

elan™

Always Good Times

SKI CATALOG 2026/27





New Ace

Ski better, ski Ace.

We believe the better you ski, the more fun you will have on the mountain. That's why the all-new ACE is a ski engineered to refine your technique and drive you to become a better skier.

Inspired by our race skis and trusted by Olympic and World Champions, ACE delivers precision, power and rebound in a design that rewards dedication. Validated by testing using CARV sensors, ACE delivers measurable gains in your SKI IQ rating.

NEW | MAIN FEATURE

Active Suspension Drive

Like a race car's active suspension, Active Suspension Drive keeps the ski firmly connected to the snow. Overlapping reinforcement layers float on a shock-absorbing elastomer, which amplifies energy transmission exactly where pressure is applied. The result: more grip, more rebound, more power precisely when you need it. It's an intuitive, high-performance connection that feels like the ski knows your next move.

- 1 **Reinforcement Layers Overlap with Integrated Shock Absorber**



ADDITIONAL CONSTRUCTION ELEMENTS

- 2 **Race Frame Woodcore**
Ultimate control and power grip
- 3 **Titanal Reinforcement**
Power, control and stability
- 4 **Traction Tip**
Terrain adaptation

ON MODELS:
ACE SC11+, SC9+, SC9+ W, SC7, SC7 W, SC5, SC5 W

Traction Tip introduces a precision-engineered relief zone in the ski's forebody, designed to instantly adapt to changing terrain and skier input. This subtle flex pattern enables lightning-fast turn initiation, enhanced edge grip, and reduced vibration, delivering a smoother, more confident entry into every carve.





NEW

ACE GSX

FUSION X / PLATE

Confidence at full throttle, built for long, committed turns.



NEW

ACE SCX

FUSION X / PLATE

Born for multiturn and built for speed, this ski dominates the fall line with composed power.



NEW

ACE SLX

FUSION X / PLATE

Short turn specialist. Lightning-fast, ultra-responsive, packed with power.



NEW

ACE SL11

FUSION X

For performance skiers chasing effortless fun on snow, the Mono TI construction makes this ski smooth, stable, and easy to ride.



NEW

ACE SC11+

FUSION X

For thrill-seekers who seek to carve like the pros. Power and precision meet uncompromising control.



NEW

ACE SC9

SHIFT X

For advanced skiers looking to grow your confidence, Mono Ti smooths out the ride so you can focus on skiing your best run.



NEW

ACE SC9+

SHIFT X

Wider underfoot for confidence across changing terrain, Mono Ti keeps the ride smooth, stable, and easy to handle.



NEW

ACE SC7

SHIFT X

All-day carving fun made effortless with a multi-radius sidecut and double Titanal layers built for flow.



NEW

ACE SC5

SHIFT X

Turn every run into a good time with our most easy to handle intermediate carving ski.



NEW

ACE SC3

SHIFT X

Your first step into the world of carving.

SKI LEVEL	beginner intermediate expert			beginner intermediate expert			beginner intermediate expert			beginner intermediate expert			beginner intermediate expert		
	beginner	intermediate	expert	beginner	intermediate	expert	beginner	intermediate	expert	beginner	intermediate	expert	beginner	intermediate	expert
CODE	AAJMT26, AAJMTJ26 (Plate)			AAJMTG26, AAJMTK26 (Plate)			AAKMTF26, AAKMTL26 (Plate)			ABBMT26, ABBMTHC6 (Prot.)			ABAMTM26, ABAMTMC6 (Prot.)		
MAIN TECHNOLOGY	Active Suspension Drive, Dual Ti, Race Frame Woodcore			Active Suspension Drive, Dual Ti, Race Frame Woodcore			Active Suspension Drive, Dual Ti, Race Frame Woodcore			Active Suspension Drive, Mono Ti, Race Frame Woodcore			Active Suspension Drive, TractionTip, Dual Ti, Race Frame Woodcore,		
SIDEWALL	RST Sidewall (Racing Sidewall Technology)			RST Sidewall (Racing Sidewall Technology)			RST Sidewall (Racing Sidewall Technology)			RST Sidewall (Racing Sidewall Technology)			RST Sidewall (Racing Sidewall Technology)		
PROFILE	Camber Profile			Camber Profile			Camber Profile			Camber Profile			Camber Profile		
BINDING	EMX 12.0 GW FUSION X BLK/ GRN B85			EMX 12.0 GW FUSION X BLK/ GRN B85			EMX 12.0 GW FUSION X BLK/ GRN B85			EMX 11.0 GW FUSION X BLK/ BLK B85, PROTECTOR 11 GW FUSION X BLK B85			EMX 12.0 GW FUSION X BLK/ SIL B85, PROTECTOR 11 GW FUSION X BLK B85		
RECOMMENDED BINDING FOR PLATE OPTION	ER 14.0 GW FREEFLEX GRN/ BLK B85			ER 14.0 GW FREEFLEX GRN/ BLK B85			ER 14.0 GW FREEFLEX GRN/ BLK B85			/			/		
BASE	Sintered Race Structured High Speed Gliding base			Sintered Race Structured High Speed Gliding base			Sintered Race Structured High Speed Gliding base			Sintered Race Structured High Speed Gliding base			Sintered Race Structured High Speed Gliding base		
GEOMETRY	111 67 98			114 67 100			123 68 104			123 68 104			130 74 110		
LENGTH RADIUS	167 (16.4), 172 (16.9), 177 (17.8), 182 (18.5)			149 (12.7), 155 (13.5), 161 (14.3), 167 (15.1), 173 (15.9), 179 (16.7)			145 (10.0), 150 (10.6), 155 (11.4), 160 (12.0), 165 (12.6), 170 (13.2)			145 (10.0), 150 (10.6), 155 (11.4), 160 (12.0), 165 (12.6), 170 (13.2)			144 (10.5), 151 (10.9), 158 (11.6), 165 (12.8), 172 (14.0), 179 (16.7)		
WEIGHT	/			/			/			/			/		

SKI LEVEL	beginner intermediate expert			beginner intermediate expert			beginner intermediate expert			beginner intermediate expert			beginner intermediate expert		
	beginner	intermediate	expert	beginner	intermediate	expert	beginner	intermediate	expert	beginner	intermediate	expert	beginner	intermediate	expert
CODE	ABCMZE26			ABCMN26			ABDMTP26			ABEMTQ26			ABIMTR26		
MAIN TECHNOLOGY	Active Suspension Drive, Mono Ti, Race Frame Woodcore			Active Suspension Drive, TractionTip, Mono Ti, Race Frame Woodcore			Active Suspension Drive, TractionTip, Dual Ti, Power Woodcore			Active Suspension Drive, TractionTip, Mono Ti, Power Woodcore			Mono Ti, Dual Woodcore		
SIDEWALL	RST Sidewall (Racing Sidewall Technology)			RST Sidewall (Racing Sidewall Technology)			RST Sidewall (Racing Sidewall Technology)			RST Sidewall (Racing Sidewall Technology)			Full Power Cap		
PROFILE	Camber Profile			Camber Profile			Camber Profile			Camber Profile			Early Rise Rocker		
BINDING	ELX 11.0 GW SHIFT BLK/ BLK B78			ELX 11.0 GW SHIFT BLK/ BLK B78			ELX 11.0 GW SHIFT BLK/ BLK B78			EL 10.0 GW SHIFT BLK/ BLK B78			EL 10.0 GW SHIFT BLK/ BLK B78		
RECOMMENDED BINDING	/			/			/			/			/		
BASE	Sintered Race Structured High Speed Gliding base			Sintered Race Structured High Speed Gliding base			Sintered High Speed Gliding base			Sintered High Speed Gliding base			Sintered High Speed Gliding base		
GEOMETRY	114 67 100			130 74 110			127 72 110			127 72 110			122 74 103		
LENGTH RADIUS	149 (12.7), 155 (13.5), 161 (14.3), 167 (15.1), 173 (15.9), 179 (16.7)			144 (10.5), 151 (10.9), 158 (11.6), 165 (12.8), 172 (14.0), 179 (15.4)			144 (10.7), 151 (11.5), 158 (12.0), 165 (12.7), 172 (13.5), 179 (14.7)			144 (10.7), 151 (11.5), 158 (12.0), 165 (12.7), 172 (13.5), 179 (14.7)			140 (10.3), 146 (11.3), 152 (12.4), 160 (13.9), 168 (15.4), 176 (17.1)		
WEIGHT	/			/			/			/			/		



ACE SL11 W
SHIFT X

Engineered for skiers who demand dominance on every carve with maximum edge, minimal effort, full-throttle fun.



ACE SC9+ W
SHIFT X

Built for performance oriented skiers who want more fun, less effort, thanks to Mono Ti reinforcement that boosts your ride without wearing you out.



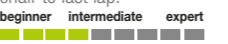
ACE SC7 W
SHIFT X

Carve with ease and enjoy the ride. Fun, smooth, and simple from top to bottom. Allows you to perform all day without wearing you out.



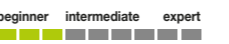
ACE SC5 W
SHIFT X

Effortless carving and all-day smiles on the friendliest ski in our line-up. Purpose-built for progressing intermediates so you can link turns from first chair to last lap.



ACE SC3 W
SHIFT X

Your perfect beginner carving ski. Easy, fun, and full of potential.



SKI LEVEL	beginner	intermediate	expert
CODE	ACBMTS26	ACCMTT26	ACDMTU26
MAIN TECHNOLOGY	Active Suspension Drive, Mono Ti, Race Frame Woodcore	Active Suspension Drive, TractionTip, Mono Ti, Race Frame Woodcore	Active Suspension Drive, TractionTip, Dual Ti, Power Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)	RST Sidewall (Racing Sidewall Technology)	RST Sidewall (Racing Sidewall Technology)
PROFILE	Camber Profile	Camber Profile	Camber Profile
BINDING	ELX 11.0 GW SHIFT BLK/BLK B78	ELX 11.0 GW SHIFT BLK/BLK B78	EL 10.0 GW SHIFT BLK/BLK B78
RECOMMENDED BINDING	/	/	/
BASE	Sintered Race Structured High Speed Gliding base	Sintered Race Structured High Speed Gliding base	Sintered High Speed Gliding base
GEOMETRY	122 68 103	130 74 110	126 72 108
LENGTH RADIUS	145 (10.0), 150 (10.6), 155 (11.4), 160 (12.0), 165 (12.6)	144 (10.5), 151 (10.9), 158 (11.6), 165 (12.8), 172 (14.0)	144 (10.7), 151 (11.5), 158 (12.0), 165 (12.7), 172 (13.5)
WEIGHT	/	/	/





World Cup Ace

Power & control to take charge.

The Race line represents Elan's lifeblood. These skis are built for the most demanding skiers - the experienced skiers who know what they want from a ski. Regardless of whether you choose skis for ski cross, slalom or giant slalom, you will always get the highest possible level of ski proficiency out of them. Elan race skis now have a brand-new body shape and identity with arrow references, synonymous with speed, strength and power.



**WORLD CHAMPIONSHIP
IN SKI CROSS, ST. MORITZ 2025**

RYAN REGEZ (SUI)
World champion, 2x Gold medal

COURTNEY HOFFOS (CAN)
Silver medal

JADE GRILLET AUBERT (FRA)
Silver medal

MELVIN TCHIKNAVORIAN (FRA)
Silver medal

YANICK GUNSCH (ITA)
Bronze medal

© GEPA pictures



NEW

ACE GSX WORLD CUP X

PLATE

Designed for the best ski cross racers in the world, the GSX X FIS is the pinnacle of performance for the most demanding athletes looking for an elite Ski Cross race ski.



NEW

ACE GSX WORLD CUP

PLATE

Designed for the best ski racers in the world, the GSX FIS is the pinnacle of performance for the most demanding athletes looking for an elite Giant Slalom race ski.



NEW

ACE GSX MASTER

PLATE

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



NEW

ACE SLX WORLD CUP

PLATE

Power and precision are key attributes of the SLX FIS and it delivers elite level performance for the most demanding slalom racers in the world.



NEW

ACE GSX TEAM

PLATE

Designed for high level junior racers, the GSX Team delivers uncompromised performance and lays down smooth turns at speed with rock solid edge grip.



NEW

ACE SLX TEAM

SHIFT X

The SLX Team is the ultimate slalom race ski for high performance junior racers looking for power and precision.



