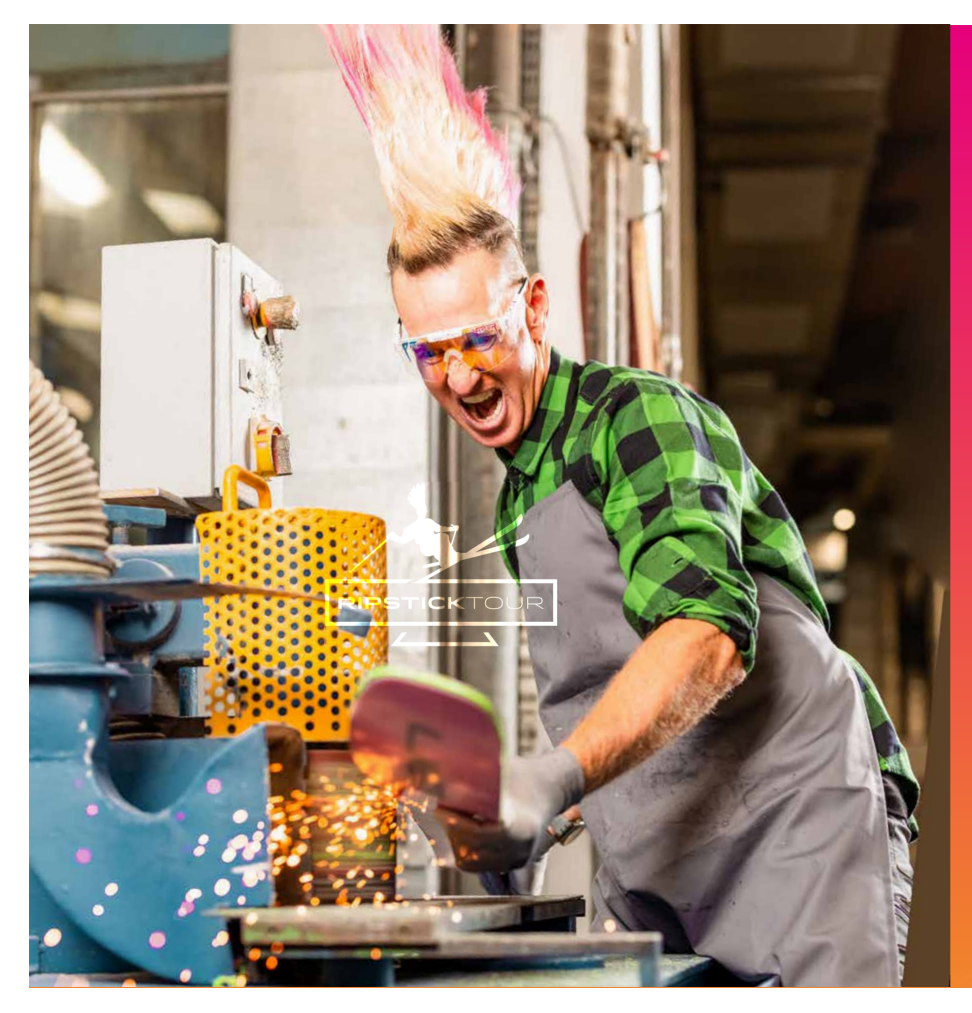
Free(ride) spirit
Elan's Ripstick Tour 94 W is designed
for adventurous women who want all of
the benefits of lightweight technology in a wider chassis designed for bigger mountains and deeper snow.

CODE	ADHKHY23
PROFILE	Amphibio
TECHNOLOGY	Carbon Bridge Technology, 360° Sidewall, Tubelite Woodcore, Carbon Reinforcement, Fiberglass
GEOMETRY	129 94 109
LENGTH RADIUS	157 (12.0), 164(13.7), 171(15.6), 178(17.4)
WEIGHT	1410 +/-50g (171)
SYSTEM/PLATE	Flat
BINDING	C-RAIDER 12 2.0 - 97 mm

#### **RIPSTICK TOUR 88W**

Adventure seeker
The Elan Ripstick Tour 88 W is the ski that the touring world has been waiting for. Lightweight, floaty, fast, stable, strong, and versatile - all at the same time.

CODE	ADKKJB23
PROFILE	Amphibio
TECHNOLOGY	Carbon Bridge Technology, 360° Sidewall, Tubelite Woodcore, Carbon Reinforcement, Fiberglass
GEOMETRY	127 88 106
LENGTH RADIUS	148 (13,7), 156(14.8), 163(15.6), 170(16.8), 177(17.6)
WEIGHT	1150 +/-50g (163)
SYSTEM/PLATE	Flat
BINDING	C-RAIDER 12 2.0 - 91 mm



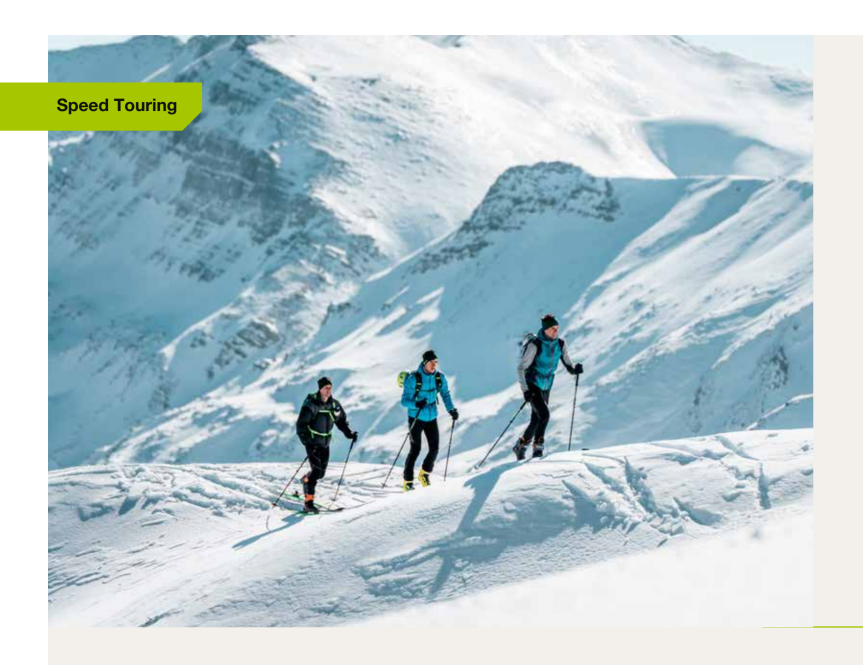
# RIPSTICK TOUR 104

#### Hall of Fame

Glen Plake's first signature model has been a long time in the making and with the combined experience of Plake and Elan, a ski worthy of his signature is born. The Ripstick Tour 104 was designed and tested from the ground up by Elan ambassador and freeskiing pioneer Glen Plake, and blends the lightweight construction necessary for efficient ascents with the legendary performance and style of Glen.

CODE	ADGJSC21
PROFILE	Amphibio
TECHNOLOGY	Carbon Bridge Technology, 360° Sidewall, Laminated Woodcore, Carbon Reinforcement, Fiberglass
GEOMETRY	129 104 122
LENGTH RADIUS	166(19.0), 173(21.5), 180(23.0), 187(25.4)
WEIGHT	1540 +/- 50g (180)
SYSTEM/PLATE	Flat
BINDING	C-RAIDER 12 2.0 - 108 mi





# **Airlite** Technology

AirLite is a unique lightweight ski technology that offers the best ratio of weight to performance in the race world. A technically perfected 3D shape in combination with innovative core construction, establishes strength and stability of the ski at an unbelievably light weight.

#### AirLite Technology

Extra light and extra strong

#### Carbon Reinforcement

For lightweight, stability & powerful rebound

#### EST Touring Sidewall

Lightweight racing sidewall

# Lynx

Built for Effortless Climbing and Speed Touring Performance

The LYNX series was designed for those who know that every gram counts when it comes to being fast on the ascent. These skis deliver an exceptionally light, yet strong and stable feel. From racing, to long, fast-paced ski tours, the LYNX series incorporates Elan's AirLite Technology, using a carfully selected and shaped wood core which reduces the weight to the minimum for uphill efficiency, while EST-Touring sidewall results in effortless and confident descents. Up or down, Elan's LYNX series sets the standard in high-performance Touring skis.

#### Airlite Laminated Woodcore

The lightest woodcore construction



#### Titanal Reinforcement Plate

Assures secure mounting of bindings to the ski

#### Sintered Running Base

Excellent





# LYNX 82 UL

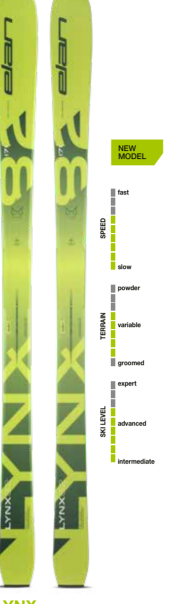
## Ultra-light Speed Touring

At just 1040 g (171 cm), Lynx 82 UL is a perfect choice for performance oriented touring skiers looking for ultralight skis that excel in any snow condition. Superlight materials and AirLite technology are combined with EST touring sidewalls resulting in the perfect blend of efficiency and confidence. Enjoy the climb.

CODE	ADSKCZ23
PROFILE	Early Rise Rocker
TECHNOLOGY	AirLite Technology, EST- Touring, AirLite Laminated Woodcore, Carbon Reinforcement, Titanal Binding Reinforcement, Sintered running base
GEOMETRY	121 82 103
LENGTH RADIUS	150(13.0), 157(14.5), 164(16.1), 171(17.6) 178(19.6)
WEIGHT	1040 g +/- 50g (171)
SYSTEM/PLATE	flat
BINDING	S-RAIDER 10 - 86 mm





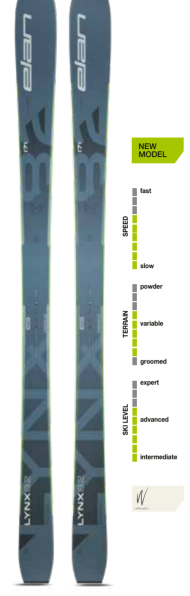


#### LYNX 82

## **Uphill Efficiency Meets Downhill Performance** Lynx 82 is a fitness-oriented touring ski,

owning the best blend of lightweight, downhill confidence and durability. Light materials and AirLite technology are combined with EST touring sidewalls resulting in the perfect blend of efficiency and confidence. Enjoy the climb.

CODE	ADTKCW23
PROFILE	Early Rise Rocker
TECHNOLOGY	AirLite Technology, EST-Touring, Laminated Woodcore, Carbon Reinforcement, Titanal Binding Reinforcement, Sintered running base
GEOMETRY	121 82 103
LENGTH RADIUS	150(13.0), 157(14.5), 164(16.1), 171(17.6), 178(19.6)
WEIGHT	1240 g +/- 50g (171)
SYSTEM/PLATE	flat
BINDING	S-RAIDER 10 - 86 mm



# LYNX 82 W

**Lightwight Speed Touring Skis** Lynx 82 W is a fitness-oriented touring ski, owning the best blend of lightweight, downhill confidence and durability. Light materials and AirLite technology are combined with EST touring sidewalls resulting in the perfect blend of efficiency and confidence. Designed specifically for women.

CODE	ADUKRP23
PROFILE	Early Rise Rocker
TECHNOLOGY	AirLite Technology, EST-Touring, Laminated Woodcore, Carbon Reinforcement, Titanal Binding Reinforcement, Sintered running base
GEOMETRY	121 82 103
LENGTH RADIUS	150(13.0), 157(14.5), 164(16.1), 171(17.6), 178(19.6)
WEIGHT	1240 g +/- 50g (171)
SYSTEM/PLATE	flat
BINDING	S-RAIDER 10 - 86 mm



**Super Light and Super Fast** At just 690 g, Lynx sets a new benchmark in touring performance. Superlight materials and AirLite technology are combined with EST touring sidewalls resulting in the perfect blend of efficiency and confidence. Enjoy the climb.

CODE	ADPJZH22
PROFILE	Early Rise Rocker
TECHNOLOGY	AirLite Technology, EST- Touring, AirLite Laminated Woodcore, Carbon Reinforcement, Titanal Binding Reinforcement, Sintered running base
GEOMETRY	94 65 80
LENGTH RADIUS	150(22.0) 160(23.0)
WEIGHT	690 +/- 30g (160)
SYSTEM/PLATE	Flat
BINDING	



# **Ibex Tactix**

Revolution in the Skiing Experience

Traditional ski equipment poses many limitations for easy transportation during adventures in the mountains across snow, rocks and other mixed terrain. In order to make the transport of skis easier, Elan created a foldable ski with high-end ski performance and zero mobility limitations. It easily attaches to a pack quickly and securely. It will amaze alpinists and other outdoor enthusiasts, aiming for technical climbing assents followed by skiing. The ski is also certified for a helicopter crew in need of deploying with all gear attached.





## **IBEX TACTIX**

#### 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 make the transport of skis easier, Elan created a foldable ski with high-end ski performance and zero mobility limitations. It easily attaches to a pack quickly and securely. It will amaze alpinists and other outdoor enthusiasts, aiming for technical climbing assents followed by skiing.

The ski is also certified for a helicopter crew in need of deploying with all gear attached.

CODE	ADXKCQ23
PROFILE	Mountain Rocker
TECHNOLOGY	Bridge Technology, TubeLite Woodcore, Folding ski Technology, Fibreglass, Carbon Rods
GEOMETRY	120 84 105
LENGTH RADIUS	163(18.0), 170(19.0)
WEIGHT	2320 g +/- 50 g/ski (with bindings)
SYSTEM/PLATE	Tactix plate
BINDING	TACTIX 12 - 86 mm



**QUALITY AND** SAFETY

Quality and safety are some of the most important features when considering touring equipment. That is why Elan bindings are designed and tested in the ATK laboratory to assure every binding meets exact standards to provide predictable release, retention, and performance. We use durable aluminum components to withstand years of use, backed by best in class low warranty rates.

**RELIABILITY AND EXCLUSIVITY** 

ATK BINDINGS® products have built their identity on excellence: an incomparable lightness combined with the highest quality and functionality, immediately brought out the full potential of ATK® bindings, creating a unique product, meant to offer the best performance ever.

**TECHNOLOGY AND** INNOVATION

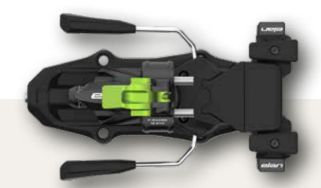
Continuous innovation and technological research ranging from production methods to the exploration of new patented systems. All components of Elan by ATK bindings are CNC machined thus obtaining maximum precision and reliability.

MADE IN **EUROPE** 

The entire production process (concept to product delivery), is realized by Italian ingenuity and craftsmanship, as a guarantee of the highest quality standards, innovation and design.

SERVICE -360°

The technical competence, the customization of the service and the speed of intervention of ATK professionals are some of the strengths that allow to win the trust of all those customers who require a reactive, effective and resolving service.





## **Technology**



#### **CAM RELEASE SYSTEM**

The patented CAM RELEASE SYSTEM® is fitted inside of our touring bindings heels in order to drive the boot step-in and vertical release in case of fall.



