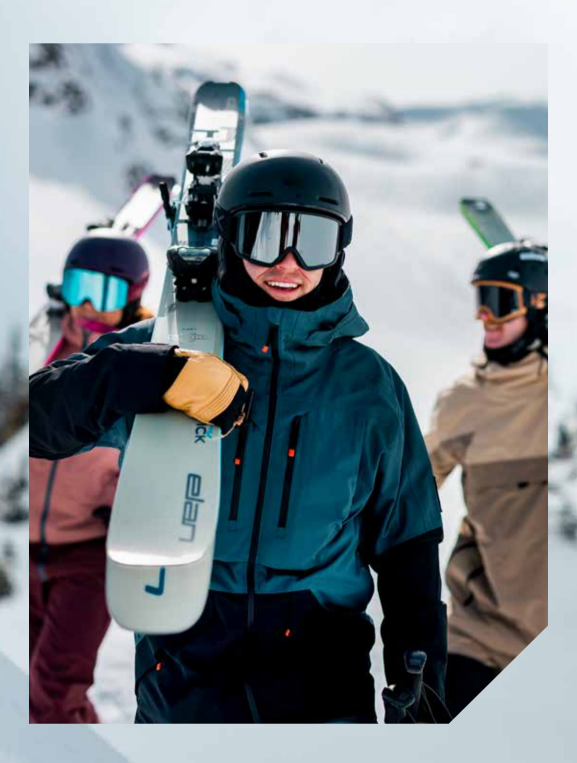
# Always Good Times



Ski Catalog 24/25





# **Primetime**Carve Out a Good Time

Primetime reloads the excitement for the on-piste carving category by combining a youthful design philosophy, with state-of-the-art construction process. The result is a completely new collection that brings effortless fun back to carving. Innovative 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, Primetime skis are 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.



### **POWER MATCH TECHNOLOGY**

Evenly distributes power.

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.

- Dual TI Reinforcement
  Power, control and stability
- 2 Dual Density Woodcore
  More strength where you need it, less
  where you don't
- Racing Sidewall Technology (RST)
  Superior edge control
- 4 Amphibio Profile
  Easy turning & Edge grip



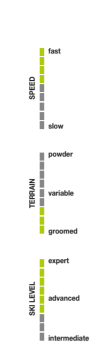


## **PRIMETIME 55** FUSION X

### Speed Demon

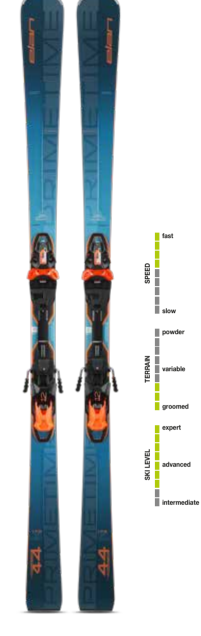
The most exact ski of the collection, Primetime 55 rules in edge-to-edge quickness and delivers elite carving capacity with a smooth energetic feel.

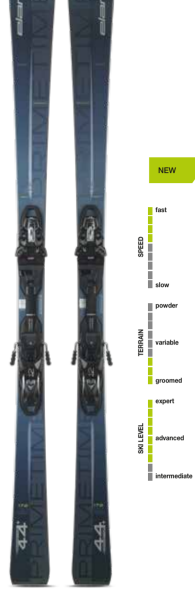
CODE	ABBKEW23, ABBKEWC3 (Prot)
PROFILE	Amphibio
TECHNOLOGY	RST sidewall, Power Match Technology, DualDensity Woodcore, Dual Ti
GEOMETRY	121 69 102
LENGTH RADIUS	144(10.0) 151(12.2) 158(12.5) 165(13.7) 172(15.1) 179(16.5)
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUSION X BLK/GRN, PROTECTOR 13.0 GW FX











### PRIMETIME 55+ FUSION X

### Turn Burner

Experience the accessible power and elevated edge control of Primetime 55+, designed on a wider platform, for a graceful, exciting and outlandish ride.

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

### **PRIMETIME 44** FUSION X

**The Early Bird**Designed for accessibility to maximum power and elevated edge quickness, Primetime 44 provides exciting carving performance and 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 13.0 GW FX

### PRIMETIME 44+ FUSION X

### Sun Setter

Enjoy the greater support and balance of Primetime 44+, designed on a broader platform, for effortless accessibility, maximum agility, and a confident, inspiring ride.

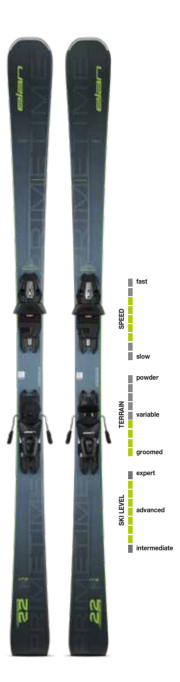
CODE	ABCLER24 ABCKRBC3 (Prot)
PROFILE	Amphibio
TECHNOLOGY	RST sidewall, Power Match Technology, Power Woodcore Mono Ti
GEOMETRY	130 74 111
LENGTH RADIUS	144(9.3) 151(10.4) 158(11.5) 165(12.8) 172(14.0) 179(15.3)
SYSTEM/PLATE	Fusion X
BINDING	ELX 11.0 GW SHIFT BLK/BLK PROTECTOR 13.0 GW FX



### **PRIMETIME 33** FUSION X

Hot Lapper
Designed for all-day enjoyment, Primetime
33 blends a versatile footprint with inspiring edge quickness for an easy, high-energy 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 22 BLUE POWER SHIFT

### Piste Cruiser

Enjoy the assured and agile performance of Primetime 22, designed for smooth accessible performance and effortless piste-crushing.

CODE	ABEKQP23, ABEKQPC3 (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	EL 10.0 GW SHIFT BLK/GRN, PROTECTOR SHIFT 10.0 GW

### PRIMETIME 22 BLACK POWER SHIFT

### Piste Cruiser

Enjoy the assured and agile performance of Primetime 22, designed for smooth accessible performance and effortless piste-crushing.

CODE	ABELEQ24, ABELEQC4 (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	EL 10.0 GW SHIFT BLK/BLK, PROTECTOR SHIFT 10.0 GW



## **PRIMETIME** N°5 W

# **POWER SHIFT**

### Piste Maven

The most exact ski of the collection, Primetime N°5 makes every turn full of bliss, the way every turn should be: responsive, smooth and confident. N°5 rules the piste with a smooth energetic feel with 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	ELX 11.0 GW SHIFT BLK/ COR, PROTECTOR SHIFT 11.0 GW







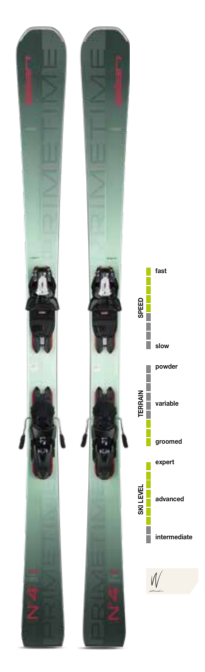


### PRIMETIME N°4 W POWER SHIFT

### The Early Bird

With inspiring accessibility to power and elevated edge control, Primetime N°4 provides a graceful, exciting and playful ride all around the clock on the piste.

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	ELX 11.0 GW SHIFT BLK/ PURPLE, PROTECTOR SHIFT 11.0 GW



### PRIMETIME N°4+ W POWER SHIFT

### Turn Burner

Enjoy the exceptional support and balance of Primetime N°4+, designed on a broader platform for maximum agility and a confident, inspiring ride.

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



### PRIMETIME N°3 W POWER SHIFT

### Hot Lapper

Designed as the lightest ski in the collection, Primetime N°3 blends versatility and quickness for an assured, effortless and fun ride.

CODE	ACDKLX23, ACDKLXC3 (Prot.)
PROFILE	Amphibio
TECHNOLOGY	RST sidewall, Power Match Technology, Power Woodcor 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



# PRIMETIME N°2 W WHITE POWER SHIFT

### Piste Cruiser

Designed with assured versatility and agility, Primetime N°2 is delivers easy, forgiving performance for effortless piste-crusing.

CODE	ACEKQK23, ACEKQKC3 (Prot.)
PROFILE	Amphibio
TECHNOLOGY	RST sidewall, Power Match Technology, Power Woodcore Mono Ti
GEOMETRY	121 73 102
LENGTH RADIUS	144(9.1) 151(10.1) 158(11.1) 165(12.2)
SYSTEM/PLATE	Power Shift
BINDING	EL 9.0 GW SHIFT BLK/BLK, PROTECTOR SHIFT 10.0 GW

# PRIMETIME N°2 W BLACK POWER SHIFT

### Piste Cruiser

Designed with assured versatility and agility, Primetime N°2 is delivers easy, forgiving performance for effortless piste-crusing.