NEW

ACE RCX

SHIFT X

The RCX is a versatile junior race ski that delivers superior performance in all disciplines for entry level racers.



CODE	AABMUH26	AABMUG26	AABMUQ26	AAEMUJ26	AACMUM26 (134-158), AACMUK26 (166-182)
MAIN TECHNOLOGY	Dual Ti, Response Frame Woodcore	Dual Ti, Response Frame Woodcore	Dual Ti, Race Frame Woodcore	Dual Ti, Response Frame Woodcore	Fibreglass / *Dual Ti, Response Frame Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)	RST Sidewall (Racing Sidewall Technology)	RST Sidewall (Racing Sidewall Technology)	RST Sidewall (Racing Sidewall Technology)	RST Sidewall (Racing Sidewall Technology)
PROFILE	Camber	Camber	Camber Profile	Camber	Camber
PLATE	RACEPLATE WCR 14	RACEPLATE WCR 14	RACEPLATE WCR 14	RACEPLATE WCR 14	RACEPLATE WCR TEAM, RACEPLATE WCR 14 (182)
RECOMMENDED BINDING	ER 17.0 FREEFLEX ST GRN/ BLK B85	ER 17.0 FREEFLEX ST GRN/ BLK B85	ER 14.0 GW FREEFLEX GRN/ BLK B85	ER 17.0 FREEFLEX ST GRN/ BLK B85	ER 11.0 GW FREEFLEX GRN/BLK B85, ER 14.0 GW FREEFLEX GRN/BLK B85
BASE	Sintered Race Structured High Speed Gliding base	Sintered Race Structured High Speed Gliding base	Sintered Race Structured High Speed Gliding base	Sintered Race Structured High Speed Gliding base	Sintered Race Structured High Speed Gliding base
GEOMETRY	/	Conform to FIS	105 67 89	Conform to FIS	Conform to FIS
LENGTH RADIUS	185 (>=25), 191 (>=27)	188 (>=30), 193 (>=30)	176 (>=23), 182 (>=25)	157 (>=11.5), 165 (>=12.6)	134 (>=13.0), 142 (>=15.0), 150 (>=15.0), *158 (>=17.0), 166 (>=17.5), 171 (>=20.5), 176 (>=23), 182 (>=25)
WEIGHT	/	/	/	/	/

CODE	AAFMMUN26 (133-139), AAFMUL26 (145-157)	AAHMUP26
MAIN TECHNOLOGY	Fibreglass / *Dual Ti, Response Frame Woodcore	Fibreglass, Response Frame Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)	RST Sidewall (Racing Sidewall Technology)
PROFILE	Camber	Camber
PLATE	RACEPLATE WCR TEAM	RACEPLATE WCR TEAM
RECOMMENDED BINDING	ER 11.0 GW FREEFLEX GRN/BLK B85, ER 14.0 GW FREEFLEX GRN/BLK B85	ER 11.0 GW GRN/BLK B85
BASE	Sintered Race Structured High Speed Gliding base	Sintered Race Structured High Speed Gliding base
GEOMETRY	Conform to FIS	/
LENGTH RADIUS	133 (>=10.5), 139 (>=10.5), 145 (>=11.0), 151 (>=11.5), 157 (>=11.5)	122 (>=8.5), 128 (>=9.8)
WEIGHT	/	/



Wildcat & Wingman

From First to Last Chair.

Wingman and Wildcat are the skis for skiers looking for performance in all the conditions they'll encounter at the resort between first and last chair. It combines the accuracy of a carving ski with the adaptability of a freeride ski. Made to serve as a wide ski for carving enthusiasts and a narrow ski for freeriders, Wingman offers a dynamic skiing experience unlike any other resort all mountain ski.

MAIN FEATURE

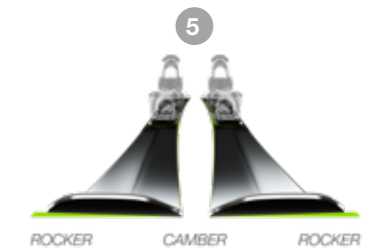
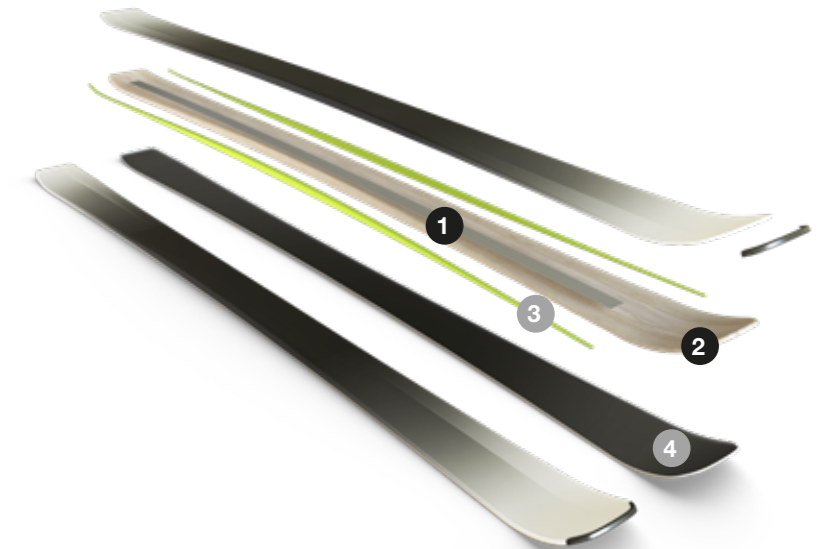
Power Line Technology

Strategically positioned layers of reinforcement placed lengthwise along the cambered inside edge of Amphibio Profile, creating a balance between torsional strength on the inside edge and forgiveness on the outside edge. The result is direct power transmission and stability for superior edge grip throughout the turn, with a smooth and easy to control feel of the outside edge for nimble maneuverability.

- 1 **Asymmetrically Positioned Reinforcements: Mono Ti + UD Carbon**
For power and responsiveness
- 2 **Laminated Woodcore**
For energy and liveliness

ADDITIONAL CONSTRUCTION ELEMENTS

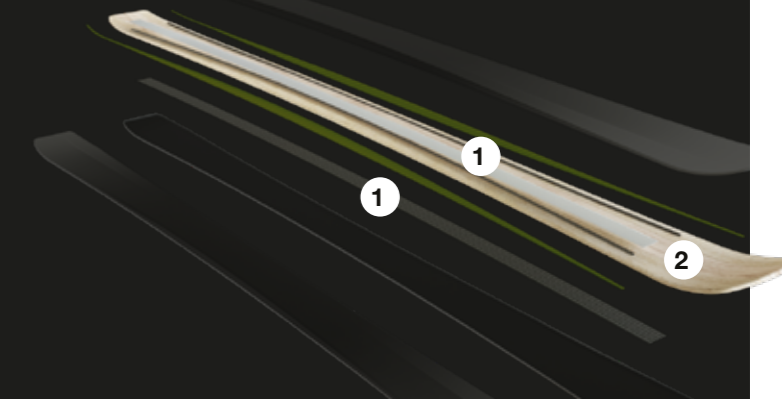
- 3 **SST - Slanted Sidewall Technology**
For direct power transmission at lighter weight
- 4 **Sintered Running Base**
Excellent gliding
- 5 **Amphibio Profile**
Easy Turning & Edge Grip



BLACK EDITION: WHAT'S DIFFERENT

Power Line Technology

- 1 **Asymmetrically Positioned Reinforcements: Mono Ti + UD Carbon + Carbon Rods**
For strong and playful rebound.
- 2 **Tubelite Woodcore**
Strong, light, dynamic.





**WINGMAN 86
BLACK EDITION**

FUSION X / FLAT

A trusted companion, featuring both carbon and titanal for power, performance, and sophistication.



**WINGMAN
86 TI**

FUSION X /
SHIFT X / FLAT

All resort tool for first class power and performance in any conditions.



**WINGMAN
83 TI**

SHIFT X / FLAT

A slimmer, quicker Wingman for stronger skiers that prioritize carving and edge grip control.



**WINGMAN
83 C**

SHIFT X

All the control and quickness you could ever want or need for weekend resort adventures.



**WINGMAN
80 TI**

SHIFT X

Made for skiers who are building on their skill set and need a ski that is responsive yet composed.



**WINGMAN
80 C**

SHIFT X

Skis built with the right technology to easily take your skiing to the next level.



**WINGMAN
78 TI**

SHIFT X

Confidence on command, a stable, supportive, and easy-riding ski for groomed terrain.



**WINGMAN
78 C**

SHIFT X

Stable, easy, and light on its feet, an intuitive ride for improving skiers on the groomers.

SKI LEVEL	intermediate	advanced	expert
	█	█	█
CODE	ABTLXB25, ABTLXH25 (Flat)		
MAIN TECHNOLOGY	PowerLine Technology, Mono Ti, Carbon Rods, UD Carbon, Tubelite Woodcore		
SIDEWALL	SST (Slanted Sidewall Technology)		
PROFILE	Amphibio Profile		
BINDING	EMX 12.0 GW FUSION X BLK/ SIL B85		
RECOMMENDED BINDING	ATTACK 14 MN W/O BRAKE		
BASE	Sintered High Speed Gliding base		
GEOMETRY	132 86 112		
LENGTH RADIUS	160 (14.0), 168 (15.0), 174 (16.0), 182 (17.0)		
WEIGHT	/		

SKI LEVEL	intermediate	advanced	expert
	█	█	█
CODE	ABWLXE25, ABPLYB25 (Flat)		
MAIN TECHNOLOGY	PowerLine Technology, Mono Ti, Laminated Woodcore		
SIDEWALL	SST (Slanted Sidewall Technology)		
PROFILE	Amphibio Profile		
BINDING	EMX 12.0 GW FUSION X BLK/ SIL B85, ELX 11.0 GW SHIFT BLK/BLK B85		
RECOMMENDED BINDING	ATTACK 14 MN W/O BRAKE		
BASE	Sintered High Speed Gliding base		
GEOMETRY	132 86 112		
LENGTH RADIUS	152 (13.0), 160 (14.0), 168 (15.0), 174 (16.0), 182 (17.0)		
WEIGHT	/		

SKI LEVEL	intermediate	advanced	expert
	█	█	█
CODE	ABWLP25, ABRLYE25 (Flat)		
MAIN TECHNOLOGY	PowerLine Technology, Mono Ti, Laminated Woodcore		
SIDEWALL	SST (Slanted Sidewall Technology)		
PROFILE	Amphibio Profile		
BINDING	ELX 11.0 GW SHIFT BLK/ BLK B85		
RECOMMENDED BINDING	ATTACK LYT 11 GW W/O BRAKE		
BASE	Sintered High Speed Gliding base		
GEOMETRY	131 83 112		
LENGTH RADIUS	152 (12.0), 160 (13.0), 168 (14.0), 174 (15.0), 182 (16.0)		
WEIGHT	/		

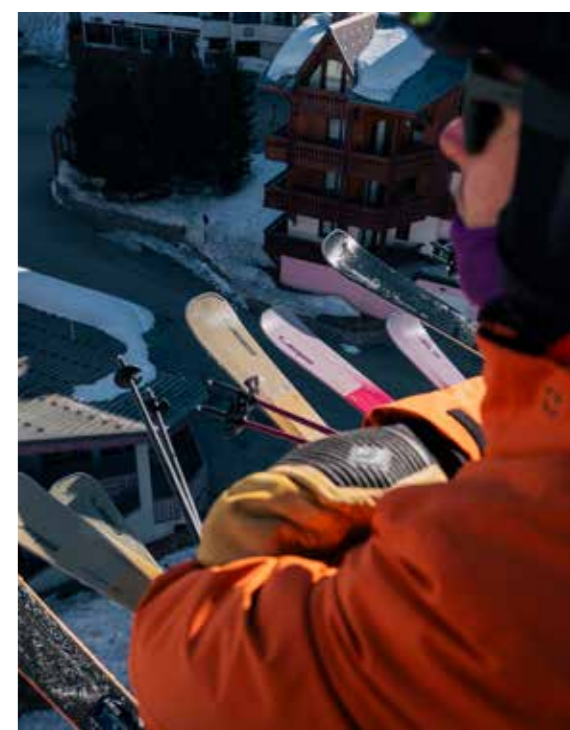
SKI LEVEL	intermediate	advanced	expert
	█	█	█
CODE	ABXLS25		
MAIN TECHNOLOGY	PowerLine Technology, UD Carbon, Laminated Woodcore		
SIDEWALL	SST (Slanted Sidewall Technology)		
PROFILE	Amphibio Profile		
BINDING	EL 10.0 GW SHIFT BLK/ BLK B85		
RECOMMENDED BINDING	/		
BASE	Sintered High Speed Gliding base		
GEOMETRY	131 83 112		
LENGTH RADIUS	152 (12.0), 160 (13.0), 168 (14.0), 174 (15.0), 182 (16.0)		
WEIGHT	/		