#### **SNOW PACK PROOF**

A special design of the toe part that avoids any snow/ice/ debris build-up under the hooking elements.



#### **EASY ENTRY SYSTEM**

This system is characterized by a new geometry of the toe part elements.



#### **MAGNETO HEEL FLAPS**

Simple magnet system providing stabilization of the heel



#### **ELASTIC RESPONSE SYSTEM**

Grants the natural ski flex, also in case of big jumps/com-



#### **UP-HILL HARDNESS VARIATOR**

A multi-position selector is inserted between the front lever and the toe lug.



#### **AUTOMATIC BRAKE SYSTEM**

An extraordinary innovative system which requires no further action for activating the rear ski brake.



#### **RELEASE ADJUSTMENT TOE PIECE**

The new toe part by ATK Bindings features adjustable release settings and combined with the heel piece it delivers top class stability.

## **Binding** Collection

#### F-RAIDER 15 EVO

Futuristic design for outstanding performances

CODE DTTB2723 **WEIGHT\_** 395 g **DIN\_** 7-15

ADJUSTMENT 25 mm

**BRAKE OPTIONS [MM]** $_{-}$  97/102/108/120 WALKING MODES [MM]\_ Flat, +35 mm, +49 mm MATERIALS\_ Alu 7075, Stainless Steel, POM HEEL ELASTIC TRAVEL 12 mm (E.R.S.)



F-RAIDER 15 EVO is a new ski touring binding which display the best of ATK Bindings' technology applied to the Freeride Touring category. F-Raider 15 Evo is not just a binding, it is a work of art: a futuristic design for outstanding performances. A new heel piece with an automatic ski-brake and enhanced toe piece with adjustable release settings on both sides. With Freeride Spacer included!



















#### **C-RAIDER 12 2.0**

#### Confident and efficient

CODE DTTB2022 **WEIGHT** 305 a DIN 5-12

HEEL ADJUSTMENT 25 mm

**BRAKE OPTIONS [MM]**\_ 86/91/97/108/120 WALKING MODES\_ Flat, +26.5, +40mm MATERIALS Alu 7075. Stainless Steel. POM. 30%

Carbon Fiber Composite

HEEL ELASTIC TRAVEL 12 mm (E.R.S.) **OPTIONAL** Freeride Spacer















CODE DTTR2923 **WEIGHT** 250 a DIN 4-10

**J-RAIDER 5** 

Free junior

CODE\_ DTTB2823

ADJUSTMENT 50 mm

30% Fiberglass Nylon

**BRAKE OPTIONS [MM]** 86/91/97/102

WALKING MODES [MM]\_ Flat, +50 mm

HEEL ELASTIC TRAVEL 10 mm (E.R.S.)

MATERIALS Alu 7075, Stainless Steel, POM,

**WEIGHT** 290 g

DIN 1.5-5

HEEL ADJUSTMENT 20 mm **BRAKE OPTIONS [MM]**\_ 86/91/97 **WALKING MODES** Flat/ +34/ + 50 mm MATERIALS Alu 7075, Stainless Steel, POM HEEL ELASTIC TRAVEL\_10 mm (E.R.S.)



S-RAIDER 10 is a new ski touring binding aimed at Speed Touring category. Extremely light and robust, these bindings are versatile and reliable. All-purpose bindings which fill in the gap between racing and adjustable bindings. Perfect for expert athletes. younger skiers, and ski mountaineers who love steep downhill runs and keep an eve for reliability and versatility.







J-RAIDER 5 is the first fully dedicated PIN system binding for juniors and tweeners. At 290 g per piece, it enables younger touring enthusiasts to follow and explore nature and

mountains completely and comfortably.













### **RAIDER 12 DEMO 2.0**

#### Multi User Innovation

CODE DTTB2322 **WEIGHT** 450 a DIN 5-12

ADJUSTMENT \_ 60 mm (30 toe, 30 heel) **BRAKE OPTIONS [MM]**\_ 86/91/97/108/120 **WALKING MODES [MM]\_** Flat, +26.5, +40mm MATERIALS\_ Alu 7075, Stainless Steel, POM



### **RAIDER 10 DEMO**

#### Range expert

CODE\_ DTTB0521 **WEIGHT** 380 a DIN 5-10

ADJUSTMENT 80 mm (30 toe, 50 heel) BRAKE OPTIONS [MM]\_ 86/91/97/108/120 **WALKING MODES [MM]\_** Flat/ +26,5/ +40 MATERIALS\_ Alu 7075, Stainless Steel,

HEEL ELASTIC TRAVEL\_ 8mm (E.R.S.)



RAIDER 12 DEMO is one of the most compact and lightest demo touring bindings on the market. With no tools needed and length adjustment of 60 mm, you can



lightning-fast speed.



accommodate virtually any boot size with





RAIDER 10 DEMO is a convenient variation of the Raider 12 Demo binding. It has an extended length adjustment range which adjusts a staggering 80 mm to assure virtually any boot sole on the market will fit.









#### **ATK CRAMPON**

CODE\_ DTTC0121 **WEIGHT** 68 q (91mm) **SIZE** 75/86/91/97/102/108/120 COMPATIBLE all bindings



#### **FREERIDE SPACER 2.0**

Provides a wider heel platform for better pressure distribution to the ski. improving performance on wider chassis.

\*Available as a spare part. Included already on F Rider 15 EVO.

CODE\_ DTTC2322 **WEIGHT\_** 29 g

COMPATIBLE\_ C-RAIDER 12 2.0, (skis over 94 mm.



#### **KEVLAR CORE LEASH**

CODE DTTC0421





TYPE\_ pre-cut skin FIXATION TIP Buckle FIXATION TAIL\_ Tail strap MODEL\_ RIPSTICK TOUR 80T CLIMB LENGTHS\_ 120, 130, 140,





TYPE pre-cut skin FIXATION TIP Buckle FIXATION TAIL\_ Tail strap MODEL\_ RIPSTICK 86TW/86T CODE DTS31823 LENGTHS 138, 148, 158, 168

World Champions'

The Race Pro 2.0 skin is the choice of the World Cup athletes. With a glide never achieved before, thanks to the velvet and the GLIDE PRO treatment, it is a must to win races.



## RACE PRO 2.0 Choice

TYPE Race skin FIXATION TIP\_ Race tip FIXATION TAIL

LENGTHS 150, 160

# **Elan Climbing Skins**

## Proven, fast and secure

TYPE pre-cut skin

TYPE\_ pre-cut skin

TYPE pre-cut skin FIXATION TIP\_ Race tip FIXATION TAIL Tail strap

MODEL LYNX 82

CODE\_ DTS33423

LENGTHS 150, 157,

Ripstick Tour

FIXATION TIP Metal Hook

FIXATION TAIL Tail Stran

FIXATION TAIL Tail stran

Human-powered skiing and skinning into the mountains bring priceless good times with friends and family, especially when you can unconditionally rely on the highest level of functionality and performance from your equipment. With Pomoca® Skin Technologies, our skins excel with their performance and outstanding ease of use.

#### Free Pro 2.0 Ultralight & Packable

Developed especially for freeriders, this skin makes no compromise: ultralight, excellent grip, and very good glide. Once on the top, the Free Pro 2.0 is so packable that you can almost carry it in your pocket!

MODEL RIPSTICK 88W/88 FREE



CODE DTS31423 LENGTHS\_ 146/148, 154/156, 162/164, 170/172, 178/180, 188 MODEL RIPSTICK 94/96 FREE

LENGTHS\_ 146, 154/156, 162/164. 170/172, 178/180, 188

LENGTHS\_ 154/156, 162/164, 170/172, MODEL RIPSTICK 116 FREE

MODEL RIPSTICK 102/106 FREE

**LENGTHS**\_ 177, 185, 193



The Climb 2.0 is the classical proved POMOCA mix skin, developed for every skier. Lightweight and with an accurate design, it will always help you to reach your goals.



MODEL\_ RIPSTICK TOUR 88W/88 CLIMB CODE DTS32423 LENGTHS\_ 148, 156, 163, 170, 177, 184

MODEL\_ RIPSTICK TOUR 94W/94 CLIMB LENGTHS 157, 164, 171, 178. 185



MODEL\_ RIPSTICK TOUR 104 CLIMB LENGTHS 166, 173, 180, 187



A combination of materials and weaving techniques to combine glide and durability with gripping

The technologies of

POMOCA are based on

a deep understanding of

and development. Textile

they modify the materials'

contact surfaces and thus

push the effectiveness of climbing skins to unimaginable heights.

snow, enhanced by research

engineers and chemists work

guides and athletes. Together

The first skin treatment on the

market which does not contain

any perfluorocarbon. The EVER

skins, making the whole ELAN

skins collection PFC-Free!

Skins with GLIDE offer an

high-level competitors.

effective process for the entire life of the skin, and unique

antiglopping performance. Skins

with GLIDE PRO offer exceptional

extra glide, which is essential for

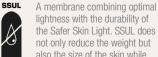
DRY 3.0 is used to treat all ELAN

hand-in-hand with mountain



that completely blocks the absorption of moisture and guarantees good glue performance on a dry base. SSL makes the pair of skins about 60-75g lighter while remaining 100% waterproof.

A 100% waterproof membrane



lightness with the durability of the Safer Skin Light. SSUL does not only reduce the weight but also the size of the skin while maintaining the same level of performance

SWISS **T** MADE

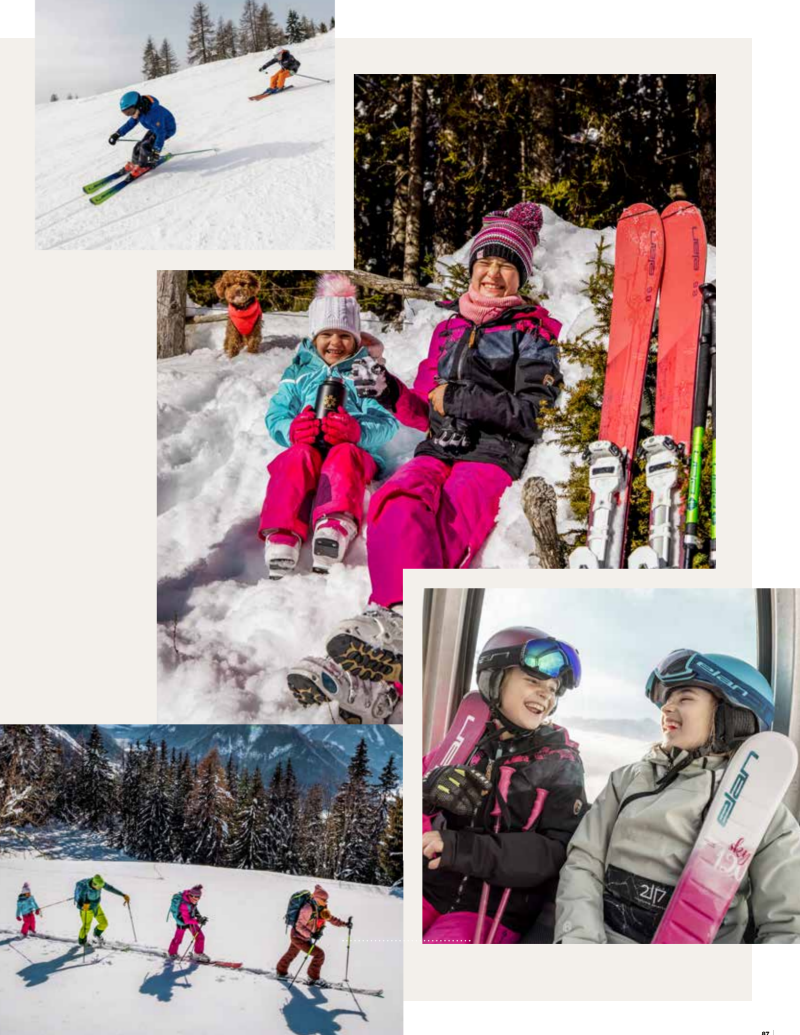


# **Tweener**

Youthful Quality

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 Ace is built to step up your game. For those adventuring into softer snow or entering the world of Freeride the RC Wingman and Ripstick 86 T and TW are the best options out there for the next generations of skiers. For kids and youngsters eager to explore new territories on skis, the Ripstick Tour 80T presents a perfect ski touring all-rounder.





# **RC Skis**

Technology



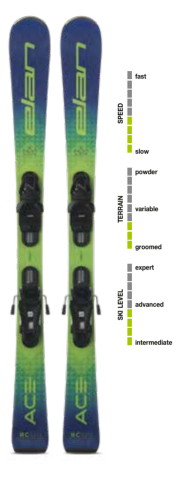


#### **RC WINGMAN JRS**

#### Ski like dad

RC Wingman is designed for advanced junior skiers and provides the right combination of flex, torsional stability, and edge grip.

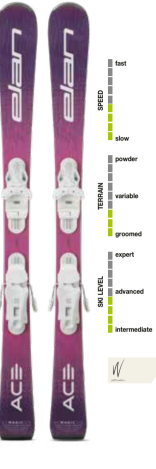
CODE	AENKKB23
PROFILE	Camber Profile
TECHNOLOGY	EST Sidewall, Channel Woodcore, Fibreglass
GEOMETRY	115 70 100
LENGTH RADIUS	110(6.1), 120(7.4), 130(9.0) 140(10.4), 150(11.9), 160(13.7)
SYSTEM/PLATE	Junior Shift
BINDING	EL 4.5_7.5 GW CA JRS BLK



#### **RC ACE** JRS

Rising Star
The RC Ace is designed for aspiring young racers and provides the right combination of flex, torsional stability, and edge grip.

CODE	AELJNS22
PROFILE	Camber Profile
TECHNOLOGY	EST Sidewall, Channel Woodcore, Fibreglass
GEOMETRY	115 70 100
LENGTH RADIUS	110(6.1), 120(7.4), 130(9.0 140(10.4), 150(11.9), 160(13.7)
SYSTEM/PLATE	Junior Shift
BINDING	EL 4.5_7.5 GW CA JRS BLA



#### **RC MAGIC** JRS

**Ski like mom**RC Magic is designed for advanced junior female skiers, and provides the right combination of flex, torsional stability, and edge grip.

CODE	AEMJNT22
PROFILE	Camber Profile
TECHNOLOGY	EST Sidewall, Channel Woodcore, Fibreglass
GEOMETRY	115 70 100
LENGTH RADIUS	110(6.1), 120(7.4), 130(9.0), 140(10.4), 150(11.9), 160(13.7)
SYSTEM/PLATE	Junior Shift
BINDING	EL 4.5_7.5 GW CA JRS WHT

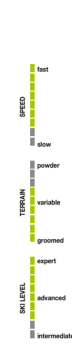


## **RIPSTICK 86 T**

### Ticket to (free) ride

Built for the next generation of free skiing, the Ripstick 86T offers junior freeriders a perfect blend of lightweight construction, performance and maneuverability in any situation.