CODE	ACEKQN23, ACEKQNC3 (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 9.0 GW SHIFT BLK/BLK, PROTECTOR SHIFT 10.0 GW	

28





# VOYAGER BLACK AND PURPLE

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	AARLHT24 (Black) AARLHW24 (Purple)	
PROFILE	Amphibio	
TECHNOLOGY	Amphibio Technology, Connect Technology	
GEOMETRY	127 78 110	
LENGTH/ RADIUS	- ( - // ( - //	
SYSTEM/ PLATE	Voyager plate	
BINDING	EMX 12.0 GW FUSION X	





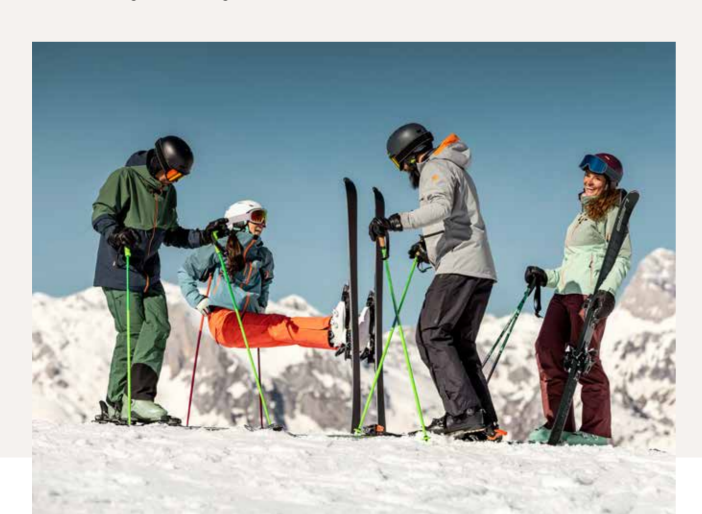


# **Element**

# Soft in flex, powerful on the edge.

Whether you are new to skiing, or a proficient skier looking for an easy ride, Element delivers confident and trusted performance for great ski days.

The new Element boosts balance and elevates accuracy and performance for skiers who know how to ski, but don't get as much time on the hill as they want. The New WaveMotion Technology incorporates a wave-shaped design, allowing the ski to flex effortlessly, leading to improved carving ability and torsional stability. Additionally, the ski employs Extended Sidewall Technology, which enhances edge grip and power transmission to the snow. This combination of features result in a ski that is not only forgiving but also highly versatile, capable of tackling various skiing conditions and terrain with ease.



### **WAVEMOTION TECHNOLOGY**

Enhanced flex with high torsional stability.

The New WaveMotion Technology incorporates a wave-shaped design, which allows the ski to flex effortlessly, leading to improved carving ability and torsional stability. Additionally, the ski employs Extended Sidewall Technology, which enhances edge grip and power transmission to the snow. This combination of features results in a ski that is not only forgiving but also highly versatile, capable of tackling various skiing conditions and terrain with ease.

- Early Rise Rocker Profile
  Effortless turning for multiple ski types
- 2 Sintered Running Base Excellent gliding
- **Dual Woodcore**Improved power transmission
- 4 EST Extended Sidewall construction





## **ELEMENT 78 RS** LIGHT SHIFT

### Game Changer

Carve confidently and elevate your performance on groomed slopes with the solid and responsive platform of Element 78 RS.

CODE	ABGLGH24		
PROFILE	Early Rise Rocker		
TECHNOLOGY	WaveMotion Technology, Dual Woodcore, EST Sidewall		
GEOMETRY	127 78 104		
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/ORG		







# ELEMENT 78 LIGHT SHIFT

Upgrade Your Skills
Take your skiing to the next level with the smooth flex, exceptional grip, and stable feel of Element 78.

CODE	ABHLGJ24		
PROFILE	Early Rise Rocker		
TECHNOLOGY	WaveMotion Technology, Mono woodcore, EST Sidewall		
GEOMETRY	127 78 104		
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/BLK		



### **ELEMENT 78 RS W** LIGHT SHIFT

### Break New Ground

Carve confidently and elevate your performance on groomed slopes with the solid and responsive platform of Element 78 RS W.

CODE	ACGLGL24
PROFILE	Early Rise Rocker
TECHNOLOGY	WaveMotion Technology, Dual Woodcore, EST Sidewall
GEOMETRY	127 78 104
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 78 W** LIGHT SHIFT

Uprgrade Your Skills
Take your skiing to the next level with the smooth flex, exceptional grip, and stable feel of Element 78 W.

CODE	ACHLGK24		
PROFILE	Early Rise Rocker		
TECHNOLOGY	WaveMotion Technology, Mono woodcore, EST Sidewall		
GEOMETRY	127 78 104		
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		



# **GROOVE TIP TECHNOLOGY**

Instant tip engagement immediate ski response.

Groove tip technology helps you to start each turn with less effort and more confidence, creating more opportunity for quicker progression. Deep grooves on the tip of the skis provide optimal tip engagement when it is needed the most to feel confident from initiating to finishing a turn.



## PARABOLIC ROCKER PROFILE

Easy turning, less effort.

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



### ELEMENT 74 RS LIGHT SHIFT

### Intuitive Performance

Get to know the easily harnessed agility and performance of Element 74 RS.

CODE	ABILED24	
PROFILE	Parabolic Rocker	
TECHNOLOGY	GrooveTip Technology, Full Power Cap, Dual Woodcore, Carbon	
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	
BINDING	EL 10.0 GW SHIFT BLK/GRN	

### ELEMENT 74 BLACK LIGHT SHIFT

### The Gateway to Good Times

**PROFILE** 

**TECHNOLOGY** 

GEOMETRY

LENGTH RADIUS

SYSTEM/PLATE

Build your skills on the easy turning, lightweight Element 74.

ABJLEB24
Parabolic Rocker
GrooveTip Technology, Full Power Cap, Mono Woodcore
122 74 103
140(10.3), 146(11.3), 152(12.4), 160(13.9), 168(15.4), 176(17.1)
Light Shift
EL 10.0 GW SHIFT BLK/BLK

## ELEMENT 74 PETROL LIGHT SHIFT

### The Gateway to Good Times

Build your skills on the easy turning, lightweight Element 74.

CODE	ABJLLA24		
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		
BINDING	EL 10.0 GW SHIFT BLK/BLK		

### ELEMENT 74 RS W LIGHT SHIFT

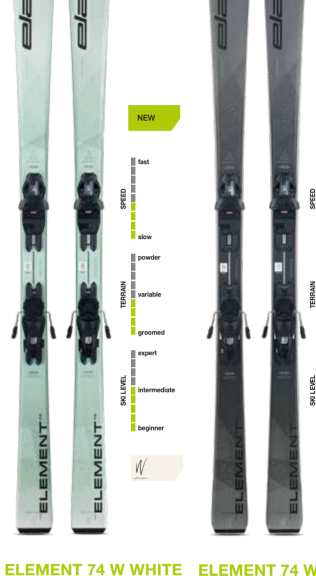
NEW

### **Emerging Potential**

FUEMENT

Get to know the easily harnessed agility and performance of Element 74 RS W.

CODE	ACILEE24		
PROFILE	Parabolic Rocker		
TECHNOLOGY	GrooveTip Technology, Full Power Cap, Dual Woodcore, Carbon		
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		
BINDING	EL 9.0 GW SHIFT BLK/BLK		



## LIGHT SHIFT LIGHT S

### Gateway to Good Times

Build your skills on the easy turning, lightweight Element 74 W.

CODE ACKLEC24

PROFILE Parabolic Rocker

**TECHNOLOGY** GrooveTip Technology, Full Power Cap, Mono Woodcore

140(10.3), 146(11.3),

**GEOMETRY** 122 74 103

LENGTH RADIUS 152(12.4), 160(13.9), 168(15.4), 176(17.1)

BINDING EL 9.0 GW SHIFT BLK/BLK

SYSTEM/PLATE Light Shift

ſΕ	ELEMENT	<b>74</b> \	W E	BLACK
	LIGHT SHIFT			

### Gateway to Good Times

Build your skills on the easy turning, lightweight Element 74 W.