SKI LEVEL	intermediate	advanced	expert
	█	█	█
CODE	ABYLV25		
MAIN TECHNOLOGY	PowerLine Technology, Mono Ti, Power Woodcore		
SIDEWALL	RST Sidewall (Racing Sidewall Technology)		
PROFILE	Amphibio Profile		
BINDING	EL 10.0 GW SHIFT BLK/ GRN B78		
RECOMMENDED BINDING	/		
BASE	Sintered High Speed Gliding base		
GEOMETRY	127 80 110		
LENGTH RADIUS	152 (11.0), 160 (12.1), 168 (13.0), 174 (14.4)		
WEIGHT	/		

SKI LEVEL	intermediate	advanced	expert
	█	█	█
CODE	ABYMUS26		
MAIN TECHNOLOGY	PowerLine Technology, Carbon Reinforcement, Power Woodcore		
SIDEWALL	RST Sidewall (Racing Sidewall Technology)		
PROFILE	Amphibio Profile		
BINDING	EL 10.0 GW SHIFT BLK/ BLK B78		
RECOMMENDED BINDING	/		
BASE	Sintered High Speed Gliding base		
GEOMETRY	127 80 110		
LENGTH RADIUS	152 (11.0), 160 (12.1), 168 (13.0), 174 (14.4)		
WEIGHT	/		

SKI LEVEL	intermediate	advanced	expert
	█	█	█
CODE	ABYMSR26		
MAIN TECHNOLOGY	Mono Ti, Dual Woodcore		
SIDEWALL	RST Sidewall (Racing Sidewall Technology)		
PROFILE	Early Rise Rocker		
BINDING	EL 10.0 GW SHIFT BLK/ BLK B78		
RECOMMENDED BINDING	/		
BASE	Sintered High Speed Gliding base		
GEOMETRY	125 78 106		
LENGTH RADIUS	130 (10.3), 138 (11.4), 146 (12.5), 154 (13.6), 162 (14.7), 170 (15.8), 178 (16.9)		
WEIGHT	/		

SKI LEVEL	intermediate	advanced	expert
	█	█	█
CODE	ABYMSS26		
MAIN TECHNOLOGY	Carbon Reinforcement, Dual Woodcore		
SIDEWALL	RST Sidewall (Racing Sidewall Technology)		
PROFILE	Early Rise Rocker		
BINDING	EL 10.0 GW SHIFT BLK/ BLK B78		
RECOMMENDED BINDING	/		
BASE	Sintered High Speed Gliding base		
GEOMETRY	125 78 106		
LENGTH RADIUS	130 (10.3), 138 (11.4), 146 (12.5), 154 (13.6), 162 (14.7), 170 (15.8), 178 (16.9)		
WEIGHT	/		





**WILDCAT 83
BLACK EDITION**
SHIFT X

A-list performance, featuring both carbon and titanal for sophisticated power.



**WILDCAT
86 TI**
SHIFT X

Wider all resort tool for first class power and performance in any conditions.



**WILDCAT
83 TI**
SHIFT X /
FLAT

A slimmer, quicker Wildcat for stronger skiers who prioritize carving and edge grip over versatility.



**WILDCAT
83 C**
SHIFT X

All the control and quickness you could ever want or need for weekend resort adventures.



**WILDCAT
80 TI**
SHIFT X

For skiers building their skill set and need a ski that is responsive yet composed on groomed runs.



**WILDCAT
80 C**
SHIFT X

Skis built with the right technology to take your skiing to the next level easily.



**WILDCAT
78 TI**
SHIFT X

Confidence on command, a stable, supportive, and easy-riding ski for groomed terrain.

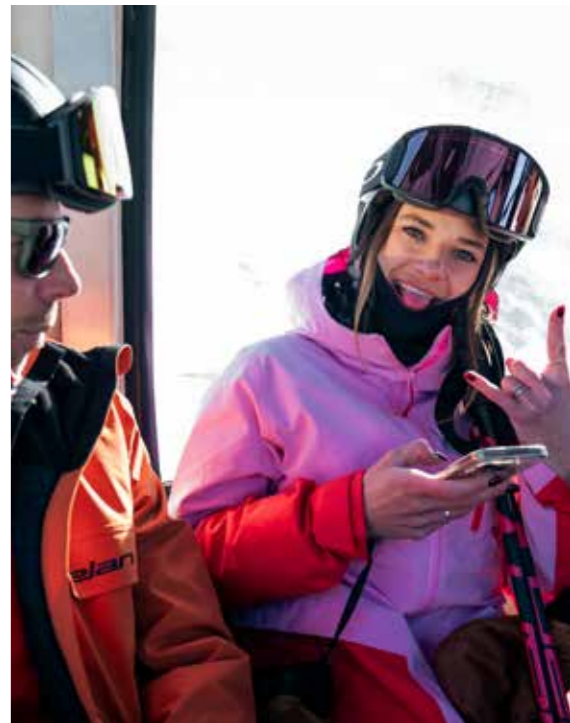


**WILDCAT
78 C**
SHIFT X

Stable, easy, and light on its feet, an intuitive ride for improving skiers on the groomers.

SKI LEVEL	intermediate	advanced	expert
CODE	ACRLYP25	ACRLXL25	ACSLYH25, ACPLYL25 (Flat)
MAIN TECHNOLOGY	PowerLine Technology, Mono Ti, Carbon Rods, UD Carbon, Tubelite Woodcore	PowerLine Technology, Mono Ti, Laminated Woodcore	PowerLine Technology, Mono Ti, Laminated Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)	SST (Slanted Sidewall Technology)	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile	Amphibio Profile	Amphibio Profile
BINDING	ELX 11.0 GW SHIFT BLK/BLK B85	ELX 11.0 GW SHIFT BLK/BLK B85	EL 9.0 GW SHIFT BLK/PUR B85
RECOMMENDED BINDING	/	/	ATTACK LYT 11 GW W/O BRAKE
BASE	Sintered High Speed Gliding base	Sintered High Speed Gliding base	Sintered High Speed Gliding base
GEOMETRY	130 82 110	130 85 110	130 82 110
LENGTH RADIUS	152 (12.0), 160 (13.0), 168 (14.0)	152 (13.0), 160 (14.0), 168 (15.0)	144 (11.5), 152 (12.0), 160 (13.0), 168 (14.0)
WEIGHT	/	/	/

SKI LEVEL	intermediate	advanced	expert
CODE	ACUMUV26	ACVMSV26	ACWMSU26
MAIN TECHNOLOGY	PowerLine Technology, Carbon Reinforcement, Power Woodcore	Mono Ti, Dual Woodcore	Carbon Reinforcement, Dual Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)	RST Sidewall (Racing Sidewall Technology)	RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio Profile	Early Rise Rocker	Early Rise Rocker
BINDING	EL 9.0 GW SHIFT BLK/PUR B78	EL 9.0 GW SHIFT BLK/PUR B78	EL 9.0 GW SHIFT BLK/SND B78
RECOMMENDED BINDING	/	/	/
BASE	Sintered High Speed Gliding base	Sintered High Speed Gliding base	Extruded base
GEOMETRY	126 79 110	122 77 104	122 77 104
LENGTH RADIUS	144 (10.0), 152 (11.0), 160 (12.1), 168 (13.0)	130 (10.3), 138 (11.4), 146 (12.5), 154 (13.6), 162 (14.7), 170 (15.8)	130 (10.3), 138 (11.4), 146 (12.5), 154 (13.6), 162 (14.7), 170 (15.8)
WEIGHT	/	/	/





Ripstick Tour

Move through mountains with confidence.

The Elan Ripstick Tour draws its inspiration from dedicated touring skiers desiring a lighter uphill experience while maintaining the familiar skiing performance they trust from Elan. Its foundation lies in the Carbon Bridge, strategically positioned to absorb vibrations and offer stability across diverse snow conditions. Move through mountains with confidence in any terrain or conditions encountered throughout your backcountry tours.

MAIN FEATURE

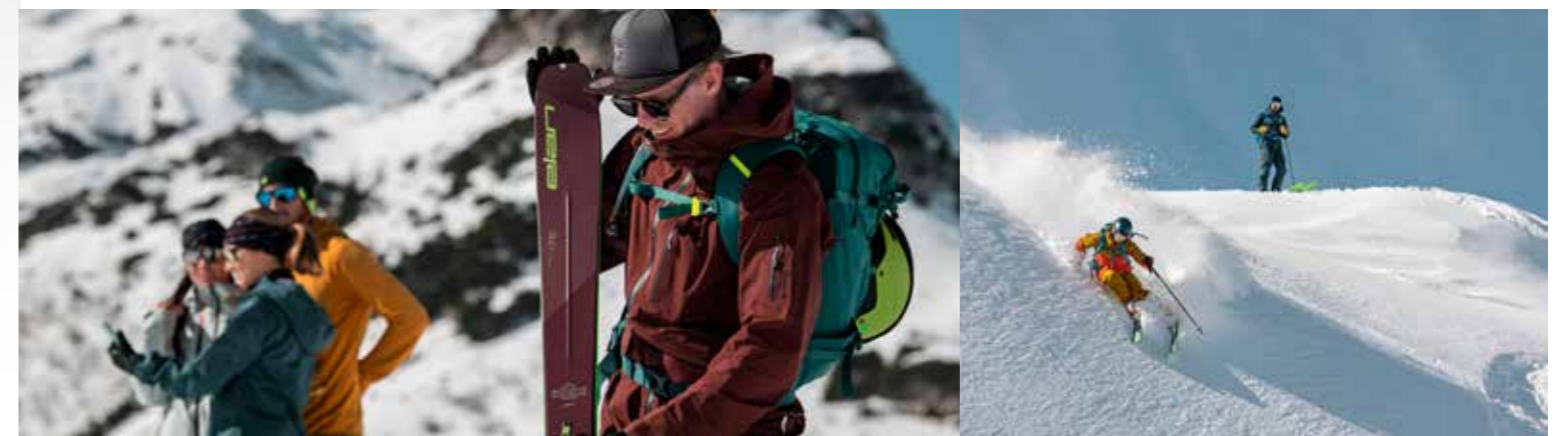
Carbon Bridge Technology

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.

- 1 **Tubelite Woodcore**
Strong, Light, Dynamic
- 2 **Carbon Reinforcement**
For lightweight, powerful rebound

ADDITIONAL CONSTRUCTION ELEMENTS

- 3 **360° Sidewall**
For direct power transmission at lighter weight round the clock
- 4 **Amphibio Profile**
Easy Turning & Edge Grip
- 5 **Titanal Binding Reinforcement**
Secure bindings mounting



ACCESSORIES



ALMONTE 12 PT
CODE_ DD001024000
WEIGHT_ 325 g
DIN_ 5 - 12
ADJUSTMENT_ 25 mm (±12.5MM)
BRAKE OPTIONS [MM]_ 90/105/120
WALKING MODES_ 0°/6.5°/12°
MATERIALS_ Alu 7075, Stainless Steel, POM
ACTIVE HEEL ADAPTATION_ 12 mm (E.R.S.)