CODE	AEJJVN22
PROFILE	Mountain Rocker
TECHNOLOGY	SST Sidewall, Laminated Woodcore, Fibreglass
GEOMETRY	123 86 112
LENGTH RADIUS	138(11.5), 148(12.9), 158(15.0), 168(16.7)
WEIGHT	1270g +/- 50g
SYSTEM/PLATE	Flat
BINDING	ATTACK 11 GW W_O BRAKE 95 [A], J-RAIDER 5 - 91 mm





### **RIPSTICK 86 TW**

#### Ticket to (free) ride

Built for the next generation of free skiing, the Ripstick 86TW offers junior freeriders a perfect blend of lightweight construction, performance and maneuverability in any situation.

CODE	AEKJVP22
PROFILE	Mountain Rocker
TECHNOLOGY	SST Sidewall, Laminated Woodcore, Fibreglass
GEOMETRY	123 86 112
LENGTH RADIUS	138(11.5), 148(12.9), 158(15.0), 168(16.7)
WEIGHT	1270g +/- 50g
SYSTEM/PLATE	Flat
BINDING	ATTACK 11 GW W_O BRAKE 95 [A], J-RAIDER 5 - 91 mm



# TWIN COMPOUND WOODCORE

Specially designed for Teenager touring skis, Twin Compound Woodcore is a perfect match of wooden reinforcing structure for lightness, responsiveness and power, and PU material for added smoothness.

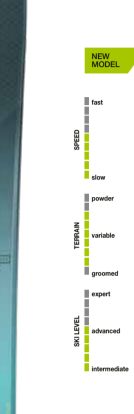


## **RIPSTICK TOUR 80 T**

#### Young Adventurer

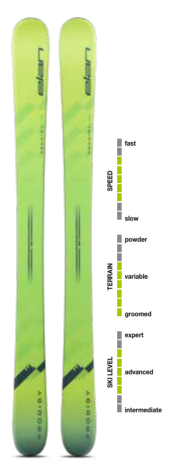
Developed especially for juniors, the Ripstick Tour 80T is a lightweight, easy to handle touring ski for introductory ski touring adventures and well rounded performance. Pairs perfectly with lightweight kids touring binding J-RAIDER 5.

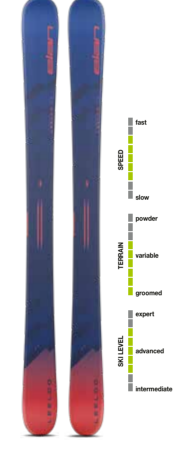
CODE	ADLKHE23
PROFILE	Early Rise Rocker
TECHNOLOGY	Full Power Cap, Twin- Compound Woodcore, Fibreglass
GEOMETRY	112 80 97
LENGTH RADIUS	120(11.5), 130(12.5), 140(13.0), 150(14.0), 160(15.0)
WEIGHT	980g +/- 50g (140)
SYSTEM/PLATE	Flat
BINDING	J-RAIDER 5 - 86 mm



### **Resort Twin Tip**







#### **SLING SHOT** FLAT

#### Lean mean freestyle machine

Looking forward to your next freestyle session? The Slingshot is built to encourage creativity and freedom to progress in the park, pipe and beyond.

CODE	ADRJPA22
PROFILE	JIB Rocker
TECHNOLOGY	Monoblock, Laminated Woodcore, Fibreglass
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	Flat
BINDING	ATTACK 11 GW W_O BRAKE 95 [A]

#### **PRODIGY** LIGHT SHIFT/FLAT

#### Smooth freestyle

If you're looking for good times in the park and pipe, the Prodigy delivers. Well balanced in the air designed to explore terrain features, this twin has you covered.

AESJPB22, AESJPC22 (Flat)
JIB Rocker
Full Power Cap, Dual Woodcore, Fibreglass
116 84 111
155(13.8), 165(16.1), 175(18.4)
Light Shift / Flat
EL 10.0 GW SHIFT BLK/BLK, ATTACK 11 GW W_0 BRAKE 95 [A]

#### **LEELOO** LIGHT SHIFT/FLAT

#### Freestyle for Her

If you're looking for good times in the park and pipe, the Leeloo delivers. Well balanced in the air designed to explore terrain features, this twin has you covered.

CODE	AESJPG22, AESJPH22 (Flat)
PROFILE	JIB Rocker
TECHNOLOGY	Full Power Cap, Dual Woodcore, Fibreglass
GEOMETRY	116 84 111
LENGTH RADIUS	155(13.8), 165(16.1), 175(18.4)
SYSTEM/PLATE	Light Shift / Flat
BINDING	EL 10.0 GW SHIFT BLK/BLK, ATTACK 11 GW W_0 BRAKE 95 [A]

# **PRODIGY TEAM**

### JRS/FLAT Stepping it Up

The Prodigy Team delivers Always Good Times in the park and pipe, for growing skiers looking to step up their progression in slopestyle.

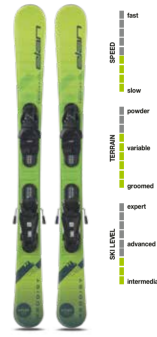
CODE	AETJPD22, AETJPE22 (Flat
PROFILE	EarlyRise Rocker
TECHNOLOGY	Full Power Cap, Synflex, Fibreglass
GEOMETRY	112 81.5 107
LENGTH RADIUS	125(9.6), 135(10.9), 145(12.3)
SYSTEM/PLATE	Junior Shift / Flat
BINDING	EL 4.5_7.5 GW CA JRS WB BLK

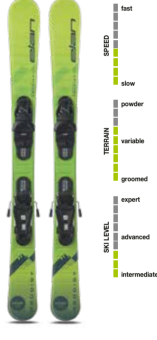
### **LEELOO TEAM** JRS/FLAT

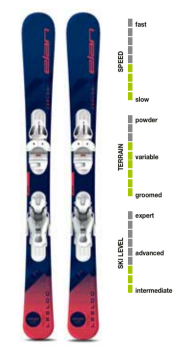
#### Stepping it Up

The Leeloo Team delivers Always Good Times in the park and pipe, for growing skiers looking to step up their progression in slopestyle.

CODE	AETJPJ22, AEUJPK22 (Flat)
PROFILE	EarlyRise Rocker
TECHNOLOGY	Full Power Cap, Synflex, Fibreglass
GEOMETRY	112 81.5 107
LENGTH RADIUS	125(9.6), 135(10.9), 145(12.3)
SYSTEM/PLATE	Junior Shift / Flat
BINDING	EL 4.5_7.5 GW CA JRS WB BLK







## **PRODIGY PRO**

#### Microshred's toy

Unleash your creativity with the Prodigy Pro, a smooth, easy riding twin tip design that was created specifically for kids.

CODE	AETJPF22
PROFILE	EarlyRise Rocker
TECHNOLOGY	U FLex Technology, Full Power Cap, Synflex, Fibreglass
GEOMETRY	105 72 97
LENGTH RADIUS	95(5.4), 105(7.0), 115(8.8)
SYSTEM/PLATE	Junior Shift
BINDING	EL 4.5 GW CA JRS BLK

JRS

#### **LEELOO PRO** JRS

#### Microshred's toy

Unleash your creativity with the Leeloo Pro, a smooth, easy riding twin tip design that was created specifically for kids.

CODE	AEUJPL22
PROFILE	EarlyRise Rocker
TECHNOLOGY	U Flex Technology, Full Power Cap, Synflex, Fibreglass
GEOMETRY	105 72 97
LENGTH RADIUS	95(5.4), 105(7.0), 115(8.8)
SYSTEM/PLATE	Junior Shift
BINDING	EL 4.5 GW CA JRS WHT

















#### **FLEXING SKI**

JRS PLATE



**25% SOFTER FLEX** 

#### **EASY TURNING = SIMPLE LEARNING**

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

# **Kids**

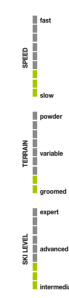
Skiing As Easy As Walking

Elan has 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 smaller, lighter 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.



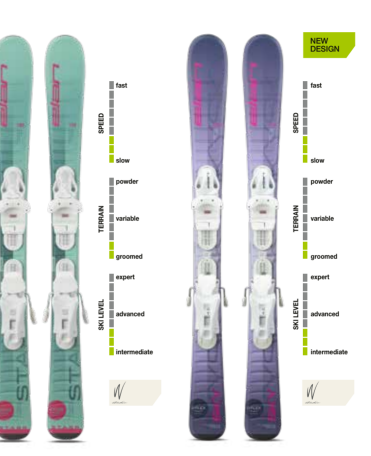
## 25% more flex, 250% more fun

All-Mountain Kids are
the most innovative
Junior skis 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.



## **JETT** JRS

CODE	AFDJNV22
PROFILE	EarlyRise Rocker
TECHNOLOGY	U-Flex Technology, Full Power Cap, Synflex, Fibreglass
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	Junior Shift
BINDING	EL 4.5_7.5 GW CA JRS BLK



STARR JRS

CODE	AFDJNW22
PROFILE	EarlyRise Rocker
TECHNOLOGY	U-Flex Technology, Full Powe Cap, Synflex, Fibreglass
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	Junior Shift
BINDING	EL 4.5_7.5 GW CA JRS WHT

SKY JRS

CODE	AFFKKE23
PROFILE	EarlyRise Rocker
TECHNOLOGY	U-Flex Technology, Full Power Cap, Synflex, Fibreglass
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	Junior Shift
BINDING	EL 4.5_7.5 GW CA JRS WHT

MAXX BLUE JRS

0005	AFRICOS
CODE	AFDKKC23
PROFILE	EarlyRise Rocker
TECHNOLOGY	U-Flex Technology, Full Pow Cap, Synflex, Fibreglass
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	Junior Shift
BINDING	EL 4.5_7.5 GW CA JRS BLK

MAXX ORANGE JRS

CODE	AFDKKD23
PROFILE	EarlyRise Rocker
TECHNOLOGY	U-Flex Technology, Full Powe Cap, Synflex, Fibreglass
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	Junior Shift
BINDING	EL 4.5 7.5 GW CA JRS BLK

## **U-Flex** Ski Boot

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 makes skiing easier and more fun. The boot flexes according to the anatomy of the foot, further allowing for the natural flexibility of the ski for easy learning.



#### **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.





#### **KEEPS** 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.



#### 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.



together with the flex best flexibility.

SOLE



The boot's sole moves of the boot allowing the



### TECHNOLOGY

RBJA0316 (EZYY XS),

RBJA0317 (EZYY 1), RBJA0217 (EZYY 2)

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

#### CONSTRUCTION

**EZYY** 

SALES CODE

Cabrio construction

#### SHELL

Polipropylene

#### LINER

Thermo insulating, Junior Comfort, Junior Last

150, 155, 160, 165 (EZYY XS), 165, 175, 185, 195 (EZYY 1), 205, 215, 225 (EZYY 2),

#### BUCKLES

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

#### COLOR

Green/White (EZYY XS), Green/White (EZYY 1), Green/Black (EZYY 2)

#### Go with the flow

The Elan Ezyy 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



EZYY1

## **BLOOM**

#### SALES CODE

RBJB0316 (BL00M XS), RBJB0117 (BL00M 1), RBJB0217 (BL00M 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

150, 155, 160, 165 (BLOOM XS), 165, 175, 185, 195 (BLOOM 1), 205, 215, 225 (BLOOM 2),

#### BUCKLES

1 nylon buckle (BLOOM XS/1). 2 nylon buckles (BL00M2)

#### COLOR

White/Pink

#### Go with the flow

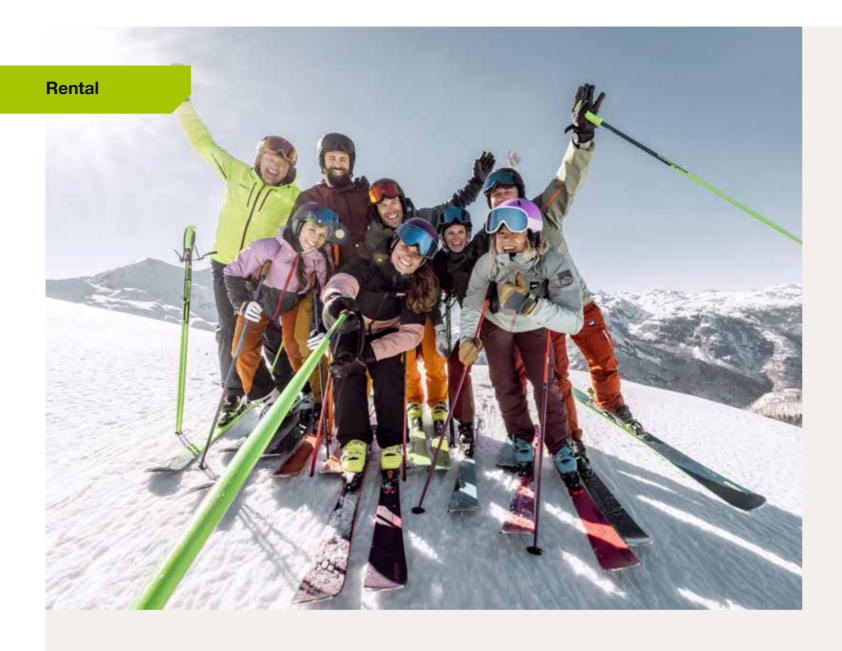
The Elan Bloom kids ski boot is a flexible ski concept for kids that works in harmony with Elan's U-Flex technology to make skiing easier and help them progress rapidly.







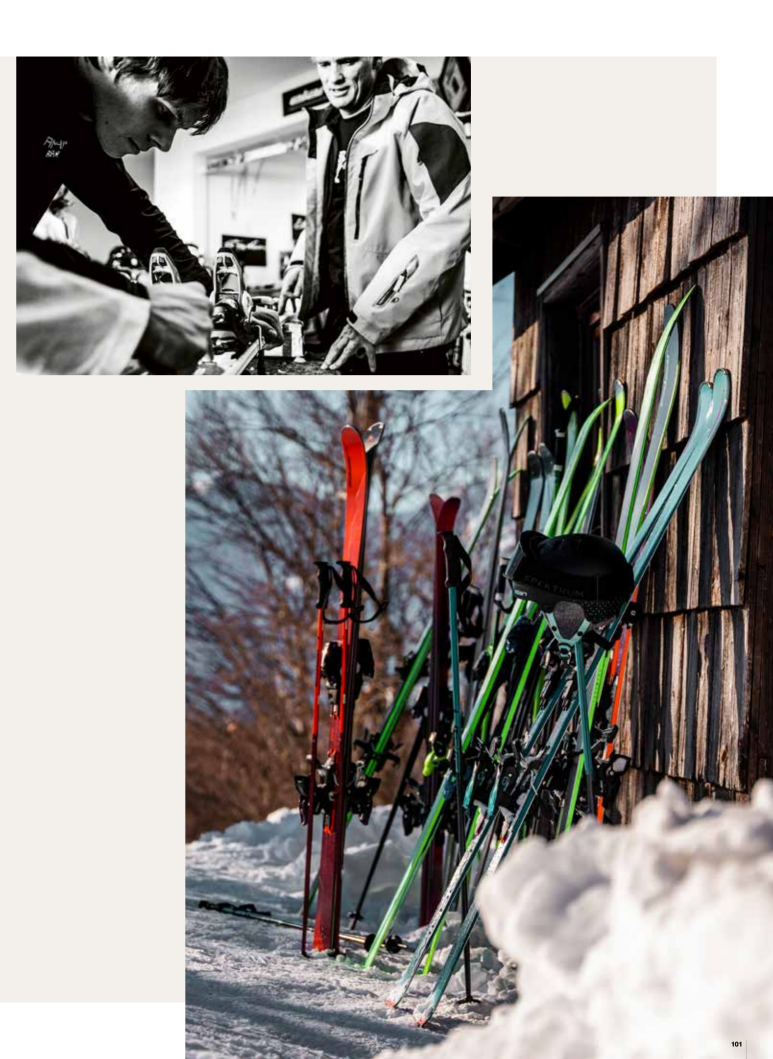




# **Rental**

Durability with performance

At Elan, we understand the importance of an outstanding 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.