CODE	ACKLLB24		
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		
BINDING	EL 9.0 GW SHIFT BLK/BLK		

40



# 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**

Energy booster, 100% control, quick & stable turn entry & exit.

Ace Arrow technology is the utilization of strategically shaped 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 gathers and transfers this energy simultaneously which translates into instant superior edge pressure, while lower inverse arrow shaped titanal layer brings quickness and lightness to turn entry and stability on turn exit without added weight.

- Camber Profile
  Superior edge grip
- Ace Arrow Shapped Tip
  Quick and responsive turn entry
- R<sup>2</sup> Frame Woodcore
  Constant control and powerful grip
- 4 Ace Arrow Shapped Tail
  Smooth ride and stability at turn exit
  without added wight
- **Fusion X System**The next generation of binding systems







### 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	AAJLBL24, AAJLBLC4 (Prot.) AAJLBM24 (Plate)
PROFILE	Camber
TECHNOLOGY	Arrow Technology, RST Sidewall, R2 Frame Woodcore, Dual Ti, Power Rebound System
GEOMETRY	113 67 100
LENGTH RADIUS	156(13.5), 162(14.3), 168(15.1), 174(15.9), 180(16.7)
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUSION X BLK/GRN 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	AAJLBK24, AAJLBKC4 (Protector)
PROFILE	Camber
TECHNOLOGY	Arrow Technology, RST Sidewall, R2 Frame Woodcore, Dual Ti, Power Rebound System
GEOMETRY	110 69 94
LENGTH RADIUS	170(17.4), 175(19.0), 180(21.1)
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUSION X BLK/GRN, PROTECTOR 13.0 GW FX



### **ACE SLX** FUSION X/PLATE

### 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	AAKLBN24, AAKHRD2C (Prot.) AAKLBS24 (Plate)
PROFILE	Camber
TECHNOLOGY	Arrow Technology, RST Sidewall, R2 Frame Woodcore, Dual Ti, Power Rebound System
GEOMETRY	121 68 104
LENGTH RADIUS	155(11.0), 160(12.0), 165(12.8), 170(13.5)
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUSION X BLK/GRN, 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	AALLBP24, AALLBPC4 (Protector)
PROFILE	Camber
TECHNOLOGY	Arrow Technology, RST Sidewall, R2 Frame Woodcore, MonoTi, Power Rebound System
GEOMETRY	121 68 104
LENGTH RADIUS	155(11.0), 160(12.0), 165(12.8), 170(13.5)
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUSION X BLK/GRN, PROTECTOR 11.0

GW FX



### **ACE PRO** POWER SHIFT

Understated Performance
Built with DNA of the SLX in a straightforward construction for a more manageable ski turns. Powered with Power Shift system, is even lighter than the big brother, but still gives you the excitement on the piste.

CODE	AAMLGM24
PROFILE	Early Rise Rocker
TECHNOLOGY	Dual Woodcore, Fiberglass , EST Sidewall
GEOMETRY	123 72 106
LENGTH RADIUS	144(10.2), 152(11.4), 160(12.8), 168(14.0), 175(15.4)
SYSTEM/PLATE	Power Shift
BINDING	EL 10.0 GW SHIFT BLK/BLK



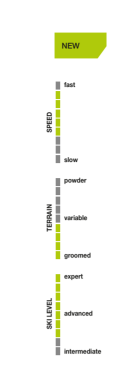
# ACE SPEED MAGIC SLX

## **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	AALLAA24, AALLAAC4 (Protector)
PROFILE	Camber
TECHNOLOGY	Arrow Technology, RST Sidewall, R2 Frame Woodcore, DualTi
GEOMETRY	120 68 103
LENGTH RADIUS	145(10.5), 150(11.0) 155(11.0) 160(12.0) 165(12.8) 170(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.

CODE	AAMLAC24
PROFILE	Early Rise Rocker
TECHNOLOGY	EST Sidewall, Dual Woodcor Fiberglass
GEOMETRY	123 72 106
LENGTH RADIUS	144(10.2),152(11.4) 160(12.8),168(14.0), 175(15.4)
SYSTEM/PLATE	Power Shift
BINDING	EL 9.0 GW SHIFT BLK/BLK



















# ACE GSX WORLD CUP X PLATE

CODE	AABLAP24
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 18 FREEFLEX

# ACE GSX WORLD CUP PLATE

CODE	AABLAM24
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 18.0 X FREEFLEX ST RD

### **ACE GSX MASTER** PLATE

CODE	AABLBC24
TECHNOLOGY	Arrow Technology, RST Sidewall, R2 Frame Woodcore, Dual Ti
GEOMETRY	110 69 94
LENGTH RADIUS	170(17.4),175(19.0), 180(21.1),182(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	AAELAR24
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

CODE	AACLAT24, AACLAX24
TECHNOLOGY	RST Sidewall, Response Frame Woodcore, Fiberglass * / 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 14.0 GW FREEFLEX

# ACE SLX TEAM PLATE

CODE	AAFLAV24, AAFLAZ24
TECHNOLOGY	RST Sidewall, Response Frame Woodcore, Fiberglass (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

# ACE RCX PLATE

CODE	AAHLBB24
TECHNOLOGY	RST Sidewall, Response Frame Woodcore, Fiberglass
GEOMETRY	FIS approved
LENGTH RADIUS	122(≥8.5), 128(≥9.8)
SYSTEM/PLATE	Flat, RACEPLATE WCR TEAM
BINDING	EL 7.5.



# Wingman

# The ultimate all-mountain companion.

The Wingman series fuses Elan's award-winning technologies with a fresh take on all-mountain 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 ski to make the perfect turn.



## **AMPHIBIO TRULINE TECHNOLOGY**

Power, ease and performance.

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

- Laminated Woodcore
  For energy and liveliness
- Carbon Rods
  For stability and power rebound
- 3 SST Slanted Sidewall Technology For direct power transmission at lighter weight
- 4 Light Tip
  For greater versatility & flotation
- **Amphibio Profile**Easy turning & Edge grip



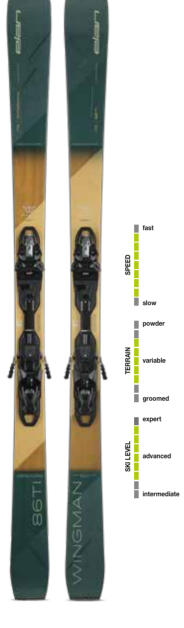


### **WINGMAN 86 CTI** FUSION X/FLAT

### 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 Technolog 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

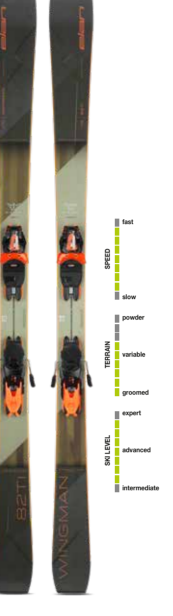
# FUSION X/FLAT

## **WINGMAN 82 CTI**

### Piste Superior

Nimble and guick, 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 Technology 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

### 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.

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

### **WINGMAN 78 TI** POWER SHIFT

### Trusted Co-Pilot

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 push the envelope.

CODE	ABYKKP23, ABYKKPC3 (Prot)
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technology, SST sidewall, PowerShell, Power Woodcore, Mono Ti
GEOMETRY	125 78 104
LENGTH RADIUS	152(11.6), 160(13.1), 168(14.6), 176(16.2)
SYSTEM/PLATE	Power Shift
BINDING	ELS 11.0 GW SHIFT BLK/BLK PROTECTOR SHIFT 11.0 GW

### **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

# POWER SHIFT

### Easy Speed

Simply a joy to ride, the Wingman 76 C packs the performance you need into a light weight, easy going package.

CODE	ABYKKV23
PROFILE	Amphibio
TECHNOLOGY	Amphibio, Amphibio TruLine Technology, RST Sidewall, Laminated Woodcore, Carbon
GEOMETRY	127 76 104
LENGTH RADIUS	152(11.5), 160(13.9), 168(14.4), 176(16.0)
SYSTEM/PLATE	Power Shift
BINDING	EL 10.0 GW SHIFT BLK/RED



# **Black Edition** Setting the standard.

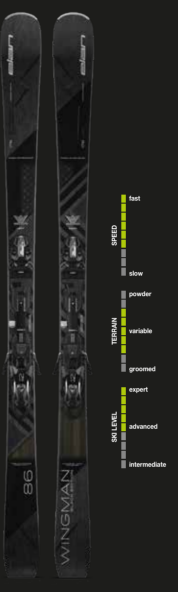
Elan Black Edition, where premium style, design, and performance meet.

