



WE CASH WE TRUST
ALL OTHERS
PAY CASH

BARLEY
PARKING
ONLY



The photos used here and the cover were taken at Gostalina Pri Planincu in Lake Bled, Slovenia. The restaurant has been in the same family for nearly 100 years and has become a favorite spot for Elan team members because of its character and inviting atmosphere.

Dear Partners,

For nearly 80 years, Elan has been at the forefront of ski innovation, hand-crafting world-class skis in Slovenia's Julian Alps. Our mission has always been to elevate the skiing experience for everyone. Over the decades, our breakthroughs in ski design and performance have set industry standards, and we're proud to know that every ski on the market today carries a bit of Elan magic. While exceptional products have been our hallmark since 1945, the birthplace of these innovations and the people that bring them to life are just as important.

Slovenia is one of Europe's best kept secrets and while it might not be easily found on a map, it's home to rugged, snow-covered peaks, lush forests, crystal-clear rivers, and a community deeply rooted in skiing's heritage. Elan headquarters is nestled at the crossroads of these natural resources, providing the perfect setting to design, manufacture, and rigorously test our skis. When you choose Elan, you're choosing skis that were developed and proven in the mountains.

Our Elan family is comprised of skiers. Some are experts with impressive resumes, and some are casual cruisers, but we all share a passion for skiing, just like the customers walking into your store. From our sales and marketing teams to product developers, R&D specialists, executives, and the skilled craftspeople in our factory, every Elan ski is the result of countless ski days, experiences, and people dedicated to the relentless pursuit of making each moment on snow better than the last.

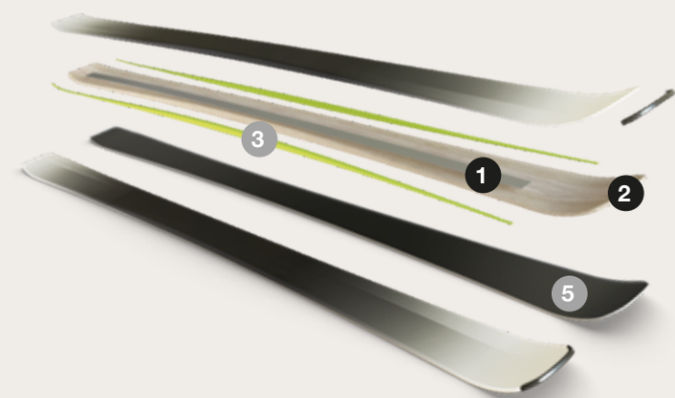
Whether you've been supporting us for years, or you're new to the Elan family, thank you for your partnership. Our goal is to be your most trusted ally, and we hope that working with us is something you look forward to. In skiing terms, we want to be the friends you ride the lift with, whether it's a creaky old double chair or a high-speed quad. We'll be there with high fives on a bottomless powder run or an icy mogul field, and we're always up for après ski, whether it's at a posh slope-side spot or a dingy local dive, so save us a seat.

When you roll with us, it's Always Good Times and we hope it shows. See you on the hill!
The Crew at Elan USA

WILDCAT / WINGMAN



Wingman and Wildcat are built for skiers looking for performance in all the conditions they'll encounter at the ski resort between first and last chair. It combines the accuracy of a carving ski with the adaptability of a freeride ski offering a dynamic skiing experience unlike any other all-resort ski.



MAIN FEATURE

Power Line Technology

Strategically positioned layers of reinforcement create a balance between torsional strength on the inside edge and forgiveness on the outside edge. The result is stability and superior edge grip throughout the turn, and a smooth and easy to control feel on the outside edge for maneuverability and versatility.

- 1 Asymmetrically positioned reinforcements (Mono Ti/UD Carbon)**
For power and responsiveness
- 2 Laminated Woodcore**
For energy and liveliness

ADDITIONAL CONSTRUCTION ELEMENTS

Sidewall

- 3 SST - Slanted Sidewall Technology**
For direct power transmission at lighter weight

Profile

- 4 Amphibio Profile**
Easy turning and edge grip

Base

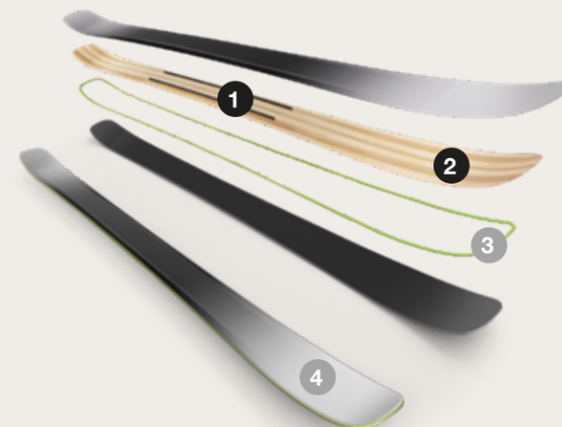
- 5 Sintered Running Base**
Excellent gliding



PLAYMAKER



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 power rebound
- 2 Tubelite Woodcore**
Strong, light, dynamic

ADDITIONAL CONSTRUCTION ELEMENTS

Sidewall

- 3 360 Sidewall**
For direct power transmission at lighter weight around the clock

Profile

- 4 Amphibio Profile**
Bi-Directional Flotation



Located in the same place for nearly 80 years, Elan's factory is the birthplace of the best innovations in skiing history, including the first screen printed graphics, cap construction, and modern sidecut. All of these practices are now industry standards. We like to think that every ski produced today, has a little bit of Elan heritage in it.



Scan for a behind the scenes look at how we build skis.

ELAN HEADQUARTERS

Begunje na Gorenjskem,
Slovenia

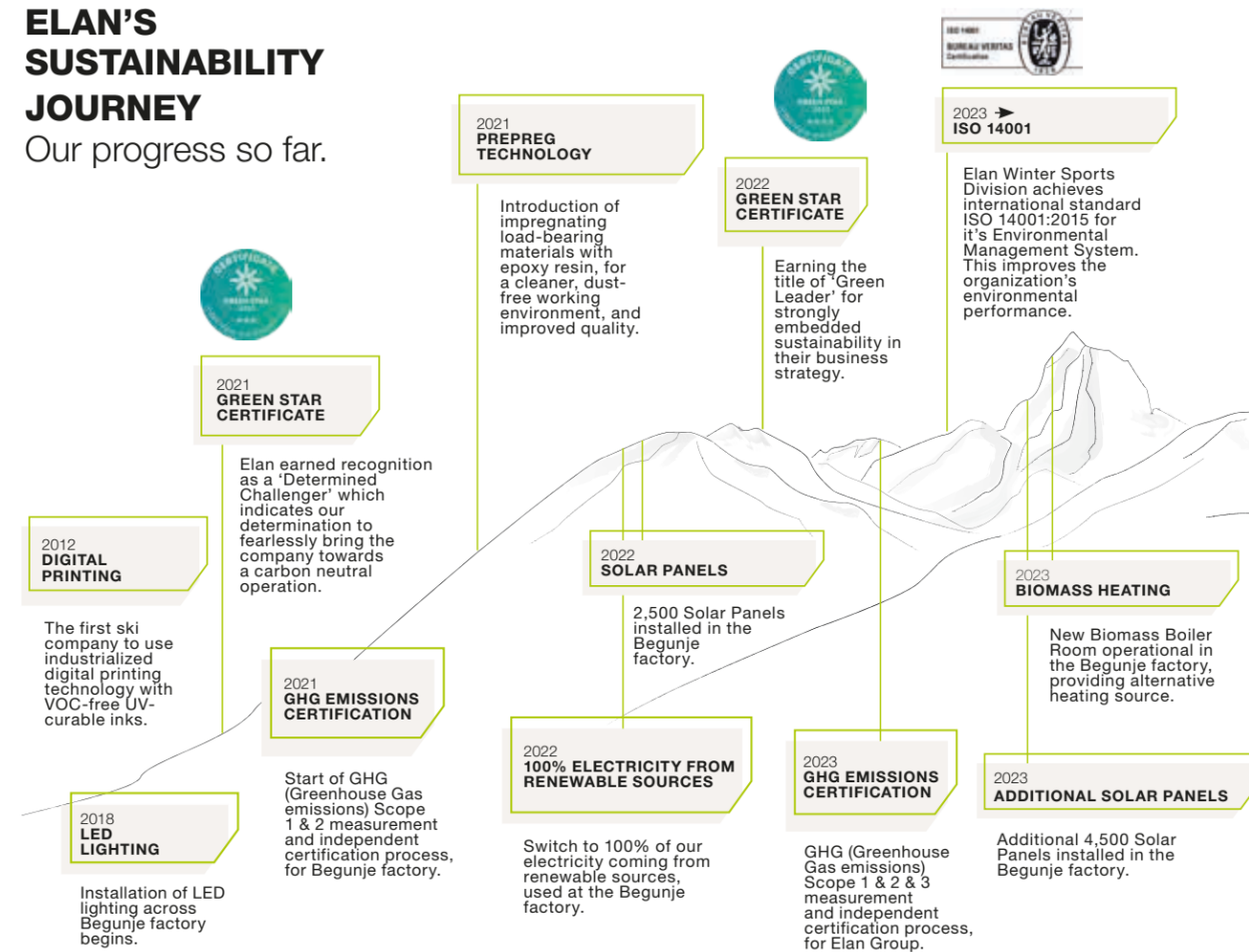


SOLAR POWER PLANT

Taken online in 2022, Elan's solar power plant provides 30% of our energy needs.

ELAN'S SUSTAINABILITY JOURNEY

Our progress so far.