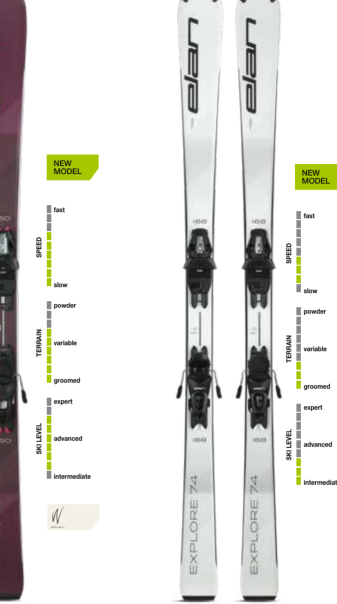


SYSTEM/PLATE Light Shift, Track EL 10.0 GW SHIFT BINDING BLK/BLK

ESP 10.0 GW Track PM



CODE	ABHKNK23
PROFILE	Early Rise Rocker
TECHNOLOGY	Full Power Cap, Mono Woodcore, Fibreglass
GEOMETRY	128 80 105
LENGTH RADIUS	144(11.1), 152(12.5), 160(14.2), 168(15.8), 176(17.5)
SYSTEM/PLATE	Power Shift
BINDING	EL 10.0 GW SHIFT BLK/GRN



# **EXPLORE 74** LIGHT SHIFT

CODE	AGFKMM23
PROFILE	Parabolic Rocker
TECHNOLOGY	GrooveTip Technology, Full Power Cap, Mono Woodcore
GEOMETRY	122 74 103
LENGTH RADIUS	140(10.3), 146(11.3), 152(12.4), 160(13.9), 168(15.4), 176(17.1)
SYSTEM/PLATE	Light Shift, Flat
BINDING	EL 10.0 GW SHIFT BLK/BLK



#### **EXPLORE 74 RS** LIGHT SHIFT

CODE	AGEKKY23
PROFILE	Parabolic Rocker
TECHNOLOGY	GrooveTip Technology, Full Power Cap, Dual Woodcore, Carbon
GEOMETRY	122 74 103
LENGTH RADIUS	152(12.3), 160(13.9), 168(15.4), 176(17.2)
SYSTEM/PLATE	Light Shift, Flat
BINDING	EL 10.0 GW SHIFT BLK/BLK

#### **ELEMENT 76** LIGHT SHIFT/TRACK

CODE	AGDKRS23, AGDKRT23 (track)
PROFILE	Parabolic Rocker
TECHNOLOGY	Groove Technology, HD Power Shell, Dual Woodcore, Fibreglass
GEOMETRY	127 76 102
LENGTH RADIUS	120(7.4), 130(8.9), 140(10.6), 150(12.0), 160(13.5), 170(15.2), 175(16.9)
SYSTEM/PLATE	Light Shift, Track
BINDING	EL 10.0 GW SHIFT BLK/BLK ESP 10.0 GW Track PM

ELEN		ů	X
	NT 76 RS IFT/TRACK	EXPLO POWER S	
CODE	AGCKMK23, AGCKML23 (Track)	CODE	ABHKNK23
PROFILE	Parabolic Rocker	PROFILE	Early Rise Rocker
CHNOLOGY	Groove Technology, HD Power Shell, Dual Woodcore, Fibreglass	TECHNOLOGY	Full Power Cap, N Woodcore, Fibreg
GEOMETRY	127 76 102	GEOMETRY	128 80
TH RADIUS	120(7.4), 130(8.9), 140(10.6), 150(12.0), 160(13.5), 170(15.2), 175(16.9)	LENGTH RADIUS	144(11.1), 152(12 160(14.2), 168(15 176(17.5)
	110(10.2), 110(10.3)	SVSTEM/PLATE	Power Shift

**EXPLORE 80 W** 

CODE ABHKMG23 PROFILE Early Rise Rocker

**TECHNOLOGY** Full Power Cap, Mono Woodcore, Fibreglass

**GEOMETRY** 128 80 105

176(17.5)

**LENGTH RADIUS** 160(14.2), 168(15.8),

SYSTEM/PLATE Light Shift

144(11.1), 152(12.5),

BINDING EL 9.0 GW SHIFT BLK/BLK

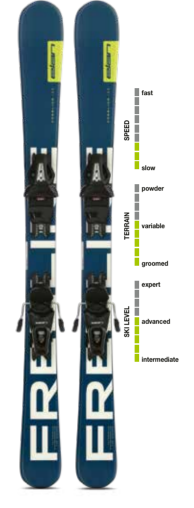
LIGHT SHIFT





### SLING SHOT DEMO TRACK

CODE	ADRJUP22
PROFILE	JIB Rocker
TECHNOLOGY	Monoblock, Laminated Woodcore, Fibreglass
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 GW Track PM



### FREELINE BLUE QUICK SHIFT/TRACK

CODE	AGHHKG20, AGHJCE21 (track)
PROFILE	Camber
TECHNOLOGY	Full Power Cap, Synflex, Fibreglass
GEOMETRY	115 76 105
LENGTH RADIUS	099(7.7), 125(8.5), 135(10.3)
SYSTEM/PLATE	
BINDING	EL 10.0 GW SHIFT BLK/BLK, ESP 10.0 GW Track



## VARIO

CODE	AGIGLE20	
PROFILE	Camber	
TECHNOLOGY	Full Power Cap, Synflex, Fibreglass	
GEOMETRY	111 87 100	
LENGTH RADIUS	099(7.7)	
SYSTEM/PLATE		
BINDING	ARW0E V2	



### EXPLORE PRO JRS

CODE	AGKJUQ22
PROFILE	EarlyRise Rocker
TECHNOLOGY	U-Flex Technology, Full Powe Cap, Synflex, Fibreglass
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	Junior Shift screw BLK Color Coded
BINDING	EL 4.5_7.5 GW CA JRS BLK





### **EXPLORE**

CODE	RBJR0114 (1), RBJR0214 (2)
TECHNOLOGY	U-Flex™, Volume Control Plate
CONSTRUCTION	Cabrio Construction
SHELL	Polypropylene
LINER	Thermo insulating, Junior comfort, Junior last
SIZE RANGE	165, 175, 185, 195 (Explore 1) - 205, 215, 225 (Explore 2)
BUCKLES	1 nylon buckle (165 – 195), 2 nylon buckles (205- 225)
BENEFITS	Color coding - Easy skiing - Warn feet - Easy entry
COLOR	Smoke/Green



# **Primetime**

In Rental

In many ski areas around the world, there's a fine line between rental specific products and a retail products. The Primetime series was built to perform in both worlds. We paid close attention to design details that focus on increased durability and convenient servicing, with improved performance.

**Rounded Top** 

With Semi Cap

Edge

Minimize chipping

Applies to all Primetime models



# **Ripstick**

Our most popular freeride models are built to meet the rigorous needs of rental use and feature additional design elements that make the skis more durable and convenient to service, while maintaining the fun & playful characteristics of Ripstick.



For reduced chipping

For quick adjustment

**Rounded Top Edge** With Semi Cap

To minimize chipping



#### Available in 2 colors



**RIPSTICK 88 RNT** 

CODE ADDJUF22

TECHNOLOGY Carbon Line Technology, SST Sidewall, TubeLite Woodcore, Carbon Rods, Fibreglass

148(13.0), 156(13.7),

**GEOMETRY** 130 88 105

BINDING ELX 11.0 GW SHIFT

BLK/BLK

LENGTH RADIUS 164(14.2), 172(15.4), 180(17.0), 188(18.9)

SYSTEM/PLATE Power Shift

PROFILE Amphibio

**POWER SHIFT** 

### **RIPSTICK 88 W RNT** POWER SHIFT

TOVVLITO	1 111 1
CODE	ADFJUJ22
PROFILE	Amphibio
TECHNOLOGY	Carbon Line Technology, SST Sidewall, TubeLite Woodcore, Carbon Rods, Fibreglass
GEOMETRY	130 88 105
LENGTH RADIUS	146(13.0), 154(13.7), 162(14.2), 170(15.4), 178(17.0)
SYSTEM/PLATE	Power Shift
BINDING	ELX 11.0 GW

# In Rental

**Additional UV** 

For improved

scratch resistance

Printing

Fast, Easy, Tool-

Free Binding

Adjustment

Faster customer

System

service



**Shift System** 

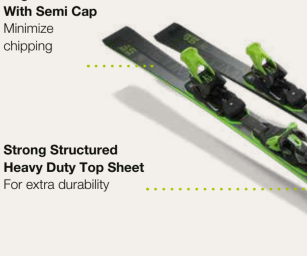
### **Sintered Running Base**

......

Smooth gliding, low maintenance







Sintered

**Running Base** 

For better gliding



### **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)

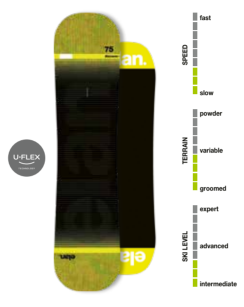
### **EXPLORE R**

CODE	BRC80418
PROFILE	Jib Rocker
TECHNOLOGY	Control Woodcore
GEOMETRY	272.5/233/272.5, 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 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)

# COLOR



#### **EXPLORE JR U-FLEX**

CODE	BRE81018 (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 JR**

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 FASTEC IC**

**CODE**\_ CA969022

FIXATION\_ 4x4/3D

SIZE\_ SM, ML, L, XL MATERIAL\_ PA+PU+EVA PLATFORM\_ INTERCHANGER with FT Multientry STRAPS\_ PU PADDING\_ EVA



#### **RENTAL ACC BASIC**

PLATFORM\_ ACC base + Compact High Back

**CODE\_** CA963016

MATERIAL\_ PA+EVA

STRAPS\_ Elliptical

PADDING\_ Standard

FIXATION\_ Quick Rental

SIZE\_ SM, ML





#### **RENTAL ACC VIP**

**CODE**\_ CA962816 SIZE\_ SM, ML MATERIAL\_ PA+EVA

PLATFORM\_ ACC base + Compact High Back

STRAPS\_ Elliptical PADDING\_ Standard FIXATION\_ Quick Rental



#### **RENTAL ACC JUNIOR**

CODE\_ CA963216 SIZE\_ S

MATERIAL\_ PA+EVA

PLATFORM\_ ACC base + Compact Lite

High Back

STRAPS\_ Elliptical PADDING\_ Standard FIXATION\_ Quick Rental



#### **RADON MICRO**

CODE\_ CA862216 SIZE\_ XS

MATERIAL\_ PC+EVA

PLATFORM\_ Base + High Back STRAPS\_ Traditional

PADDING\_ Standard FIXATION\_ Traditional **RENTAL BOOT** 

**CODE**\_ KR965616

**SIZE\_** 2-15

MATERIAL\_ Rubber + Nylon

LINER\_ L1 Liner + Tongue pull strap **OUT SOLE\_** Rubber + Cushion pads +

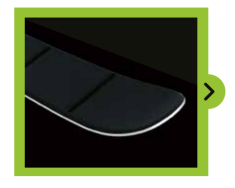
Tongue pull strap

LACE\_ Flex Window + Laceless Liner

# **Unique Technology**

Elan Rental





#### **SKI EDGE TIP**

Tips are fully surrounded with edges Edges in tips beyond contact points are rounded tip protectors for extra tip durability

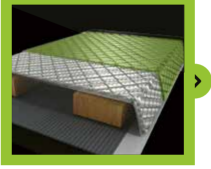


**VALIDATION** 

**EXTENDED** COLLISION

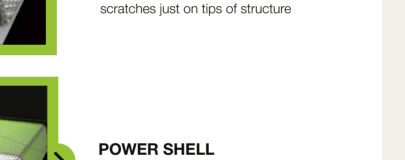
**TESTING IN** 

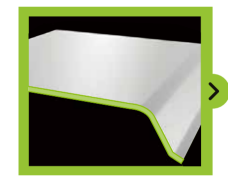
**ELAN LAB** 



#### **HD POWER SHELL**

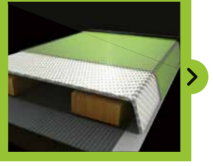
Extra thick top sheet (0,8mm) Special 3d structure for scratch & chip





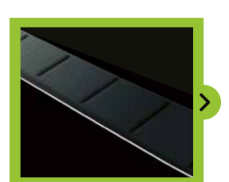
### **EXTRA THICK TOP SHEET**

At .8 mm, our rental skis have the thickest top sheet in the ski industry.



Featured in inline ski models





#### **SEMI CAP / ROUND TOP EDGE**

Reduces appearance of scratches.



#### **TOP SHEET & LAMINATE ASSEMBLY**

materials

support

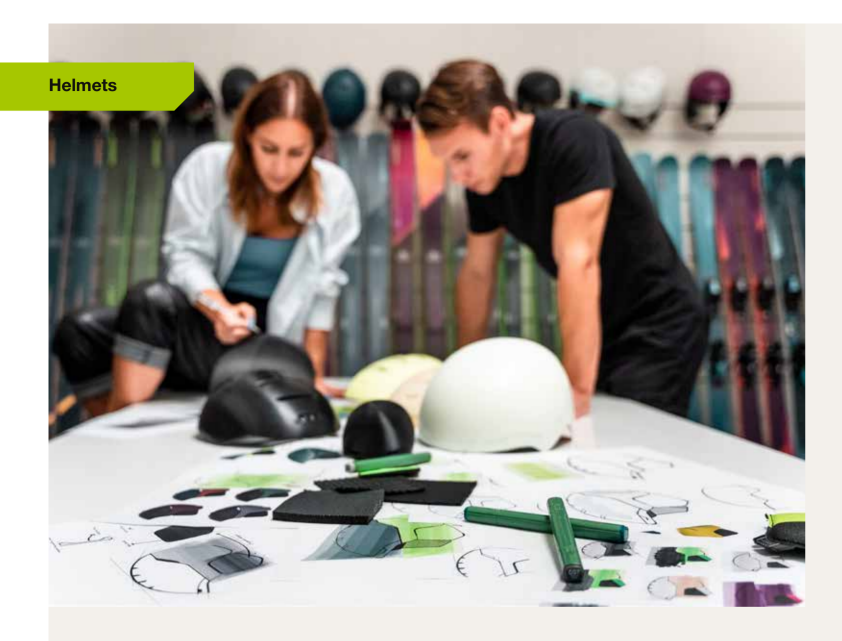
Material fusion of top sheet and epoxy Benefit #1: improved top sheet durability Top sheet becomes load bearing material Benefit #2: improved performance





All layers extended to extremities for durability Special cutting procedure to unify layers





# **Elan Helmets**

Enhanced safety and peace of mind.