Excellent gliding

Amphibio Profile
Easy turning and edge grip







# WINGMAN 86 BLACK EDITION

FUSION X

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.

CODE	ABTKRA23, ABTKRAC3 (Prot)
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technology, Carbon Line 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
BINDING	EMX 12.0 GW FUSION X BLK/ SIL, PROTECTOR 13.0 GW FX



### **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 condition.

CODE	ACRJHG22, ACRJHGC2 (Prot)
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technology, 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



# WILDCAT 76 C BLACK EDITION

**POWER SHIFT** 

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

CODE	ACRJHK22, ACRJHKC2 (Prot)
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technology, (SST sidewall), Laminated Woodcore, Carbon Reinforcement
GEOMETRY	127 76 104
LENGTH RADIUS	144(10.1), 150(11.5), 158(13.9), 166(14.4)
SYSTEM/PLATE	Power Shift
BINDING	ELX 11.0 GW SHIFT BLK/BLK, PROTECTOR SHIFT 11.0 GW



# Wildcat

# The ultimate companion for confidence and adventure in any snow condition.

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.



## **AMPHIBIO TRULINE TECHNOLOGY**

Power, Ease and Performance

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

- Laminated Woodcore
  For energy and liveliness
- Carbon Rods
  For stability and power rebound
- 3 SST Slanted Sidewall Technology
  For direct power transmission at lighter weight
- 4 Light Tip
  For greater versatility & flotation
- Amphibio Profile
  Easy turning & Edge grip





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

### Smooth as Silk

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

CODE	ACRLHH24, ACRLHHC4 (Prot), ACMLHD24 (Flat)
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technology, SST sidewall, Laminated Woodcore, Mono Ti
GEOMETRY	127 86 113
LENGTH RADIUS	152(12.9) 158(13.8) 164(14.7) 170(15.6)
SYSTEM/PLATE	Power Shift/ Flat
BINDING	ELX 11.0 GW SHIFT BLK/ PURPLE, PROTECTOR SHIFT 11.0 GW







### **WILDCAT 82 CTI** POWER SHIFT/FLAT

**Agile Performer** Nimble and quick, the Wildcat 82 CTi carves like a knife on hard pack and navigates ungroomed snow with supreme confidence.

CODE	ACSLHA24, ACSLHAC4 (Prot ACNLGW24 (Flat)
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technolog SST sidewall, Tubelite Woodcore, Carbon Rods
GEOMETRY	129 82 112
LENGTH RADIUS	146(10.5) 152(11.0) 158(12.0) 164(13.1) 170(14.3)
SYSTEM/PLATE	Power Shift/ Flat
BINDING	ELX 11.0 GW SHIFT BLK/BLF PROTECTOR SHIFT 11.0 GW

### **WILDCAT 82 TI** POWER SHIFT/FLAT

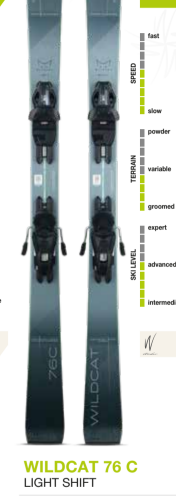
Capable Carver Ideal for effortless all mountain carving, the Wildcat 82 Ti has the power to push your limits without a punishing feel.

CODE	ACTLGT24, ACTLGTC4 (Prot), ACPLGQ24 (Flat)
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technology SST sidewall, Laminated Woodcore, Mono Ti
GEOMETRY	129 82 112
LENGTH RADIUS	146(10.5) 152(11.0) 158(12.0) 164(13.1)
SYSTEM/PLATE	Power Shift
BINDING	ELX 9.0 GW SHIFT BLK/BLK, PROTECTOR SHIFT 10.0 GW

# **WILDCAT 78 C** LIGHT SHIFT

Cruisers Delight
For confident cruising on any surface,
Wildcat 78 C delivers a smooth, easy ride without added weight and work.

CODE	ACULDP24, ACULDPC4 (Prot.)
PROFILE	Amphibio
TECHNOLOGY	Amphibio, Amphibio TruLine Technology, SST sidewall, PowerShell, Power Woodcore Carbon
GEOMETRY	125 78 104
LENGTH RADIUS	144(10.2) 150(11.6) 158(13.1) 166(14.6)
SYSTEM/PLATE	Light Shift
BINDING	EL 9.0 GW SHIFT BLK/BLK, PROTECTOR SHIFT 10.0 GW



Effortless Enjoyment
Simply a joy to ride, the Wildcat 76 C packs
the performance you need into a light
weight, easy going package.

CODE	ACULEU24
PROFILE	Amphibio
TECHNOLOGY	Amphibio TruLine Technology, RST Sidewall, Laminated Woodcore, Carbon
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/BLK



# **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, making the entire mountain your playground.



### **DUAL FLOAT TECHNOLOGY**

Perfect amount of tip and tail turnup trapezoid 3D shape for lightness

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.

- Surf Rocker
  Bi-Directional floatation
- 2 360° Sidewall
  For energy, liveliness and lightness
- Tubelite Woodcore Strong, light, dynamic
- 4 Carbon Rods
  For stability and power rebound





# **PLAYMAKER** 111

### First Round Pick

Designed for superior float on deep days, the Playmaker 111 surfs through pow and charges through chop with a playful yet powerful feel.

CODE	AEAKWS24
PROFILE	Surf Rocker
TECHNOLOGY	Dual Float Technology, Tubelite woodcore, Carbon rods, 360 sidewall
GEOMETRY	142 111 132
LENGTH RADIUS	172 (18.0) 180 (19.0) 188 (23.5)
WEIGHT	1790 +/- 50g (180)
SYSTEM/PLATE	flat
BINDING	ATTACK 14 MN W_0 BRAKE 110



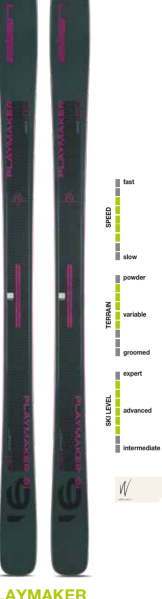




# PLAYMAKER 101

Most Valuable Player
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	AEBLKU24
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	1685 +/- 50g (180)
SYSTEM/PLATE	flat
BINDING	ATTACK 14 MN W_0 BRAKE 110



# **PLAYMAKER**

Rookie of The Year
Narrow enough to slash through tight trees, wide enough to surf through new snow, and playful enough to drop into the terrain park.

CODE	AECLKW24
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	1570 +/- 50g (180)
SYSTEM/PLATE	flat
BINDING	ATTACK 14 MN W_0 BRAKE 95







# PLAYMAKER 87

### Top Recruit

Designed to send it in the park and carve corduroy, Playmaker 87 bridges the gap from groms to grown-ups looking for a versatile and poppy ride.

CODE	AEDLBW24
PROFILE	Surf Rocker
TECHNOLOGY	Dual Float Technology, Laminated Woodcore, Fiberglass , RST Racing Sidewall Technology
GEOMETRY	121 88 110
LENGTH RADIUS	136 (12.0) 146 (13.0) 156 (14.0) 166 (15.0) 176 (16.0)
WEIGHT	1365 +/- 50g (166)
SYSTEM/PLATE	flat
BINDING	ATTACK LYT 11 GW BRAKE 95



### **PLAYMAKER 81T** LIGHT SHIFT

**Rising Prospect**For upcoming groms looking to break into the park who still spend most of their time cruising, look no further than the Playmaker 81T.

CODE	AEELBX24, AEELBXA4(JrS),
PROFILE	Jib Rocker
TECHNOLOGY	Full Power Cap, Dual Woodcore, Fiberglass
GEOMETRY	115 83 110
LENGTH RADIUS	155(13.8),165(16.1), 175(18.4),125(9.6), 135(10.9),145(12.3)
WEIGHT	1220 +/- 50g (135)
SYSTEM/PLATE	Light Shift
BINDING	EL 10.0 GW SHIFT BLK/BLK



# **Ripstick** Let it Rip.

Designed with state-of-the-art technology and shapes that excel everywhere, Ripstick has a lightweight chassis that delivers heavyweight performance, in any terrain or conditions. From storm days at the resort to bottomless backcountry adventures, to carving trenches on hardpack, the combination of a featherweight feel and silky smooth ride, pushes Ripstick skiers to let it rip from bell to bell.



## **CARBON DECK TECHNOLOGY**

Stable and dynamic at high speed.