ALMONTE 10 PT
CODE_ DD001324000
WEIGHT_ 325 g
DIN_ 4 - 10
ADJUSTMENT_ 25 mm (±12.5MM)
BRAKE OPTIONS [MM]_ 90/105/120
WALKING MODES_ 0°/6.5°/12°
MATERIALS_ PA11 + 30% carbon fiber, POM, PA 5.10
ACTIVE HEEL ADAPTATION_ 6 mm

ALMONTE 10 DEMO
CODE_ DD001624000
WEIGHT_ 420 g
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



ALMONTE CRAMPONS
CODE_ DF16316
SIZE_ 90, 105, 120 mm
COMPATIBLE_ universal fit

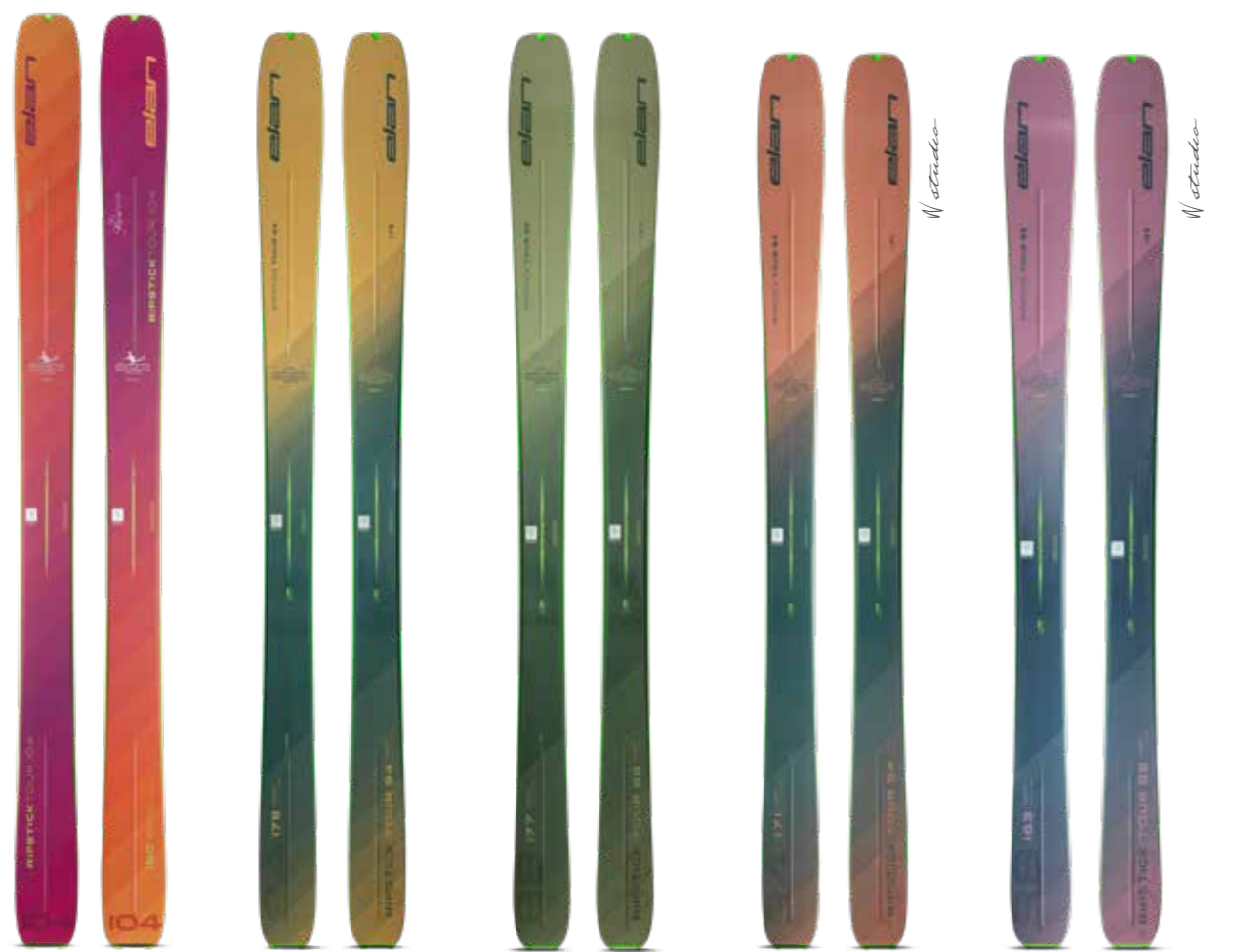


FREE PRO 2.0
TYPE_ pre-cut skin
FIXATION TIP_ Buckle
FIXATION TAIL_ Tail strap
MODEL_ 88W/88 FREE
CODE_ DTS31124
LENGTHS_ 147/154, 161/168, 175/182, 189
MODEL_ 94W/96 FREE
CODE_ DTS31324
LENGTHS_ 147/154, 161/168, 175/182, 189
MODEL_ 100W/102 FREE
CODE_ DTS31524
LENGTHS_ 154/161, 168/175, 182/189
MODEL_ 106W/108 FREE
CODE_ DTS31724
LENGTHS_ 154/161, 168/175, 182/189

CLIMB 2.0
TYPE_ pre-cut skin
FIXATION TIP_ Metal Hook
FIXATION TAIL_ Tail strap
MODEL_ 88W/88 CLIMB
CODE_ DTS32423
LENGTHS_ 148, 156, 163, 170, 177, 184
MODEL_ 94W/94 CLIMB
CODE_ DTS32623
LENGTHS_ 157, 164, 171, 178, 185
MODEL_ 104 CLIMB
CODE_ DTS32823
LENGTHS_ 166, 173, 180, 187

CLIMB 2.0
TYPE_ pre-cut skin
FIXATION TIP_ Buckle
FIXATION TAIL_ Tail strap
MODEL_ 80T CLIMB
CODE_ DTS33623
LENGTHS_ 120, 130, 140, 150, 160

TRIM TO FIT
TYPE_ trim to fit
FIXATION TIP_ Buckle
FIXATION TAIL_ Tail strap
MODEL_ universal fit
CODE_ DTS34524
LENGTHS_ S, M, L, XL



RIPSTICK TOUR 104
FLAT
 The signature model by Glen Plake for chasing big lines and powder in the backcountry.

RIPSTICK TOUR 94
FLAT
 The most versatile touring ski built to perform in any condition and terrain from ascent to descent.

RIPSTICK TOUR 88
FLAT
 Meant for long and multi day tours, a reliable ski in any kind of conditions.

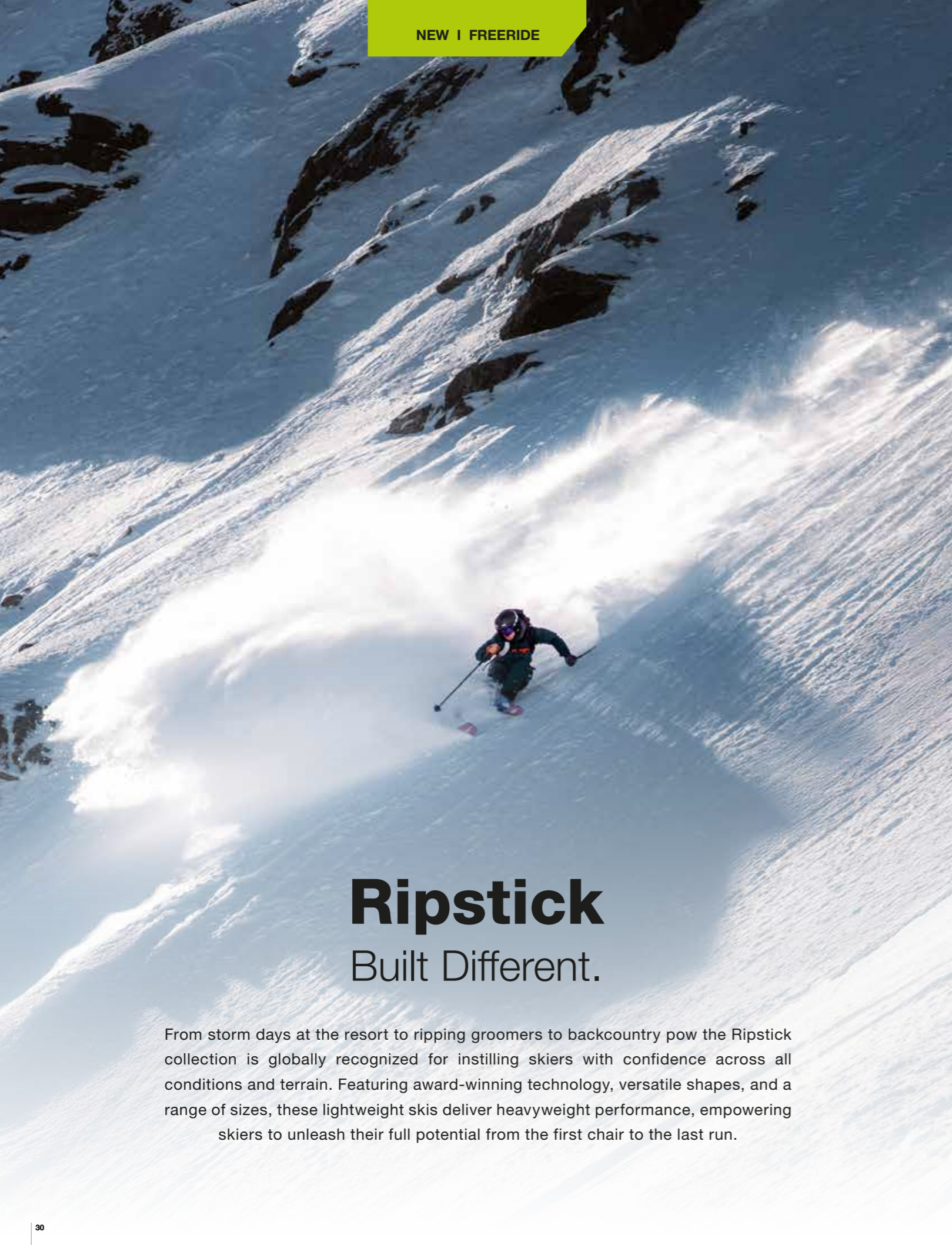
RIPSTICK TOUR 94 W
FLAT
 Crafted as the most versatile touring ski for all conditions and terrain from the up to down.

RIPSTICK TOUR 88 W
FLAT
 Light, narrow and strong, to conquer as many mountain tops as possible.

RIPSTICK TOUR 83 UL
FLAT
 Ideal for ski tourers seeking a balance of lightweight agility and stable downhill performance.

RIPSTICK TOUR 65 UL
FLAT
 Purely made for skimo racers beating the clock on the uphill and downhill.

SKI LEVEL	intermediate	advanced	expert
CODE	ADGKWB24	ADHLVW25	ADKLWH25
MAIN TECHNOLOGY	CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore	CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore	CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore
SIDEWALL	360° Sidewall	360° Sidewall	360° Sidewall
PROFILE	Amphibio Profile	Amphibio Profile	Amphibio Profile
BINDING	/	/	/
RECOMMENDED BINDING	ALMONTE 12 PT	ALMONTE 12 PT	ALMONTE 12 PT
BASE	Sintered High Speed Gliding base	Sintered High Speed Gliding base	Sintered High Speed Gliding base
GEOMETRY	129 104 122	129 94 109	128 88 108
LENGTH RADIUS	173 (21.5), 180 (23.0), 187 (25.4)	164 (13.7), 171 (15.6), 178 (17.4), 185 (19.4)	156 (14.8), 163 (15.6), 170 (16.8), 177 (17.6), 184 (18.8)
WEIGHT	1510 +/- 50g (180)	1380 +/- 50g (178)	1270 +/- 50g (177)
CODE	ADHLVZ25	ADKLWL25	
MAIN TECHNOLOGY	CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore	CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore	
SIDEWALL	360° Sidewall	360° Sidewall	
PROFILE	Amphibio Profile	Amphibio Profile	
BINDING	/	/	
RECOMMENDED BINDING	ALMONTE 10 PT	ALMONTE 10 PT	
BASE	Sintered High Speed Gliding base	Sintered High Speed Gliding base	
GEOMETRY	129 94 109	127 88 106	
LENGTH RADIUS	157 (12.0), 164 (13.7), 171 (15.6)	148 (13.7), 156 (14.8), 163 (15.6), 170 (16.8)	
WEIGHT	1325 +/- 50g (171)	1160 +/- 50g (163)	
CODE		ADSMNM26	ADPMNQ26
MAIN TECHNOLOGY		AirLite Technology, Carbon Reinforcement, Titanal Binding Reinforcement, AirLite Laminated Woodcore	AirLite Technology, Carbon Reinforcement, Titanal Binding Reinforcement, AirLite Laminated Woodcore
SIDEWALL		EST-Touring	EST-Touring
PROFILE		Early Rise Rocker	Early Rise Rocker
BINDING		/	/
RECOMMENDED BINDING		ALMONTE 10 PT	/
BASE		Sintered base	Sintered base
GEOMETRY		121 82 103	94 65 80
LENGTH RADIUS		150 (13.0), 157 (14.5), 164 (16.1), 171 (17.6), 178 (19.6)	150 (22.0), 160 (23.0)
WEIGHT		1050 +/- 50g (171)	690 +/- 50g (160)



Ripstick

Built Different.