We don't just make skis... This Elan GT6 is built at the same factory as our skis.

Wingman

From First to Last Chair.



NEW

WINGMAN 86 BLACK EDITION
FUSION X/FLAT

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



NEW

WINGMAN 86 TI
FUSION X/FLAT/SHIFT X

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



NEW

WINGMAN 83 TI
SHIFT X/FLAT

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



NEW

WINGMAN 83 C
SHIFT X

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



NEW

WINGMAN 80 TI
SHIFT X

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



NEW

WINGMAN 78 C
SHIFT X

Skis with the right technology to take progressing skiers to the next level.

CODE	ABTLXB25, ABTLXH25 (Flat)
MAIN TECHNOLOGY	PowerLine Technology, Mono Ti, Carbon Rods, UD Carbon, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat, Fusion X
BINDING	EMX 12.0 GW FUSION X BLK/SIL B85
RECOMMENDED BINDING (FLAT)	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)

CODE	ABWLXE25, ABPLYB25 (Flat), ABWMEG25 (Shift X)
MAIN TECHNOLOGY	PowerLine Technology, Mono Ti, Laminated Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat, Fusion X
BINDING	EMX 12.0 GW FUSION X BLK/SIL B85, SHIFT X ELX 11
RECOMMENDED BINDING (FLAT)	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)

CODE	ABWLXP25, ABRLYE25 (Flat)
MAIN TECHNOLOGY	PowerLine Technology, Mono Ti, Laminated Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat, Shift X
BINDING	ELX 11.0 GW SHIFT BLK/BLK B85
RECOMMENDED BINDING (FLAT)	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)

CODE	ABLXS25
MAIN TECHNOLOGY	PowerLine Technology, UD Carbon, Laminated Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Shift X
BINDING	EL 10.0 GW SHIFT BLK/BLK B85
BASE	Sintered High Speed Gliding base
GEOMETRY	127 79 110
LENGTH RADIUS	152 (12.0), 160 (13.0), 168 (14.0), 174 (15.0), 182 (16.0)

CODE	ABLYX25
MAIN TECHNOLOGY	PowerLine Technology, Mono Ti, Power Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Shift X
BINDING	EL 10.0 GW SHIFT BLK/GRN B78
BASE	Sintered High Speed Gliding base
GEOMETRY	127 79 110
LENGTH RADIUS	152 (10.8), 160 (12.4), 168 (13.0), 174 (14.4)

CODE	ABLYY25
MAIN TECHNOLOGY	PowerLine Technology, Carbon Reinforcement, Power Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Shift X
BINDING	EL 10.0 GW SHIFT BLK/RED B78
BASE	Sintered High Speed Gliding base
GEOMETRY	127 79 110
LENGTH RADIUS	152 (10.8), 160 (12.4), 168 (13.0), 174 (14.4)



Wildcat

Your all-resort bestie.



Predjama Castle is just one of the hundreds of castles in Slovenia. What makes this one special? It's elevated and built into a cave to make it easy to defend. Ironically, the robber baron that built this structure for protection was killed by a cannonball while using the outhouse.



NEW

WILDCAT 83 BLACK EDITION
SHIFT X

A-List performance, featuring both carbon and titanium for sophisticated power.

CODE	ACRLY25
MAIN TECHNOLOGY	PowerLine Technology, Mono Ti, Carbon Rods, UD Carbon, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Shift X
BINDING	ELX 11.0 GW SHIFT BLK/BLK B85
BASE	Sintered High Speed Gliding base
GEOMETRY	130 82 110
LENGTH RADIUS	152 (12.0), 160 (13.0), 168 (14.0)



NEW

WILDCAT 86 TI
SHIFT X

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

CODE	ACRLXL25
MAIN TECHNOLOGY	PowerLine Technology, Mono Ti, Laminated Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Shift X
BINDING	ELX 11.0 GW SHIFT BLK/BLK B85
BASE	Sintered High Speed Gliding base
GEOMETRY	130 85 110
LENGTH RADIUS	152 (13.0), 160 (14.0), 168 (15.0)



NEW

WILDCAT 83 TI
SHIFT X/FLAT

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

CODE	ACSLYH25, ACPLYL25 (Flat)
MAIN TECHNOLOGY	PowerLine Technology, Mono Ti, Laminated Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat, Shift X
BINDING	EL 9.0 GW SHIFT BLK/PUR B85, PROTECTOR SHIFT 11 GW
RECOMMENDED BINDING (FLAT)	ATTACK LYT 11 GW W/O BRAKE
BASE	Sintered High Speed Gliding base
GEOMETRY	130 82 110
LENGTH RADIUS	144 (11.5), 152 (12.0), 160 (13.0), 168 (14.0)



NEW

WILDCAT 83 C
SHIFT X

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

CODE	ACTLYY25
MAIN TECHNOLOGY	PowerLine Technology, UD Carbon, Laminated Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Shift X
BINDING	EL 9.0 GW SHIFT BLK/SND B85, PROTECTOR SHIFT 10 GW
BASE	Sintered High Speed Gliding base
GEOMETRY	130 82 110
LENGTH RADIUS	144 (11.5), 152 (12.0), 160 (13.0), 168 (14.0)



NEW

WILDCAT 80 TI
SHIFT X

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

CODE	ACULYS25
MAIN TECHNOLOGY	PowerLine Technology, Mono Ti, Power Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Shift X
BINDING	EL 9.0 GW SHIFT BLK/PUR B78, PROTECTOR SHIFT 10 GW
BASE	Sintered High Speed Gliding base
GEOMETRY	126 79 110
LENGTH RADIUS	144 (10.0), 152 (10.8), 160 (12.4), 168 (13.0)



NEW

WILDCAT 78 C
SHIFT X

Skis with the right technology to take progressing skiers to the next level.

CODE	ACULYV25
MAIN TECHNOLOGY	PowerLine Technology, Carbon Reinforcement, Power Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Shift X
BINDING	EL 9.0 GW SHIFT BLK/TRQ B78, PROTECTOR SHIFT 10 GW
BASE	Sintered High Speed Gliding base
GEOMETRY	126 79 110
LENGTH RADIUS	144 (10.0), 152 (10.8), 160 (12.4), 168 (13.0)



Pri Planincu is a restaurant in Lake Bled that serves popular Slovenian dishes like Chevapcici and has been in the same family for nearly 100 years. Occasionally, the Elan team helps out on the busiest nights.



This photo of a traditional Slovenian hay drying rack was taken in front of the Elan factory. Turns out, it makes a picturesque ski rack too. Slovenia's highest peak, Mt Triglav, can be seen in the background covered with snow.

Ripstick

Let it Rip!



RIPSTICK 108

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

CODE	ADAKYV24
MAIN TECHNOLOGY	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING (FLAT)	ATTACK 14 MN W/O BRAKE
BASE	Sintered High Speed Gliding base
GEOMETRY	143 108 124
LENGTH RADIUS	161 (16.8), 168 (17.8), 175 (18.8), 182 (19.8), 189 (21.3)
WEIGHT	1770 +/- 50g (182)



RIPSTICK 102

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

CODE	ADBKYS24
MAIN TECHNOLOGY	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING (FLAT)	ATTACK 14 MN B110
BASE	Sintered High Speed Gliding base
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)



RIPSTICK 96

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

CODE	ADCKYE24
MAIN TECHNOLOGY	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING (FLAT)	ATTACK 14 MN B110
BASE	Sintered High Speed Gliding base
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)



RIPSTICK 88

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

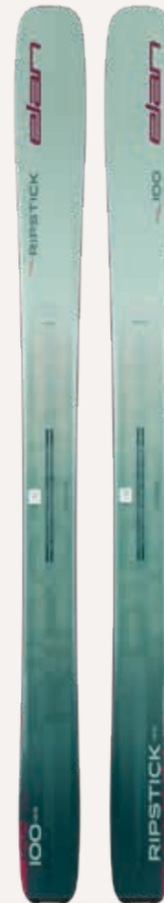
CODE	ADDKYP24
MAIN TECHNOLOGY	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING (FLAT)	ATTACK 14 GW
BASE	Sintered High Speed Gliding base
GEOMETRY	130 90 108
LENGTH RADIUS	154 (12.8), 161 (13.8), 168 (14.8), 175 (15.8), 182 (16.8), 189 (17.8)
WEIGHT	1600 +/- 50g (182)



RIPSTICK 106 W

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

CODE	ADFLCD24
MAIN TECHNOLOGY	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING (FLAT)	ATTACK 14 MN B110
BASE	Sintered High Speed Gliding base
GEOMETRY	139 106 119
LENGTH RADIUS	154 (15.8), 161 (16.8), 168 (17.8), 175 (18.8)
WEIGHT	1585 +/- 50g (168)



RIPSTICK 100 W

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

CODE	ADFLCG24
MAIN TECHNOLOGY	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING (FLAT)	ATTACK 14 MN B110
BASE	Sintered High Speed Gliding base
GEOMETRY	134 100 114
LENGTH RADIUS	154 (14.8), 161 (15.8), 168 (16.8), 175 (17.8)
WEIGHT	1535 +/- 50g (168)



RIPSTICK 94 W

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

CODE	ADFLCK24
MAIN TECHNOLOGY	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING (FLAT)	ATTACK LYT 11 GW
BASE	Sintered High Speed Gliding base
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)



RIPSTICK 88 W

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

CODE	ADFLCN24
MAIN TECHNOLOGY	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING (FLAT)	ATTACK LYT 11 GW
BASE	Sintered High Speed Gliding base
GEOMETRY	125 88 104
LENGTH RADIUS	147 (11.8), 154 (12.8), 161 (13.8), 168 (14.8), 175 (15.8)
WEIGHT	1410 +/- 50g (168)



Ripstick Black Edition

Let it Rip, Black Edition Style.