Carbon Deck Technology combines the powerful rebound of Tubelite Woodcore, with carbon rods and unidirectional carbon (UD) edge bands. These combined technologies provide powerful rebound, torsional rigidity and a strong, stable platform for superior response and a smooth ride.

- Flax Fiber Natural vibration control
- **Tubelite Woodcore** Strong, light, dynamic
- **Carbon Rods** For stability and power rebound
- **UD** Carbon Superior response and intuitive feel
- **Sintered Running Base** Excellent gliding
- SST Slanted Sidewall Technology For direct power transmission at lighter weight
- **Amphibio Technology**Power, Ease and Performance



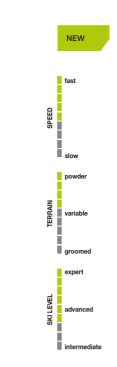


# **RIPSTICK 108**

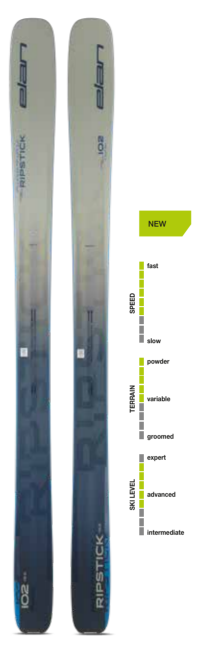
### Big Lines & Deep Days

Whether skiing big lines at the resort or in the backcountry, the Ripstick 108 floats over fresh snow, charges through crud, and rips hardpack reliably.

CODE	ADAKYV24
PROFILE	Amphibio
TECHNOLOGY	Carbon Deck Technology, TubeLite Woodcore, Carbon Rods, UD Carbon, Flax Fibre
GEOMETRY	143 108 124
LENGTH RADIUS	161(16.8), 168(17.8) 175(18.8),182(19.8) 189(21.3)
WEIGHT	1770g +/- 50g (182)
SYSTEM/PLATE	Flat
BINDING	ATTACK 17 MN brake 110







### **RIPSTICK 102**

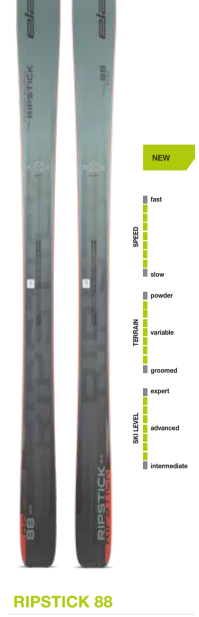
Everyday Carry
From slashing through tight trees and narrow chutes, to arcing turns in open bowls, Ripstick 102 is the essential tool in all terrain and any condition.

CODE	ADBKYS24
PROFILE	Amphibio
TECHNOLOGY	Carbon Deck Technology, TubeLite Woodcore, Carbon Rods, UD Carbon, Flax Fibre
GEOMETRY	138 102 118
LENGTH RADIUS	161(15.8), 168(16.8), 175(17.8), 182(18.8), 189(18.8)
WEIGHT	1720g +/- 50g (182)
SYSTEM/PLATE	Flat
BINDING	ATTACK 14 MN Brake 110

## **RIPSTICK 96**

All-Time Great
When your day begins with fresh corduroy and ends as a surprise powder day with friends, Ripstick 96 is the ultimate ski for turning good days into great ones.

CODE	ADCKYE24
PROFILE	Amphibio
TECHNOLOGY	Carbon Deck Technology, TubeLite Woodcore, Carbon Rods, UD Carbon, Flax Fibre
GEOMETRY	133 96 114
LENGTH RADIUS	161(14.8), 168(15.8), 175(16.8), 182(17.8), 189(18.8)
WEIGHT	1640g +/- 50g (182)
SYSTEM/PLATE	Flat
BINDING	ATTACK 14 MN Brake 95



Always Trusted
Knowing the conditions you'll
encounter on your next ski adventure
in the mountains is rarely predictable.
For days like these, Ripstick 88 is the
ski to trust.

CODE	ADDKYP24
PROFILE	Amphibio
TECHNOLOGY	Carbon Deck Technology, TubeLite Woodcore, Carbon Rods, UD Carbon, Flax Fibre
GEOMETRY	130 90 108
LENGTH RADIUS	154(12.8), 161(13.8), 168(14.8), 175(15.8), 182(16.8), 189(17.8),
WEIGHT	1600g +/- 50g (182)
SYSTEM/PLATE	Flat
BINDING	ATTACK LYT 11 GW BRAKE 95



## **RIPSTICK 106 W**

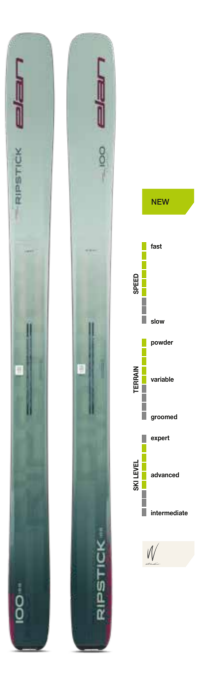
### Presence & Prowess

From skiing big lines at the resort to the backcountry, Ripstick 106W glides over fresh snow with finesse, powers through crud, and effortlessly edges hardpack.

CODE	ADFLCD24
PROFILE	Amphibio
TECHNOLOGY	Carbon Deck Technology, TubeLite Woodcore, Carbon Rods, UD Carbon, Flax Fibre
GEOMETRY	139 106 119
LENGTH RADIUS	154(15.8), 161(16.8), 168(17.8), 175(18.8)
WEIGHT	1585g +/- 50g (168)
SYSTEM/PLATE	Flat
BINDING	ATTACK LYT 11 GW BRAKE 110







### **RIPSTICK 100 W**

### Graceful Greatness

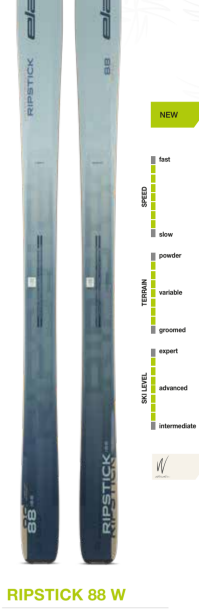
Ripstick 100W seamlessly maneuvers through tight trees and narrow chutes with poise and elegantly carves turns in open bowls and groomers with grace.

CODE	ADFLCG24
PROFILE	Amphibio
TECHNOLOGY	Carbon Deck Technology, TubeLite Woodcore, Carbon Rods, UD Carbon, Flax Fibre
GEOMETRY	134 100 114
LENGTH RADIUS	154(14.8), 161(15.8), 168(16.8), 175(17.8)
WEIGHT	1535g +/- 50g (168)
SYSTEM/PLATE	Flat
BINDING	ATTACK LYT 11 GW BRAKE 110

### **RIPSTICK 94 W**

**Trusted & True**For days that begin on fresh groomed snow and end as a surprise powder day with friends, Ripstick 94W is trusted to turn good days into truly memorable experiences.

CODE	ADFLCK24
PROFILE	Amphibio
TECHNOLOGY	Carbon Deck Technology, TubeLite Woodcore, Carbon Rods, UD Carbon, Flax Fibre
GEOMETRY	129 94 109
LENGTH RADIUS	147(12.8), 154(13.8), 161(14.8), 168(15.8), 175(16.8)
WEIGHT	1500g +/- 50g (168)
SYSTEM/PLATE	Flat
BINDING	ATTACK LYT 11 GW BRAKE 95



**Experience Exellence**Knowing the conditions you'll to experience on your next adventure in the mountain is rarely predictable. For days like this, Ripstick 88W excels, every time.

CODE	ADFLCN24
PROFILE	Amphibio
TECHNOLOGY	Carbon Deck Technology, TubeLite Woodcore, Carbon Rods, UD Carbon, Flax Fibre
GEOMETRY	125 88 104
LENGTH RADIUS	147(11.8), 154(12.8), 161(13.8), 168(14.8), 175(15.8)
WEIGHT	1410g +/- 50g (168)
SYSTEM/PLATE	Flat
BINDING	ATTACK LYT 11 GW BRAKE 95



# **Ripstick Black Edition**

The benchmark in highperformance freeride skis.

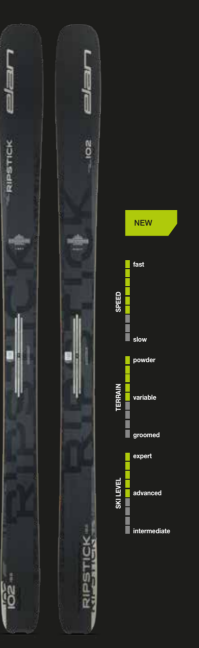
Premium style and timeless design are merged with a state-of-the-art carbon construction that takes the Ripsticks performance and versatility to the next level. Providing unsurpassed power and stability. The best freeride skis just got a lot more muscle.