The passion for skiing and desire for increased safety has led to commonplace use of protective helmets. When applied, helmet use improves the protection and the safety of the user and other skiers, as well as promoting peace of mind, so that you can focus on enjoying your day on the mountain. At Elan, we understand how skiing improves our lives, brings us together, and prioritize safety so that we can enjoy days of skiing with friends and family for years to come.

# **EON HELMET** Technology

It's the first snowsports safety product completely designed in the Slovenian alps. Our team was challenged to ensure the best solution to protect skiers in any conditions. It's innovative design approach covers single or dual shell protection and best in class 360° comfort.



#### Helmet Collection



# **EON PRO VISOR**Black

**CODE\_** CE020422051 (51-55), CE020422056 (56-59), CE020422060 (60-62)

CONSTRUCTION\_ PC - Inmold

FIT SYSTEM\_ BOA® 360 Fit System

**SIZES\_** 51-55 (S), 56-59 (M), 60-62 (L)

FEATURES\_ Retina Visor / 100% UV protection / IRDS Construction - Impact resistent double shell/ Adjustable Airstream / AirFlow Liner / Removable liner / Pure sound earpads / Removable Earpads / Removable liner / Easy Strap System / Designed in the Slovenian Alps

COLOR\_ Black



## **EON PRO VISOR**White

**CODE\_** CE020622051 (51-55), CE020622056

**CONSTRUCTION\_** PC - Inmold **FIT SYSTEM\_** BOA® 360 Fit System

**SIZES** 51-55 (S), 56-59 (M)

FEATURES\_ Retina Visor / 100% UV protection / IRDS Construction - Impact resistent double shell / Adjustable Airstream / AirFlow Liner / Removable liner / Pure sound earpads / Removable Earpads / Removable liner / Easy Strap System / Designed in the Slovenian Alos

COLOR\_ White



# **EON PRO Black/White**

**CODE\_** CE221822051 (51-55), CE221822056 (56-59), CE221822060 (60-62)

CONSTRUCTION\_ PC - Inmold

FIT SYSTEM\_ BOA® 360 Fit System

**SIZES\_** 51-55 (S), 56-59 (M), 60-62 (L)

FEATURES\_ IRDS Construction - Impact Resistent double shell / Adjustable Airstream / AirFlow Liner / Removable liner / Pure sound earpads/ Removable Earpads / Removable liner / Easy Strap System / Designed in the Slovenian Alps

COLOR\_ Black/White





## **EON PRO Black**

**CODE\_** CE121022051 (51-55), CE121022056 (56-59), CE121022060 (60-62)

CONSTRUCTION\_ PC - Inmold FIT SYSTEM BOA® 360 Fit System

**SIZES**\_ 51-55 (S), 56-59 (M), 60-62 (L)

FEATURES\_ IRDS Construction - Impact Resistent double shell / Adjustable Airstream / AirFlow Liner / Removable liner / Pure sound earpads/ Removable Earpads / Removable liner / Easy Strap System / Designed in the Slovenian Alps

**COLOR\_** Black



#### EON PRO White

CODE\_ CE121422051 (51-55), CE121422056

CONSTRUCTION\_ PC - Inmold FIT SYSTEM BOA® 360 Fit System

**SIZES**\_ 51-55 (S), 56-59 (M)

FEATURES\_ IRDS Construction - Impact Resistent double shell / Adjustable Airstream / AirFlow Liner / Removable liner / Pure sound earpads/ Removable Earpads / Removable liner / Easy Strap System / Designed in the Slovenian Alos

 $\textit{COLOR}\_\textit{ White}$ 



#### EON Petrol

**CODE\_** CE322022056 (56-59), CE322022060 (60-62)

CONSTRUCTION\_ PC - Inmold

**FIT SYSTEM\_** Adjustable 180 System **SIZES\_** 56-59 (M), 60-62 (L)

FEATURES\_ IRSS Construction - Impact Resistent Single shell / Passive Airstream / AirFlow Liner / Removable liner / Pure sound earpads / Removable Earpads / Removable

liner / Easy Strap System / Designed in the

Slovenian Alps
COLOR\_ Petrol



#### EON Black

**CODE\_** CE322422056 (56-59), CE322422060 (60-62)

CONSTRUCTION\_ PC - Inmold

FIT SYSTEM\_ Adjustable 180 System

**SIZES** 56-59 (M), 60-62 (L)

FEATURES\_ IRSS Construction - Impact Resistent Single shell / Passive Airstream / AirFlow Liner / Removable liner / Pure sound earpads / Removable Earpads / Removable liner / Easy Strap System / Designed in the

Slovenian Alps
COLOR\_ Black



# **EON PRO Green**

**CODE\_** CE120822051 (51-55), CE120822056 (56-59), CE120822060 (60-62)

CONSTRUCTION\_ PC - Inmold

FIT SYSTEM\_ BOA® 360 Fit System SIZES\_ 51-55 (S), 56-59 (M), 60-62 (L)

FEATURES\_ IRDS Construction - Impact Resistent double shell / Adjustable Airstream / AirFlow Liner / Removable liner / Pure sound earnads/ Removable Earnads / Removable

liner / Easy Strap System / Designed in the

Slovenian Alps

COLOR\_ Green



#### EON PRO Blue

**CODE\_** CE121622051 (51-55), CE121622056 (56-59)

CONSTRUCTION\_ PC - Inmold FIT SYSTEM\_ BOA® 360 Fit System SIZES\_ 51-55 (S), 56-59 (M)

FEATURES\_ IRDS Construction - Impact Resistent double shell / Adjustable Airstream / AirFlow Liner / Removable liner / Pure sound earpads/ Removable Earpads / Removable

liner / Easy Strap System / Designed in the Slovenian Alps

COLOR\_ Dark Blue



#### EON White

**CODE\_** CE322622051 (51-55), CE322622056

**CONSTRUCTION\_** PC - Inmold

FIT SYSTEM\_ Adjustable 180 System

**SIZES\_** 51-55 (S), 56-59 (M)

FEATURES\_ IRSS Construction - Impact Resistent Single shell / Passive Airstream / AirFlow Liner / Removable liner / Pure sound earpads / Removable Earpads / Removable liner / Easy Strap System / Designed in the Slovenian Alps

COLOR\_ White



### EON Maroon

CODE\_ CE322822051 (51-55),

CE322822056 (56-59)

CONSTRUCTION\_ PC - Inmold FIT SYSTEM\_ Adjustable 180 System

**SIZES\_** 51-55 (S), 56-59 (M)

FEATURES\_ IRSS Construction - Impact Resistent Single shell / Passive Airstream / AirFlow Liner / Removable liner / Pure sound earpads / Removable Earpads / Removable liner / Easy Strap System / Designed in the Slovenian Alps

COLOR Maroon

MEN MEN



#### **HYDE PRO BLACK VISOR**

**CODE**\_ CE100420051 (51-55) CE100420056 (56-59) CE100420060 (60-62)

CONSTRUCTION\_ PC - Inmold

FIT SYSTEM\_ BOA® 360 Fit System **SIZES\_** 51-55 (S), 56-59 (M), 60-62 (L)

FEATURES\_ Inmold Construction / Retina Visor / Passive Airstream / AirFlowLiner / Ear-Shell Protection / Stealth Strap Design / ARC Construction / Designed in the Slovenian Alps

COLOR\_ Black



#### **HYDE COMP**

CODE\_ CE101420051 (51-55), CE101420056 (56-59), CE101420060 (60-62)

**CONSTRUCTION\_** PC - Inmold

FIT SYSTEM\_ Adjustable 180 System **SIZES\_** 51-55 (S), 56-59 (M), 60-62 (L)

**FEATURES\_** Inmold Construction / Passive Airstream / AirFlowLiner / Stealth Strap Design / Designed in the Slovenian Alps

COLOR\_ Green



#### **IMPULSE BLACK**

**CODE**\_ CE201620056, CE201620060 **CONSTRUCTION\_** PC - Inmold FIT SYSTEM\_ Adjustable 180 System **SIZES\_** 56-59 (M), 60-62 (L)

FEATURES\_ Inmold Construction / Controled Airstream / Anti-Bacterial Liner / Removable Earpads / Designed in the Slovenian Alps

W STUDIO

COLOR\_ Black



#### **IMPULSE BLUE**

**CODE**\_ CE201820056, CE201820060

CONSTRUCTION\_ PC - Inmold FIT SYSTEM\_ Adjustable 180 System

**SIZES\_** 56-59 (M), 60-62 (L)

**FEATURES\_** Inmold Construction / Controled Airstream / Anti-Bacterial Liner / Removable Earpads / Designed in the Slovenian Alps

COLOR\_ Blue

#### W STUDIO



#### **EVOQUE PRO VISOR**

CODE\_ CE302220051 (51-55), CE302220056

**CONSTRUCTION\_** PC - Inmold

FIT SYSTEM\_ BOA® 360 Fit System **SIZES\_** 51-55 (S), 56-59 (M)

FEATURES\_ Inmold Construction / Retina Visor / Passive Airstream / AirFlowLiner / EarShell Protection / Stealth Strap Design / ARC Construction /

Designed in the Slovenian Alps

COLOR\_ Black



#### **EVOQUE COMP**

CODE\_ CE302420051 (51-55), CE302420056

CONSTRUCTION\_ PC - Inmold

FIT SYSTEM\_ Adjustable 180 System

**SIZES\_** 51-55 (S), 56-59 (M)

FEATURES\_ Inmold Construction / Passive Airstream / AirFlowLiner / Stealth Strap Design / Designed in the Slovenian Alps

COLOR\_ White



#### **IMPULSE MAROON**

**CODE\_** CE302820053, CE302820056 **CONSTRUCTION\_** PC - Inmold

FIT SYSTEM\_ Adjustable 180 System

**SIZES\_** 53-56 (S), 56-59 (M)

**FEATURES\_** Inmold Construction / Controled Airstream / Anti-Bacterial Liner / Removable Earpads / Designed in the Slovenian Alps

COLOR\_ Maroon



## **IMPULSE WHITE**

**CODE\_** CE302620053, CE302620056 **CONSTRUCTION\_** PC - Inmold

FIT SYSTEM\_ Adjustable 180 System

**SIZES\_** 53-56 (S), 56-59 (M) **FEATURES\_** Inmold Construction / Controled

Airstream / Anti-Bacterial Liner / Removable Earpads / Designed in the Slovenian Alps

COLOR\_ White

#### **JUNIOR**



#### TWIST SET

**CODE**\_ (XS 49-53) (S 53-56)

CE4S3221 (Pink), CE4S3021 (Green),

CE4S3421 (White), CE4S3621 (Blue), CE4S3821 (Black)

CONSTRUCTION\_ PC - Inmold FIT SYSTEM\_ Jr. fit system

**SIZES\_** 49-53 (XS), 53-56 (S)

**HELMET FEATURES\_** Inmold Construction / Passive Airstream / Anti-Bacterial Liner / Stealth Strap Design / Removable

Earpads / Designed in the Slovenian Alps

**GOGGLE FEATURES\_** TPU frame / PC Lens, inner double lens + EVA / upper and lower inner vent foam / 2-layer face foam / silicon inside woven strap

COLOR\_ Green, Pink, White, Blue, Black











#### **TWIST**

**CODE\_** (XS 49-53) (S 53-56) CE403020 (Green), CE403220 (Pink), CE403420 (White), CE403620 (Blue), CE504420 (Black)

**CONSTRUCTION\_** PC - Inmold FIT SYSTEM\_ Jr. fit system

**SIZES\_** 49-53 (XS), 53-56 (S)

FEATURES\_ Inmold Construction / Passive Airstream / Anti-Bacterial Liner / Stealth Strap Design / Removable Earpads / Designed in the Slovenian

COLOR\_ Green, Pink, White, Blue,







#### **RENTAL**



COLOR CODE

### SPECTER RENTAL

**CODE**\_ CE583818 CONSTRUCTION\_ ABS

FIT SYSTEM\_ Adjustable 180 System

**SIZES\_** 51-55 (S - yellow), 56-59 (M - red), 60-62 (L - areen)

FEATURES ABS Construction / Passive Airstream / AirFlow Liner / Removable Earpads / Designed in the Slovenian Alps

**COLOR\_** Black



#### **ELAN SKI GOGGLES**

CODE\_ CL323023000

SIZE\_ Adult / One-Size

STRAP\_ 400mm with 3 stripe gripper silicon

FEATURES\_ Hi-quality lens with 100% UV protection /hi-quality nylon strap / stripe gripper silicon at inside strap / Bendable TRU frame / Anti-fog treatment / dual lense syystem (PC and CA) / Airflow ventilation frame / micfrofibra goggle bag / Designed in the Slovenian alps / Stanadard CE EN174

**COLOR\_** Petrol/green



# Protector Fusion X Bindings Recommended By Your Knees



#### WHAT

PROTECTOR – The safest binding position

#### HOW

PROTECTOR with FULL HEEL RELEASE (FHR) - releasing 180° (laterally and vertically): reducing release values in forward & backward twisting falls.

#### WHY

Thanks to FULL HEEL RELEASE (vertical & lateral) the new PROTECTOR binding can help reduce the risk of ACL injury, leading to a significant increase in safety.

## HOW DOES IT WORK?





7 mm lateral movement in both directions.

#### **BENEFIT:**

This elasticity absorbs all impacts on the binding and avoids prereleases.



Then 30° rotation: The rotation is only initiated when the loads are too high and the ski boot is released.



**NEUTRAL POSITION** 

Protector bindings In Elan collection

	PROTECTOR 13.0 GW FX	PROTECTOR 11.0 GW FX	PROTECTOR SHIFT 11.0 GW	PROTECTOR SHIFT 10.0 GW
PRIMETIME	55, 55+, 44	33	N°5, N°4+, N°4,	N°3
ACE	SLX, GSX, SCX	SL	SPEED MAGIC SLX	
WINGMAN	86 CTI, 82 CTI, 86 BE	86 TI	82 TI, 78 TI	78 C
WILDCAT			86 CX, 82 CX, 86 C BE, 76 C BE	82 C





## PROTECTOR 13 GW FUSION X

CODE\_ DB021022000 COLDR\_ matt black/black Z-DIN\_ 4 - 13 WEIGHT\_ 2370 g TOE TYPE\_ RX AFD\_ AFS GW HEEL TYPE\_ HR BRAKE\_ Protector Brake PR 85 BRAKE CODE\_ P

BRAKE CODE\_ P Length\_ 255-378 mm Boot Norm\_ A / GW





## PROTECTOR 11 GW FUSION X

CODE\_ DB023022000 COLOR\_ matt black/black Z-DIN\_ 3 - 11 WEIGHT\_ 2320 g TOE TYPE\_ TX AFD\_ AFS GW HEEL TYPE\_ HR BRAKE\_ Protector Brake PR 85 BRAKE CODE\_ P

BRAKE CODE\_ P LENGTH\_ 255-378 mm BOOT NORM\_ A / GW





#### PROTECTOR SHIFT 11 GW

CODE\_ DB331023000 COLOR\_ matt black/black Z-DIN\_ 3 - 11 WEIGHT\_ 1950 g TOE TYPE\_ TX AFD\_ HR Lite HEEL TYPE\_ HR BRAKE Protector Brake SLI

BRAKE\_ Protector Brake SLR 80 Brake Code\_ N Length\_ 255-371 mm Boot Norm\_ A / GW





## PROTECTOR SHIFT 10 GW

CODE\_ DB331423000 COLOR\_ matt black/black Z-DIN\_ 3 - 10 WEIGHT\_ 1950 g TOE TYPE\_ TX AFD\_ HR Lite HEEL TYPE\_ HR BRAKE\_ Protector Brake SLR 80 BRAKE CODE N

**BOOT NORM\_** A / GW

<sup>\*</sup> Protector bindings available as alternative binding option on all models with emx bindings. EMX 12 can be replaced by PROTECTOR 13.0 GW FX, and EMX 11, can be replaced by PROTECTOR 11.0 GW FX.