In Slovenia, there are two popular beers, Lasko or Union. Lasko features a Zlatorog – a golden horned animal of invincible pride that lives in the Julian Alps – on the label. It's said the horns represent Lasko's golden color.



RIPSTICK 102 BLACK EDITION

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

CODE	ADBLFH24
MAIN TECHNOLOGY	CarbonDeck Technology, Quadrod, Carbon Frame Reinforcement, Flax Fibre, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING (FLAT)	ATTACK 14 MN B110
BASE	Sintered Race Structured High Speed Gliding base
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)



RIPSTICK 96 BLACK EDITION

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

CODE	ADCLFA24
MAIN TECHNOLOGY	CarbonDeck Technology, Quadrod, Carbon Frame Reinforcement, Flax Fibre, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING (FLAT)	ATTACK 14 MN B110
BASE	Sintered Race Structured High Speed Gliding base
GEOMETRY	133 96 114
LENGTH RADIUS	161 (14.8), 168 (15.8), 175 (16.8), 182 (17.8), 189 (18.8)
WEIGHT	1715 +/- 50g (182)



RIPSTICK 94 W BLACK EDITION

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

CODE	ADELFN24
MAIN TECHNOLOGY	CarbonDeck Technology, Quadrod, Carbon Frame Reinforcement, Flax Fibre, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING (FLAT)	ATTACK LYT 11 GW
BASE	Sintered High Speed Gliding base
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)



Playmaker

Make the Mountain Your Playground



Union is Slovenia's other beer, and their logo features a dragon. Legend has it, the dragon protected the Ljubljana aquifer which is the city's source of drinking water, and the water source for brewing Union Beer. This makes it preferred brand of Elan USA. Why? Because dragons are awesome.



PLAYMAKER 111

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

CODE	AELZT25 (Flat)
MAIN TECHNOLOGY	Dual Float Technology, Carbon Rods, Tubelite Woodcore
SIDEWALL	360° Sidewall
PROFILE	Surf Rocker
SYSTEM/PLATE	Flat
RECOMMENDED BINDING (FLAT)	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

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

CODE	AEBLZW25 (Flat)
MAIN TECHNOLOGY	Dual Float Technology, Carbon Rods, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Surf Rocker
SYSTEM/PLATE	Flat
RECOMMENDED BINDING (FLAT)	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

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

CODE	AECMAB25 (Flat)
MAIN TECHNOLOGY	Dual Float Technology, Carbon Rods, Tubelite Woodcore
SIDEWALL	360° Sidewall
PROFILE	Surf Rocker
SYSTEM/PLATE	Flat
RECOMMENDED BINDING (FLAT)	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

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

CODE	AEDMJF25 (Flat)
MAIN TECHNOLOGY	Dual Float Technology, Fibreglass, Laminated Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Surf Rocker
SYSTEM/PLATE	Flat
RECOMMENDED BINDING (FLAT)	ATTACK LYT 11 GW
BASE	Sintered High Speed Gliding base
GEOMETRY	121 88 110
LENGTH RADIUS	136 (12.0), 146 (13.0), 156 (14.0), 166 (15.0), 176 (16.0), 182 (17.0)
WEIGHT	1365 +/- 50g (166)



Primetime

Carve Out a Good Time with Primetime.



Opened in 2019 by Greg Jurcovek, Pop's Pizza has quickly become recognized by foodies (and Elan team members) as the best in Central Europe.



Pop's Burger Bar is home of the "Jack Ryan" burger which commemorates Jack's visit in the Tom Clancy novel "Line of Sight". In the interest of national security, we encourage you to drop in if you're ever in the neighborhood.



PRIMETIME 55+ BLACK EDITION FUSION X | **PRIMETIME 44+ FUSION X/SHIFT X** | **PRIMETIME 33 FUSION X/SHIFT X** | **PRIMETIME 22 BLACK SHIFT X** | **PRIMETIME 22 BLUE SHIFT X** | **PRIMETIME N°5 W BLACK EDITION SHIFT X** | **PRIMETIME N°4+ W SHIFT X** | **PRIMETIME N°3 W SHIFT X** | **PRIMETIME N°2 W WHITE SHIFT X** | **PRIMETIME N°2 W BLACK SHIFT X**

A wider platform for added comfort with Dual Ti and UD Carbon for strong and confident skiers. | For those seeking to maximize each turn with a Mono Ti reinforcement that requires less input but all the fun. | Meets all the demands with a universal footprint and Mono Ti for all-day carving fun. | Experience good times in every turn on the most intermediate-friendly ski in the collection. | Experience good times in every turn on the most intermediate-friendly ski in the collection. | The most precise ski in the series, making every turn full of bliss, confidence and smoothness. | Experience comfort and playfulness at once with this wider platform and Mono Ti reinforcement. | The lightest ski in the series, with versatility and quickness, for a fun, effortless ride. | The most accessible ski in the series, with easy, agile, and forgiving performance, for effortless carving. | The most accessible ski in the series, with easy, agile, and forgiving performance, for effortless carving.

CODE	ABBLUT25	CODE	ABCLU225, ABCLVC25	CODE	ABDLVF25, ABDLVJ25	CODE	ABELVR25	CODE	ABELVM25	CODE	ACBLV25	CODE	ACCLWP25	CODE	ACDLWS25	CODE	ACELW25	CODE	ACELWY25
MAIN TECHNOLOGY	PowerMatch Technology, Dual Ti, UD Carbon, Dual Density Woodcore	MAIN TECHNOLOGY	PowerMatch Technology, Mono Ti, Dual Density Woodcore	MAIN TECHNOLOGY	PowerMatch Technology, Mono Ti, Power Woodcore	MAIN TECHNOLOGY	PowerMatch Technology, Mono Ti, Power Woodcore	MAIN TECHNOLOGY	PowerMatch Technology, Mono Ti, Power Woodcore	MAIN TECHNOLOGY	PowerMatch Technology, Dual Ti, UD Carbon, Dual Density Woodcore	MAIN TECHNOLOGY	PowerMatch Technology, Mono Ti, Dual Density Woodcore	MAIN TECHNOLOGY	PowerMatch Technology, Mono Ti, Power Woodcore	MAIN TECHNOLOGY	PowerMatch Technology, Mono Ti, Power Woodcore	MAIN TECHNOLOGY	PowerMatch Technology, Mono Ti, Power Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)	SIDEWALL	RST Sidewall (Racing Sidewall Technology)	SIDEWALL	RST Sidewall (Racing Sidewall Technology)	SIDEWALL	RST Sidewall (Racing Sidewall Technology)	SIDEWALL	RST Sidewall (Racing Sidewall Technology)	SIDEWALL	RST Sidewall (Racing Sidewall Technology)								
PROFILE	Amphibio Profile	PROFILE	Amphibio Profile	PROFILE	Amphibio Profile	PROFILE	Amphibio Profile	PROFILE	Amphibio Profile	PROFILE	Amphibio Profile								
SYSTEM/PLATE	Fusion X	SYSTEM/PLATE	Fusion X, Shift X	SYSTEM/PLATE	Fusion X, Shift X	SYSTEM/PLATE	Shift X	SYSTEM/PLATE	Shift X	SYSTEM/PLATE	Shift X	SYSTEM/PLATE	Shift X	SYSTEM/PLATE	Shift X	SYSTEM/PLATE	Shift X	SYSTEM/PLATE	Shift X
BINDING	EMX 12.0 GW FUSION X BLK/SIL B85	BINDING	EMX 12.0 GW FUSION X BLK/BLU B85	BINDING	EM 11.0 GW FUSION X BLK/GRN B85	BINDING	EL 10.0 GW SHIFT BLK/BLK B78	BINDING	EL 10.0 GW SHIFT BLK/BLK B78	BINDING	ELX 11.0 GW SHIFT BLK/BLK B78	BINDING	ELX 11.0 GW SHIFT BLK/PUR B78	BINDING	EL 9.0 GW SHIFT BLK/PUR B78	BINDING	EL 9.0 GW SHIFT BLK/BLK B78	BINDING	EL 9.0 GW SHIFT BLK/BLK B78
BASE	Sintered Race Structured High Speed Gliding base	BASE	Sintered High Speed Gliding base	BASE	Sintered High Speed Gliding base	BASE	Sintered High Speed Gliding base	BASE	Sintered High Speed Gliding base	BASE	Sintered Race Structured High Speed Gliding base	BASE	Sintered High Speed Gliding base	BASE	Sintered High Speed Gliding base	BASE	Sintered High Speed Gliding base	BASE	Sintered High Speed Gliding base
GEOMETRY	130 74 111	GEOMETRY	130 74 111	GEOMETRY	127 73 111	GEOMETRY	127 73 111	GEOMETRY	127 73 111	GEOMETRY	130 74 111	GEOMETRY	130 74 111	GEOMETRY	127 73 111	GEOMETRY	127 73 111	GEOMETRY	127 73 111
LENGTH RADIUS	144 (9.3), 151 (10.4), 158 (11.5), 165 (12.8), 172 (14.0), 179 (15.3)	LENGTH RADIUS	144 (9.3), 151 (10.4), 158 (11.5), 165 (12.8), 172 (14.0), 179 (15.3)	LENGTH RADIUS	144 (9.1), 151 (10.1), 158 (11.1), 165 (12.2), 172 (13.5), 179 (14.7)	LENGTH RADIUS	144 (9.1), 151 (10.1), 158 (11.1), 165 (12.2), 172 (13.5), 179 (14.7)	LENGTH RADIUS	144 (9.1), 151 (10.1), 158 (11.1), 165 (12.2), 172 (13.5), 179 (14.7)	LENGTH RADIUS	144 (10.0), 151 (12.2), 158 (12.5), 165 (13.7), 172 (15.1)	LENGTH RADIUS	144 (9.3), 151 (10.4), 158 (11.5), 165 (12.8)	LENGTH RADIUS	144 (9.1), 151 (10.1), 158 (11.1), 165 (12.2)	LENGTH RADIUS	144 (9.1), 151 (10.1), 158 (11.1), 165 (12.2)	LENGTH RADIUS	144 (9.1), 151 (10.1), 158 (11.1), 165 (12.2)

On Piste



Element

Progression Made Easy



Lake Bled is located less than five miles from the Elan factory. It's the most photographed lake in Central Europe and protected by Bled Castle which is located on the rocky precipice above the lake.



