



# Good times are what Elan is all about, and the best times are those spent with friends and family in the mountains. Whether it's a family weekend road trip to your favorite

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



#### Handcrafted in the Slovenian Alps

ELAN is a dedicated ski manufacturer in the Slovenian Alps, with almost 80 years of experience building the best skis in the world, for friends and families who live the skiing lifestyle and are all about good times in the mountains.



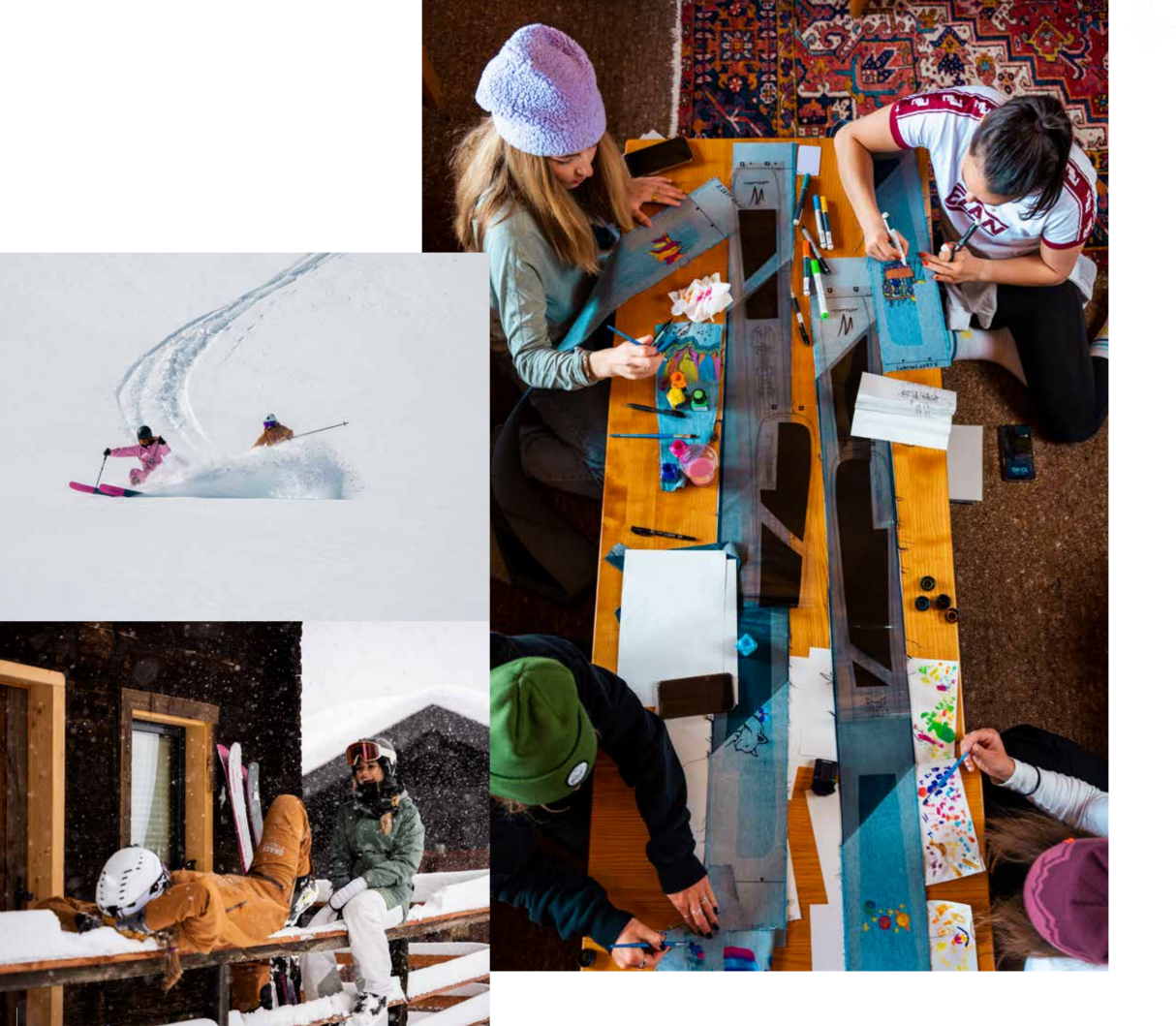
#### **Innovation** Delivers experience.

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.









studio

At Elan W Studio we are dedicated to women's skiing. Led by our team of female designers, research and development specialists and engineers from across the Elan organization, with a simple mission: to create the best products with, and for, women skiers.

Our innovative approach is shaped by a desire to help more women enjoy the skiing lifestyle with greater confidence, and a sense of fun. W Studio skis perfectly meet the needs of everyday recreational skiers and those who've dedicated their lives to skiing. It's more than just excellent products, it's a movement, and a community.

We use a consumer-centred approach to design, innovation and construction, to address the performance needs and skiing experience of the Elan brand, for women. By listening to their preferences, and by fine-tuning our technology, the result is better products for women, which enhance confidence on every run, and in every turn.

W Studio skis, created by women for women to enjoy good times in the mountains, with friends and family.

# **Elan,**Sustainable by nature.

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

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

Sustainable business has been part of Elan's identity from its beginnings. Elan is the only international ski manufacturer that can claim to design, engineer, test, and handcraft skis in collaboration with advanced automation and sustainable business practices. The transfer of knowledge through multiple generations and efficient adaptation of our production processes allows us to have full vertical production at a single site in Begunje, Slovenia.



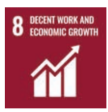
#### UN Sustainable Development Targets

Elan supports the achievement of the targets for sustainable development adopted by member states of the United Nations in 2015, representing a milestone on the global path to a more sustainable future.

Elan's Sports division approach to sustainable development is focused on these seven goals, from the United Nations framework.

















Source: sdgs.un.org

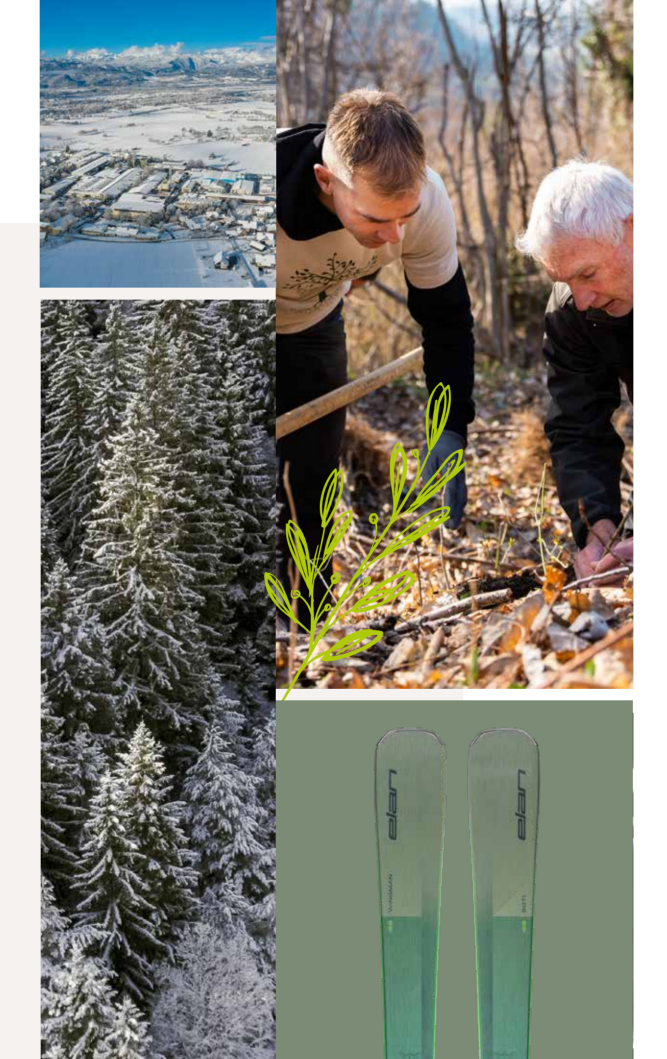
## **FOUNDATIONS**Sustainability built

Sustainability built upon experience.