#### **Bindings** All Mountan





#### **EL 10.0** GW

**CODE**\_ DB697619000 COLOR\_ solid black/smoke **Z-DIN**\_ 3 - 10 **WEIGHT**\_ 1650 g TOE TYPE\_TX AFD AFS GW **HEEL TYPE\_** SXG BRAKE SL Brake 78 BRAKE CODE J **BOOT NORM\_** A/GW LENGHT ALL **BOOT RANGE** ALL

#### **Bindings** All Mountain JR.









#### **EL 4.5 GW CA BLK / WHT**

**CODE\_** DB929222000 (black),

DB929022000 (white)

COLOR solid black/white **Z-DIN**\_ 0,75-4,5 **WEIGHT\_** 1150 g TOE TYPE\_ SX Kid AFD AFS GW AC **HEEL TYPE**\_ SX Kid BRAKE\_ SX Kid Brake 80 BRAKE CODE\_ **BOOT NORM\_** A/C **BOOT RANGE**\_ ALL



#### **EL 7.5 GW CA** BLK

COLOR Solid Black **Z-DIN**\_ 2 - 7,5 **WEIGHT\_** 1650 g TOE TYPE\_ SX Jr. AFD AFS GW AC HEEL TYPE\_ SX Jr. BRAKE\_ SL Brake 78 **BRAKE CODE** J BOOT NORM A/C **BOOT RANGE\_** ALL

#### **Bindings All Mountain Rental**



#### **ESP 10.0 GW W/O BRAKE**

**CODE**\_ DD388418000 **COLOR\_** Solid Black **Z-DIN**\_ 2,5 - 10 **WEIGHT\_** 2580 g TOE TYPE\_ TX AFD\_ AFS GW **HEEL TYPE\_** NX BRAKE\_ W/O Brake **BRAKE CODE** D **BOOT NORM\_** A/GW

**BOOT RANGE**\_ 263-391



#### **ESR 10.0 GW BRAKE**

**CODE\_** DD498519000 COLOR\_ Solid Black **Z-DIN**\_ 2,5 - 10 **WEIGHT\_** 2200 TOE TYPE\_TX AFD AFS GW HEEL TYPE\_ NX BRAKE\_ Power Brake<sup>2</sup> LD 85 BRAKE CODE\_ D **BOOT NORM** A/GW **BOOT RANGE**\_ 263-351







#### ATTACK 17 MN W/O **BRAKE**

CODE\_ DD010121000 COLOR\_ solid black **Z-DIN\_** 6 - 17 TOE TYPE\_ FR PRO3 AFD\_ AFS metal MN HEEL TYPE RACE PRO FR BRAKE W/O BRAKE **WEIGHT\_** 2050 (2350) g BRAKE CODE\_ A **BOOT NORM**\_A/G/W/T BOOT RANGE ALL

**ATTACK 11 GW** 

**CODE**\_ DD011221000

**Z-DIN\_** 3 - 11

TOE TYPE\_ FR PRO3

AFD AFS metal MN

COLOR\_ solid white/black

W/O BRAKE WHITE

#### ATTACK 14 MN W/O **BRAKE**

**CODE** DD010521000 **COLOR** solid black **Z-DIN**\_ 4 - 14 TOE TYPE\_ FR PRO3 AFD\_ AFS metal MN **HEEL TYPE\_** NX FR **BRAKE\_** W/O BRAKE **WEIGHT** 1880 (2180) q **BRAKE CODE\_** A **BOOT NORM\_** A / G / W / T **BOOT RANGE\_** ALL









#### **ATTACK 11 GW** W/O BRAKE BLACK

**CODE**\_ DD011121000 COLOR\_ solid black/black **Z-DIN**\_ 3 - 11 TOE TYPE\_ FR PRO3 AFD AFD metal GW HEEL TYPE SX FR **BRAKE\_** W/O BRAKE **WEIGHT\_** 1680 (1980) g BRAKE CODE\_ A BOOT NORM ALL







#### **ATTACK 14 MN DEMO** W/O BRAKE

CODE\_ DD011221000 COLOR\_ solid black **Z-DIN**\_ 4-14 TOE TYPE\_ FR PRO3 AFD\_ AFS metal MN HEEL TYPE NX FR **BRAKE\_** W/O BRAKE **WEIGHT\_** 2190 (2490) g BRAKE CODE\_ F **BOOT NORM**\_A/G/W/T **BOOT RANGE\_** 259-382 mm

#### **ATTACK 11 MN DEMO** W/O BRAKE

CODE\_ DD011321000 COLOR\_ solid white/black **Z-DIN\_** 3 - 11 **TOE TYPE\_** FR PRO<sup>3</sup> AFD\_ AFS metal MN HEEL TYPE SX FR **BRAKE\_** W/O BRAKE **WEIGHT\_** 2070 (2370) **BRAKE CODE\_** F **BOOT NORM**\_ A / G **BOOT RANGE**\_ 259-382 mm

#### **Bindings Touring**



#### **AMBITION 12 MN W/O BRAKE**

**CODE**\_ DD003620000 COLOR solid black/green **Z-DIN\_** 4 - 12 TOE TYPE\_ AT **afd\_** Afs HEEL TYPE\_ AT **BRAKE\_** W/O BRAKE **WEIGHT** 1980 q **BRAKE CODE\_** C BOOT NORM\_ A / G / W / T **BOOT RANGE\_** 260-350 mm

#### Bindings Race



#### ER 18.0 X RD FF ST

CODE\_ DA000120000
COLOR\_ green/black
Z-DIN\_ 10,5-18
TOE TYPE\_ Stream
AFD\_ AFD ST POM (X)
HEEL TYPE\_ RACE PRO RD
BRAKE\_ PB² Race Pro 16-85
WEIGHT\_ 3150
BRAKE CODE\_ A
BOOT RANGE\_ 255-375 mm



#### **ER 17.0 X FF ST**

CODE\_ DA000320000
COLOR\_ green/black
Z-DIM\_ 6-17
TOE TYPE\_ Stream
AFD\_ AFD ST Teflon
HEEL TYPE\_ RACE PRO
BRAKE\_ PB<sup>2</sup> Race Pro 17-85
WEIGHT\_ 2650
BRAKE CODE\_ A
BOOT NORM\_ A
BOOT RANGE\_ 255-375 mm



#### **ER 14.0 GW FF**

**CODE\_** DA020522000

COLOR\_ green/black
Z-DIN\_ 4-14
TOE TYPE\_ RX
AFD\_ AFS GW
HEEL TYPE\_ D RX
BRAKE\_PB2 LD 85
WEIGHT\_ 2340 g
BRAKE CODE\_ D
BOOT NORM\_ A / GW
BOOT RANGE\_ 257-372 mm



#### **ER 11.0 GW FF**

CODE\_ DA520722000
COLOR\_ green/black
Z-DIN\_3-11
TOE TYPE\_ RX
AFD\_AFS GW
HEEL TYPE\_ NX
BRAKE\_ PB2 LD 85
WEIGHT\_ 2260
BRAKE CODE\_ D
BOOT NORM\_ A / GW
BOOT RANGE\_ 257-372 mm



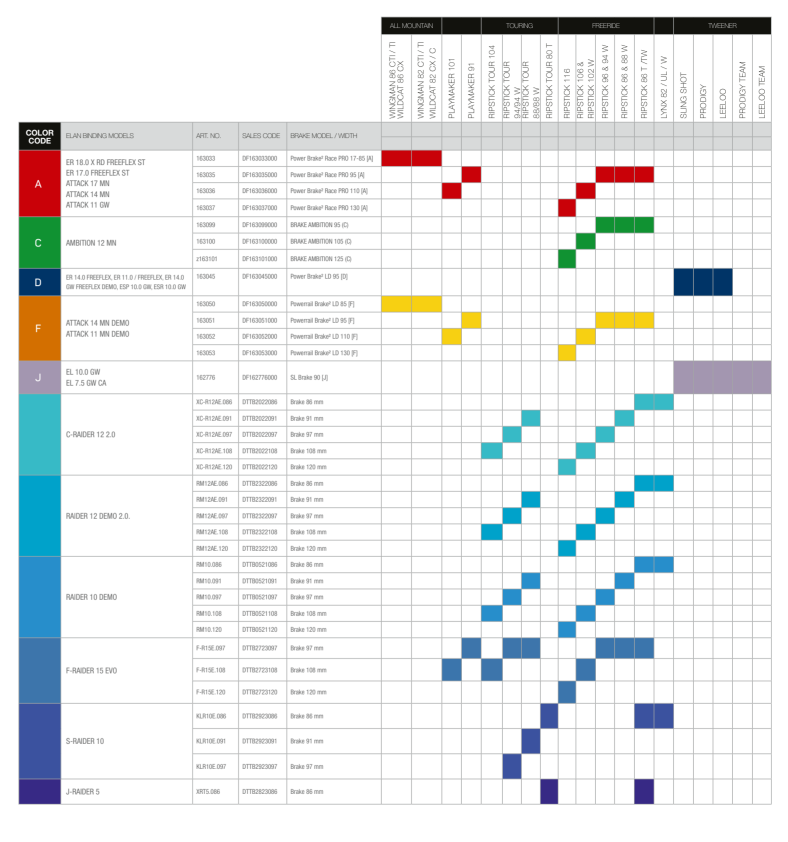
#### **ER 11.0 GW**

CODE\_ DA620922000
COLOR\_ green/black
Z-DIM\_ 3-11
TOE TYPE\_ RX
AFD\_ AFS GW
HEEL TYPE\_ NX
BRAKE\_ PB2 LD 85
WEIGHT\_ 1920
BRAKE CODE\_ D
BOOT NORM\_ A / GW
BOOT RANGE\_ ALL



#### ER 14.0 GW FREEFLEX DEMO

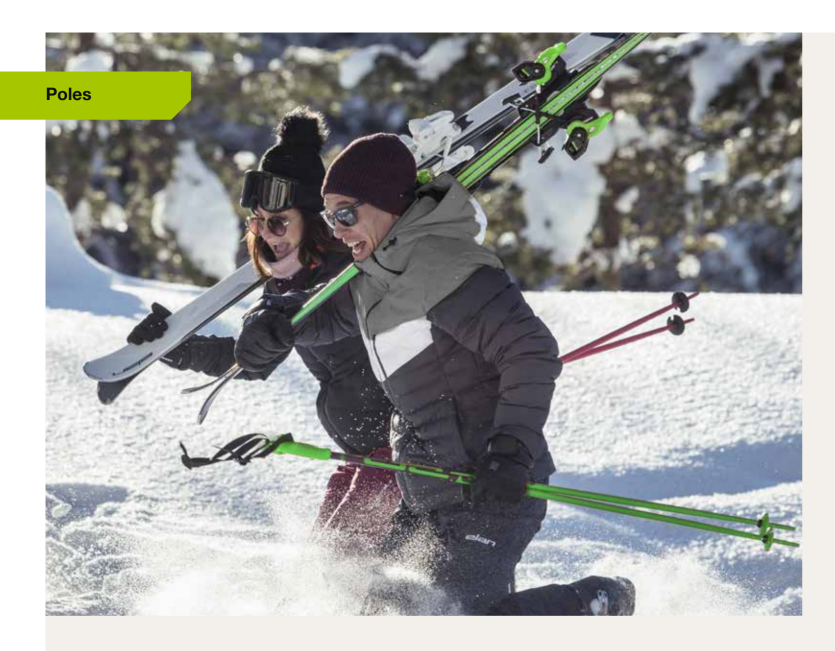
CODE\_ DA091919000
COLOR\_ fluo green/matt black
Z-DIM\_4-14
TOE TYPE\_ RX
AFD\_ AFS GW
HEEL TYPE\_ NX
BRAKE\_ PB² LD 85
WEIGHT\_ 2650 g
BRAKE CODE\_ D
BOOT NORM\_ A / GW
BOOT RANGE\_ 263 - 386mm





For additional information on mounting, instalation and handling, check Elan Technical manual.

<sup>\*\*</sup> For competition bindings (X) only



# **Elan Ski Poles**

Perfect grip & easy adjustment paired with design from the Slovenian Alps.

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



#### **Design and Colors**

Poles are not only an important tool of the trade, we realize it's also important to have good looking equipment. Elan keeps graphics and trends fresh in design, with strong colors and coordinated looks.

#### Grip

One of the more important features of the pole, the grip is the touchpoint between you and your poles all day long. Designed in the Slovenian Alps, featuring a hybrid design for efficiency, reduced weight, comfort and strength.

#### Shaft

The heart of a ski pole is the shaft. Elan poles are offered in high grade 5083 or 7075 aluminum for extra strength and safety, high quality carbon, or composite glass fibers for a lightweight construction.

#### **Basket**

Elan offers a wide range of various baskets specifically designed to give you the ultimate skiing experience.

#### Tips

When it comes to contact with the snow, Elan provides a reliable grip anywhere on the mountain with the highest quality steel and carbide tips found on every pole.