From storm days at the resort to ripping groomers to backcountry pow the Ripstick collection is globally recognized for instilling skiers with confidence across all conditions and terrain. Featuring award-winning technology, versatile shapes, and a range of sizes, these lightweight skis deliver heavyweight performance, empowering skiers to unleash their full potential from the first chair to the last run.

MAIN FEATURE

Carbon Deck Technology

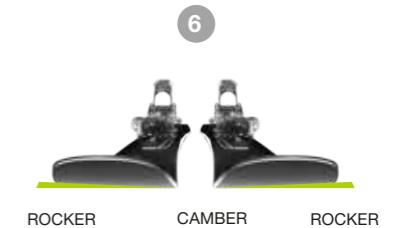
Carbon Deck Technology combines the powerful rebound of Tubelite Woodcore, with carbon rods and unidirectional carbon (UD) edge bands. These combined technologies provide powerful rebound, torsional rigidity and a strong, stable platform for superior response and a smooth ride.

- 1 **Tubelite Woodcore**
Energy and liveliness
- 2 **Flax Fiber**
Natural vibration control
- 3 **Carbon Rods**
For stability, power, and rebound
- 4 **UD Carbon**
Superior edge control and response



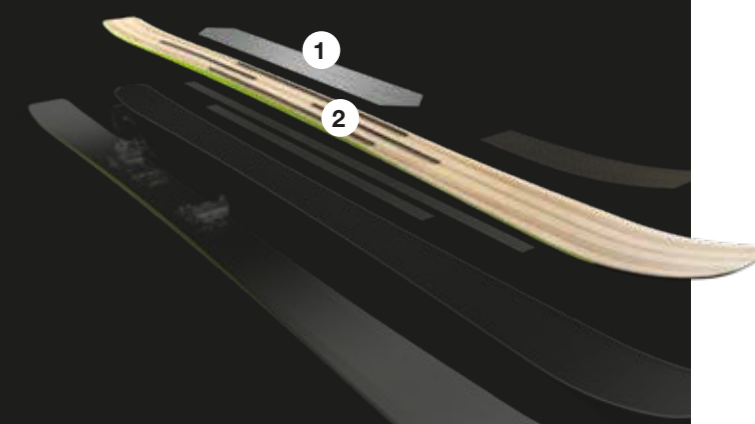
ADDITIONAL CONSTRUCTION ELEMENTS

- 5 **SST - Slanted Sidewall Technology**
Strong, light, dynamic
- 6 **Amphibio Profile**
Easy Turning & Edge Grip
- 7 **Sintered Running Base**
Superior glide



BLACK EDITION: WHAT'S DIFFERENT

- 1 **C Ply**
Next level grip and stability.
- 2 **Quadrod Reinforcement**
For lightweight, stability & powerful rebound





**RIPSTICK 102
BLACK EDITION**

FLAT

The one ski quiver boosted with Carbon, ready to power laps on sunny slopes or powder days.



**RIPSTICK 96
BLACK EDITION**

FLAT

The best balance between on-trail and off trail, built with Black Edition carbon for added muscle.



**RIPSTICK 88
BLACK EDITION**

FLAT

Turbocharged frontside performance with added carbon for the smoothest ride.



RIPSTICK 108

FLAT

The widest in the collection is built to float on deep days and won't hold you back when the snow gets tracked out.



RIPSTICK 102

FLAT

The ultimate one ski quiver for freeride needs; ready for anything from pow days to resort laps.



RIPSTICK 96

FLAT

Delivers the best balance between on-trail reliability and off-trail exploration making it the most versatile ski.



RIPSTICK 88

FLAT

Transition seamlessly through any condition with control on groomed slopes and float in powder.



RIPSTICK 84

FLAT

Built to excel at the resort with great feel on groomers and the versatility to explore new terrain.



RIPSTICK T80

FLAT

The Future of Freeride.

SKI LEVEL	intermediate	advanced	expert
CODE	ADBMMR26	ADCMMS26	ADDMMT26
MAIN TECHNOLOGY	CarbonDeck Technology, Quadrod, Carbon Frame Reinforcement, Flax Fibre, Tubelite Woodcore	CarbonDeck Technology, Quadrod, Carbon Frame Reinforcement, Flax Fibre, Tubelite Woodcore	CarbonDeck Technology, Quadrod, Carbon Frame Reinforcement, Flax Fibre, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)	SST (Slanted Sidewall Technology)	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile	Amphibio Profile	Amphibio Profile
BINDING	/	/	/
RECOMMENDED BINDING	ATTACK 14 MN B110	ATTACK 14 MN B110	ATTACK 14 MN B110
BASE	Sintered Race Structured High Speed Gliding base	Sintered Race Structured High Speed Gliding base	Sintered Race Structured High Speed Gliding base
GEOMETRY	138 102 118	133 96 114	127 88 106
LENGTH RADIUS	168 (16.8), 175 (17.8), 182 (18.8), 189 (19.8)	161 (14.8), 168 (15.8), 175 (16.8), 182 (17.8), 189 (18.8)	154 (12.8), 161 (13.8), 168 (14.8), 175 (15.8), 182 (16.8), 189 (17.8)
WEIGHT	1720 +/- 50g (182)	1640 +/- 50g (182)	1600 +/- 50g (182)

SKI LEVEL	intermediate	advanced	expert
CODE	ADCMB26	ADDMNC26	ADDMQB26
MAIN TECHNOLOGY	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore	CarbonDeck Technology, Carbon Rods, Dual Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)	SST (Slanted Sidewall Technology)	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile	Amphibio Profile	Early Rise Rocker
BINDING	/	/	/
RECOMMENDED BINDING	ATTACK 14 B95	ATTACK 14 B95	ATTACK LYT 11 GW
BASE	Sintered High Speed Gliding base	Sintered High Speed Gliding base	Sintered High Speed Gliding base
GEOMETRY	133 96 114	127 88 106	125 84 105
LENGTH RADIUS	161 (14.8), 168 (15.8), 175 (16.8), 182 (17.8), 189 (18.8)	161 (13.8), 168 (14.8), 175 (15.8), 182 (16.8), 189 (17.8)	154 (11.4), 161 (13.4), 168 (14.4), 175 (15.4), 182 (16.4)
WEIGHT	1640 +/- 50g (182)	1600 +/- 50g (182)	1765 +/- 50g (175)

SKI LEVEL	intermediate	advanced	expert
CODE	ADLMMV26		
MAIN TECHNOLOGY	Full Power Cap, Fibreglass, Carbon Rods, Dual Woodcore		
SIDEWALL	/		
PROFILE	Early Rise Rocker		
BINDING	/		
RECOMMENDED BINDING	/		
BASE	Extruded base		
GEOMETRY	112 80 97		
LENGTH RADIUS	120 (11.5), 130 (12.5), 140 (13.0), 150 (14.0), 160 (15.0)		
WEIGHT	990 +/- 50g (140)		



**RIPSTICK 94 W
BLACK EDITION**

FLAT

The best balance between on-trail and off trail, built with Black Edition carbon for added power.



RIPSTICK 106 W

FLAT

Built to float on deep days without holding you back when the snow gets tracked out.



RIPSTICK 100 W

FLAT

The ultimate one ski quiver for freeride needs- no matter the conditions, ready for it all from pow to groomers.



RIPSTICK 94 W

FLAT

The most versatile Ripstick ready for fresh groomed snow or surprise powder day with friends.



RIPSTICK 88 W

FLAT

Progress from groomers to mixed snow with confidence and control in any terrain.



RIPSTICK 84 W

FLAT

Confident and agile, this women's all-mountain ski is tuned for lively control and effortless flow across the resort.



SKI LEVEL	intermediate	advanced	expert
CODE	ADEMMU26	ADFMND26	ADFMNE26
MAIN TECHNOLOGY	CarbonDeck Technology, Quadro, Carbon Frame Reinforcement, Flax Fibre, Tubelite Woodcore	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)	SST (Slanted Sidewall Technology)	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile	Amphibio Profile	Amphibio Profile
BINDING	/	/	/
RECOMMENDED BINDING	ATTACK LYT 11 GW	ATTACK 14 MN B110	ATTACK 14 MN B110
BASE	Sintered High Speed Gliding base	Sintered High Speed Gliding base	Sintered High Speed Gliding base
GEOMETRY	129 94 109	139 106 119	134 100 114
LENGTH RADIUS	147 (12.8), 154 (13.8), 161 (14.8), 168 (15.8), 175 (16.8)	154 (15.8), 161 (16.8), 168 (17.8), 175 (18.8)	154 (14.8), 161 (15.8), 168 (16.8), 175 (17.8)
WEIGHT	1500 +/- 50g (168)	1585 +/- 50g (168)	1535 +/- 50g (168)

SKI LEVEL	intermediate	advanced	expert
CODE	ADFMQT26		
MAIN TECHNOLOGY	CarbonDeck Technology, Carbon Rods, Dual Woodcore		
SIDEWALL	SST (Slanted Sidewall Technology)		
PROFILE	Early Rise Rocker		
BINDING	/		
RECOMMENDED BINDING	ATTACK LYT 11 GW		
BASE	Sintered High Speed Gliding base		
GEOMETRY	125 84 105		
LENGTH RADIUS	147 (11.4), 154 (12.4), 161 (13.4), 168 (14.4)		
WEIGHT	1600g +/- 50g (161)		





Playmaker

Make the Mountain Your Playground.

The Elan Playmaker transforms the mountain into your playground by blending the playful personality of a freestyle twin tip with the confidence of a directional freeride ski. Crafted with lightweight 3D construction and carbon rods for a perfect balance of pop and power, the Elan Playmaker surfs and slashes through any terrain or feature with style.

MAIN FEATURE

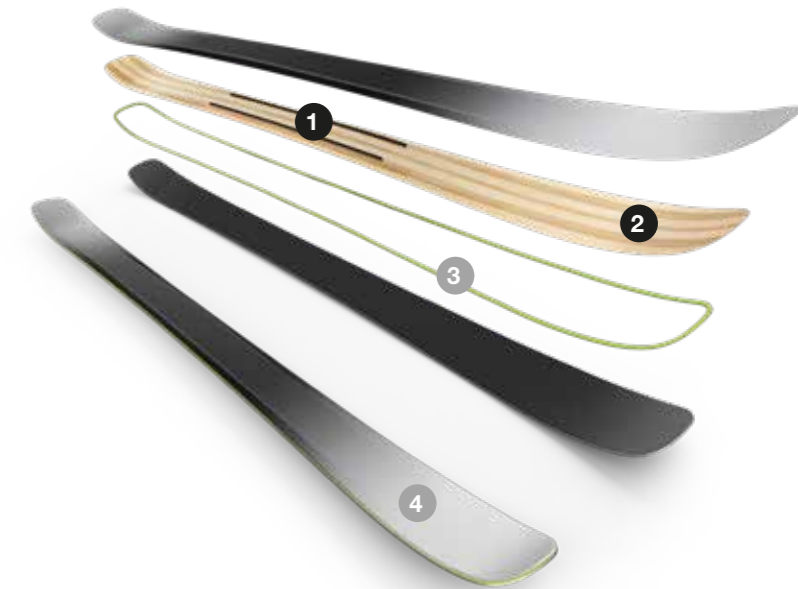
Dual Float Technology

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.