Elan sourcing and manufacturing play a pivotal role in our sustainable development, by influencing the materials we use, their provenance and built-in sustainability, and in manufacturing the resource consumption, emissions and waste generated. These two drivers ultimately shape Elan's overall environmental footprint.

86% of all materials for ski production come from within a 400km radius of the Begunje factory. We are also actively searching for recycled materials for use in our ski production and we pioneered VOC free digital printing technology.

We have strong, sustainable foundations built upon from our experience, in these areas. For example, in our use of wood: 100% Controlled Harvesting.



#### **FRAMEWORK**

#### 200

#### **PEOPLE**

People-friendly employer, with a culture of social and environmental responsibility.



#### **PLANET**

Sustainability at the centre of all our activities, to ensure a sustainable future.



#### **ADDED VALUE**

Added value is the foundation for investments in sustainable development and a greener future.

Find out more on Elan's sustainable approach here:



#### **ELAN'S SUSTAINABILITY JOURNEY**

Our progress so far.





**GREEN STAR** CERTIFICATE

> Elan earned recognition as a 'Determined Challenger' which indicates our determination to fearlessly bring the company towards a carbon neutral operation.

2012 DIGITAL PRINTING

The first ski company to use industrialized digital printing technology with VOC-free UVcurable inks.

LED LIGHTING

Installation of LED lighting across Begunje factory begins.

2021 GHG EMISSIONS CERTIFICATION

Start of GHG (Greenhouse Gas emissions) Scope 1 & 2 measurement and independent certification process, for Begunje factory.



2022 GREEN STAR CERTIFICATE

> Earning the title of 'Green Leader' for strongly embedded sustainability in their business strategy.

ISO 14001

BUREAU VERITAS

Elan Winter Sports Division achieves international standard ISO 14001:2015 for it's Environmental Management System. This improves the organization's environmental performance.

2022 SOLAR PANELS

2021 PREPREG

TECHNOLOGY

Introduction of

impregnating load-

with epoxy resin, for

a cleaner, dust-free

working environment,

and improved quality.

bearing materials

2,500 Solar Panels installed in the Begunje factory.

100% ELECTRICITY FROM RENEWABLE SOURCES

Switch to 100% of our electricity coming from renewable sources, used at the Begunje factory.

2023 GHG EMISSIONS CERTIFICATION

GHG (Greenhouse Gas emissions) Scope 1 & 2 & 3 measurement and independent certification process, for Elan Group

**BIOMASS HEATING** 

New Biomass Boiler Room operational in the Begunje factory, providing alternative heating source.

**ADDITIONAL SOLAR PANELS** 

Additional 4,500 Solar Panels installed in the Begunje factory.

#### **RESORT SKIING**

A lift-assisted skiing experience that provides access to all conditions found at resort ski areas.

#### **TOURING**

Skiing in unmarked areas in natural terrain and conditions without the assistance of chairlifts.



Competitive ski racing.



**ON PISTE** 

Skiing on groomed trails.



ACE

#### **ALL MOUNTAIN**

Skiing in all the conditions expected at a ski resort.



**WINGMAN/WILDCAT** 



Skiing a natural blend of terrain and conditions.



**RIPSTICK** 

#### **SKI TOURING**

Self powered skiing and hiking in natural terrain and conditions.



**RIPSTICK TOUR** 

#### **SPEED TOURING**

Fitness oriented ski touring at faster paces or longer distances.



LYNX



**PRIMETIME** 



**VOYAGER** 



**ACE WORLD CUP** 

Top tier performance for competitive ski racers.

For piste-skiing aspiring racers and speed







For kids who want to build skiing skills quickly and have fun doing it.

#### **VOYAGER**

For skiers seeking performance, and the ultimate convenience of revolutionary folding technology that makes travel convenient.

#### WINGMAN/WILDCAT

For intermediate to expert level skiers who enjoy exploring all the conditions expected at a ski resort.

#### LYNX

descents.

**PLAYMAKER** 

**RIPSTICK TOUR** 

For intermediate to expert touring skiers that need exceptional weight savings to move quickly through the mountains.

For intermediate to expert skiers looking for a blend

of twintip playfulness and all mountain freeride ski.

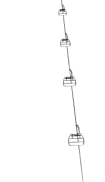
For intermediate to expert touring skiers who place

equal emphasis on efficient ascents and confident



**ELEMENT** 





**PRIMETIME** For intermediate to expert groomed piste skiers seeking carving fun.

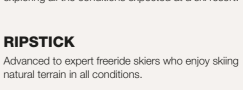
#### **ELEMENT**

ACE

enthusiasts.

For newcomers and intermediate skiers who enjoy building their skills and confidence.

natural terrain in all conditions.







#### Wingman



From First to Last Chair.

Wingman is the ski 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.

ALL RESORT PERFORMANCE

PLAYFUL YET STABLE

PRECISE & FORGIVING

**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.

Asymetrically positioned reinforcements (Mono Ti/UD Carbon)
For power and responsiveness

2

Laminated Woodcore
For energy and liveliness

ADDITIONAL CONSTRUCTION ELEMENTS

#### Sidewall

SST - Slanted Sidewall Technology
For direct power transmission

at lighter weight

#### Base

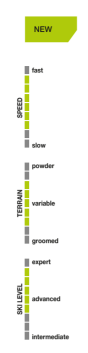
Sintered Running Base Excellent gliding

#### **Profile**

**Amphibio Profile**Easy Turning & Edge Grip







#### **WINGMAN 86 TI**

FUSION X/FLAT

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

CODE	ABWLXE25, ABWLXEC5 (Prot) ABPLYB25 (Flat)
MAIN	PowerLine Technology,
TECHNOLOGY	Mono Ti, Laminated Woodcore
SIDEWALL	SST (Slanted Sidewall
PROFILE	Technology)
PRUFILE	Amphibio Profile
SYSTEM/PLATE	Fusion X, Flat
BINDING	EMX 12.0 GW FUSION X BLK SIL B85. PROTECTOR 11 GW
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)





Switzerland

Where winter vibes never end.



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

CODE	ABWLXP25, ABWLXPC5 (Prot) ABRLYE25 (Flat)
MAIN TECHNOLOGY	PowerLine Technology, Mono Ti, Laminated Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Shift X, Flat
BINDING	ELX 11.0 GW SHIFT BLK/ BLK B85, PROTECTOR SHIFT 11 GW
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)





Made for skiers who are building on their

skill set and need a ski that is responsive

yet composed.