ELEMENT 78 TI RS SHIFT X

ELEMENT 78 SHIFT X

ELEMENT 74 RS SHIFT X

ELEMENT 74 BLACK SHIFT X

ELEMENT 74 BLUE SHIFT X

ELEMENT 78 TI W RS SHIFT X

ELEMENT 78 W SHIFT X

ELEMENT 74 RS W BLACK SHIFT X

ELEMENT 74 RS W WHITE SHIFT X

ELEMENT 74 W BLACK SHIFT X

ELEMENT 74 W BLUE SHIFT X

Best tool to progress your carving skills, thanks to WaveMotion Technology reinforced with Ti.

Carve turns with the smooth flex and exceptional grip of WaveMotion Technology.

Take on the mountain with balance and confidence from GrooveTip Technology.

Build your skills and confidence with GrooveTip Technology.

Build your skills and confidence with GrooveTip Technology.

Confidently elevate your performance on groomed slopes with this solid and responsive platform.

Take your skiing to the next level with smooth flex, exceptional grip, and stable feel.

Get to know how to easily harness agility and control every day you hit the slopes

Get to know how to easily harness agility and control every day you hit the slopes

Build your skills on these easy turning, lightweight, balanced skis.

Build your skills on these easy turning, lightweight, balanced skis.

CODE	ABGLRH25
MAIN TECHNOLOGY	WaveMotion Technology, Mono Ti, Dual Woodcore
SIDEWALL	EST (Extended Sidewall Technology)
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Shift X
BINDING	EL 10.0 GW SHIFT BLK/GRN B78
BASE	Sintered High Speed Gliding base
GEOMETRY	127 78 104
LENGTH RADIUS	144 (10.6), 152 (12.0), 160 (13.5), 168 (15.2), 176 (16.9)

CODE	ABHLZH25
MAIN TECHNOLOGY	WaveMotion Technology, Fibreglass, Mono Woodcore
SIDEWALL	EST (Extended Sidewall Technology)
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Shift X
BINDING	EL 10.0 GW SHIFT BLK/ORG B78
BASE	Extruded base
GEOMETRY	127 78 104
LENGTH RADIUS	144 (10.6), 152 (12.0), 160 (13.5), 168 (15.2), 176 (16.9)

CODE	ABILRJ25
MAIN TECHNOLOGY	GrooveTip Technology, Fibreglass, Dual Woodcore
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Shift X
BINDING	EL 10.0 GW SHIFT BLK/GRN B78
BASE	Sintered High Speed Gliding base
GEOMETRY	122 74 103
LENGTH RADIUS	140 (10.3), 146 (11.3), 152 (12.4), 160 (13.9), 168 (15.4), 176 (17.1)

CODE	ABJLZJ25
MAIN TECHNOLOGY	GrooveTip Technology, Fibreglass, Mono Woodcore
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Shift X
BINDING	EL 9.0 GW SHIFT BLK/BLK B78
BASE	Extruded base
GEOMETRY	122 74 103
LENGTH RADIUS	140 (10.3), 146 (11.3), 152 (12.4), 160 (13.9), 168 (15.4), 176 (17.1)

CODE	ABJLZK25
MAIN TECHNOLOGY	GrooveTip Technology, Fibreglass, Mono Woodcore
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Shift X
BINDING	EL 9.0 GW SHIFT BLK/SND B78
BASE	Extruded base
GEOMETRY	122 74 103
LENGTH RADIUS	140 (10.3), 146 (11.3), 152 (12.4), 160 (13.9), 168 (15.4), 176 (17.1)

CODE	ACGLZL25
MAIN TECHNOLOGY	WaveMotion Technology, Mono Ti, Dual Woodcore
SIDEWALL	EST (Extended Sidewall Technology)
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Shift X
BINDING	EL 9.0 GW SHIFT BLK/BLK B78
BASE	Sintered High Speed Gliding base
GEOMETRY	126 76 103
LENGTH RADIUS	144 (10.6), 152 (12.0), 160 (13.5), 168 (15.2), 176 (16.9)

CODE	ACHLZM25
MAIN TECHNOLOGY	WaveMotion Technology, Fibreglass, Dual Woodcore
SIDEWALL	EST (Extended Sidewall Technology)
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Shift X
BINDING	EL 9.0 GW SHIFT BLK/BLK B78
BASE	Extruded base
GEOMETRY	126 76 103
LENGTH RADIUS	144 (10.6), 152 (12.0), 160 (13.5), 168 (15.2), 176 (16.9)

CODE	ACILZQ25
MAIN TECHNOLOGY	GrooveTip Technology, Fibreglass, Dual Woodcore
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Shift X
BINDING	EL 9.0 GW SHIFT BLK/BLK B78
BASE	Sintered High Speed Gliding base
GEOMETRY	122 74 103
LENGTH RADIUS	140 (10.3), 146 (11.3), 152 (12.4), 160 (13.9), 168 (15.4), 176 (17.1)

CODE	ACILZS25
MAIN TECHNOLOGY	GrooveTip Technology, Fibreglass, Dual Woodcore
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Shift X
BINDING	EL 9.0 GW SHIFT BLK/BLK B78
BASE	Sintered High Speed Gliding base
GEOMETRY	122 74 103
LENGTH RADIUS	140 (10.3), 146 (11.3), 152 (12.4), 160 (13.9), 168 (15.4), 176 (17.1)

CODE	ACKLZP25
MAIN TECHNOLOGY	GrooveTip Technology, Fibreglass, Mono Woodcore
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Shift X
BINDING	EL 9.0 GW SHIFT BLK/SND B78
BASE	Extruded base
GEOMETRY	122 74 103
LENGTH RADIUS	140 (10.3), 146 (11.3), 152 (12.4), 160 (13.9), 168 (15.4), 176 (17.1)

CODE	ACKLZR25
MAIN TECHNOLOGY	GrooveTip Technology, Fibreglass, Mono Woodcore
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Shift X
BINDING	EL 9.0 GW SHIFT BLK/TRQ B78
BASE	Extruded base
GEOMETRY	122 74 103
LENGTH RADIUS	140 (10.3), 146 (11.3), 152 (12.4), 160 (13.9), 168 (15.4), 176 (17.1)

Ski Touring



Ripstick Tour

Move through mountains with confidence

Après is one of our favorite pastimes. Whether it's at fancy slopeside spot, a dingy dive bar, or outside an RV; save us a seat!



RIPSTICK TOUR 104 **RIPSTICK TOUR 94** **RIPSTICK TOUR 88** **RIPSTICK TOUR 94 W** **RIPSTICK TOUR 88 W**

The signature model by Glen Plake for chasing big lines and powder in the backcountry. Most versatile touring ski built to perform in any condition and terrain from ascent to descent. Meant for long and multi day tours, a ski that you can rely on in any kind of conditions. Crafted as the most versatile touring ski for all conditions and terrain from the up to down. Light, narrow and strong, to conquer as many mountain tops as possible.

CODE	ADGKWB24	CODE	ADHLVW25	CODE	ADKLWH25	CODE	ADHLVZ25	CODE	ADKLWL25
MAIN TECHNOLOGY	CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore	MAIN TECHNOLOGY	CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore	MAIN TECHNOLOGY	CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore	MAIN TECHNOLOGY	CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore	MAIN TECHNOLOGY	CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore
SIDEWALL	360° Sidewall								
PROFILE	Amphibio Profile								
SYSTEM/PLATE	Flat								
RECOMMENDED BINDING (FLAT)	ALMONTE 12 PT	RECOMMENDED BINDING (FLAT)	ALMONTE 12 PT	RECOMMENDED BINDING (FLAT)	ALMONTE 12 PT	RECOMMENDED BINDING (FLAT)	ALMONTE 10 PT	RECOMMENDED BINDING (FLAT)	ALMONTE 10 PT
BASE	Sintered High Speed Gliding base								
GEOMETRY	129 104 122	GEOMETRY	129 94 109	GEOMETRY	128 88 108	GEOMETRY	129 94 109	GEOMETRY	127 88 106
LENGTH RADIUS	173 (21.5), 180 (23.0), 187 (25.4)	LENGTH RADIUS	164 (13.7), 171 (15.6), 178 (17.4), 185 (19.4)	LENGTH RADIUS	156 (14.8), 163 (15.6), 170 (16.8), 177 (17.6), 184 (18.8)	LENGTH RADIUS	157 (12.0), 164 (13.7), 171 (15.6)	LENGTH RADIUS	148 (13.7), 156 (14.8), 163 (15.6), 170 (16.8)
WEIGHT	1510 +/- 50g (180)	WEIGHT	1380 +/- 50g (178)	WEIGHT	1270 +/- 50g (177)	WEIGHT	1325 +/- 50g (171)	WEIGHT	1160 +/- 50g (163)

On Piste

Voyager

Making the Mountains Closer



VOYAGER ROD

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

VOYAGER BLACK

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.