- 1 **Carbon Rods**
For stability and powerful rebound
- 2 **Tubelite Woodcore**
Strong, light, dynamic

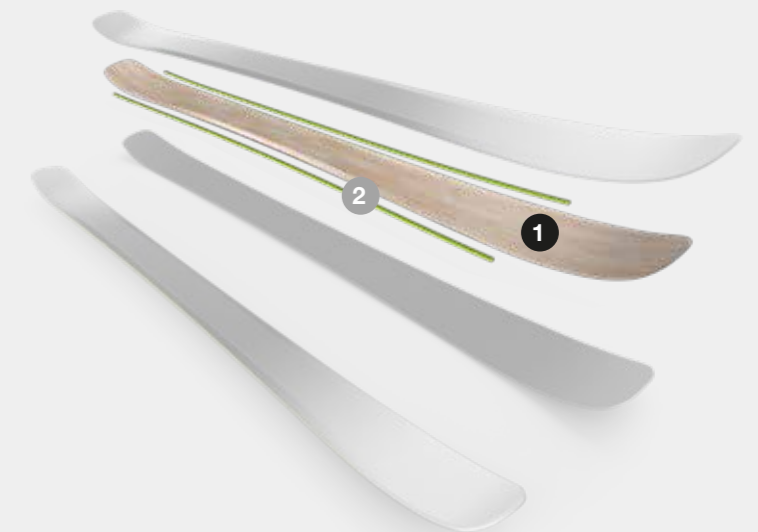
ADDITIONAL CONSTRUCTION ELEMENTS

- 3 **360 Sidewall**
For direct power transmission at lighter weight round the clock
- 4 **Surf Rocker**
Bi-Directional Flotation



PLAYMAKER 87: WHAT'S DIFFERENT

- 1 **Laminated Woodcore**
For energy and liveliness
- 2 **RST - Racing Sidewall**
Superior edge control





PLAYMAKER 111

FLAT

The most powder-focused ski in the series with stability at speed and the playfulness of a freeride twin.

intermediate advanced expert

SKI LEVEL	intermediate	advanced	expert
CODE	AEALZT25		
MAIN TECHNOLOGY	Dual Float Technology, Carbon Rods, Tubelite Woodcore		
SIDEWALL	360° Sidewall		
PROFILE	Surf Rocker		
BINDING	/		
RECOMMENDED BINDING	ATTACK 14 MN W/O BRAKE		
BASE	Sintered High Speed Gliding base		
GEOMETRY	142 111 132		
LENGTH RADIUS	172 (18.0), 180 (19.0), 188 (23.5)		
WEIGHT	1790 +/- 50g (180)		



PLAYMAKER 101

FLAT

The one ski quiver wide enough for deep snow, yet light and nimble enough for laps through the park.

intermediate advanced expert

SKI LEVEL	intermediate	advanced	expert
CODE	AEBLZW25		
MAIN TECHNOLOGY	Dual Float Technology, Carbon Rods, Tubelite Woodcore		
SIDEWALL	SST (Slanted Sidewall Technology)		
PROFILE	Surf Rocker		
BINDING	/		
RECOMMENDED BINDING	ATTACK 14 MN W/O BRAKE		
BASE	Sintered High Speed Gliding base		
GEOMETRY	132 101 122		
LENGTH RADIUS	164 (16.0), 172 (17.0), 180 (18.1), 188 (19.5)		
WEIGHT	1685 +/- 50g (180)		



PLAYMAKER 91

FLAT

This all mountain twin is as comfortable in variable conditions as it is hitting terrain features in the park.

intermediate advanced expert

SKI LEVEL	intermediate	advanced	expert
CODE	AECMAB25		
MAIN TECHNOLOGY	Dual Float Technology, Carbon Rods, Tubelite Woodcore		
SIDEWALL	360° Sidewall		
PROFILE	Surf Rocker		
BINDING	/		
RECOMMENDED BINDING	ATTACK 14 MN W/O BRAKE		
BASE	Sintered High Speed Gliding base		
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)		



PLAYMAKER 87

FLAT

The park lapper in the series poised to rip groomers, cruise, carve and improve your skills.

intermediate advanced expert

SKI LEVEL	intermediate	advanced	expert
CODE	AEDMJF25		
MAIN TECHNOLOGY	Dual Float Technology, Fibreglass, Laminated Woodcore		
SIDEWALL	RST Sidewall (Racing Sidewall Technology)		
PROFILE	Surf Rocker		
BINDING	/		
RECOMMENDED BINDING	ATTACK LYT 11 GW		
BASE	Sintered High Speed Gliding base		
GEOMETRY	119 87 108		
LENGTH RADIUS	136 (12.0), 146 (13.0), 156 (14.0), 166 (15.0), 176 (16.0), 182 (17.0)		
WEIGHT	1365 +/- 50g (166)		



PLAYMAKER 81 T

SHIFT X / JR SHIFT

The groom edition for Playmakers in the making, looking to take over the mountain and the park with one ski.

intermediate advanced expert

SKI LEVEL	intermediate	advanced	expert
CODE	AEEMCE25 (Jrs), AEELZY25		
MAIN TECHNOLOGY	Fibreglass, Dual Woodcore		
SIDEWALL	Full Power Cap		
PROFILE	Jib Rocker		
BINDING	EL 7.5 GW CA JRS BLK B80, EL 4.5 GW CA JRS BLK B80, EL 10.0 GW SHIFT BLK/ BLK B85		
RECOMMENDED BINDING	/		
BASE	Extruded base		
GEOMETRY	109 81 104		
LENGTH RADIUS	121 (10.0), 131 (11.5), 141 (13.0), 151 (14.0), 161 (15.0)		
WEIGHT	/		



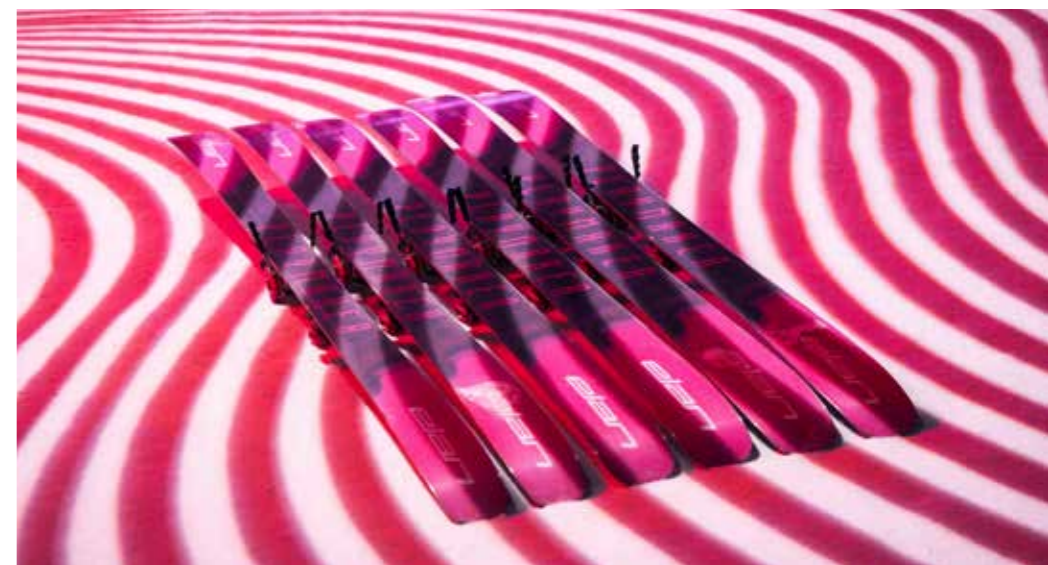
PLAYMAKER U-FLEX

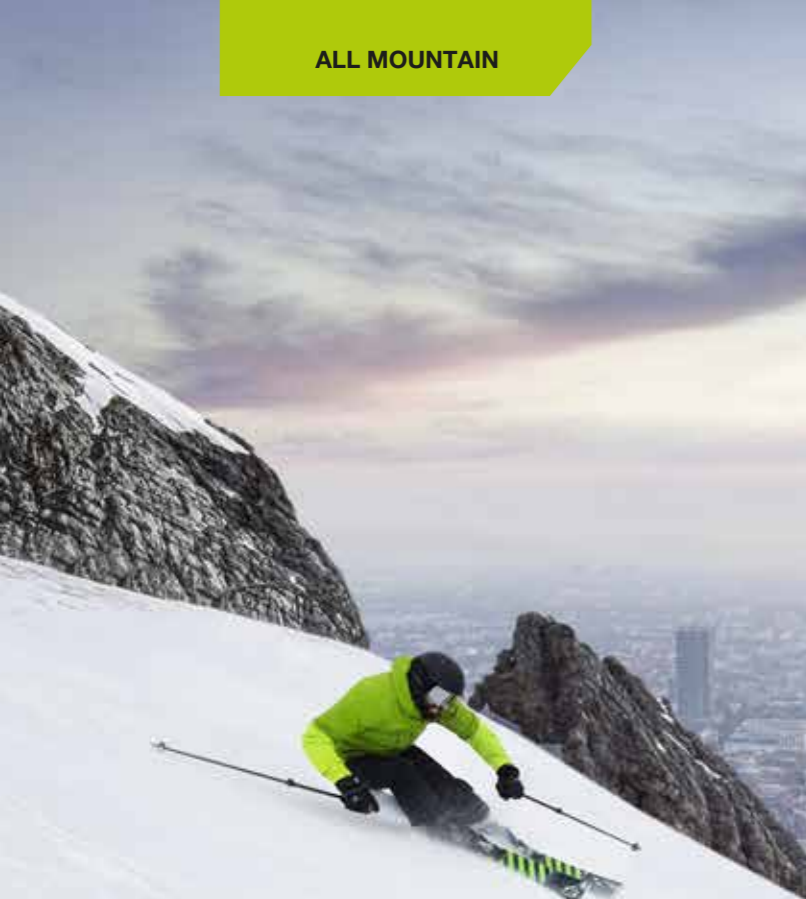
JR SHIFT

Built for the next generation of freestyle skiers with U-Flex technology for added balance and confidence.

intermediate advanced expert

SKI LEVEL	intermediate	advanced	expert
CODE	AEGMAD25		
MAIN TECHNOLOGY	U-Flex Technology, Synflex Core		
SIDEWALL	/		
PROFILE	Early Rise Rocker		
BINDING	EL 4.5 GW CA JRS BLK B80		
RECOMMENDED BINDING	/		
BASE	Extruded base		
GEOMETRY	105 72 97		
LENGTH RADIUS	095 (5.4), 105 (7.0), 115 (8.8)		
WEIGHT	/		





Voyager

Making the mountains closer.

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 self-explanatory and intuitive. The ski delivers a never-seen-before folding functionality, so part of design is in the role of intuitive folding ability. The fold/unfold is achieved by rotational moves allowing snow or ice to slide out of the way. The areas that are exposed to folding & rotation are designed with care for long-term usage, even after countless repetitions.

MAIN FEATURE

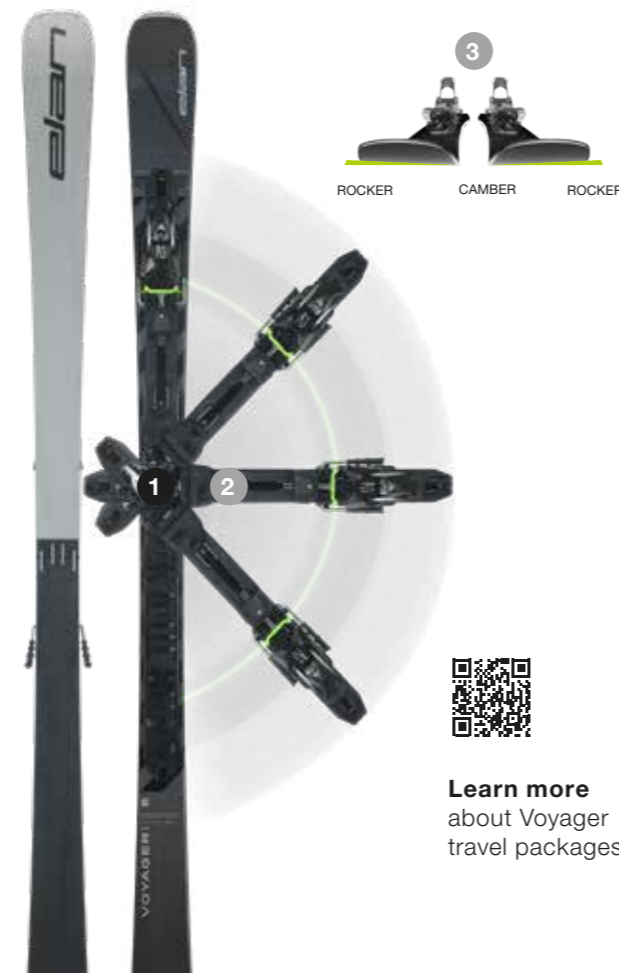
Connect Technology

Elan'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.

- 1 **Connect**
A game-changer of the ski industry

ADDITIONAL CONSTRUCTION ELEMENTS

- 2 **Carbon Reinforced Fusion Plate**
For most reliable connection between bindings and ski
- 3 **Amphibio Profile**
Easy Turning & Edge Grip



Learn more about Voyager travel packages.