#### **WINGMAN 78 C**

Skis with the right technology to take progressing skiers to the next level and help achieve goals.

CODE	APVI VI/25 APVI VI/C5 (Prot)	CODE	ABYLXY25, ABYLXYC5 (Prot)
CODE	ABYLXV25, ABYLXVC5 (Prot)	CODE	ABTEXT23, ABTEXT03 (F101)
MAIN	PowerLine Technology,	MAIN	PowerLine Technology,
TECHNOLOGY	Mono Ti, Power Woodcore	TECHNOLOGY	Carbon Reinforcement,
015511111	RST Sidewall (Racing	TEOIMOLOUT	Power Woodcore
SIDEWALL	Sidewall Technology)	0105111411	RST Sidewall (Racing
PROFILE	Amphibia Profile	SIDEWALL	Sidewall Technology)
PKUFILE	Amphibio Profile	PROFILE	Amphibio Profile
SYSTEM/PLATE	Shift X		<u>'</u>
	EL 10.0 GW SHIFT BLK/GRN	SYSTEM/PLATE	Shift X
BINDING	B78, PROTECTOR SHIFT 10 GW	BINDING	EL 10.0 GW SHIFT BLK/RED B78, PROTECTOR SHIFT
2405	BASE Sintered High Speed Gliding base BASE		10 GW
BASE			Sintered High Speed Gliding
GEOMETRY	127 79 110	DAGE	base
GEOMETHI	GEOMETRY 127 79 110		127 79 110
LENGTH RADIUS	152 (10.8), 160 (12.4), 168 (13.0), 174 (14.4)	GEOMETRY	127 79 110
		LENGTH RADIUS	152 (10.8), 160 (12.4), 168 (13.0), 174 (14.4)

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

CODE	ABXLXS25, ABXLXSC5 (Prot)
MAIN	PowerLine Technology, UD
TECHNOLOGY	Carbon, Laminated Woodcore
SIDEWALL	SST (Slanted Sidewall
SIDEWALL	Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Shift X
BINDING	EL 10.0 GW SHIFT BLK/BLK B85, PROTECTOR SHIFT 10 GW
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)



# **Black Edition**Setting the standard.

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

MAIN FEATURE

#### **Power Line Technology**

Direct power transmission. Smooth maneuverability.

- 1 Asymetrically positioned reinforcements
  - For strong and playful rebound.
  - Mono Ti
  - UD Carbon
  - Tubelite Woodcore
- **Tubelite Woodcore** Strong, light, dynamic.

#### ADDITIONAL CONSTRUCTION ELEMENTS

#### Sidewall

3 SST - Slanted Sidewall Technology

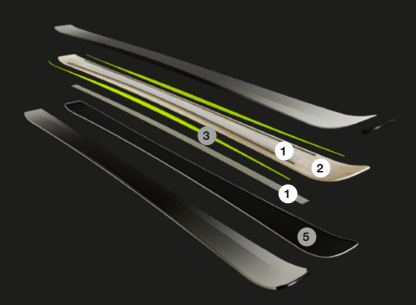
For direct power transmission at lighter weight.

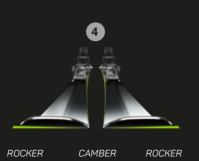
#### **Profile**

**Amphibio Profile**Easy Turning & Edge Grip.

#### Base

Sintered Running Base Excellent gliding.







#### WINGMAN 86 BLACK EDITION

FUSIONX/FLAT

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

CODE	ABTLXB25, ABTLXBC5 (Prot), ABTLXH25 (Flat)
MAIN TECHNOLOGY	PowerLine Technology, Mono Ti, Carbon Rods, UD Carbon, Tubelite Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Fusion X, Flat
BINDING	EMX 12.0 GW FUSION X BLK/ SIL B85, PROTECTOR 13 GW
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)







#### Wildcat Your all-resort bestie.



The Wildcat is tailored to address the needs of a female skier in all the conditions they encounter at the resort between first and last chair. The Wildcat 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, Wildcat takes your resort skiing days to new horizons.

**ALL RESORT** PERFORMANCE **PLAYFUL YET** STABLE

**PRECISE** & FORGIVING 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.

Asymetrically positioned reinforcements (Mono Ti/UD Carbon) For power and responsiveness

**Laminated Woodcore** For energy and liveliness

#### ADDITIONAL CONSTRUCTION ELEMENTS

#### Sidewall

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

#### Base

Sintered Running Base Excellent gliding

#### **Profile**

**Amphibio Profile** Easy Turning & Edge Grip

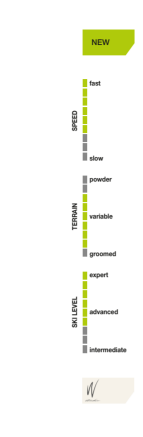




#### WILDCAT 86 TI SHIFT X

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

CODE	ACRLXL25, ACRLXLC5 (Prot)
MAIN TECHNOLOGY	<b>PowerLine Technology,</b> 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, PROTECTOR SHIFT 11 GW
BASE	Sintered High Speed Gliding base
GEOMETRY	130 85 110
LENGTH RADIUS	152 (13.0), 160 (14.0), 168 (15.0)







#### WILDCAT 83 TI SHIFT X / FLAT

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

CODE	ACSLYH25, ACSLYHC5 (Prot), ACPLYL25 (Flat)
MAIN TECHNOLOGY	<b>PowerLine Technology,</b> Mono Ti, Laminated Woodcore
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Omit rig r lat
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)

# WILDCAT 83 C SHIFT X All the control and quickness vo

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

2005	ACTUAGE ACTUAGE (D
CODE	ACTLYY25, ACTLYYC5 (Prot)
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)



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

CODE	ACULYS25, ACULYSC5 (Prot)
MAIN TECHNOLOGY	<b>PowerLine Technology,</b> 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)



MAIN
TECHNOLOGY

PowerLine Technology,
Carbon Reinforcement,
Power Woodcore

RST Sidewall (Racing
Sidewall Technology)

PROFILE
Amphibio Profile

SYSTEM/PLATE
Shift X

EL 9.0 GW SHIFT BLK/TRQ
BT8, PROTECTOR SHIFT
10 GW

BASE
BASE
GEOMETRY
126 79 110

LENGTH RADIUS
144 (10.0), 152 (10.8), 160
(12.4), 168 (13.0)



#### **Black Edition**

# All resort performance, dressed in black.

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

MAIN FEATURE

#### **Power Line Technology**

Direct power transmission. Smooth maneuverability.

- 1 Asymetrically positioned reinforcements
  - For strong and playful rebound.
  - Mono Ti
  - UD Carbon
  - Tubelite Woodcore
- **Tubelite Woodcore** Strong, light, dynamic.

#### ADDITIONAL CONSTRUCTION ELEMENTS

#### Sidewall

3 SST - Slanted Sidewall Technology

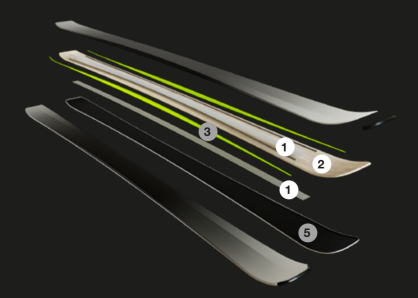
For direct power transmission at lighter weight.