#### **VOYAGER ROD**

CODE\_ CD927622000 TYPE\_ Adult

LENGTH (CM)\_ 105-130 (telescopic - packed size:

SHAFT\_ Alu 7075 / Carbon **TUBE\_** Ø16 / Ø14 **COLOR** Black GRIP\_ Race Rubber Grip STRAP\_ System strap wide

BASKET\_ Race basket 50 mm FITS TO\_Voyager package

#### **TOUR CARBON ROD**

CODE\_ CD114021000 TYPE\_ Adult

LENGTH (CM)\_ 110-140 (Telescopic, packed size: 98mm) SHAFT\_ Alu 7075 / Carbon

TUBE\_ Ø16 / Ø14 COLOR\_ Petrol GRIP\_ 2K Touring Foam

STRAP\_ Comfort Padded Strap BASKET\_ Winter basket 85 mm

### **TOUR ALU ROD**

CODE\_ CD114322000 TYPE\_ Adult

LENGTH (CM)\_ 95-140 (Telescopic) SHAFT\_ Alu 7075 TUBE\_ Ø18/ Ø16

**COLOR\_** Green GRIP\_ Alpine Foam Grip, Rubber Grip Zone

STRAP\_ System strap BASKET\_ Winter basket 85 mm

#### **CARBON ROD**

**CODE\_** CD231023 (petrol), CD231423 (black)

TYPE Adult LENGTH (CM)\_ 110-135 SHAFT Carbon

**TUBE**\_ Ø 13 mm COLOR\_ Petrol/green, black/white GRIP Race Rubber Grip

petrol STRAP\_ Comfort Padded Strap BASKET\_ Race Basket

#### **SPEEDROD**

CODE\_ CD531623 (green), CD532023 (black), CD532423

TYPE\_ Adult LENGTH (CM)\_ 110-135 SHAFT\_ Alu 5083

**TUBE\_** Ø 16 mm COLOR\_ Green/petrol, black, coral/

GRIP\_ Race Rubber Grip STRAP\_ System Strap BASKET\_ Race Basket

#### **HOTROD**

CODE\_ CD632823 (green), CD633023 (black), CD633423 (blue), CD633823 (white),

TYPE\_ Adult LENGTH (CM)\_ 110-135

SHAFT\_ Alu 5083

**TUBE\_** Ø 16 mm

COLOR\_ Green, black, blue/black, white/powder

GRIP\_ Bulwark SIC Grip STRAP\_ Not adjustable Strap BASKET\_ Basket 55 mm

#### **ROCKROD JR.**

CODE\_ CD834023 (green), CD834323 (black), CD834623 (pink)

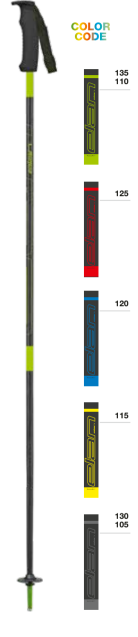
TYPE\_ Junior

**LENGTH (CM)**\_ 75-85-95-100-105 SHAFT\_ Alu 5083

TUBE\_ Ø 14 mm

COLOR\_ Green, black, pink/black GRIP\_ Jr ErgoForm Grip (green, black, pink)

STRAP\_ Not adjustable JR Strap BASKET\_ Basket 50 mm (green, black, pink)



#### **RENTALROD**

**CODE**\_ CD924022

TYPE\_ Adult

LENGTH (CM)\_ 110-135 SHAFT\_ Alu 7075 **TUBE\_** Ø 16 / 9 mm

COLOR\_ Color Coded GRIP\_ Black PU

STRAP\_ System standard Strap BASKET\_ 50 mm in color coding

#### **VOYAGER TRAVEL BAG**

CODE\_ CG110620000

FEATURE OVERVIEW\_ Specially designed to fit Voyager skis, poles, helmet, boots and more

MATERIAL Highly Resistant Polyester / PVC

**DIMENSIONS / VOLUME\_** 102\*25\*31.5 / 75L



#### **VOYAGER 1P SKI BAG**

CODE CG212020000

FEATURE OVERVIEW\_ Specially designed to fit 1 pair Voyager skis, 1 pair poles

MATERIAL\_ Highly Resistant Polyester / PVC

**DIMENSIONS / VOLUME** 100 x 26 x 16cm / 34L





**CODE** CG190019000

FEATURE OVERVIEW\_ 5 Pair ski compartment / Extendable handle / Inner separator / Tightening straps / Silent wheels

MATERIAL\_ Highly Resistant Polyester / PVC

DIMENSIONS / VOLUME\_ 206 x 35,5 x 21cm / 5 pair skis

COLOR\_ Green



**CODE**\_ CG190819000

FEATURE OVERVIEW\_ 3 Zipped Skis Compartment / 220 cm length / Padded structure

MATERIAL Highly Resistant Polyester

DIMENSIONS / VOLUME\_ 225 x 150

COLOR\_ Black

#### 1P/2P SKI BAG

**CODE**\_ CG291219000 (1P), CG291419000 (2P)

FEATURE OVERVIEW\_ One pair (1P) / Two pair (2P) ski compartment / Tightening straps MATERIAL\_ Highly Resistant Polyester / PVC

DIMENSIONS / VOLUME\_ 182 cm / 1 pair / 2 pair

COLOR\_ Black

### **5P SKI BAG CODE** CG291523000

FEATURE OVERVIEW\_ 5 pair ski compartment / Tightening straps / Padded

structure / Handles

MATERIAL\_ Highly Resistant Polyester / PVC

DIMENSIONS / VOLUME\_ 200cm / 5 pairs

COLOR\_ Petrol

#### **BLACK EDITION BAG**

**CODE** CG693219000

FEATURE OVERVIEW\_ Specially designed to fit Black edition skis

MATERIAL\_ Highly Resistant Polyester

DIMENSIONS / VOLUME\_ 190 x 12 x 23cm / 1 pair skis

COLOR\_ Black

#### RACE TRAVEL 165L BAG

**CODE**\_ CG190619000

FEATURE OVERVIEW\_ Extra large volume compartment / Extendable Handle / Silent Wheels / Long side pocket / Name tag pocket

MATERIAL\_ Highly Resistant Polyester / PVC DIMENSIONS / VOLUME\_ 40 x 43 x 91cm /

165L

COLOR\_ Green



#### **RACE 60L BACKPACK**

**CODE**\_ CG190219000

FEATURE OVERVIEW\_ Large volume compartment / Front pocket / Upper pocket / Side pockets / Extandable Top Compartment / Wet Clothing Compartment / Air Vents / Padded Shoulder Straps / Chest clip / Name tag pocket

MATERIAL\_ Highly Resistant Polyester / PVC

**DIMENSIONS / VOLUME** 47,5 x 38 x 53,5cm / 60L (85L extended)

COLOR\_ Green



#### AGT 25L BACKPACK

**CODE**\_ CG592419000

FEATURE OVERVIEW Large main compartment / Sport apparel compartment / H20 Pocket / Key pocket / Phone Compartment / Two front pockets

MATERIAL\_ Highly Resistant Polyester / PVC

**DIMENSIONS / VOLUME\_** 27 x 17 x 50cm / 25L

COLOR\_ Black



#### **LIGHT 15L BACKAPCK**

**CODE**\_ CG592619000

FEATURE OVERVIEW\_ Main compartment / 15" Laptop compartment / Front pocket / Passport pocket

MATERIAL\_ Highly Resistant Polyester

DIMENSIONS / VOLUME\_ 32 x 13 x 51cm

COLOR\_ Black



#### **DUALIE TRAVEL 90L BAG** CARRY ON 50L BAG

CODE\_ CG302020000 (90L), CG302220000

FEATURE OVERVIEW\_ Split Main Compartment / Front Small Pockets / Extendable handle / Silent wheels / Increased tightening straps / Carrying handles /Side pockets / Name tag pocket

MATERIAL\_ Highly Resistant Polyester / PVC **DIMENSIONS / VOLUME\_** 44 x 33,5 x 80cm / 90L / 35 x 28 x 54,5cm / 50L (Cabin Luggage) COLOR\_ Black



#### **DUFFLE 30L BAG**

**CODE**\_ CG592523000

FEATURE OVERVIEW\_ Main zipper compartment / side zipper compartment / front small pocket / inner accessories pocket / carrying hand & shoulder strap in one / 301

MATERIAL\_ Highly Resistant Polyester / PVC DIMENSIONS / VOLUME\_ 30L

COLOR\_ Petrol/Green



#### **BOOT 30L BAG**

CODE\_ CG211621000

FEATURE OVERVIEW\_ Boots + Helmet main compartment / Front pocket / Carrying shoulder strap

MATERIAL\_ Highly Resistant Polyester / PVC **DIMENSIONS / VOLUME\_** 35,5 x 20 x 38cm

/30L COLOR\_ Green



### LIGHT 8L BAG LIGHT 50L BAG

CODE\_ CG592819000 (small), CG593019000 (large)

FEATURE OVERVIEW\_ Mono compartment / Lightweight construction

MATERIAL\_ Highly Resistant Polyester

DIMENSIONS / VOLUME\_ 28,5 x 40cm / 8L

50 x 78,5cm / 50L

COLOR\_ Black



Power Shift / Flat Power Shift / Flat Power Shift / Flat Light Shift

ELW 11.0 GW ELX 11.0 GW ELW 11.0 GW SHIFT BLK/OR, PROTECTOR SHIFT PROTECTOR SHIFT PROTECTOR SHIFT 11.0 GW 11.0 GW SHIFT BLK/OR, PROTECTOR SHIFT 11.0 GW 11.0 GW SHIFT BLK/OR, PROTECTOR SHIFT PROTECTOR SHIFT SHIPT SHIPT 11.0 GW SHIFT BLK/OR, PROTECTOR SHIFT SHIPT SH

	TWEENER	R										KIDS									
			NEW	V DEL	NEW DESIGN													NEW DESIGN	NEW DESIGN	NEW	GN
				D. C.		The Color of the section	ACS COMP COMP CONTRACT									ACTION OF THE PROPERTY.					
	RIPSTICK 86 T	RIPSTICK 86 TW	RIPSTIC 80 T	CK TOUR	RC WINGMAN JrS	RC ACE JrS	RC MAGIC JrS	SLING SH Flat	HOT PRO Light	<mark>DIGY</mark> Shift/ Flat	LEELOO Light Shift/Flat	PRODIGY TEAM JrS/ Flat	LEELOO TEAM JrS/ Flat	PRODIGY PRO JrS	JrS	<b>JETT</b> Jr\$	STARR JrS	<b>SKY</b> JrS	MAXX B JrS	LUE MAXX JrS	ORANGE
SALES CODE	AEJJVN22	AEKJVP22	ADLKHE23	3	ENKKB23	AELJNS22	AEMJNT22	ADRJPA22	AESJP	B22, AESJPC22 (Flat)	AESJPG22, AESJPH22 (Flat)	AETJPD22, AETJPE22 (Flat)	AETJPJ22, AEUJPK22 (Flat)	AETJPF22	AEUJPL22	AFDJNV22	AFDJNW22	AFFKKE23	AFDKKC23		
PROFILE TECHNOLOGY	Mountain Rocker SST Sidewall, Laminated Woodcore, Fibreglass	Mountain Rocker SST Sidewall, Laminated Woodcore, Fibreglass	Full Power	r Cap, Twin- d Woodcore,	Camber EST Sidewall, Channel Woodcore, Fibreglass	Camber EST Sidewall Channel Woodcore, Fibreglass	Camber EST Sidewall, Channel Woodco Fibreglass	JIB Rocker  Monoblock, Laminated Woodcore, Fibreglass	Full Po Dual V Fibreg	ower Cap, Voodcore,	JIB Rocker Full Power Cap, Dual Woodcore, Fibreglass	EarlyRise Rocker Full Power Cap, Synflex, Fibreglass	EarlyRise Rocker Full Power Cap, Synflex, Fibreglass	EarlyRise Rocker U-Flex Technology, Full Power Cap, Synflex, Fibreglass	EarlyRise Rocker  U-Flex Technolog Full Power Cap, Synflex, Fibreglass	gy, U-Flex Technology,	EarlyRise Roc U-Flex Techno Full Power Ca Synflex, Fibreglass	ology, U-Flex Techr		hnology, U-Flex 1 Cap, Power C Fibregla	e Rocker echnology, Full ap, Synflex, ss
GEOMETRY LENGTH RADIUS	123/86/112 138(11.5) 146(12.9), 158(15.0), 168(16.7) 1270 +/-50	123/86/112 138(11.5) 148(12.9), 158(15.0), 168(16.7) 1270 ±/-50	112/80/97 120(11.5), 140(13.0), 160(15.0) 980g +/- {	, 130(12.5), , 150(14.0)	115/70/100 110(6.1) 120(7.4), 130(9.0), 140(10.4), 150(11.9)	115/70/100 110(6.1) 120(7.4), 130(9.0), 140(10.4), 150(11.9)	115/70/100 110(6.1) 120(7.4), 130(9.0), 140(10.4), 150(11.9) 160(13.7)	118/86/113 149(11.9), 156(12.9), 161(14.0), 166(15.2), 171(16.3),	3 116/8 155(1: 1651)	3.8), 6.1),	116/84/111 155(13.8), 165(16.1), 175(18.4)	112/81.5/107 125(9.6), 135(10.9), 145(12.3)	112/81.5/107 125(9.6), 135(10.9), 145(12.3)	105/72/97 95(5.4.) 105(7.0), 115(8.8)	105/72/97 95(5.4.) 105(7.0), 115(8.8)	101/69/90 70(2.5), 80(3.5), 90(4.8), 100(6.2), 110(7.0), 120(6.5), 130(9.4), 140(11.2) 150(13.1)	101/69/90 70(2.5), 80(3. 90(4.8), 100(6 110(7.0), 120 130(9.4), 140 150(13.1)	5.2), 90(4.8), 100 (8.6), 110(7.0), 12	3.5), 70(2.5), 8(6.2), 90(4.8), 1(10(8.6), 110(7.0),	(3.5), 70(2.5), 0(6.2), 90(4.8), 20(8.6), 110(7.0 40(11.2), 130(9.4	80(3.5), 100(6.2), ), 120(8.6), ), 140(11.2),
WEIGHT SYSTEM PLATE	Flat	Flat	Flat	30g (140)	Junior Shift	Junior Shift	Junior Shift	Flat	Light 9	Shift / Flat	Light Shift / Flat	Junior Shift / Flat	Junior Shift / Flat	Junior Shift	Junior Shift	Junior Shift	Junior Shift	Junior Shift			
BINDING	ATTACK 11 GW W_O BRAKE 95 [A], J-RAIDER 5 - 91 mm	ATTACK 11 GW W_ 0 BRAKE 95 [A], J-RAIDER 5 - 91 mm		5 - 86 mm	EL 4.5_7.5 GW CA JRS BLK	EL 4.5_7.5 GW CA JRS BLK	EL 4.5_7.5 GW CA JRS WHT	ATTACK 111 W_O BRAKE 95 [A]	GW EL 10. E ATTAC 95 [A]	0 GW SHIFT BLK/BLK, K 11 GW W_0 BRAKE	EL 10.0 GW SHIFT BLK/BLK, ATTACK 11 GW W_O BRAKE 95 [A]	EL 4.5.7.5 GW CA JRS WB BLK	EL 4.5_7.5 GW CA JRS WB BLK	EL 4.5 GW CA JRS BLK	EL 4.5 GW CA JRS WHT	EL 4.5_7.5 GW CA JRS BLK	EL 4.5_7.5 GI JRS WHT	W CA EL 4.5_7.5 ( JRS WHT	GW CA EL 4.5_7.3 JRS BLK	GW CA EL 4.5_ JRS BLF	7.5 GW CA
	PRIMETI	NEW N	EW !	NEW_	ACE W		WILDCAT	w			BLACK ED.		RIPSTICK	W		BLACK ED.	RIP. TOU	NEW DESIGN & CONSTRUCTION	LYNX W	ELEMEI	NEW
	PRIMETIME			MODEL	CONSTRUCTION		八 八 八 八 八 八 八 八 八 八 八 八 八 八 八 八 八 八 八						Company Statement Statemen			Company (1)	DESIGN		MODEL	DESIGN  Lamping	DESIGN
	N°5 W Power Shift	N°4+ W N° Power Shift Po	4 W N ower Shift F	PRIMETIME N°3 W Power Shift	ACE SPEED MAGIC SLX Power Shift	ACE SPEED MAGIC PRO Power Shift	Power Shift/	Power Shift/	WILDCAT 82 C Power Shift/ Flat	WILDCAT 76 Light Shift	WILDCAT 86 C BLK. EDITION Power Shift	WILDCAT 76 C BLK. EDITION Power Shift	RIPSTICK 102 W	RIPSTICK 94 W	RIPSTICK 88 W	RIPSTICK 94 W BLACK EDITION	RIPSTICK TOUR 94 W	RIPSTICK TOUR 88 W	LYNX 82 W	ELEMENT W WHITE Light Shift	ELEMENT W BLUE Light Shift
SALES CODE	ACBKLNC3 (Prot.)	ACCKLRC3 (Prot.) AC	CKLRC3 (Prot.) A	ACDKLX23, ACDKLXC3 (Prot.)	AALKNL23, AALKNLC3 (Prot.)	ACAJSR22	ACRHFWC2 (Prot.), ACMHFZ22 (Flat)	(Flat)	(Prot.), ACPHGN22 (Flat)		ACRJHG22, ACRJHGC2 (Prot.)	ACRJHK22, ACRJHKC2 (Prot.)	ADFJHA22	ADFJHB22	ADFJHC22	Amphibio	ADHKHY23	ADKKJB23	ADUKRP23	ABGKLF23	ABGKLE23
PROFILE TECHNOLOGY	PowerMatch Technology, RST Sidewall, DualDensity Woodcore, Dual Ti	PowerMatch Por Technology, Tec RST Sidewall, Sid DualDensity De	wer Match P chnology, RST T lewall, Dual R nsity Woodcore, P	Amphibio Power Match Technology, SST Sidewall, Power Woodcore, Mono Ti	Camber  Arrow Technology, RST Sidewall, R2 Frame Woodcore, DualTi, Power Rebound System	Camber EST Sidewall, Channel Woodcore, Mono Ti	Amphibio TruLine Technology, SST Sidewall, Tubelite	Amphibio TruLine Technology, SST Sidewall, Tubelite Woodcore,	Amphibio TruLine Tech- nology, SST Sidewall, Laminated Woodcore, Carbon Rein- forcement	Amphibio Amphibio TruLineTechnology, SST Sidewall, Laminated Woodcore	Amphibio  Amphibio TruLine Technology, SST sidewall, Laminated Woodcore, Carbon Reinforcement	Amphibio  Amphibio TruLine Technology, SST sidewall, Laminated Woodcore, Carbon Reinforcement	Amphibio  Carbon Line Technology, SST Sidewall, TubeLite Woodcore, Carbon Rods, VaporTip, Fibreglass	Amphibio  Carbon Line Technology, SST Sidewall, TubeLite Woodcore, Carbon Rods, VaporTip, Fibreglass	Amphibio  Carbon Line Technology, SST Sidewall, TubeLite Woodcore, Carbon Rods, VaporTip, Fibreglass	Amphibio Carbon Line Technology, SST Sidewall, TubeLite Woodcore, QuadRod Reinf., 100% Recycled Vapor Tip Inserts	Amphibio  Carbon Bridge Technology, (360° Sidewall), Tubelite Woodcore, Carbon Reinforcement, Fiberglass	Amphibio  Carbon Bridge Technology, (360° Sidewall), Tubelite Woodcore, Carbon Reinforcement, Fiberglass	Early Rise Rocker  AirLite Technology, EST-Touring, Laminated Woodcore, Carbon Reinforcement, Titanal Binding Reinforcement, Sintered running base	Parabolic Rocker Groove Technology, Power Shell, Dual Woodcore, Fibreglass	Parabolic Rocker Groove Technology, Power Shell, Dual Woodcore, Fibreglass
GEOMETRY LENGTH RADIUS	144(10.0),	144(9.3), 14	4(10.0), 1	127/73/111 144(9.0),	120/68/103 145(10.5)	119/72/103 142(10.4),	127/86/113 152(12.9),	146(11.0),	129/82/112 146(11.0).	127/76/104 144(10.1),	127/86/113 152(12.9),	127/76/104	143/102/120	136/94/110 146(13.2),154(14.0),	130/88/105 146(13.0), 154(13.7),	136/94/110 146(13.2), 154(14.0),	129/94/109 157(12.0)164(13.7)	127/88/106 148 (13,7), 156(14.8)	121/82/103 150(13.0), 157(14.5)	127/76/102 144(10.6),152(12.0),	127/76/102 144(10.6),152(12.0),
WEIGHT	(12.5),	158(11.5), 158	8(12.5), 1	151(10.0), 158(11.1), 165(12.2)	154(11.0) 159(12.0) 164(12.8) 169(13.5)	150(11.9), 158(13.7)	164(14.7), 170(15.6)	158(12.0),	152(11.0), 158(12.0), 164(13.1)	150(11.5), 158(13.9), 166(14.4)	158(13.8), 164(14.7), 170(15.6)	144(10.1) 150(11.5), 158(13.9), 166(14.4)	154(15.0),162(15.8), 170(17.0),178(18.1) 1750g +/- 50g (170)	162(15.0),170(16.2), 178(18.0)	162(14.2), 170(15.4), 178(17.0) 1445g +/- 50g (170)	162(15.0), 170(16.2), 178(18.0) 1590g +/- 50g (170)	171(15.6)178(17.4) 1410 +/-50g (171)	163(15.6)170(16.8) 177(17.6)	164(16.1), 171(17.6), 178(19.6) 1240 g +/- 50g (171)	160(13.5), 168(15.2) 176(16.9)	