VOYAGER BLACK / PURPLE / PINK

FUSION X

The world's first high performance, folding all-mountain ski.

SKI LEVEL	intermediate	advanced	expert
CODE	AARLHT24 (black), AARLHW24 (purple), AARHLM20 (pink)		
MAIN TECHNOLOGY	Connect Technology®, Mono Ti, Laminated Woodcore		
SIDEWALL	RST Sidewall (Racing Sidewall Technology)		
PROFILE	Amphibio		
BINDING	EMX 12.0 GW FUS. X [LOCK]		
RECOMMENDED BINDING	/		
BASE	Sintered High Speed Gliding base		
GEOMETRY	127 78 110		
LENGTH RADIUS	154 (83) (11.5), 160 (87) (12.6), 166 (89) (13.7), 172 (93) (14.9), 178 (96) (16.0)		
WEIGHT	3400g +/- 50g (160)		

SKIER ON THE GO PACKAGE FOR ALL YOUR SKI ESSENTIALS

PACKAGE INCLUDES

Voyager 75L Travel bag / Voyager skis / Voyager Rod ski poles* / Snow removal brush / Drying cloth.



VOYAGER TRAVEL 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

THE URBAN TRAVELER PACKAGE FOR YOUR SKIS AND POLES

PACKAGE INCLUDES

Voyager 34L Travel bag / Voyager skis / Voyager Rod ski poles* / Snow removal brush / Drying cloth



VOYAGER 1-PAIR SKI BAG

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

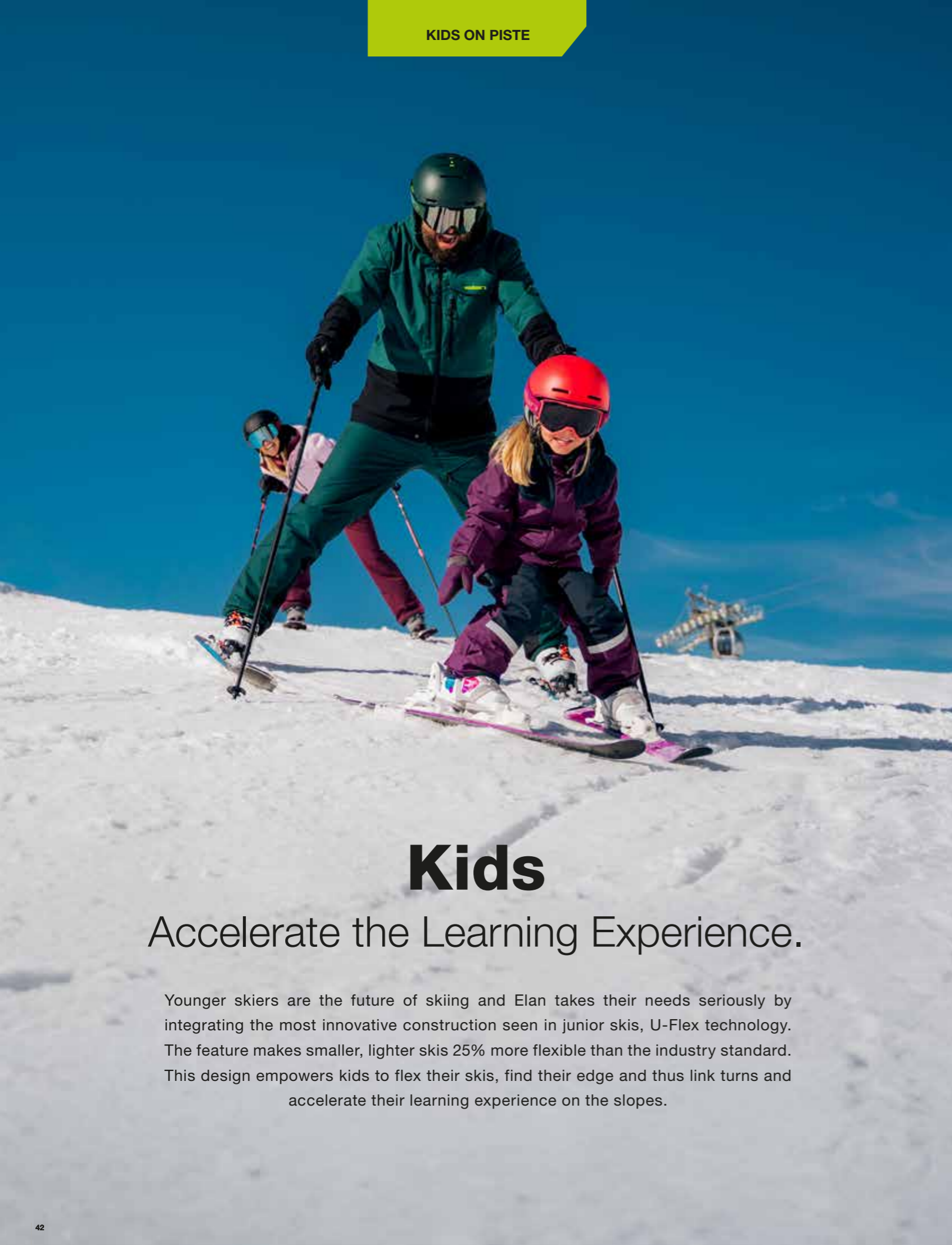
CHECK-IN APPROVED_ w+d+h < 156 cm

DIMENSIONS / VOLUME_ 100x26x16 cm, Volume: 34L

WEIGHT_ 1.7 kg

COLOR_ Black / Elan Green details

*For details about the ski poles, see page 62.



Kids

Accelerate the Learning Experience.

Younger skiers are the future of skiing and Elan takes their needs seriously by integrating the most innovative construction seen in junior skis, U-Flex technology. The feature makes smaller, lighter skis 25% more flexible than the industry standard. This design empowers kids to flex their skis, find their edge and thus link turns and accelerate their learning experience on the slopes.

MAIN FEATURE - SKIS

U-Flex Technology

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

- 1 **U-Flex**
25% softer, 100% more fun, skiing as easy as walking.

ADDITIONAL CONSTRUCTION ELEMENTS

- 2 **JRS Binding System**
Allows ski to flex freely under the boot.



FLEXING SKI BOOT



JRS PLATE

FLEXING SKI



25% SOFTER FLEX

MAIN FEATURE - BOOTS

U-Flex Technology

Elan's innovative U-Flex technology applied to skis is now applied to ski boots. We offer a complete package of Skis + Ski Boots, which make 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.

- A **Optimized Ski Boot Flex**
The Elan U-Flex ski boot flexes naturally with the toes and matches ski flex through front sole movement.
- B **Keeps the Feet Warm**
Keeps kids' feet warm and comfy with flexible toe movement and quality liner materials.
- C **Volume Control Plate**
The volume control plate lets one boot fit 3 sizes by adjusting the inner plate position.





JETT

JR SHIFT

Boosted with U-flex for up and coming racers to gain speed and confidence.



STARR

JR SHIFT

Be the brightest star on snow and accelerate learning with the ease of U-Flex



MAXX BLUE

JR SHIFT

Cool in blue, progress to the big kid lift with ease thanks to U-Flex.



MAXX RED

JR SHIFT

Hot as a red sports car; link turns and accelerate learning with U-Flex



SKY

JR SHIFT

The sky's the limit when you are learning to ski with U-Flex.

SKI LEVEL	beginner	intermediate	expert
CODE	AFDMRC26, AFDMRCA6	AFDMRD26, AFDMRDA6	AFDMAH25, AFDMAHA5
MAIN TECHNOLOGY	U-Flex Technology, Fibreglass, Synflex Core	U-Flex Technology, Fibreglass, Synflex Core	U-Flex Technology, Fibreglass, Synflex Core
SIDEWALL	Full Power Cap	Full Power Cap	Full Power Cap
PROFILE	Early Rise Rocker	Early Rise Rocker	Early Rise Rocker
BINDING	EL 4.5_7.5 GW CA JRS BLK	EL 4.5_7.5 GW CA JRS WHT	EL 4.5_7.5 GW CA JRS BLK
RECOMMENDED BINDING	/	/	/
BASE	Extruded base	Extruded base	Extruded base
GEOMETRY	101 69 90	101 69 90	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)	70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 110 (7.0), 120 (8.6), 130 (9.4), 140 (11.2), 150 (13.1)	70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 110 (7.0), 120 (8.6), 130 (9.4), 140 (11.2), 150 (13.1)
WEIGHT	/	/	/



EXPLORE XS

CODE	RBJA4426
TECHNOLOGY	LightWeight
CONSTRUCTION	Cabrio Construction
SHELL	Polypropylene
LINER	Thermo insulating, Junior comfort, Junior last
SIZE RANGE	150, 155, 160, 165
BUCKLES	1 nylon buckle
COLOR	Anthracite



EXPLORE 1

CODE	RBJA9526
TECHNOLOGY	U-Flex, Volume Control Plate
CONSTRUCTION	Cabrio Construction
SHELL	Polypropylene
LINER	Thermo insulating, Junior comfort, Junior last
SIZE RANGE	165, 175, 185, 195
BUCKLES	1 nylon buckle
COLOR	Anthracite



EXPLORE 2

CODE	RBJA9726
TECHNOLOGY	U-Flex, Volume Control Plate
CONSTRUCTION	Cabrio Construction
SHELL	Polypropylene
LINER	Thermo insulating, Junior comfort, Junior last
SIZE RANGE	205, 215, 225
BUCKLES	2 nylon buckles
COLOR	Anthracite

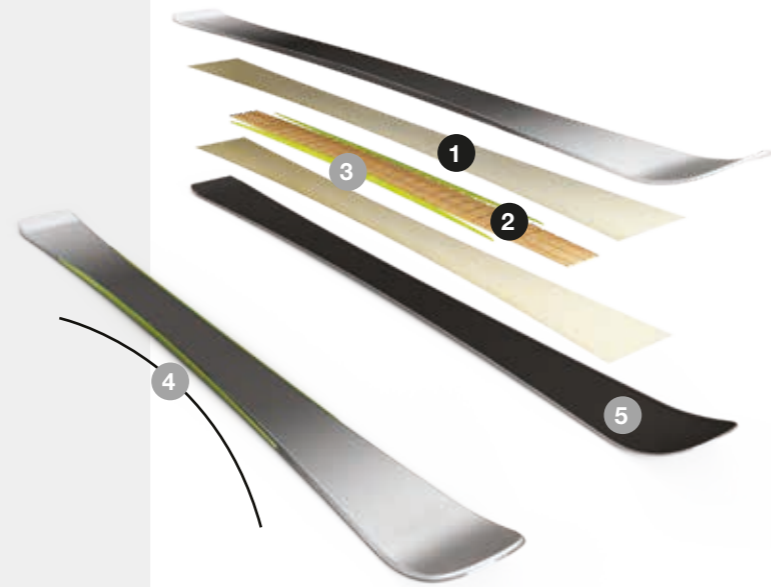
MAIN FEATURE

RC Skis Technology

- 1 **Fibreglass**
Optimized flex pattern
- 2 **Channel Woodcore**
Responsiveness and optimal flex

ADDITIONAL CONSTRUCTION ELEMENTS

- 3 **EST - Extended Sidewall construction**
Junior sidewall
- 4 **Camber Profile**
Superior edge grip
- 5 **Sintered Running Base**
Excellent gliding



RC ACE

JR SHIFT

Designed for racers in the making with technology that promotes the fundamentals of carving.

RC MAGIC

JR SHIFT

Designed for racers in the making with technology that promotes the fundamentals of carving.

RC WINGMAN

JR SHIFT

Designed for resort rippers in the making with technology that promotes the fundamentals of carving.