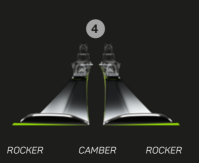
#### **Profile**

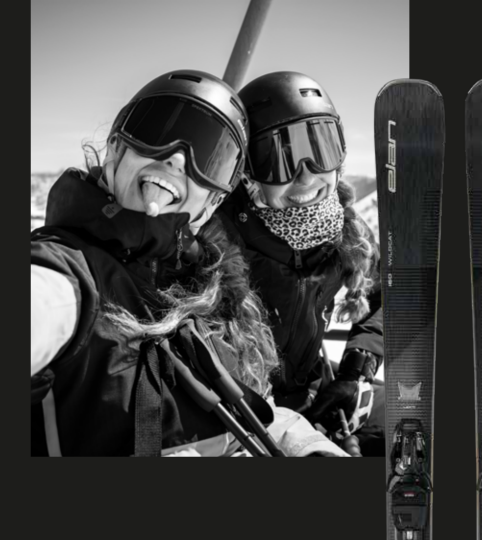
Amphibio Profile
Easy Turning & Edge Grip.

#### Base

Sintered Running Base Excellent gliding.







#### WILDCAT 83 BLACK EDITION

SHIFT X

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

CODE	ACRLYP25, ACRLYPC5 (Prot)
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, PROTECTOR SHIFT 11 GW
BASE	Sintered High Speed Gliding base
GEOMETRY	132 82 110
LENGTH RADIUS	152 (12.0), 160 (13.0), 168 (14.0)









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.

FREESTYLE FEEL

FREERIDE PERFORMANCE BI-DIRECTIONAL VERSATILITY

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.

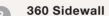
Carbon Rods

For stability and power rebound

**Tubelite Woodcore** Strong, light, dynamic

#### ADDITIONAL CONSTRUCTION ELEMENTS

#### Sidewall



For direct power transmission at lighter weight round the clock

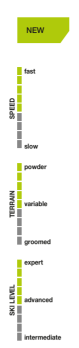
#### **Profile**

4

Surf Rocker
Bi-Directional Flotation





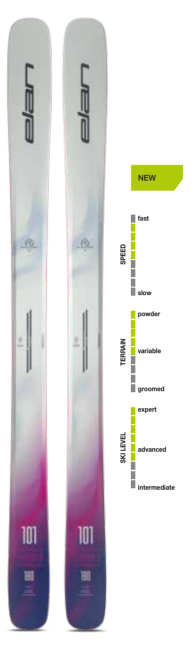


#### PLAYMAKER 111

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

CODE	AEALZT25 (Flat)
MAIN TECHNOLOGY	<b>Dual Float Technology,</b> Carbon Rods, Tubelite Woodcore
SIDEWALL	360° Sidewall
PROFILE	Surf Rocker
SYSTEM/PLATE	Flat
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)

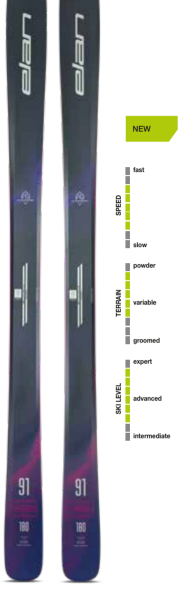




#### PLAYMAKER 101

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	360° Sidewall	
PROFILE	Surf Rocker	
SYSTEM/PLATE	Flat	
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

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

CODE	AECMAB25 (Flat)	
MAIN TECHNOLOGY	<b>Dual Float Technology,</b> Carbon Rods, Tubelite Woodcore	
SIDEWALL	360° Sidewall	
PROFILE	Surf Rocker	
SYSTEM/PLATE	Flat	
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**

MAIN FEATURE \_

/ SKI CONSTRUCTION

#### **Dual Float Technology**

**Laminated Woodcore**For energy and liveliness

#### ADDITIONAL CONSTRUCTION ELEMENTS

#### Sidewall

#### 2

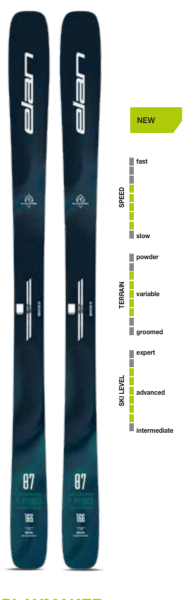
RST - Racing Sidewall Superior edge control

#### **Profile**



**Surf Rocker** Bi-Directional Flotation

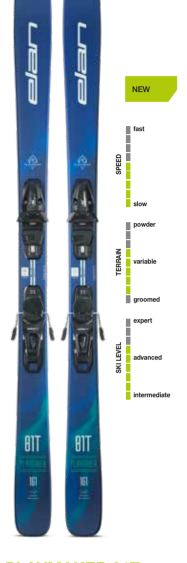




#### PLAYMAKER 87

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

CODE	AEDMJF25 (Flat)
MAIN TECHNOLOGY	<b>Dual Float Technology,</b> Fibreglass, Laminated Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Surf Rocker
SYSTEM/PLATE	Flat
RECOMMENDED BINDING	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)



#### **PLAYMAKER 81T**

#### JRS/SHIFT X

The grom 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)

## PRIMETIME

CARVE OUT A GOOD TIME









#### **Primetime**



## Carve Out a Good Time with Primetime.

Hit the slopes with Primetime where the thrill of carving meets youthful design and innovative construction. Primetime brings back the joy of skiing groomers, with less effort, for those with a need for speed. Get the most out of your days on the hill with the perfect blend of power and control mixed with a playful and forgiving nature due to the skis' Amphibio profile and Power Match Technology. Push boundaries while having the most fun carving your heart out.

**STABILITY** 

**EDGE GRIP** 

POWERFUL CARVING

MAIN FEATURE

#### **Power Match Technology**

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

1 Dual TI (Titanal)

Power, control and stability

**3 UD Carbon\*** Superior response and intuitive feel

Dual Density Woodcore More strength where you need it, less where you don't

\*in Primetime Black Edition only

#### ADDITIONAL CONSTRUCTION ELEMENTS

#### Sidewall



RST - Racing Sidewall Technology Superior edge control

#### **Profile**



Amphibio Profile
Easy Turning & Edge Grip





#### PRIMETIME 55 BLACK EDITION FUSIONX

Made for the strongest, fastest skiers that love quick edge to edge transitions and the power of Dual Ti and UD Carbon.

CODE	ABBLTR25, ABBLTRC5 (Prot)
MAIN TECHNOLOGY	PowerMatch Technology, Dual Ti, UD Carbon, Dual Density Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUSION X BLK/ SIL B85, PROTECTOR 13 GW FUSION X
BASE	Sintered Race Structured High Speed Gliding base
GEOMETRY	121 69 102
LENGTH RADIUS	151 (12.2), 158 (12.5), 165 (13.7), 172 (15.1), 179 (16.5)

#### PRIMETIME 55+ BLACK EDITION FUSIONX

A wider platform for added comfort with Dual Ti and UD Carbon for strong and confident skiers.