VOYAGER 1-PAIR SKI BAG

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

CODE CG212020000 / **FEATURE OVERVIEW** 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** 7KG / **COLOUR** Black / Elan Green details

CODE	AARLHT24
MAIN TECHNOLOGY	Connect Technology®, Mono Ti, Laminated Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUS. X [LOCK]
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)



Ace

Power & Control to Take Charge



ACE SLX FUSION X/PLATE

The short turn specialist; quick, responsive and heaps of rebound for a renown Ace performance.

ACE SPEED MAGIC SLX SHIFT X

Designed as the ultimate carving tool with quick short turns for expert level female skiers.

CODE	AAKLBN24, AAKLBS24 (Plate)	CODE	AALLZF25
MAIN TECHNOLOGY	Arrow Technology, Dual Ti, R2 Frame Woodcore	MAIN TECHNOLOGY	Arrow Technology, Dual Ti, R2 Frame Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)	SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Camber	PROFILE	Camber
SYSTEM/PLATE	Fusion X, Racing plate	SYSTEM/PLATE	Shift X
BASE	Sintered Race Structured High Speed Gliding base	BINDING	ELX 11.0 GW SHIFT BLK/ BLK B78
GEOMETRY	121 68 104	BASE	Sintered Race Structured High Speed Gliding base
LENGTH RADIUS	155 (11.0), 160 (12.0), 165 (12.8), 170 (13.5)	GEOMETRY	120 68 103
		LENGTH RADIUS	145 (10.5), 150 (11.0), 155 (11.0), 160 (12.0), 165 (12.8), 170 (13.5)

On Piste

Junior

Performance



All Mountain

Tweener

Performance

This is one of Elan's digital printing machines that helps reduce the waste created by traditional screen printing. Elan was the first to have screen printed graphics in the '60's and digital printing today.



NEW

RC WINGMAN JR SHIFT

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

CODE	AENMAN25
MAIN TECHNOLOGY	Fibreglass, Channel Woodcore
SIDEWALL	EST (Extended Sidewall Technology)
PROFILE	Camber
SYSTEM/PLATE	Jr Shift
BINDING	EL 4.5_7.5 GW CA JRS BLK
BASE	Sintered High Speed Gliding base
GEOMETRY	115 70 100
LENGTH RADIUS	110 (6.1), 120 (7.4), 130 (9.0), 140 (10.4), 150 (11.9), 160 (13.7)



RC ACE JR SHIFT

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

CODE	AELLJW24
MAIN TECHNOLOGY	Fibreglass, Channel Woodcore
SIDEWALL	EST (Extended Sidewall Technology)
PROFILE	Camber
SYSTEM/PLATE	Jr Shift
BINDING	EL 4.5_7.5 GW CA JRS BLK
BASE	Sintered High Speed Gliding base
GEOMETRY	115 70 100
LENGTH RADIUS	110 (6.1), 120 (7.4), 130 (9.0), 140 (10.4), 150 (11.9), 160 (13.7)



RC MAGIC JR SHIFT

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

CODE	AEMLJX24
MAIN TECHNOLOGY	Fibreglass, Channel Woodcore
SIDEWALL	EST (Extended Sidewall Technology)
PROFILE	Camber
SYSTEM/PLATE	Jr Shift
BINDING	EL 4.5_7.5 GW CA JRS WHT
BASE	Sintered High Speed Gliding base
GEOMETRY	115 70 100
LENGTH RADIUS	110 (6.1), 120 (7.4), 130 (9.0), 140 (10.4), 150 (11.9), 160 (13.7)



NEW

RIPSTICK T80 FLAT

From the resort to the backcountry, the Ripstick T80 is built for the next generation freeskiier.

CODE	ADLLTG25
MAIN TECHNOLOGY	Full Power Cap, Fibreglass, Twin-Compound Woodcore
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Flat
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)



NEW

PLAYMAKER 81 T JR SHIFT X

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

CODE	AEEMCE25 (JRS), AEELZY25
MAIN TECHNOLOGY	Fibreglass, Dual Woodcore
SIDEWALL	Full Power Cap
PROFILE	Jib Rocker
SYSTEM/PLATE	Shift X
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
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	+/- 50g (141)



NEW

PLAYMAKER U-FLEX JR SHIFT

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

CODE	AEGMAD25
MAIN TECHNOLOGY	U-Flex Technology, Symflex Core
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Jr Shift
BINDING	EL 4.5 GW CA JRS BLK B80
BASE	Extruded base
GEOMETRY	105 72 97
LENGTH RADIUS	095 (5.4), 105 (7.0), 115 (8.8)

On Piste



U-Flex

The Best Technology in Junior Skis



Apres ski comes in many forms... Sometimes it involves wrestling your kids off the slope and back into the car.

On Piste

Junior Promo



NEW

JETT
JR SHIFT

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



STARR
JR SHIFT

Be the brightest start on the slope and accelerate progression with the power of U-Flex.



MAXX RED
JR SHIFT

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



NEW

MAXX BLUE
JR SHIFT

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



NEW

SKY
JR SHIFT

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



FORMULA RED
JR SHIFT

AFHJYC22



PINBALL TEAM
JR SHIFT

AFMJYE22



LIL MAGIC
JR SHIFT

AFMJYA22

CODE	*See Left for Code
PROFILE	EarlyRise Rocker
TECHNOLOGY	EarlyRise rocker, Full power cap, Synflex Core, Fibreglass
GEOMETRY	101 67 91
LENGTH RADIUS	70(2.8), 80(3.5), 90(4.7), 100(6.1), 110(7.0), 120(8.6), 130(9.4), 140(11.2), 150(13.1)
SYSTEM/PLATE	Junior Shift
BINDING	EL 4.5_7.5 GW CA JRS BLK, EL 4.5_7.5 GW CA JRS WHT

CODE	AFDMAF25, AFDMAF45
MAIN TECHNOLOGY	U-Flex Technology, Fibreglass, Synflex Core
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Jr Shift
BINDING	EL 4.5_7.5 GW CA JRS BLK
BASE	Extruded base
GEOMETRY	101 69 90
LENGTH RADIUS	70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 110 (7.0), 120 (8.6), 130 (9.4), 140 (11.2), 150 (13.1)

CODE	AFDLW24, AFDLW4
MAIN TECHNOLOGY	U-Flex Technology, Fibreglass, Synflex Core
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Jr Shift
BINDING	EL 4.5_7.5 GW CA JRS WHT
BASE	Extruded base
GEOMETRY	101 69 90
LENGTH RADIUS	70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 110 (7.0), 120 (8.6), 130 (9.4), 140 (11.2), 150 (13.1)

CODE	AFDLX24, AFDLX44
MAIN TECHNOLOGY	U-Flex Technology, Fibreglass, Synflex Core
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Jr Shift
BINDING	EL 4.5_7.5 GW CA JRS BLK
BASE	Extruded base
GEOMETRY	101 69 90
LENGTH RADIUS	70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 110 (7.0), 120 (8.6), 130 (9.4), 140 (11.2), 150 (13.1)

CODE	AFDMAH25, AFDMAH45
MAIN TECHNOLOGY	U-Flex Technology, Fibreglass, Synflex Core
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Jr Shift
BINDING	EL 4.5_7.5 GW CA JRS BLK
BASE	Extruded base
GEOMETRY	101 69 90
LENGTH RADIUS	70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 110 (7.0), 120 (8.6), 130 (9.4), 140 (11.2), 150 (13.1)

CODE	AFFMAK25, AFFMAK45
MAIN TECHNOLOGY	U-Flex Technology, Fibreglass, Synflex Core
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Jr Shift
BINDING	EL 4.5_7.5 GW CA JRS WHT
BASE	Extruded base
GEOMETRY	101 69 90
LENGTH RADIUS	70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 110 (7.0), 120 (8.6), 130 (9.4), 140 (11.2), 150 (13.1)

U-flex Boots

Go with the flow



EZY 2

NEW



EZY 1

NEW



EZY XS

NEW



BLOOM 2

NEW



BLOOM 1

NEW



BLOOM XS

NEW

EZY/BLOOM

SALES CODE
RBJA2624 (EZY XS),
RBJA4824 (EZY 1),
RBJA4924 (EZY 2),
RBJB2724 (BLOOM XS),
RBJB5024 (BLOOM 1),
RBJB5124 (BLOOM 2)

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

CONSTRUCTION
Cabrio construction

SHELL
Polipropylene

LINER
Thermo insulating, Junior Comfort, Junior Last

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

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

COLOR
Petrol green (EZY), White (Bloom)

Bindings



ATTACK 14 MN

CODE DD010521000 (black)
DD020524000 (pink)
COLOR solid black, pink
Z-DIN 4 - 14
TOE TYPE FR PRO³
AFD AFS metal MN
HEEL TYPE NX FR
BRAKE W/O BRAKE
WEIGHT 960 g
BRAKE CODE A
BOOT NORM A / G / W / T
BOOT RANGE ALL



ATTACK 11 LYT GW

CODE DD121124000
COLOR solid black
Z-DIN 3 - 11
TOE TYPE FR LYT
AFD AFD metal GW
HEEL TYPE SX FR
BRAKE W/O BRAKE
WEIGHT 905 g
BRAKE CODE A
BOOT NORM A / G