- Sintered Running Base Excellent gliding
- **UD Carbon** Superior response and intuitive feel
- **Tubelite Woodcore** Strong, light, dynamic
- **Quadrod reinforcement** For lightweight, stability & powerful rebound
- Flax Fiber Natural vibration control
- C-Ply™ Carbon Reinforcement Next level grip and stability
- **Amphibio Technology**Power, Ease and Performance





# RIPSTICK 102 BLACK EDITION

### The New Standard

Designed for hard-charging skiers, the new Ripstick 102 Black Edition floats effortlessly in fresh snow and blasts through crud with effortless power, stability, and smoothness for peak performance in challenging terrain and epic conditions.

CODE	ADBLFH24
PROFILE	Amphibio
TECHNOLOGY	Carbon Deck Technology, TubeLite Woodcore, Carbon Frame Reinforcement
GEOMETRY	138 102 118
LENGTH RADIUS	161(15.8), 168(16.8), 175(17.8), 182(18.8), 189(19.8)
WEIGHT	1720 +/- 50g (182)
SYSTEM/PLATE	Flat
BINDING	ATTACK 14 MN Brake 110





# RIPSTICK 94W BLACK EDITION

**Powerfully Elegant** Ripstick 94 W Black Edition is designed to deliver a silky smooth ride, with unparalleled power and maneuverability. An incredibly light ski for women seeking to conquer tough terrain and any conditions, in style.

CODE	ADELFN24
PROFILE	Amphibio
TECHNOLOGY	Carbon Deck Technology, TubeLite Woodcore, Carbon Frame Reinforcement
GEOMETRY	129 94 109
LENGTH RADIUS	147(12.8), 154(13.8), 161(14.8), 168(15.8), 175(16.8)
WEIGHT	1500 +/- 50g (168)
SYSTEM/PLATE	Flat
BINDING	ATTACK LYT 11 GW BRAKE 95 [A]

# RIPSTICK 96 BLACK EDITION

**The Original Benchmark**"The award-winning Ripstick 96 Black Edition returns ready to hammer hardpack and charge through choppy snow, with power, agility, and smoothness.

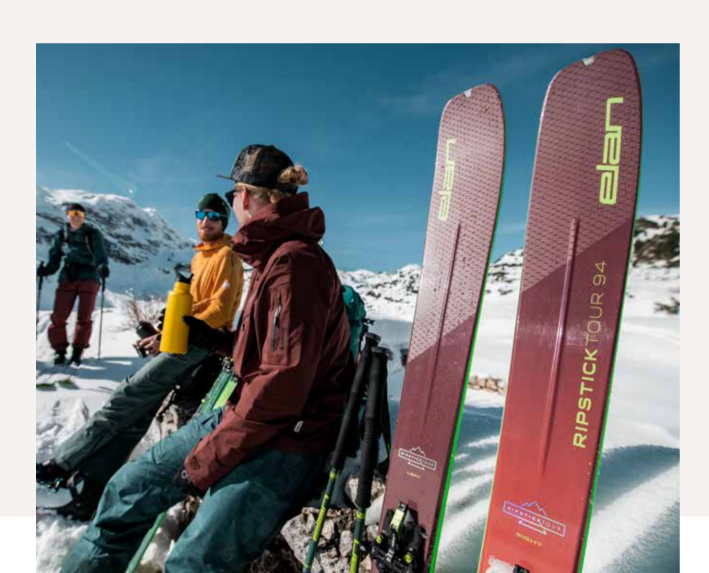
CODE	ADCLFA24
PROFILE	Amphibio
TECHNOLOGY	Carbon Deck Technology, TubeLite Woodcore, Carbon Frame Reinforcement
GEOMETRY	133 96 114
LENGTH RADIUS	161(14.8), 168(15.8), 175(16.8), 182(17.8), 189(18.8)
WEIGHT	1640 +/- 50g (182)
SYSTEM/PLATE	Flat
BINDING	ATTACK 14 MN BRAKE 110



# **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.



## **CARBON BRIDGE TECHNOLOGY**

Next level stability.

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

- Carbon Reinforcement
  For lightweight, powerful rebound
- 2 360° Sidewall
  For direct power transmission at lighter weight round the clock
- **Tubelite Woodcore** Strong, Light, Dynamic
- 4 Amphibio Profile
  Easy turning & Edge grip





# 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	ADGKWB24
PROFILE	Amphibio
TECHNOLOGY	Carbon Bridge Technology, 360° Sidewall, Tubelite 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	Almonte 12 PT - 105 mm





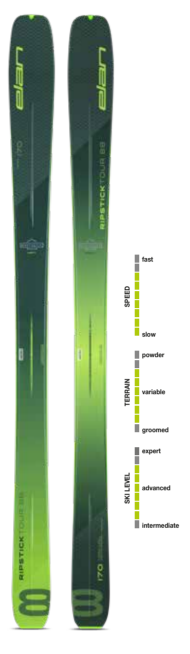
# **RIPSTICK TOUR 94**

### Freedom to ride

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	Almonte 12 PT - 105 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.

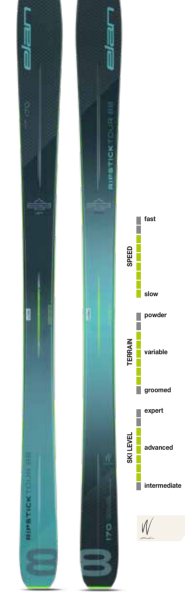
CODE	ADKKHV23
PROFILE	Amphibio
TECHNOLOGY	Carbon Bridge Technology, 360° Sidewall, Tubelite Woodcore, Carbon Reinforcement, Fiberglass
GEOMETRY	128 88 108
LENGTH RADIUS	148 (13.7), 156(14.8), 163(15.6), 170(16.8), 177(17.6), 184(18.8)
WEIGHT	1330 +/- 50g (177)
SYSTEM/PLATE	Flat
BINDING	Almonte 12 PT - 90 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	Almonte 10 PT - 105 mm

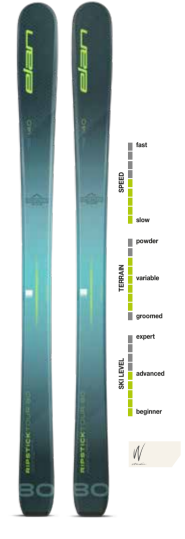


### **RIPSTICK TOUR 88W**

### 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	Almonte 10 PT - 90 mm



### **RIPSTICK TOUR 80T**

### 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.

CODE	ADLKHE23
PROFILE	Early Rise Rocker
TECHNOLOGY	Full Power Cap, Twin- Compound Woodcore, Fiberglass
GEOMETRY	112 80 97
LENGTH RADIUS	120(11.5), 130(12.5), 140(13.0), 150(14.0), 160(15.0)
WEIGHT	990 +/- 25g (120)
SYSTEM/PLATE	Flat
BINDING	Almonte 10 PT - 90 mm



# 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 TECHNOLOGY

Extra light and extra strong.