CODE	ABBLUT25, ABBLUTC5 (Prot)
MAIN TECHNOLOGY	PowerMatch Technology, Dual Ti, UD Carbon, Dual Density Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUSION X BLK/ SIL B85, PROTECTOR 13 GW FUSION X
BASE	Sintered Race Structured High Speed Gliding base
GEOMETRY	130 74 111
LENGTH RADIUS	151 (10.4), 158 (11.5), 165 (12.8), 172 (14.0), 179 (15.3)



#### **PRIMETIME 44 FUSIONX**

For those seeking to maximize each turn with a Mono Ti reinforcement that requires less input but all the fun.

CODE	ABCLUW25, ABCLUWC5 (Prot)
MAIN TECHNOLOGY	<b>PowerMatch Technology,</b> Mono Ti, Dual Density Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUSION X BLK/ RED B85, PROTECTOR 11 GW FUSION X
BASE	Sintered High Speed Gliding base
GEOMETRY	121 69 102
LENGTH RADIUS	151 (12.2), 158 (12.5), 165 (13.7), 172 (15.1), 179 (16.5)

#### PRIMETIME 44+ FUSIONX/ SHIFT X

Perfect mix of comfort and playfulness, thanks to a wider platform and Mono Ti reinforcement.

CODE	ABCLUZ25, ABCLUZC5 (Prot), ABCLVC25, ABCLVCC5 (Prot)
MAIN TECHNOLOGY	PowerMatch Technology, Mono Ti, Dual Density Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Fusion X, Shift X
BINDING	EMX 12.0 GW FUSION X BLK/BLU B85, PROTECTOR 11 GW FUSION X, ELX 11.0 GW SHIFT BLK/BLK B78, PROTECTOR SHIFT 11 GW
BASE	Sintered High Speed Gliding base
GEOMETRY	130 74 111
LENGTH RADIUS	151 (10.4), 158 (11.5), 165 (12.8), 172 (14.0), 179 (15.3)

#### **PRIMETIME 33** FUSIONX/SHIFT X

Meets all the demands with a universal footprint and Mono Ti for all-day carving

CODE	ABDLVF25, ABDLVFC5 Prot), ABDLVJ25, ABDLVJC5 (Prot)
MAIN TECHNOLOGY	<b>PowerMatch Technology,</b> Mono Ti, Power Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Fusion X, Shift X
BINDING	EM 11.0 GW FUSION X BLK/GRI B85, ROTECTOR 11 GW FUSION X, ELX 11.0 GW SHIFT BLK/BLK B78, PROTECTOR SHIFT 11 GW
BASE	Sintered High Speed Gliding base
GEOMETRY	127 73 111
LENGTH RADIUS	151 (10.1), 158 (11.1), 165 (12.2), 172 (13.5), 179 (14.7

#### SHIFT X

NEW

Experience good times in every turn on the most intermediate-friendly ski in the

CODE	ABELVM25, ABELVMC5 (Pro
MAIN TECHNOLOGY	PowerMatch 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/BLI B78, PROTECTOR SHIFT 10 GW
BASE	Sintered High Speed Glidin base
GEOMETRY	127 73 111
LENGTH RADIUS	151 (10.1), 158 (11.1), 165 (12.2), 172 (13.5), 179 (14

#### PRIMETIME 22 BLUE PRIMETIME 22 BLACK SHIFT X

Experience good times in every turn on the most intermediate-friendly ski in the

CODE	ABELVR25, ABELVRC5 (Prot)
MAIN TECHNOLOGY	PowerMatch 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/BLK B78, PROTECTOR SHIFT 10 GW
BASE	Sintered High Speed Gliding base
GEOMETRY	127 73 111
LENGTH RADIUS	151 (10.1), 158 (11.1), 165 (12.2), 172 (13.5), 179 (14.7)



#### PRIMETIME N°5 W BLACK EDITION SHIFT X

The most precise ski in the series, making every turn full of bliss, confidence and smoothness.

CODE	ACBLVV25, ACBLVVC5 (Prot)
MAIN TECHNOLOGY	PowerMatch Technology, Dual Ti, UD Carbon, Dual Density Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Shift X
BINDING	ELX 11.0 GW SHIFT BLK/ BLK B78, PROTECTOR SHIFT 11 GW
BASE	Sintered Race Structured High Speed Gliding base
GEOMETRY	121 69 102
LENGTH RADIUS	144 (10.0), 151 (12.2), 158 (12.5), 165 (13.7), 172 (15.1)



#### **PRIMETIME N°4 W** SHIFT X

Striking the perfect balance of comfort and play, thanks to Mono Ti reinforcement.

CODE	ACCLWE25, ACCLWEC5 (Prot)
MAIN TECHNOLOGY	PowerMatch Technology, Mono Ti, Dual Density Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Shift X
BINDING	ELX 11.0 GW SHIFT BLK/ BLK B78, PROTECTOR SHIFT 11 GW
BASE	Sintered High Speed Gliding base
GEOMETRY	121 69 102
LENGTH RADIUS	144 (10.0), 151 (12.2), 158 (12.5), 165 (13.7)



#### SHIFT X

Experience comfort and playfulness at once with this wider platform and Mono Ti effortless ride. reinforcement.

CODE	ACCLWP25, ACCLWPC5 (Prot)
MAIN TECHNOLOGY	PowerMatch Technology, Mono Ti, Dual Density Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Shift X
BINDING	ELX 11.0 GW SHIFT BLK/ PUR B78, PROTECTOR SHIFT 11 GW
BASE	Sintered High Speed Gliding base
GEOMETRY	130 74 111
LENGTH RADIUS	144 (9.3), 151 (10.4), 158 (11.5), 165 (12.8)

SHIFT X

#### PRIMETIME N°3 W

The lightest ski in the series, with versatility and quickness, for a fun,

CODE	ACDLWS25, ACDLWSC5 (Pro
MAIN TECHNOLOGY	PowerMatch 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	127 73 111
LENGTH RADIUS	144 (9.1), 151 (10.1), 158 (11.1), 165 (12.2)

#### **PRIMETIME** N°2 W WHITE SHIFT X

NEW

The most accessible ski in the series, with easy, agile, and forgiving performance, for effortless carving.

t) CODE	ACELWV25, ACELWVC5 (Prot
MAIN TECHNOLOGY	PowerMatch 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/SND B78, PROTECTOR SHIFT 10 GW
BASE	Sintered High Speed Gliding base
GEOMETRY	127 73 111
LENGTH RADIUS	144 (9.1), 151 (10.1), 158 (11.1), 165 (12.2)

#### **PRIMETIME** N°2 W BLACK SHIFT X

The most accessible ski in the series, with easy, agile, and forgiving performance, for effortless carving.

CODE	ACELWY25, ACELWYC5 (Prot)
	<b>PowerMatch Technology,</b> Mono Ti, Power Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Shift X
BINDING	EL 9.0 GW SHIFT BLK/BLK B78, PROTECTOR SHIFT 10 GW
BASE	Sintered High Speed Gliding base
GEOMETRY	127 73 111
LENGTH RADIUS	144 (9.1), 151 (10.1), 158 (11.1), 165 (12.2)





#### **Element**



#### Progression Made Easy.

The Element is designed for the many recreational skiers who are looking for a tool to quickly progress their skill sets. Say goodbye to skidding and hello to carving, courtesy of WaveMotion Technology, a wave-shaped design offering flex and stability to improve balance. The confidence-inspiring skis help you become more comfortable and enjoy the skiing experience. Element helps you link turns and take on new trails across the ski resort.