ATTACK 14 MN DEMO W/O BRAKE

CODE DD011221000
COLOR solid black
Z-DIN 3 - 11
TOE TYPE FR LYT
AFD AFS metal MN
HEEL TYPE SX FR
BRAKE W/O BRAKE
WEIGHT 2190 (2490) g
BRAKE CODE F
BOOT NORM A / G
BOOT RANGE 259-382 mm



ATTACK 14 MN DEMO W/O BRAKE

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



EL 10

CODE DB697619000
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



EL 7.5

CODE DB829522000
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

CODE DB929822000
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

Poles

RIPSTICK ROD

CODE CD144424 (petrol), CD144624 (burgundy)
TYPE Adult
LENGTH (CM) 110-135
SHAFT Alu 5083
TUBE Ø 16 mm
COLOR Petrol, Burgundy
GRIP Alpine Foam Grip, Rubber Grip Zone
STRAP System Strap wide
BASKET Basket 85 mm

SPEEDROD

CODE CD531623 (green), CD532023 (black)
TYPE Adult
LENGTH (CM) 110-135
SHAFT Alu 5083
TUBE Ø 16 mm
COLOR Green, Black, Grey, Purple
GRIP Race Rubber Grip
STRAP System Strap wide
BASKET Race Basket 55 mm

HOTROD

CODE CD632925 (green), CD633023 (black), CD633225 (blue), CD633625 (white)
TYPE Adult
LENGTH (CM) 110-135
SHAFT Alu 5083
TUBE Ø 16 mm
COLOR Green, black, blue/black, white/powder pink
GRIP Bulwark SIC Grip
STRAP Not adjustable Strap
BASKET Basket 55 mm

ROCKROD JR.

CODE CD834023 (green), CD834323 (black), CD834623 (pink)
TYPE Junior
LENGTH (CM) 75-85-95-100-105
SHAFT Alu 5083
TUBE Ø 14 mm
COLOR Green, black, pink/black
GRIP Jr ErgoForm Grip (green, black, pink)
STRAP Not adjustable Jr Strap
BASKET Basket 50 mm (green, black, pink)

RENTALROD

CODE CD945424
TYPE Adult
LENGTH (CM) 110-135
SHAFT Alu 7075
TUBE Ø 16 / 9 mm
COLOR Color Coded
GRIP Black PU
STRAP System standard Strap
BASKET Allmountain 50mm in color coding

HOTROD SET BOX

CODE CD633125000
FEATURE OVERVIEW Contains 25 prs of poles: 15 prs Hot Rod Black, 10 prs Hot Rod White:
3 - Black 130 cm, 4 - Black 125 cm, 5 - Black 120 cm, 3 - Black 115 cm, 1 - White 125 cm, 3 - White 120 cm, 4 - White 115 cm
2 - White 110 cm
DIMENSIONS / VOLUME 181L
140 x 36 x 36 cm / **COLOR** Black/White

Touring

NEW



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.)

NEW



ALMONTE 10 PT 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

Trim To Fit Climb Skins



TYPE trim to fit
FIXATION TIP Buckle
FIXATION TAIL Tail strap

MODEL universal fit
CODE DTS34524
LENGTHS S, M, L, XL

Elan Helmets

Enhanced safety and peace of mind



EON PETROL

CODE CE322022056 (56-59), CE322022060 (60-62)
CONSTRUCTION PC - Inmold
FIT SYSTEM Adjustable 180 System
SIZES 56-59 (M), 60-62 (L)
FEATURES IRSS Construction - Impact Resistant Single shell / Passive Airstream / AirFlow Liner / Removable liner / Pure sound earpads / Removable Earpads / Removable liner / Easy Strap System / Designed in the Slovenian Alps
COLOR Petrol



IMPULSE BLACK

CODE CE201620056, CE201620060
CONSTRUCTION PC - Inmold
FIT SYSTEM Adjustable 180 System
SIZES 56-59 (M), 60-62 (L)
FEATURES Inmold Construction / Controlled Airstream / Anti-Bacterial Liner / Removable Earpads / Designed in the Slovenian Alps
COLOR Black



TWIST

CODE (XS 49-53) (S 53-56) CE403020 (Green), CE403220 (Pink), CE403420 (White), CE403620 (Blue), CE504420 (Black)
CONSTRUCTION PC - Inmold
FIT SYSTEM Jr. fit system
SIZES 49-53 (XS), 53-56 (S)
FEATURES Inmold Construction / Passive Airstream / Anti-Bacterial Liner / Stealth Strap Design / Removable Earpads / Designed in the Slovenian Alps
COLOR Green, Pink, Blue, Black



EON BLACK

CODE CE322422056 (56-59), CE322422060 (60-62)
CONSTRUCTION PC - Inmold
FIT SYSTEM Adjustable 180 System
SIZES 56-59 (M), 60-62 (L)
FEATURES IRSS Construction - Impact Resistant Single shell / Passive Airstream / AirFlow Liner / Removable liner / Pure sound earpads / Removable Earpads / Removable liner / Easy Strap System / Designed in the Slovenian Alps
COLOR Black



IMPULSE WHITE

CODE CE302620053, CE302620056
CONSTRUCTION PC - Inmold
FIT SYSTEM Adjustable 180 System
SIZES 53-56 (S), 56-59 (M)
FEATURES Inmold Construction / Controlled Airstream / Anti-Bacterial Liner / Removable Earpads / Designed in the Slovenian Alps
COLOR White



EON WHITE

CODE CE322622051 (51-55), CE322622056 (56-59)
CONSTRUCTION PC - Inmold
FIT SYSTEM Adjustable 180 System
SIZES 51-55 (S), 56-59 (M)
FEATURES IRSS Construction - Impact Resistant Single shell / Passive Airstream / AirFlow Liner / Removable liner / Pure sound earpads / Removable Earpads / Removable liner / Easy Strap System / Designed in the Slovenian Alps
COLOR White

Each year, the Elan team gathers in the fall to launch the next season's collection. The highlight of that event is a theme party. We've been cowboys, sea creatures, roaring 20's gangsters, and pirates to name a few. This year, we went as rockstars and had a karaoke showdown.



Marketing Assets

DEALER ONEDRIVE

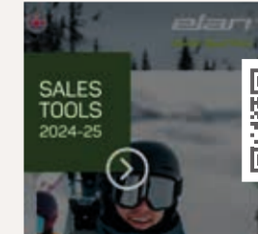
The Elan OneDrive is your single source for all marketing materials including product data, catalogs, images, videos, print, & digital assets.



Password: dealerAGT

ELAN USA B2B SITE

Visit the Elan USA B2B site to check inventory, place orders, and see order status online 24 hours a day, 365 days a year.



ELAN SALES TOOLS APP

Discover Elan's world-class products and rich heritage of handcrafting skis in the Slovenian Alps since 1945. The Elan Sales Tool is your quick reference tool for all Elan products.



ELAN BINDING CERTIFICATION

FOR MORE INFORMATION PLEASE CHECK ELAN TECH MANUAL AND B2B.ELANSKIS.COM

SPARE PARTS

SEARCHING FOR SPARE PARTS IS SIMPLE

The new OMS Spare part Management offers all relevant information about ski bindings and their (spare) parts at a glance – and just one click away. Extensive information is available via the new OMS spare part system: Starting with the appropriate drill template right up to screws and spare parts related to a specific binding model; for example different brake types – plus, all parts can be directly identified by model. Pictures and coloured marks provide simple navigation tools and easy recognition of selected parts.

LOGIN

Run your browser, type in address field <https://oms.head.com> and you are ready to go... Pages are protected! To access type: User name: spare_ELAN Password: omsnew You can download complete User manual from web page <http://b2b.elanskis.com/>



ONLINE HELP

A HELP Document is also available online. You will find it in the OMS in the top right corner.

TWO DIFFERENT MODES

You may navigate through the Spare Parts OMS via two different modes:
 1 Product view mode
 2 Spare Part view mode
 With the product view, all existing spare parts related to a specific binding model can be identified. In the spare part view, all spare parts are listed with their designated use.

SPARE PARTS VIEWER

The Spare Part Viewer explains all spare parts in detail (text and pictures) and shows the appropriate article number, description and order quantity. Colored bars and marks of the requested part make navigation extremely simple and easy.

TECHNICAL DATA

In the "product view" mode, technical data is available as additional information. You may access this data by clicking on the spanner symbol. You will find this symbol in the spread-sheet between the picture preview symbol and the symbol which opens the spare part viewer (the toothed wheel symbol). You can access the technical data sheet of one specific binding model or open the technical data catalogue for all models per line and season. Technical Data for all ELAN lines from season 2009/2010 up to the current line is available online.