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 Laminated Woodcore
  The lightest woodcore construction
- 2 Carbon Reinforcement
  For lightweight, powerful rebound
- Titanal Reinforcement Plate
  Assures secure mounting of bindings to
- EST Touring Sidewall
  Lightweight racing sidewall
- Sintered Running Base
  Excellent gliding



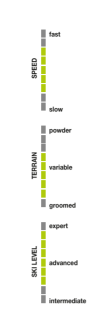


# LYNX 82 UL

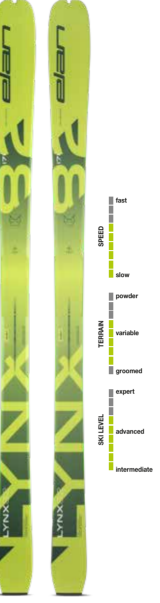
## Ultra-light Speed Touring

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
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	Almonte 10 PT - 90 mm



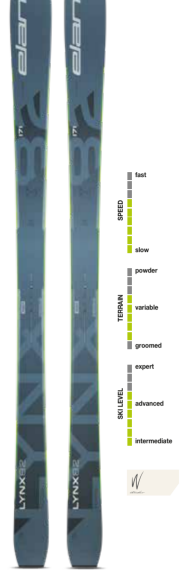




### LYNX 82

**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.

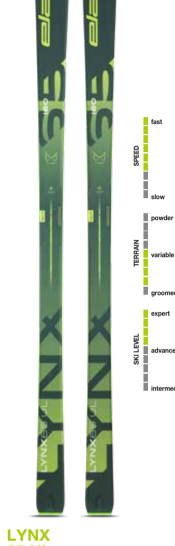
CODE	ADTKCW23
PROFILE	Early Rise Rocker
TECHNOLOGY	AirLite Technology, EST-Touring, Laminated Woodcore, Carbon Reinforcement, Titanal Binding Reinforcement
GEOMETRY	121 82 103
LENGTH RADIUS	150(13.0), 157(14.5), 164(16.1), 171(17.6), 178(19.6)
WEIGHT	1320 +/- 50g (171)
SYSTEM/PLATE	flat
BINDING	Almonte 10 PT - 90 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
GEOMETRY	121 82 103
LENGTH RADIUS	150(13.0), 157(14.5), 164(16.1), 171(17.6), 178(19.6)
WEIGHT	1320 +/- 50g (171)
SYSTEM/PLATE	flat
BINDING	Almonte 10 PT - 90 mm



## 65 UL

**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
GEOMETRY	94 65 80
LENGTH RADIUS	150(22.0) 160(23.0)
WEIGHT	690 +/- 25g (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, Fiberglass , Carbon Rods
GEOMETRY	120 84 105
LENGTH RADIUS	163(18.0), 170(19.0)
WEIGHT	2420g +/- 50g/ski (with bindings)
SYSTEM/PLATE	Tactix plate
BINDING	TACTIX 12 - 86 mm

# Introducing the all new Almonte series: The ultimate touring binding for every adventure.

The Almonte Series is the epitome of a touring binding that conquers any terrain with ease. With advanced, lightweight performance and exceptional uphill and downhill capabilities, these bindings are the ultimate choice for avid touring skiers.



# Toe & heel housing: 100% bio-based plastic & recycled carbon fiber.



### **Brake & internal parts:**

100% bio-based plastic made from organic waste or castor beans.



## EASY TO OPERATE

Easy 90° switch from skiing to hiking and vice versa. Automatic brake lock (brake always active during skiing). Locking mechanism isolated to prevent icing.

## OPTIMIZED 3-STEP CLIMBING AIDS

Operable with the pole –easy to catch with the basket or handle.

Three hiking positions: Flat  $0^{\circ}$  – Medium  $6.5^{\circ}$  – High  $12^{\circ}$ .

### **ALMONTE 12 PT**

### Unleash the Full Potential of Your Tours.

The Almonte 12 PT is a high-perfomance touring binding, to take your backcountry adventures to the next level. Robust design and exceptional functionality, the binding of choice for touring skiers who accept no compromises.





**CODE\_** DD001024000 **WEIGHT\_** 325 g **DIN\_** 5 - 12

ADJUSTMENT\_  $25 \text{ mm} (\pm 12.5 \text{MM})$ Brake options [mm]\_ 90/105/120Walking modes\_  $0^{\circ}/6.5^{\circ}/12^{\circ}$ 

MATERIALS\_ Alu 7075, Stainless Steel, POM ACTIVE HEEL ADAPTATION\_ 12 mm (E.R.S.)

### **ALMONTE 10 PT**

### Lightweight Design, exceptional Performance

The Almonte 10 PT is the ultimate touring binding, an all-round design with the optimum balance of lightweight construction and excpetional performance. The perfect choice for touring skiers seeking maximum efficiency and versatility in the backcountry.





**CODE**\_ DD001324000 **WEIGHT**\_ 325 g

**DIN** 4 - 10

ADJUSTMENT \_ 25 mm ( $\pm 12.5$ MM) BRAKE OPTIONS [MM]\_ 90/105/120 WALKING MODES  $0\% 6.5\% 12^{\circ}$ 

MATERIALS\_ PA11 + 30% carbon fiber, POM, PA 5.10

ACTIVE HEEL ADAPTATION 6 mm

### **ALMONTE 10 PT DEMO**

### Versatile, reliable and adjustable touring companion

The new Almonte 10 PT Demo, the most versatile, adjustable and reliable touring binding. Offering a generous 100mm adjustment range, with a convenient mm marker, for quick and easy adjustment. With 50 mm adjustment range for heel and toe, tool-free toe piece adjustment and screwdriver heel adjustment, you can ensure a precise fit for a variety of sole lengths.



**CODE**\_ DD001624000 **WEIGHT** 420 a

**DIN\_** 4 - 10

**ADJUSTMENT**\_100 mm (260-360mm) **BRAKE OPTIONS [MM]**\_ 90/105/120 **WALKING MODES [MM]**\_ 0°/ 6.5°/ 12°

MATERIALS\_ PA11 + 30% carbon fiber, POM, PA 5.10

ACTIVE HEEL ADAPTATION 6 mm

### AMBITION 12 MN W/O BRAKE

### World-class alpine touring binding

The Ambition 12 MN is a world-class alpine touring binding with innovative climbing technology, natural ski flex and proven TYROLIA downhill performance. This touring binding allows a ski to flex naturally, provides constant release values and all the safety and downhill performance expected of a high-end TYROLIA binding. For boot soles from 260 mm to 350 mm.



CODE\_ DD003620000
COLOR solid black/greer

**Z-DIN\_** 4 - 12 **TOE TYPE\_** AT

AFD\_ AFS Heel Type\_ at

BRAKE\_ W/O BRAKE WEIGHT\_ 1980 g BRAKE CODE\_ C

**BOOT NORM\_** A / G / W / T **BOOT RANGE\_** 260-350 mm

CODE\_ DF16316 SIZE\_ 90, 105, 120 mm COMPATIBLE universal fit

### **ALMONTE CRAMPONS**

### Unmatched Grip and Versatility

Enhance your touring experience with the Almonte series crampons. Designed for exceptional traction in challenging terrain, these crampons offer unparalleled grip, easy mounting, and compatibility with the Almonte binding system.





88

# **Elan Climbing Skins**

Proven, fast and secure.

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!







TYPE pre-cut skin FIXATION TIP Ruckle FIXATION TAIL Tail strap

CODE\_DTS31124 LENGTHS\_ 147/154, 161/168, 175/182,

MODEL RIPSTICK 94W/96 FREE LENGTHS\_ 147/154, 161/168, 175/182.

MODEL RIPSTICK 100W/102 FREE CODE\_DTS31524 LENGTHS\_ 154/161, 168/175, 182/189

MODEL\_ RIPSTICK 106W/108 FREE LENGTHS\_ 154/161, 168/175, 182/189

# Best Value

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 104 CLIMB MODEL RIPSTICK TOUR 88W/88 CLIMB LENGTHS\_ 166, 173, 180, 187

LENGTHS 157, 164, 171, 178, 185





The technologies of

POMOCA are based on

a deep understanding of snow, enhanced by research

and development. Textile

they modify the materials'

contact surfaces and thus

push the effectiveness of climbing skins to unimaginable heights.

engineers and chemists work

hand-in-hand with mountain guides and athletes. Together



Skins with GLIDE offer an 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 high-level competitors.



A combination of materials and



weaving techniques to combine glide and durability with gripping



A 100% waterproof membrane 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 membrane combining optimal 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 **♣** MADE



TYPE\_ pre-cut skin FIXATION TIP Metal Hook Ripstick Tour

TYPE pre-cut skin

FIXATION TIP Race tip

**LENGTHS** 148, 156, 163, 170, 177, 184 FIXATION TAIL Tail Strap

MODEL\_ RIPSTICK TOUR 94W/94 CLIMB

MODEL\_ LYNX 82 CLIMB CODE DTS33423 **LENGTHS** 150, 157, 164, 171, 178





FIXATION TIP Buckle FIXATION TAIL\_ Tail strap MODEL RIPSTICK TOUR CODE\_ DTS33623 LENGTHS\_ 120, 130, 140.

### Trim To Fit Climb Skins



FIXATION TIP\_ Buckle

CODE\_ DTS34524 FIXATION TAIL\_ Tail strap LENGTHS\_ S, M, L, XL

### **RACE PRO 2.0** World Champions Choice

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





TYPE Race skin FIXATION TIP\_ Race tip FIXATION TAIL

MODEL\_ LYNX 65 RACE CODE\_ DTS33023 **LENGTHS** 150. 160





## **RC SKIS TECHNOLOGY**

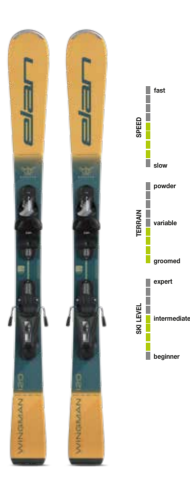
### **Camber Profile**

Superior edge grip.