BALANCE & CONTROL

ADDED CONFIDENCE FOR PROGRESSION

BEST VALUE FOR YOUR MONEY

MAIN FEATURE

#### **Wavemotion Technology**

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

0

**Dual Woodcore** 

Improved power transmission

2

Mono Ti

Power and responsiveness.

#### ADDITIONAL CONSTRUCTION ELEMENTS

#### Sidewall



EST - Extended Sidewall construction

Excellent edge hold

#### Base



Sintered Running Base Excellent gliding

#### **Profile**



Early Rise Rocker Profile

Effortless turning for multiple ski types





#### ELEMENT 78 TI RS SHIFT X

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

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 SHIFT X

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

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 (16.5

#### ELEMENT 78 TI W RS SHIFT X

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

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)

#### ELEMENT 78 W SHIFT X

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

CODE	ACHLZM25
MAIN TECHNOLOGY	<b>WaveMotion Technology,</b> Fibreglass, Mono 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)



#### **GROOVE TIP TECHNOLOGY**

Always in Balance, Always in control.

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



#### PARABOLIC ROCKER PROFILE

Easy turning, less effort.

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















#### ELEMENT 74 RS SHIFT X

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

CODE	ABILRJ25
MAIN TECHNOLOGY	1
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. 176 (17.1)

#### ELEMENT 74 BLACK SHIFT X

Build your skills and confidence with GrooveTip Technology.

CODE	ABJLZJ25
MAIN TECHNOLOGY	<b>GrooveTip Technology,</b> 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)

#### ELEMENT 74 BLUE SHIFT X

Build your skills and confidence with GrooveTip Technology.

CODE	ABJLZK25
MAIN TECHNOLOGY	<b>GrooveTip Technology,</b> 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)

#### ELEMENT 74 RS W BLACK SHIFT X

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

CODE	ACILZQ25
MAIN TECHNOLOGY	
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)

#### ELEMENT 74 RS W WHITE SHIFT X

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

ACILZS25
<b>GrooveTip Technology,</b> Fibreglass, Dual Woodcore
Full Power Cap
Early Rise Rocker
Shift X
EL 9.0 GW SHIFT BLK/ BLK B78
Sintered High Speed Gliding base
122 74 103
140 (10.3), 146 (11.3), 152 (12.4), 160 (13.9), 168 (15.4) 176 (17.1)

#### ELEMENT 74 W BLACK SHIFT X SHIFT X

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

CODE ACKLZP25

SIDEWALL Full Power Cap

SYSTEM/PLATE Shift X

PROFILE Early Rise Rocker

BASE Extruded base

**GEOMETRY** 122 74 103

BINDING EL 9.0 GW SHIFT BLK/

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

140 (10.3), 146 (11.3), 152

MAIN GrooveTip Technology,
TECHNOLOGY Fibreglass, Mono Woodcore

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

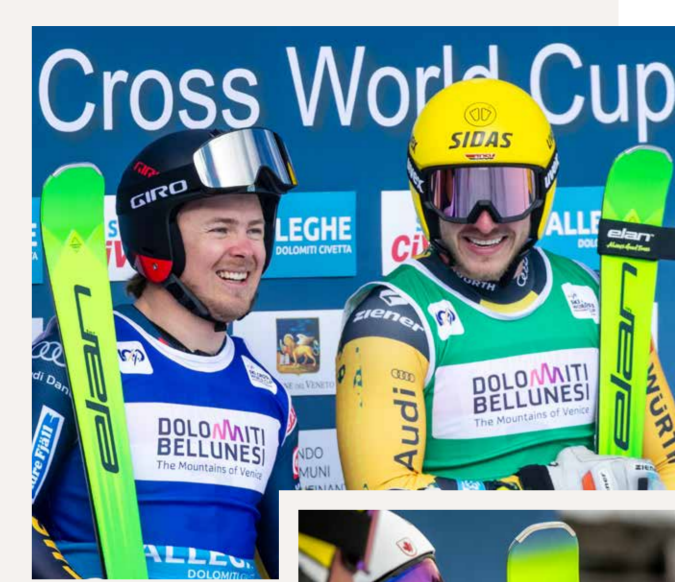
CODE	ACKLZR25
MAIN TECHNOLOGY	
SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Shift X
BINDING	EL 9.0 GW SHIFT BLK/ TRQ B78
BASE	Extruded base
GEOMETRY	122 74 103
LENGTH RADIUS	140 (10.3), 146 (11.3), 152 (12.4), 160 (13.9), 168 (15.4) 176 (17.1)

#### **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. Skis belonging to the Race class are uncompromising arrows. 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 wih speed, strength and power.















### ACE GSX WORLD CUP PLATE ACE GSX MASTER PLATE

ACE GS PLATE	SX WORLD CU	JP X ACE GS PLATE	SX WORLD CU
CODE	AABLAP24	CODE	AABLAM24
MAIN TECHNOLOGY	Dual Ti, Response Frame Woodcore	MAIN TECHNOLOGY	Dual Ti, Response Frame Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)	SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Camber	PROFILE	Camber
SYSTEM/PLATE	Flat, Racing plate	SYSTEM/PLATE	Racing plate
BINDING	ER 17.0 FREEFLEX ST GRN/ BLK B85	BINDING	ER 17.0 FREEFLEX ST GRN/ BLK B85
BASE	Sintered Race Structured High Speed Gliding base	BASE	Sintered Race Structured High Speed Gliding base
GEOMETRY	103 68 88	GEOMETRY	Conform to FIS
LENGTH RADIUS	185 (>=25), 191 (>=27)	LENGTH RADIUS	188 (>=30), 193 (>=30)

CODE	AABLBC24
MAIN	Dual Ti, Response Frame
TECHNOLOGY	Woodcore
SIDEWALL	RST Sidewall (Racing
SIDEWALL	Sidewall Technology)
PROFILE	Camber
SYSTEM/PLATE	Racing plate
BINDING	ER 17.0 FREEFLEX ST
BASE	Sintered Race Structured High Speed Gliding base
	Tilgii opeca allaliig basc
GEOMETRY	110 69 94
I FNOTU DADUIO	170 (17.4), 175 (19.0),
LENGTH RADIUS	180 (21.1), 182 (23.9)

# ACE SLX WORLD CUP ACE GSX TEAM

PLATE

PLATE

CODE AAELAR24

TECHNOLOGY Woodcore

PROFILE Camber

SYSTEM/PLATE Flat, Racing plate

**GEOMETRY** Conform to FIS

**LENGTH RADIUS** 157 (>=11.5), 165 (>=12.6)

MAIN Dual Ti, Response Frame

BINDING ER 17.0 FREEFLEX ST GRN/ BLK B85

BASE Sintered Race Structured High Speed Gliding base

SIDEWALL RST Sidewall (Racing Sidewall Technology)