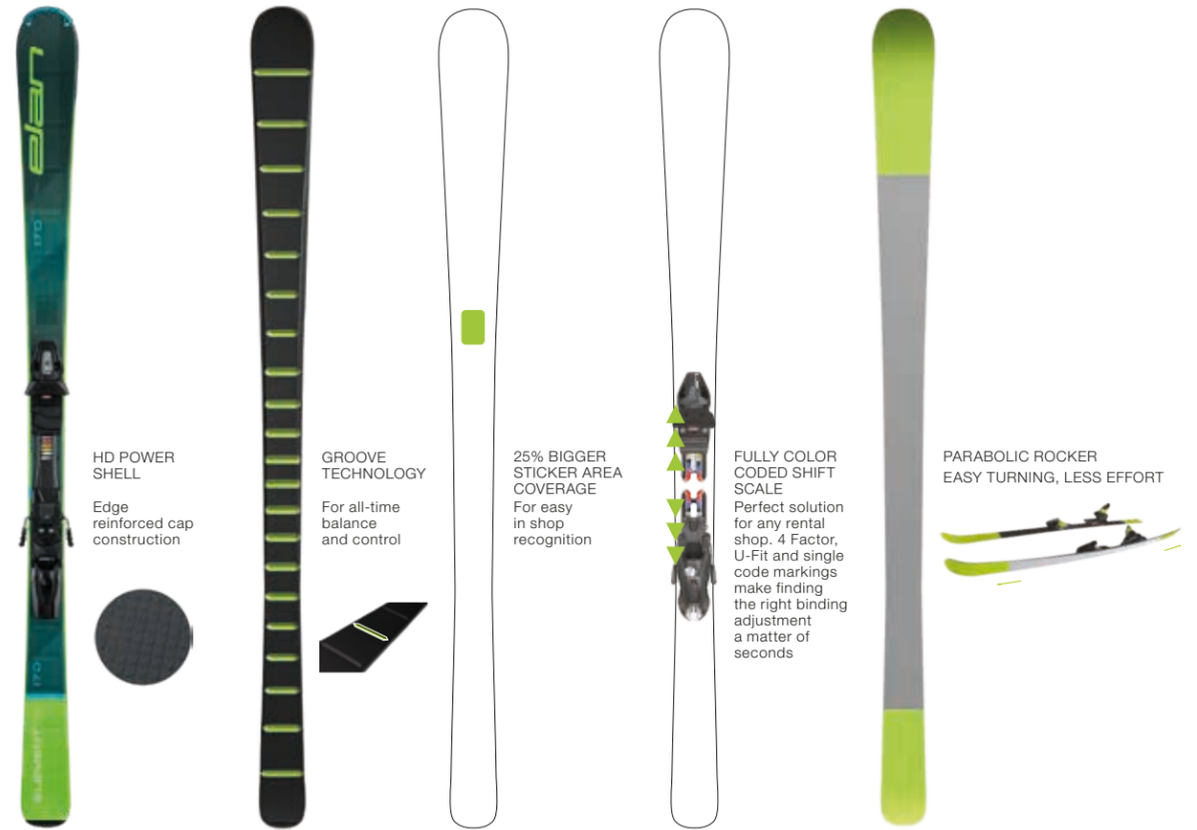
SHIFT SCALE INFO

SCALE SIZE	"S"	"M"	"L"	"L"	"XL"
RANGE (mm)	183-283	215-315	255-354	255-355	271-371
PLATE NAME	Junior Shift	Junior Shift	Junior Shift	Quick Shift Light Shift Power Shift	Light Shift Power Shift
SKI TYPE	Kid	Junior	Junior	Junior Woman Unisex	Unisex
JUNIOR SKI LENGTHS	70 / 80 / 90 / 100	110 / 120		130 / 140 / 150	
JUNIOR TWINTIP SKI LENGTHS		105 / 115		125 / 135 / 145	
UNISEX SKI LENGTHS				SKI ≤ 154	155 ≤ SKI

Color Coding

Efficiency with Ease

Elan's Element Rental features Groove Technology for proven performance and a better user experience, while offering color coding for easy identification and enhanced adjustment efficiency in busy rental shops.



ONLY FOUR SOLE SIZES

The Discovery DSS boot is available in 12 different full sizes and 24 half sizes, but, uses **only four boot sole lengths** for the entire Adult series. Fewer boot sole lengths mean faster adjustments and fewer mistakes.

HIGH VISIBILITY COLOR CODED SIZING

The DSS boot sole lengths are easily identifiable using a color coding system on all sides of the boot including the bottom: Orange, Purple, Blue, and Green.

COLOR CODE
TYROLIA
BINDINGS
POSITION



DSS G
290 mm

SOLE LENGTH
Alpina
mondo
Size run



DSS O
320 mm



DSS V
350 mm



DSS 1
370 mm

DSS Discovery Speed System

DSS RENTAL JUNIOR BOOTS COLLECTION

COLOR CODE



DSS Z
194 mm

SOLE LENGTH
Alpina
mondo
Size run



DSS F
219 mm



DSS M
245 mm



DSS C
272 mm



DSS G
290 mm



All Mountain

Demo



COLOR CODE

SPECTER RENTAL

CODE CE583818
CONSTRUCTION ABS
FIT SYSTEM Adjustable 180 System
SIZES 51-55 (S - yellow), 56-59 (M - red), 60-62 (L - green)
FEATURES ABS Construction / Passive Airstream / AirFlow Liner / Designed in the Slovenian Alps
COLOR Black



RIPSTICK 88 RNT SHIFT X

CODE	ADDMAQ25
MAIN TECHNOLOGY	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
BINDING	ELX 11.0 GW SHIFT BLK/ BLK B85
BASE	Sintered High Speed Gliding base
GEOMETRY	130 90 108
LENGTH RADIUS	154 (12.8), 161 (13.8), 168 (14.8), 175 (15.8), 182 (16.8), 189 (17.8)

RIPSTICK 88 W RNT SHIFT X

CODE	ADFMAT25
MAIN TECHNOLOGY	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
BINDING	ELX 11.0 GW SHIFT BLK/ BLK B85
BASE	Sintered High Speed Gliding base
GEOMETRY	125 88 104
LENGTH RADIUS	147 (11.8), 154 (12.8), 161 (13.8), 168 (14.8), 175 (15.8)

PLAYMAKER 87 RNT SHIFT X

CODE	AEDMJV25
MAIN TECHNOLOGY	Dual Float Technology, Fibreglass, Laminated Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Surf Rocker
SYSTEM/PLATE	Shift X
BINDING	EL 10.0 GW SHIFT BLK/ BLK B90
BASE	Sintered High Speed Gliding base
GEOMETRY	121 88 110
LENGTH RADIUS	136 (12.0), 146 (13.0), 156 (14.0), 166 (15.0), 176 (16.0), 182 (17.0)

ELEMENT 78 TI RS SHIFT X

CODE	ABGLRH25
MAIN TECHNOLOGY	WaveMotion Technology, Mono Ti, Dual Woodcore
SIDEWALL	EST (Extended Sidewall Technology)
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Shift X
BINDING	EL 10.0 GW SHIFT BLK/ GRN B78
BASE	Sintered High Speed Gliding base
GEOMETRY	127 78 104
LENGTH RADIUS	144 (10.6), 152 (12.0), 160 (13.5), 168 (15.2), 176 (16.9)

ELEMENT 78 TI RS W SHIFT X

CODE	ACGLZL25
PROFILE	Early Rise Rocker
TECHNOLOGY	WaveMotion Technology, Dual woodcore, EST Sidewall, Sintered Base
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 B85 [H]

ELEMENT 76 RS SHIFT X/TRACK

CODE	AGCMAY25, AGCKML23 (Track)
MAIN TECHNOLOGY	Groove Technology, Fibreglass, Dual Woodcore
SIDEWALL	HD Power Shell
PROFILE	Parabolic Rocker
SYSTEM/PLATE	Shift X, Track
BINDING	EL 10.0 GW SHIFT BLK/ BLK B78, ESP 10.0 GW Track PM
BASE	Sintered High Speed Gliding base
GEOMETRY	127 76 102
LENGTH RADIUS	120 (7.4), 130 (8.9), 140 (10.6), 150 (12.0), 160 (13.5), 170 (15.2), 175 (16.9)

ELEMENT 76 SHIFT X/TRACK

CODE	AGDMAW25, AGDKRT23 (Track)
MAIN TECHNOLOGY	Groove Technology, Fibreglass, Dual Woodcore
SIDEWALL	HD Power Shell
PROFILE	Parabolic Rocker
SYSTEM/PLATE	Shift X, Track
BINDING	EL 10.0 GW SHIFT BLK/ BLK B78, ESP 10.0 GW Track PM
BASE	Extruded base
GEOMETRY	127 76 102
LENGTH RADIUS	120 (7.4), 130 (8.9), 140 (10.6), 150 (12.0), 160 (13.5), 170 (15.2), 175 (16.9)

EXPLORE PRO JR SHIFT UNI

CODE	AGKJUQ22, AGKJUQA2
MAIN TECHNOLOGY	U-Flex Technology, Fibreglass, Syntflex Core
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Jr Shift
BINDING	EL 4.5-7.5 GW CA JRS BLK
BASE	Extruded base
GEOMETRY	101 67 91
LENGTH RADIUS	70 (2.5), 80 (3.5), 90 (4.8), 100 (6.3), 110 (7.0), 120 (8.6), 130 (9.4), 140 (11.2), 150 (13.1)

FREELINE BLUE SHIFT X/TRACK

CODE	AGHMAZ25, AGHMBA25
MAIN TECHNOLOGY	Fibreglass, Syntflex Core
SIDEWALL	Full Power Cap
SYSTEM/PLATE	Shift X, Track
BINDING	EL 10.0 GW SHIFT BLK/ BLK B90, ESP 10.0 GW Track PM
BASE	Extruded base
GEOMETRY	115 76 105
LENGTH RADIUS	099 (7.7), 125 (8.5), 135 (10.3)

RENTALROD

CODE CD945424
TYPE Adult
LENGTH (CM) 110-135
SHAFT Alu 7075
TUBE Ø 16 / 9 mm
COLOR Color Coded
GRIP Black PU
STRAP System standard Strap
BASKET Allmountain 50mm in color coding