Power Shift

ATTACK 14 MN W\_0 ATTACK 11 GW W\_0 ATTACK 11 GW W\_0 ATTACK 11 GW W\_0 BRAKE 95 [A] ATTACK 11 GW W\_0 C-RAIDER 12 2.0 - BRAKE 95 [A] BRAKE 95 [A] 97 mm 91 mm

Power Shift

134

SYSTEM PLATE

EL 9.0 GW SHIFT BLK/BLK

Light Shift

EL 9.0 GW SHIFT BLK/BLK

S-RAIDER 10 - 86 mm



# **Ski Technologies**

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 families 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 every day the best day on snow for Elan skiers.

#### PROFILES



#### AMPHIBIO PROFILE

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



#### 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.



#### PARABOLIC ROCKER PROFILE

This unique Flan design combines a generous amount of sidecut with slightly lifted tin 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

**CORE TECHNOLOGY** 



#### EARLY RISE ROCKER PROFILE

Farly Rise Rocker provides smooth and effortless turns thanks to a moderate amount of rockered tip incorporated into



#### MOUNTAIN ROCKER PROFILE

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

#### SURF ROCKER PROFILE

Surf Bocker is the collab of perfectly shaped tips and tails with smooth rocker profiles that deliver a buttery and surfy feel in any situation



#### JIB ROCKER PROFILE

Jib Rocker provides pipe and park riders with the perfect amount of tip and tail rocker to maximize pop and power, while ensuring smooth landings, transitions



#### AMPHIBIO TECHNOLOGY

Amphibio Tech is the complete full dimension asymmetrical ski design Influencing both the profile and construction of dedicated right and



#### AMPHIBIO TRULINE **TECHNOLOGY**

Amphibio Truline elevates the asymmetrical ski design to the next dimension by strategically locating materials over the edges of the skis. Structural material is placed over the full length of the inside ski edge, providing more stability to power the turn- while less material is applied over the outside edge, resulting in a smooth and easy perfect turn



#### AMPHIBIO CARBON LINE **TECHNOLOGY**

Amphibio Carbon Line technology is a combination of innovations that provide the best balance of lightweight construction with power and performance. Amphibio Carbon Line technology elevates the asymmetrical ski design to the next level by strategically locating carbon reinforcement over the inside edges of the skis providing more nower in the turn, while carbon rods inserted into the woodcore maximize weight savings and overall stability. The end result is an extremely lightweight high performance ski with uncompromised versatility and



#### POWER MATCH TECHNOLOGY

With Power Match Technology, the construction of the ski is matched to how the skier puts power to the snow, allowing the skier more natural control of the inside and outside edges for the most intuitive feel throughout the turn.



#### ACE ARROW TECHNOLOGY

Ace Arrow technology is the utilization of strategically shaped plates and titanal structural layers in the ski that work in harmony to deliver a lightning quick response with world-class precision and accuracy. Upper arrow shaped titanal layer brings instant superior edge pressure, while lower inverse arrow shaped titanal layer



#### 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 echnology enables easy learning and a brings quickness to turn entry and stability better learning experience.



#### **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 unparalleled power transfer to the edges



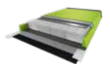
### CARBON BRIDGE TECHNOLOGY

Carbon Bridge Technology, is a revolutionary solution where a single carbon rod placed on the upper part of the ski, provides stability, dampening, and vibration absorption through the tip.



#### CONNECT TECHNOLOGY

which uses a highly advanced mechanism that bonds and seals the ski together at the folding joint, and allows the ski to fold into a compact, easy to transport package All components slip together and seal securely, making a structurally strong, robust and lively ski for a great experience



#### AIRLITE TECHNOLOGY

AirLite is a unique lightweight ski technology that offers the best ratio of weight to performance in the race world. A technically perfected 3D shape in combination with innovative core construction, establishes strength and stability of the ski at an unbelieveably light weight.



#### **DUAL FLOAT TECHNOLGY**

Dual Float Technology blends 3D Trapezoid construction which provides a stable and powerful platform under foot, while the razor thin profile in the tip and tail reduces weight and maximizes float, in either direction.



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



#### **GROOVE TECHNOLOGY**

Groove Technology is ultimate confidence hooster. It harmonizes halance and control powerful, energized performance



CONSTRUCTION

#### RST - RACING SIDEWALL TECHNOLOGY

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 - SLANTED SIDEWALL

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



PST - PARTIAL SIDEWALL

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.



EST - EXTENDED SIDEWALL

Extended sidewall construction, delivering perfect power transmission from skier to the edge and stability of the ski is



#### **EST - EXTENDED SIDEWALL** CONSTRUCTION - TOURING

Extended sidewall construction delivers perfect power transmission from skier to the edge and uncompromised stability, for superior race performance.



#### POWER SHELL

Side to side reinforced shell construction distributing force and stability to every inch of the ski without adding extra weight. Skiers on skis with nower shell construction benefit from direct and powerful force transmission throughout the ski assuring perfect control



#### MONO WOODCORE

The Mono Woodcore consists of a lightweight wood stringer in the middle section that provides enhanced edgeto-edge responsiveness and effortless carving.



#### TWIN COMPOUND WOODCORE

Specially designed for Teenager touring skis. Twin Compound Woodcore is a perfect match of wooden reinforcing structure for lightness, responsiveness and power, and PU material for added smoothness



REINFORCEMENT

#### DUALTI/TI2

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



#### QUADROD REINFORCEMENT

Expanded upon its TubeLite Woodcore, which features two full-length carbon rods placed in the core, adjacent to the edges and the shape of the sidecut, by adding two additional carbon rods to the center of the ski one in the tin and one in the tail resulting in QuadRod Technology. It delivers next level smoothness and grip, with a natural flex nattern for the perfect blend of playful, yet powerful performance.



#### TITANAL BINDING REINFORCEMENT

The TITANAL BINDING REINFORCEMENT is compatible with all commercial bindings and is reinforced with extra composite reinforcement for safe and secure mounting.



#### HD POWER SHELL

Featured only on Flan 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



#### 360° SIDEWALL

360° Sidewall is a unique and effective sidewall solution to maximize performance while keeping the weight low. Pyramidal shaped sidewalls are positioned throughout the whole body of the ski, to increase vibration absorption and highspeed stability.



#### FULL POWER CAP

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



SYSTEM

#### FUSION X

high performance binding system. The new single connection design enables a smoother free flex between the ski and binding leading to easy turn initiation. At 30% lighter, the new pyramidal-shaped construction is reinforced with titanium for additional strength and direct, powerful edge-to-edge responsiveness. Skiing at

direct power transmission

high speeds is now more accurate due to

The Fusion X is Flan's next generation of



#### 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.



#### CARBON ROD REINFORCEMENT

Lightweight Carbon tubes inserted into the ski and run the length of the ski following the arc of the side cut. The carbon tubes provide torsional stability and powerful rebound while allowing for material reduction of the core. The result is incredible lightweight response and



#### CTI - CARBON TITANIUM REINFORCEMENT

The CTI is the new generation of ski design construction for wider platform high performance skis. The lightweight design engages a layer of titanium with longitudinal carbon rods to provide torsional stability, a powerful rebound and smooth transitions from turn to turn.



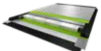
#### CARBON REINFORCEMENT

One of the most innovative designs in adventure skiing. Elan's carbon reinforced construction is extremely lightweight and adds torsional rigidity to create superior nerformance



#### IT ONOM

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



#### FIBREGLASS

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.

#### LIGHT SHIFT

The LightShift System is a fully integrated binding system with a free flex platein-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.



#### **JRS**



Jrs Junior System is modern, lighweight design, enabling unified flex of a ski., enabling easy learning and fast progression to a higher level. Incorporated locking rails make system extremelly light and deliver extraordinary flex. Size adjusting scales are deepened, therefore well protected, what makes JrS Junior System easy to adjust and longlisting. Due to all attributes. JrS is a perfect match with U-Flex ski design, making skiing as easy as walking.



CORE

#### R<sup>2</sup> FRAME WOODCORE

The R2 FRAME wood core is a unique tin-to-tail laminated wood core where a softer wood center is reinforced by a hardwood frame, allowing the core material to distribute forces evenly from tip to tail. This robust construction allows for a variety of flex patterns for different skiing types and giving skier pure skiing confidence feel.



#### LAMINATED WOODCORE

This tip-to-tail I aminated 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



#### AIRLITE LAMINATED WOODCORE

The Airl ite Laminated Woodcore is our lightest wood core construction, specially developed for high-performance, lightweight touring skis. Using carefully selected ultralight paulownia with strategically placed air pockets guarantees the optimal balance between lightness and strength, without sacrificing performance.



BASE

#### SINTERED

The special ultra-high molecular weight of conditions



#### BASE

running base delivers excellent durability and superb gliding performance in variety



#### 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



#### CHANNEL WOODCORE

Specially designed for kids, where channels are cut into poplar core, delivering responsiveness and optimal flex



#### POWER WOODCORE

The Power Wood Core features a power-frame composed of popular 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.



#### DUAL DENSITY WOODCORE The Dual Density Woodcore supports

Power Match Technology through a unique construction that utilizes a thicker profile and stronger materials along the inside edge for power, stability, edge grip, and rebound. The outside edge has a thinner profile in the tip and tail and uses lighter materials for intuitive maneuverability. weight reduction, ease, and smoother







This book was developed

and printed responsibly.