CODE AACLAT24, AACLAX24

MAIN Fibreglass / \*Dual Ti,

TECHNOLOGY Response Frame Woodcore

BINDING ER 11.0 GW FREEFLEX GRN/ BLK B85

Sintered Race Structured High Speed Gliding base

SIDEWALL RST Sidewall (Racing Sidewall Technology)

PROFILE Camber

SYSTEM/PLATE Racing plate

**GEOMETRY** Conform to FIS

**LENGTH RADIUS**  $134 \ (>=13.0), \ 142 \ (>=15.0), \ 150 \ (>=15.0), \ *158 \ (>=17.0)$ 



#### ACE SLX TEAM PLATE

AAFLAV24, AAFLAZ24
Fibreglass, Response Frame Woodcore
RST Sidewall (Racing Sidewall Technology)
Camber
Racing plate
ER 11.0 GW FREEFLEX GRN/ BLK B85
Sintered Race Structured High Speed Gliding base
Conform to FIS
133 (>=10.5), 139 (>=10.5)

#### ACE RCX PLATE

CODE	AAHLBB24
MAIN TECHNOLOGY	Fibreglass, Response Frame Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Camber
SYSTEM/PLATE	Flat, Racing plate
BINDING	ER 11.0 GW GRN/BLK B85
BASE	Sintered Race Structured High Speed Gliding base
GEOMETRY	Conform to FIS
LENGTH RADIUS	122 (>=8.5), 128 (>=9.8)

EC





Ace

# Top Ranked, Race-Inspired Performance.

The Ace series delivers race-inspired performance on the hardest snow and at the highest speeds. The combination of race-proven Ace Arrow Technology and the Fusion X System beholds the precision and accuracy of a World Cup Ski with the stability and turn initiation for high performance carving. This ski was built for the skiers who are first in the lift line and first to the bottom of the hill.

BEST EDGE TO EDGE QUICKNESS

SMOOTH AT HIGH SPEEDS ELITE EDGE GRIP MAIN FEATURE

#### **Ace Arrow Technology**

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

ACE Arrow Technology
Energy booster, 100% control,
quick & stable turn entry & exit

R<sup>2</sup> Frame Woodcore
Constant control and powerful grip

#### ADDITIONAL CONSTRUCTION ELEMENTS

#### Sidewall

RST - Racing Sidewall Technology

Superior edge control

#### **System**

5

Fusion X System
FusionX – The next generation
of binding systems

#### **Profile**

Camber Profile
Superior edge grip



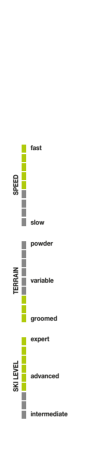


#### **ACE SCX** FUSION X/PLATE

Any turn, any time, the SCX can shift between short and long radius turns with the power of Dual Ti layers.

CODE	AAJLBL24, AAJLBLC4 (Prot), AAJLBM24 (Plate)
MAIN TECHNOLOGY	Arrow Technology, Dual Ti, R2 Frame Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Camber
SYSTEM/PLATE	Fusion X, Racing plate
BINDING	EMX 12.0 GW FUSION X BLK/ GRN B85, PROTECTOR 13 GW FUSION X BLK B85, ER 17.0 FREEFLEX ST GRN/ BLK B85
BASE	Sintered Race Structured High Speed Gliding base
GEOMETRY	113 67 100
LENGTH RADIUS	156 (13.5), 162 (14.3), 168 (15.1), 174 (15.9), 180 (16.7)







#### **ACE GSX** FUSION X

The perfect tool for long turns, keeping composure at high speeds.

CODE	AAJLBK24, AAJLBKC4 (Prot)
MAIN TECHNOLOGY	Arrow Technology, Dual Ti, R2 Frame Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Camber
SYSTEM/PLATE	Fusion X, Racing plate
BINDING	EMX 12.0 GW FUSION X BLK/ GRN B85, PROTECTOR 13 GW FUSION X BLK B85, ER 17.0 FREEFLEX ST GRN/ BLK B85
BASE	Sintered Race Structured High Speed Gliding base
GEOMETRY	110 69 94
LENGTH RADIUS	170 (17.4), 175 (19.0), 180 (21.1)



#### ACE SLX FUSION X/PLATE

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

CODE	AAKLBN24, AAKLBNC4 (Prot), AAKLBS24 (Plate)
MAIN	03,
TECHNOLOGY	Frame Woodcore
SIDEWALL	RST Sidewall (Racing
SIDEWALL	Sidewall Technology)
PROFILE	Camber
SYSTEM/PLATE	Fusion X, Racing plate
	EMX 12.0 GW FUSION X BLK/
BINDING	GRN B85, PROTECTOR 13
BINDING	arr rootorr repert boot err
	17.0 FREEFLEX ST GRN/ BLK B85
BASE	Sintered Race Structured
DAGE	High Speed Gliding base
GEOMETRY	121 68 104
LENGTH RADIUS	155 (11.0), 160 (12.0), 165
LENGIH KADIUS	(12.8), 170 (13.5)



#### ACE SL FUSION X

Built on the same SLX's geometry with a single layer of Titanal to make the skis enjoyable for all day carving.

CODE	AALLBP24, AALLBPC4 (Prot)
MAIN TECHNOLOGY	Arrow Technology, Dual Ti, R. Frame Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Camber
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUSION X BLK GRN B85, PROTECTOR 11 GW FUSION X
BASE	Sintered Race Structured High Speed Gliding base
GEOMETRY	121 68 104
LENGTH RADIUS	155 (11.0), 160 (12.0), 165 (12.8), 170 (13.5)



#### SHIFT X

Light, maneuverable and ready to take your carving to the next level.

CODE	AAMLZE25
MAIN TECHNOLOGY	Fibreglass, Dual Woodcore
SIDEWALL	RST Sidewall (Racing Sidewall Technology)
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Shift X
BINDING	EL 10.0 GW SHIFT BLK/ BLK B78
BASE	Sintered Race Structured High Speed Gliding base
GEOMETRY	123 72 106
LENGTH RADIUS	144 (10.2), 152 (11.4), 160 (12.8), 168 (14.0), 175 (15.4)



# slow powder wariable groomed expert advanced intermediate

# ACE SPEED MAGIC SLX SHIFT X

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

AALLZF25
Arrow Technology, Dual Ti, R2 Frame Woodcore
RST Sidewall (Racing Sidewall Technology)
Camber
Shift X
ELX 11.0 GW SHIFT BLK/ BLK B78
Sintered Race Structured High Speed Gliding base
120 68 103
145 (10.5), 150 (11.0), 155 (11.0), 160 (12.0), 165 (12.8), 170 (13.5)





Made with the likeness of the Speed Magic but in a lighter, more manageable construction.

CODE	AAMLZG25
MAIN 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	Sintered High Speed Gliding base
GEOMETRY	123 72 106
LENGTH RADIUS	144 (10.2), 152 (11.4), 160 (12.8), 168 (14.0), 175 (15.4)









FREERIDE SERIES



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.

LIGHT CONSTRUCTION

BROAD TURN PORTFOLIO

HIGH SPEED STABILITY

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.