Rental



EXPLORE

CODE	RBJR5224 (1), RBJR5324 (2)
TECHNOLOGY	U-Flex™, Volume Control Plate
CONSTRUCTION	Cabriro Construction
SHELL	Polypropylene
LINER	Thermo insulating, Junior comfort, Junior last
SIZE RANGE	165, 170, 175, 180, 185, 190, 195 (Explore 1) 200, 205, 210, 215, 220, 225 (Explore 2)
BUCKLES	1 nylon buckle (165 - 195), 2 nylon buckles (205 - 225)
BENEFITS	Color coding - Easy skiing - Warm feet - Easy entry
COLOR	Anthracite

Snowboard



COLOR CODE

EXPLORE JR

CODE	BRC80418
PROFILE	Jib Rocker
TECHNOLOGY	Control Woodcore
GEOMETRY	272.5/233/272.5, 280/240/280, 283.5/243/283.5, 291.5/247/291.5, 295/252/295, 299/255/299
LENGTH RADIUS	135(6.1), 140(6.3), 145(6.5), 150(6.7), 155(7.4), 160(7.5)



COLOR CODE

EXPLORE PLUS R

CODE	BRD80618
PROFILE	All Terrain Rocker
TECHNOLOGY	Response Woodcore
GEOMETRY	290/248/290, 292.5/250/292.5, 294.5/252.5/294.5, 297/255/297, 310/265/305, 320/275/313, 326/285/320
LENGTH RADIUS	135(6.6), 145(7.2), 150(7.5), 155(7.6), 160(7.8), 165(7.9), 170(9.1)



COLOR CODE



EXPLORE JR U-FLEX

CODE	BRE81018 (75, 85, 95)
PROFILE	All Terrain Rocker
TECHNOLOGY	Response Woodcore
GEOMETRY	195/179/195, 200/182/200, 205/183/205
LENGTH RADIUS	75(4.3), 85(5.0), 95(5.5)

EXPLORE JR

CODE	BRE80818 (105, 115, 125)
PROFILE	All Terrain Rocker
TECHNOLOGY	Response Woodcore
GEOMETRY	210/186/210, 215/189/215, 258/225/258
LENGTH RADIUS	105(6.0), 115(6.4), 125(6.7)

RENTAL FASTEC IC



CODE CA969022
SIZE SM, ML, L, XL
MATERIAL PA+PU+EVA
PLATFORM INTERCHANGER with FT Multientry
STRAPS PU
PADDING EVA
FIXATION 4x4/3D



RENTAL ACC BASIC

CODE CA963016
SIZE SM, ML
MATERIAL PA+EVA
PLATFORM ACC base + Compact High Back
STRAPS Elliptical
PADDING Standard
FIXATION Quick Rental



GAMMA BOA R1

ITEM-NR. 571287-1000
SIZE 13K - 15 US
MATERIAL Rubber + Nylon
LACE Coiler system, Control Lacing



RENTAL ACC JUNIOR

CODE CA963216
SIZE S
MATERIAL PA+EVA
PLATFORM ACC base + Compact Lite High Back
STRAPS Elliptical
PADDING Standard
FIXATION Quick Rental



RADON MICRO

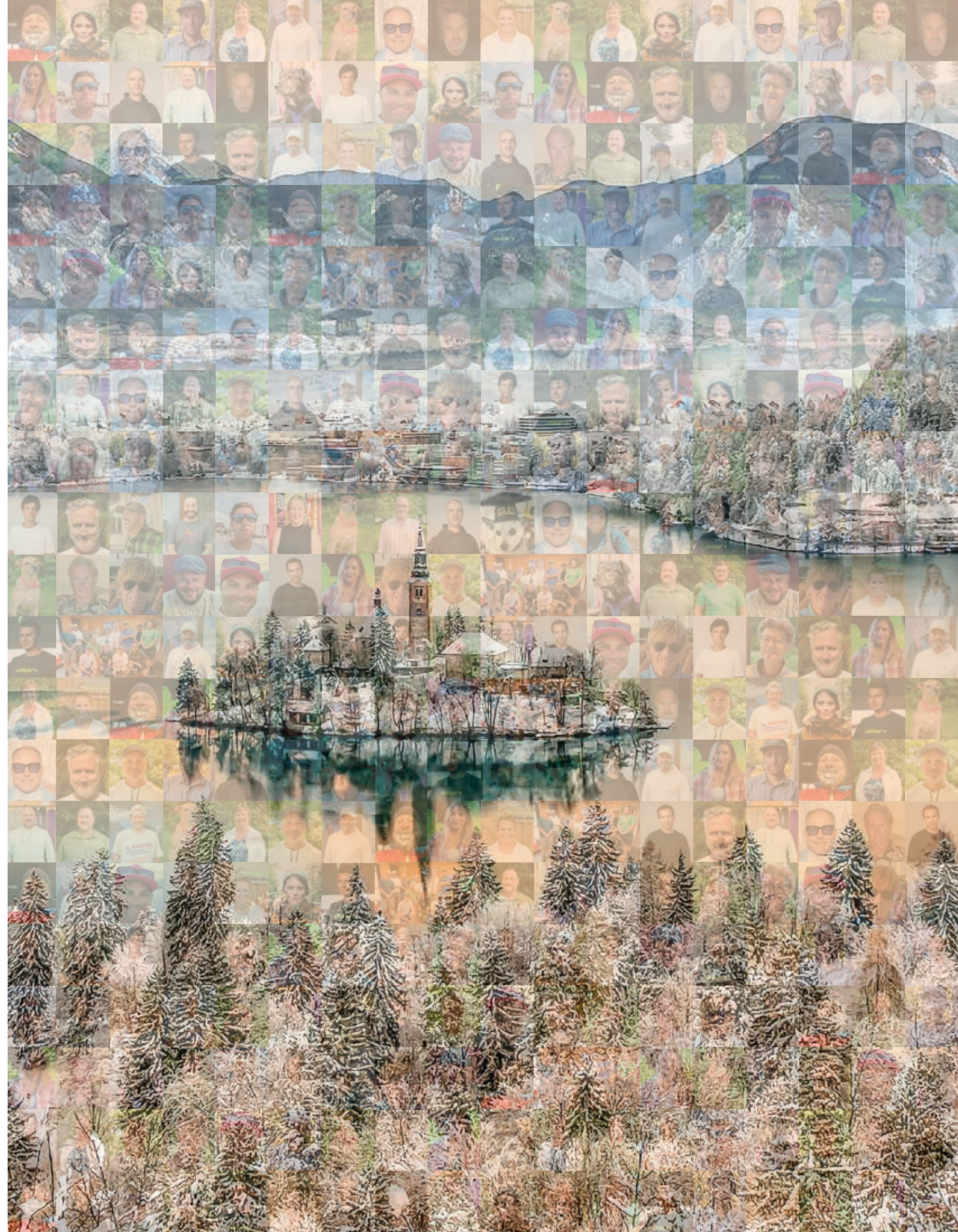
CODE CA862216
SIZE XS
MATERIAL PC+EVA
PLATFORM Base + High Back
STRAPS Traditional
PADDING Standard
FIXATION Traditional

COLOR CODE



RENTAL BOOT

CODE KR965616
SIZE 2-15
MATERIAL Rubber + Nylon
LINER L1 Liner + Tongue pull strap
OUT SOLE Rubber + Cushion pads + Tongue pull strap
LACE Flex Window + Laceless Liner





ELAN SPORTS USA

93 Etna road
Lebanon, NH 03766
T +1 603 448 3101

info@alpinasports.com
info@elansports.com

elanskis.com
alpinasports.com

NEW ENGLAND ME, NH, MA, CT, RI, VT

Chad Waters
c: 518-369-6712
cksales@me.com

Adam Sink
c: 603-370-0255
sinkadam@gmail.com

Jared Morris
c: 603-286-0693
jared.morris2011@gmail.com

Rob DiMuccio
c: 401-692-0588
rdmuccio@me.com

MID ATLANTIC NY, NJ, PA, DE

Rick Cherashore
C: 610-573-6084
rickcherashore@gmail.com

SOUTH EAST MD to FL

Dennis Naughton
c: 410-251-4657
dennisnaughton5@gmail.com

EAST GREAT LAKES IN, MI, OH, IL

Ray Skelton
c: 517-290-0571
rayskelton@sbcglobal.net

WEST GREAT LAKES MN, WI, IA, ND, SD, MO

Bill Ehmke
c: 952-936-0272
billehmke@comcast.net

Mason Rickert
c: 612-819-0022
masonskr@hotmail.com

ROCKIES CO, NM, East WY

Marc Lee
c: 970-390-2824
mslash2@me.com

Rob Ruhl
c: 303-594-5890
robrruhl@hotmail.com

ROCKIES West WY, UT, ID, AZ

Ryan McMullin
c: 801-884-9105
ryanmcmullinremgroup@gmail.com

Ryan Brooks
c: 801-897-6002
ryan@glacieroutdoorgroup.com

NORTH WEST WA, OR, ID, MT, AK

Nate Pickens
c: 970-819-0965
nate@redstonewest.com
redstonewest.com

Darren Stone
c: 503-804-2674
darren@redstonewest.com

WEST CA, NV

Adam Selby
c: 530-414-5550
adam@coldstreamsales.com

Kenzie Bathurst
c: 530-330-4302
kenzie@coldstreamsales.com

ELAN in word & shape, Always Good Times, We Rule, ACE, SLX, GSX, SCX, AMPHIBIO, VOYAGER, Wingman, Wildcat, CONNECT TECHNOLOGY, FUSION, EARLY RISE, Waveflex, « are trademarks of Elan, d.o.o., registered in the U.S. Patent and Trade Mark Office. For "Primetime, Playmaker" the registration is pending.

elansports.com