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.

- **Channel Woodcore** Responsiveness and optimal flex
- **EST Extended Sidewall construction** Junior sidewall











### **RC WINGMAN** JR SHIFT

### 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, Fiberglass
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 BLI

### **RC ACE** JR SHIFT

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

CODE	AELLJW24
PROFILE	Camber Profile
TECHNOLOGY	EST Sidewall, Channel Woodcore, Fiberglass
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 MAGIC** JR SHIFT

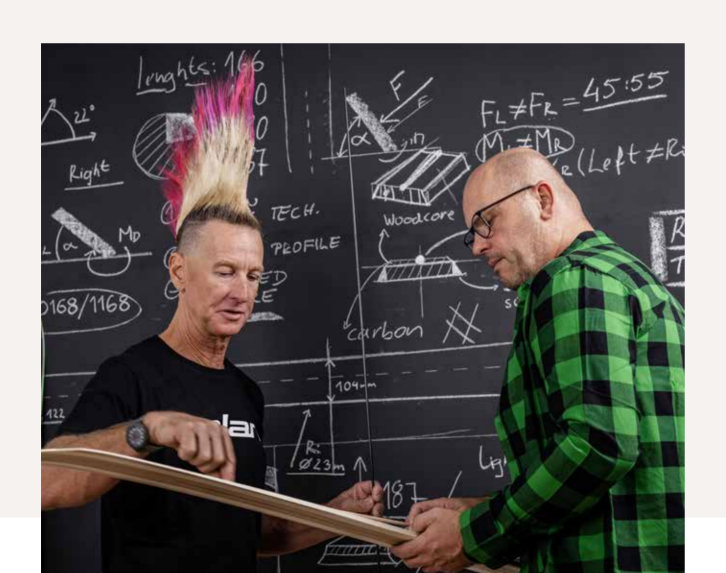
### Ski like mom

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

CODE	AEMLJX24
PROFILE	Camber Profile
TECHNOLOGY	EST Sidewall, Channel Woodcore, Fiberglass
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

# **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

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



## EARLY RISE ROCKER

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



## PARABOLIC ROCKER

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



### 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



### JIB ROCKER PROFILE

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

### CORE TECHNOLOGY



### SURF ROCKER PROFILE

Surf Rocker is the collab of perfectly profiles that deliver a buttery and surfy feel in any situation.



### 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.



### AMPHIBIO TECHNOLOGY

Amphibio Tech is the complet 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



### CONNECT TECHNOLOGY

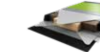
Flan's revolutionary Connect Technology® which uses a highly advanced mechanism that bonds and seals the ski together at the folding joint, and allows the ski to fold into a compact, easy to transport package. All components slip together and seal securely making a structurally strong robust and lively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



## POWER MATCH TECHNOLOGY

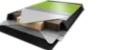


With Power Match Technology, the construction of the ski is matched to how the skier puts power to the snow, allowing the skier more natural control of the inside and outside edges for the most intuitive feel throughout the turn



## ACE ARROW TECHNOLOGY

Ace Arrow technology is the utilization of strategically shaped titanal structural layers in the ski that work in harmony to deliver a lightning quick response with world-class recision and accuracy. Upper arrow shaped titanal laver gathers and transfers energy simultaneously which translates into instant superior edge pressure, while lower inverse arrow shaped titanal laver brings guickness and lightness to turn entry and stability on turn exit without



## CARBON BRIDGE TECHNOLOGY

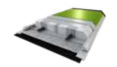
Carbon Bridge Technology, is a revolutionary solution where a single carbon rod placed on the upper part of the ski, provides stability, dampening, and vibration absorption through the tip.



### **BRIDGE TECHNOLOGY**

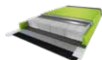
Bridge technology is a unique design that reduces weight and enhances performance. An ultra-thin wood core profile is reinforced with bridge inserts from tip to tail providing torsional

unnaralleled nower transfer to the edges



### 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



### AIRLITE TECHNOLOGY

Airl ite 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.



### **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



### **U-FLEX TECHNOLOGY**

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



### CARBON DECK TECHNOLOGY

Carbon Deck Technology combines the powerful rebound of Tubelite Woodcore, with carbon rods and unidirectional carbon (UD) edge bands. These combined torsional rigidity and a strong, stable platform for superior response and a

### CONSTRUCTION



### WAVEMOTION TECHNOLOGY

WaveMotion Technology incorporates a wave shaped design, which allows the ski to flex effortlessly, leading to improved carving ability and torsional stability. Additionally, the ski employs Extended Sidewall Technology, which enhances edge grip and power transmission to the snow.



### **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 TECHNOLOGY

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



### 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 highengad etahility



### PST - PARTIAL SIDEWALL TECHNOLOGY

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



### AIRLITE LAMINATED WOODCORE

The AirLite 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 quarantees the optimal balance between lightness and strength, without sacrificing performance.



### CHANNEL WOODCORE

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



### POWER WOODCORE

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



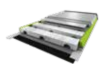
### **DUAL WOODCORE**

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.



### MONO WOODCORE

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



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

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



### 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

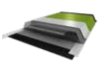
distributing force and stability to every inch of the ski without adding extra weight. Skiers on skis with power shell construction benefit from direct and powerful force transmission throughout the ski assuring perfect control.

Side to side reinforced shell construction,



### 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



### **FULL POWER CAP**

and forgiving.

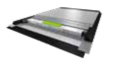
Full Power Cap is a traditional cap construction that is light, easy to turn



### **FIBERGLASS**

REINFORCEMENTS

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.



### MONO TI

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



### DUAL TI

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



### 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 performance.



### FLAX FIBER

A layer of natural Flax Fiber is placed in the tip of the ski to neutralize vibration and chatter, providing a smooth ride at high speeds and in variable snow conditions.

### SYSTEM



### **FUSION X**

The Fusion X is Elan's next generation of high performance binding system. The new single connection design enables a smoother free flex between the ski and hinding leading to easy turn initiation. At 30% lighter, the new pyramidal-shaped construction is reinforced with titanium for additional strength and direct nowerful high speeds is now more accurate due to direct power transmission.



### **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 on the plate dampen chatter to maximize edge hold and responsiveness.



### LIGHT SHIFT

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



### JR SHIFT

Junior Shift is a modern, lightweight design, enabling unified flex of a ski for easy learning and fast progression to a higher level. Incorporated locking rails make the system extremely light and deliver extraordinary flex. Size adjusting scales are deenened, therefore well protected, which makes JrS Junior System easy to adjust and long-lasting. Due to these attributes. JrS is a nerfect match with U-Flex ski design, making skiing as easy



### **UD CARBON**

Unidirectional carbon bands are strategically positioned along both edges of the ski to create torsional stability which produces superior response and intuitive maneuverability at an extremely light weight.





### C-PLY™ CARBON REINFORCEMENT

The C-Ply Carbon Reinforcement found in Ripstick Black Edition models places an additional layer of carbon in the mid-body of the ski to achieve next level edge grip



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



### **CARBON ROD** QUADROD REINFORCEMENT

material reduction of the core. The result is incredible lightweight response and



## REINFORCEMENT

Expanded upon its Tubel ite 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 tip and one in the tail. resulting in QuadRod Technology. It delivers 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

### CORE



### **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 has a thinner profile in the tip and tai and uses lighter materials for intuitive and smoother tracking



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

The R2 FRAME wood core is a unique tip-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 WOODCOREThis tip-to-tail

nated 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 nower directly to the edges and excels in a variety of conditions



### TUBELITE WOODCORE

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



### TWIN COMPOUND WOODCORE

Specially designed for Teenager touring skis. Twin Compound Woodcore is a structure for lightness, responsivene and power, and PU material for added



COMBINED REINFORCEMENTS

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.



### REINFORCEMENT

Carbon Deck Technology is fortified by the addition of C-Ply Carbon laminate through the mid-body of the ski and QuadRod reinforcement. The result is a stronger and more powerful frame that boosts stability. Frame our top tier performance addition.



### SINTERED

BASE

The special ultra-high molecular weight running base delivers excellent durability and superb gliding performance in variety of conditions



« ELAN in word & shape, Always Good

This catalog was developed and printed responsibly.