SKI LEVEL	beginner	intermediate	expert	beginner	intermediate	expert	beginner	intermediate	expert
CODE	AELMRF26, AELMRF46			AEMMRG26, AEMMRGA6			AENMAN25		
MAIN TECHNOLOGY	Fibreglass, Channel Woodcore			Fibreglass, Channel Woodcore			Fibreglass, Channel Woodcore		
SIDEWALL	EST (Extended Sidewall Technology)			EST (Extended Sidewall Technology)			EST (Extended Sidewall Technology)		
PROFILE	Camber			Camber			Camber		
BINDING	EL 4.5_7.5 GW CA JRS BLK			EL 4.5_7.5 GW CA JRS WHT			EL 4.5_7.5 GW CA JRS BLK		
RECOMMENDED BINDING	/			/			/		
BASE	Sintered High Speed Gliding base			Sintered High Speed Gliding base			Sintered High Speed Gliding base		
GEOMETRY	115 70 100			115 70 100			115 70 100		
LENGTH RADIUS	110 (6.1), 120 (7.4), 130 (9.0), 140 (10.4), 150 (11.9), 160 (13.7)			110 (6.1), 120 (7.4), 130 (9.0), 140 (10.4), 150 (11.9), 160 (13.7)			110 (6.1), 120 (7.4), 130 (9.0), 140 (10.4), 150 (11.9), 160 (13.7)		
WEIGHT	/			/			/		



BINDINGS

FREERIDE



**ATTACK 17 MN
W/O BRAKE**

CODE_DD010121000
COLOR_solid black
Z-DIN_6 - 17
WEIGHT_2050 (2350) g
TOE TYPE_FR PRO³
AFD_AFS metal MN
HEEL TYPE_RACE PRO FR
BRAKE_W/O BRAKE
BRAKE CODE_A
BOOT NORM_A / G / W / T
BOOT RANGE_ALL



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

CODE_DD010521000
COLOR_solid black
Z-DIN_4 - 14
WEIGHT_960 g
TOE TYPE_FR PRO³
AFD_AFS metal MN
HEEL TYPE_NX FR
BRAKE_W/O BRAKE
BRAKE CODE_A
BOOT NORM_A / G / W / T
BOOT RANGE_ALL



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

CODE_DD020524000
COLOR_pink
Z-DIN_4 - 14
WEIGHT_960 g
TOE TYPE_FR PRO³
AFD_AFS metal MN
HEEL TYPE_NX FR
BRAKE_W/O BRAKE
BRAKE CODE_A
BOOT NORM_A / G / W / T
BOOT RANGE_ALL



**ATTACK LYT 11
GW W/O BRAKE**

CODE_DD121124000
COLOR_solid black
Z-DIN_4 - 10
WEIGHT_905 g
TOE TYPE_FR LYT
AFD_AFD metal GW
HEEL TYPE_SX FR
BRAKE_W/O BRAKE
BRAKE CODE_A
BOOT NORM_A / G
BOOT RANGE_ALL



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

CODE_DD011221000
COLOR_solid black
Z-DIN_4 - 14
WEIGHT_2190 (2490) g
TOE TYPE_FR PRO³
AFD_AFS metal MN
HEEL TYPE_NX FR
BRAKE_W/O BRAKE
BRAKE CODE_F
BOOT NORM_A / G / W / T
BOOT RANGE_259-382 mm

RACE



**ER 18.0 X RD FF
ST**

CODE_DA000120000
COLOR_green/black
Z-DIN_10,5-18
WEIGHT_3150g
TOE TYPE_Stream
AFD_AFD ST POM (X)
HEEL TYPE_RACE PRO RD
BRAKE_PB² Race Pro 16-85
BRAKE CODE_A
BOOT NORM_A
BOOT RANGE_255-375 mm



ER 17.0 X FF ST

CODE_DA000320000
COLOR_green/black
Z-DIN_6-17
WEIGHT_2650 g
TOE TYPE_Stream
AFD_AFD ST Teflon
HEEL TYPE_RACE PRO
BRAKE_PB² Race Pro 17-85
BRAKE CODE_A
BOOT NORM_A
BOOT RANGE_255-375 mm



ER 14.0 GW FF

CODE_DA057526
COLOR_green/black
Z-DIN_4-14
WEIGHT_2340 g
TOE TYPE_RX
AFD_AFS GW
HEEL TYPE_D RX
BRAKE_PB² LD 85
BRAKE CODE_D
BOOT NORM_A / GW
BOOT RANGE_257-372 mm

ALL MOUNTAIN



**ATTACK LYT 11
GW DEMO W/O
BRAKE**

CODE_DD121324000
COLOR_solid black
Z-DIN_3 - 11
WEIGHT_1160 g
TOE TYPE_FR LYT
AFD_AFS metal MN
HEEL TYPE_SX FR
BRAKE_W/O BRAKE
BRAKE CODE_F
BOOT NORM_A / G
BOOT RANGE_259-382 mm



**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
BOOT RANGE_ALL

ALL MOUNTAIN JR.



**EL 4.5 GW CA
BLK**

CODE_DB929222000
COLOR_solid black
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_I
BOOT NORM_A/C
BOOT RANGE_ALL



**EL 4.5 GW CA
WHT**

CODE_DB929022000
COLOR_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_I
BOOT NORM_A/C
BOOT RANGE_ALL



**EL 7.5 GW CA
BLK**

CODE_DB829522000
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



ER 11.0 GW FF

CODE_DA557626
COLOR_green/black
Z-DIN_3-11
WEIGHT_2270 g
TOE TYPE_RX
AFD_AFS GW
HEEL TYPE_NX
BRAKE_PB² LD 85
BRAKE CODE_D
BOOT NORM_A / GW
BOOT RANGE_257-372 mm



ER 11.0 GW

CODE_DA557726
COLOR_green/black
Z-DIN_3-11
WEIGHT_1920 g
TOE TYPE_RX
AFD_AFS GW
HEEL TYPE_NX
BRAKE_PB² LD 85
BRAKE CODE_D
BOOT NORM_A / GW
BOOT RANGE_ALL



**ER 14.0 GW
FREEFLEX DEMO**

CODE_DA091919000
COLOR_green/matt black
Z-DIN_4-14
WEIGHT_2650 g
TOE TYPE_RX
AFD_AFS GW
HEEL TYPE_NX
BRAKE_PB² LD 85
BRAKE CODE_D
BOOT NORM_A / GW
BOOT RANGE_263 - 386mm

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.

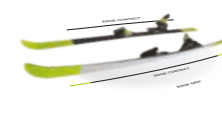


PROFILES



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 PROFILE

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



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 and butters.



SURF ROCKER PROFILE

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



CAMBER PROFILE

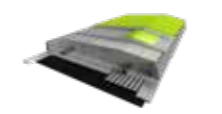
A cambered profile has edge contact from tip to tail and provides superior edge grip, stability, and power transmission over the full length of the ski.

MAIN TECHNOLOGY



ACTIVE SUSPENSION DRIVE

Like a race car's active suspension, Active Suspension Drive keeps the ski firmly connected to the snow. Overlapping reinforcement layers float on a shock-absorbing elastomer, which amplifies energy transmission exactly where pressure is applied. The result: more grip, more rebound, more power — precisely when you need it. It's an intuitive, high-performance connection that feels like the ski knows your next move.



POWER LINE TECHNOLOGY BLACK EDITION

Strategically positioned layers of reinforcement placed lengthwise along the cambered inside edge of Amphibio Profile, creating a balance between torsional strength on the inside edge and forgiveness on the outside edge. The result is direct power transmission and stability for superior edge grip throughout the turn, with a smooth and easy to control feel of the outside edge for nimble maneuverability.



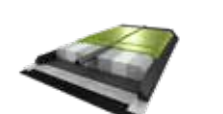
AMPHIBIO TECHNOLOGY

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



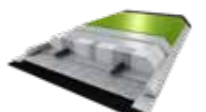
CONNECT TECHNOLOGY

Elan'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.



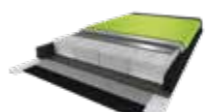
CARBON BRIDGE TECHNOLOGY

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.



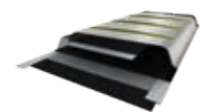
DUAL FLOAT TECHNOLOGY

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.



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.



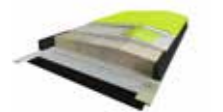
U-FLEX TECHNOLOGY

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



CARBON DECK TECHNOLOGY

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



POWER LINE TECHNOLOGY

Strategically positioned layers of reinforcement placed lengthwise along the cambered inside edge of Amphibio Profile, creating a balance between torsional strength on the inside edge and forgiveness on the outside edge. The result is direct power transmission and stability for superior edge grip throughout the turn, with a smooth and easy to control feel of the outside edge for nimble maneuverability.

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 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 high-speed stability.



PST - PARTIAL SIDEWALL TECHNOLOGY

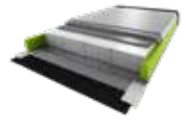
The PST construction is the best balance of power and forgiveness. The Cap/Sidewall construction is both lightweight and forgiving while equally powerful and stable.



EST - EXTENDED SIDEWALL CONSTRUCTION

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

SYSTEM



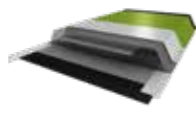
EST - EXTENDED SIDEWALL CONSTRUCTION - TOURING

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



HD SHELL

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



FULL POWER CAP

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



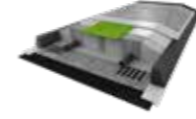
FUSION X

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 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 high speeds is now more accurate due to direct power transmission.



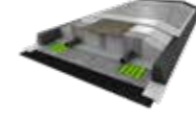
SHIFT X

Shift X is a one piece design binding system, where its wide trapezoid shaped platform delivers most direct power transmission from skier to the edge. Close connection between binding and system enables the ski to react faster and allows skier to have better control over the ski. An embossed scale area provides scratch protection to the large, easy to read numbers for simple adjustment.



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.



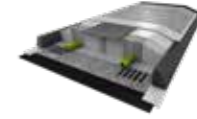
UD CARBON

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.



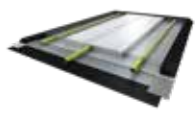
C-PLY™ CARBON REINFORCEMENT

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 and stability.



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 stability.



QUADROD REINFORCEMENT

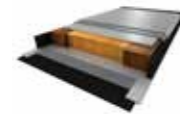
Expanded upon its TubeLite Woodcore, which features two full-length carbon rods placed in the core, adjacent to the edges and the shape of the sidecut, by adding two additional carbon rods to the center of the ski, one in the tip and one in the tail, resulting in QuadRod Technology. It delivers next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



JR SHIFT

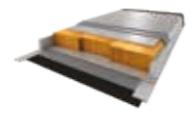
Junior Shift is a modern, lightweight design, enabling unified flex of a ski for easy learning and fast progression to a higher level. Incorporated locking rails make the system extremely light and deliver extraordinary flex. Size adjusting scales are deepened, therefore well protected, which makes JrS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

CORE



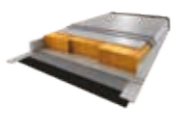
RESPONSIVE FRAME WOODCORE

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.



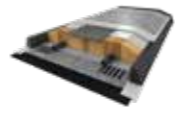
RACE FRAME WOODCORE

The Race Frame Woodcore is a laminated woodcore which blends a softer central wood core with a surrounding hardwood frame in a full-length laminated design. This smart construction evenly channels forces along the ski from tip to tail, creating a stable and balanced ride. Designed to support varied flex patterns across ski types, it delivers a powerful yet controlled feel—giving skiers the confidence to push their limits.



LAMINATED WOODCORE

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



TUBELITE WOODCORE

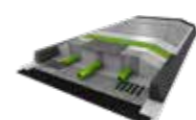
To create the TubeLite Woodcore, two super lightweight Carbon tubes are inserted into a lightweight laminated wood core. These tubes run the length of the ski following the arc of the side cut. They provide torsional stability and powerful rebound while allowing for material reduction of the core. The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

COMBINED REINFORCEMENTS



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.



CARBON FRAME 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, edge grip, and response making Carbon Frame our top tier performance addition.

BASE



SINTERED BASE

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



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.



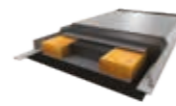
AIRLITE LAMINATED WOODCORE

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 guarantees the optimal balance between lightness and strength, without sacrificing performance.



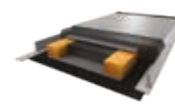
CHANNEL WOODCORE

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 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

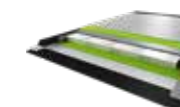
Dual Woodcore features two symmetrical wooden stringers placed on the outer edges of the ski core. This construction improves power transmission and edge hold while keeping ski easy to handle in various snow conditions.

REINFORCEMENTS



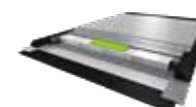
MONO WOODCORE

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



FIBERGLASS

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



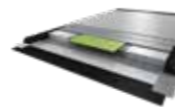
MONO TI

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



DUAL TI

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



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.