**Tubelite Woodcore**Energy and liveliness

- Plax Fiber
  Natural vibration control
- **Carbon Rods**For stability, power, and rebound
- **4 UD Carbon**Superior edge control and response

#### ADDITIONAL CONSTRUCTION ELEMENTS

#### Sidewall

SST - Slanted Sidewall Technology Strong, light, dynamic

#### **Base**

Sintered Running Base Superior glide

#### **Profile**

6 Amphibio Profile
Easy turning and edge grip







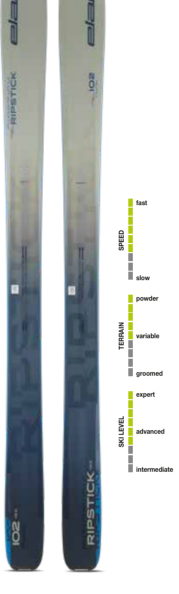
#### **RIPSTICK 108**

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	ATTACK 17 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)



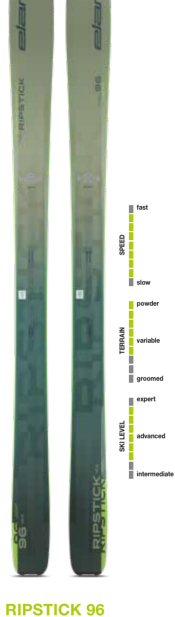




#### **RIPSTICK 102**

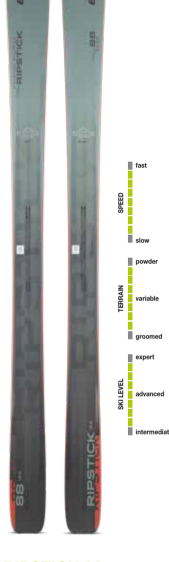
The ultimate one ski quiver for freeride needs; ready for anything from pow days to resort laps.

CODE	ADBKYS24
MAIN TECHNOLOGY	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcor
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING	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)



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 Woodco
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING	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.
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	ATTACK LYT 11 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)

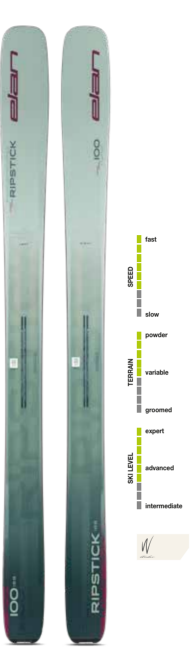


#### **RIPSTICK 106 W**

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	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)

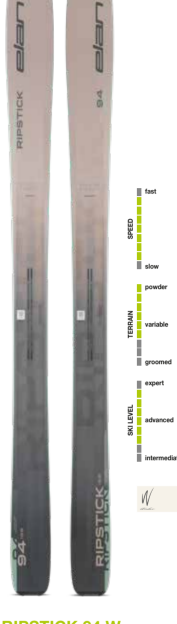






The ultimate one ski quiver for freeride needs- no matter the conditions, ready for it all from pow to groomers.

CODE	ADFLCG24
MAIN TECHNOLOGY	CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcord
SIDEWALL	SST (Slanted Sidewall Technology)
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING	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	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)



MAIN TECHNOLOGY

TECHNOLOGY

SIDEWALL STATE

Amphibio Profile

SYSTEM/PLATE Flat

RECOMMENDED BINDING
BASE

GEOMETRY 125 88 104

LENGTH RADIUS (13.8), 168 (14.8), 175 (15.8)

**WEIGHT** 1410 +/- 50g (168)



#### **Ripstick Black Edition**

Let it Rip, Black Edition Style.

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



**MAIN FEATURE** 

#### **Carbon Deck Technology**

Stable and dynamic at high speed.

- **UD Carbon** 
  - Superior response and intuitive
- **Carbon Frame** More strength where you need it, less where you don't.
- Flax Fiber Natural vibration control.
- **Tubelite Woodcore** Strong, light, dynamic.

#### ADDITIONAL CONSTRUCTION ELEMENTS \_\_\_

#### Sidewall

SST - Slanted Sidewall Technology

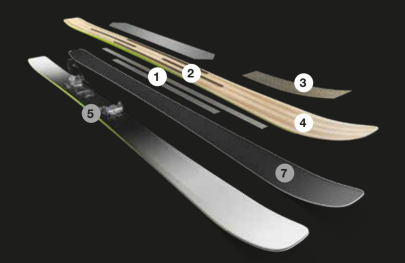
For direct power transmission at lighter weight.

#### **Profile**

Amphibio Profile Easy Turning & Edge Grip.

#### Base

**Sintered Running Base** Excellent gliding.





#### RIPSTICK 102 BLACK EDITION

The one ski guiver 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	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)



#### **BLACK EDITION**

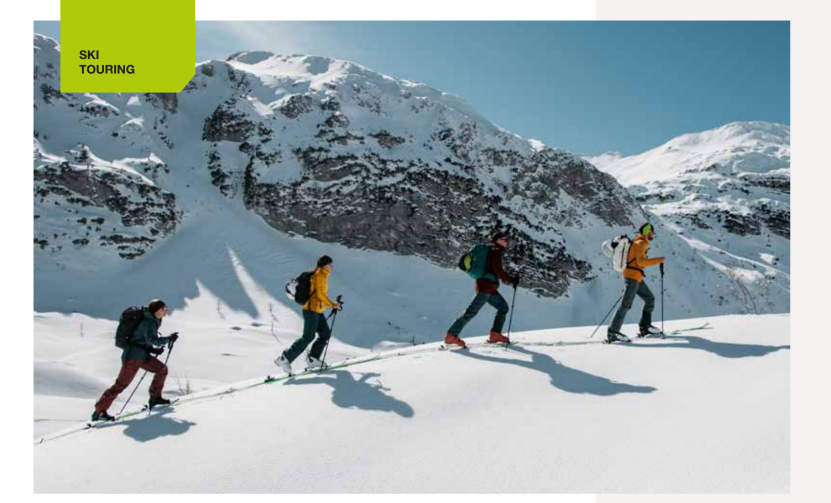
The best balance between on-trail and off trail, built with Black Edition carbon for added muscle.

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	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
BINDING	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)



INTR

## **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.

READY FOR ANY TERRAIN

CONFIDENCE INSPIRING

LIGHT WEIGHT

**MAIN FEATURE** 

#### **Carbon Bridge Technology**

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

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

#### ADDITIONAL CONSTRUCTION ELEMENTS

#### Sidewall



For direct power transmission at lighter weight round the clock

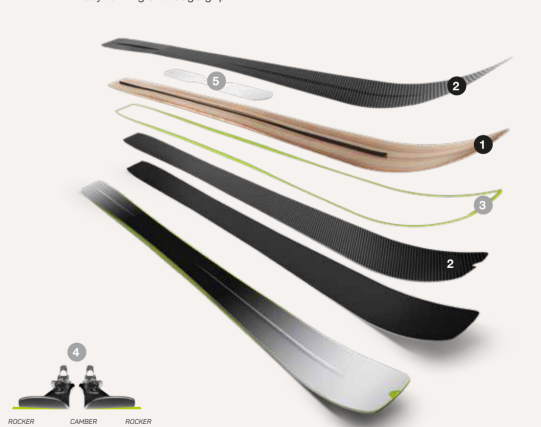
#### **Profile**

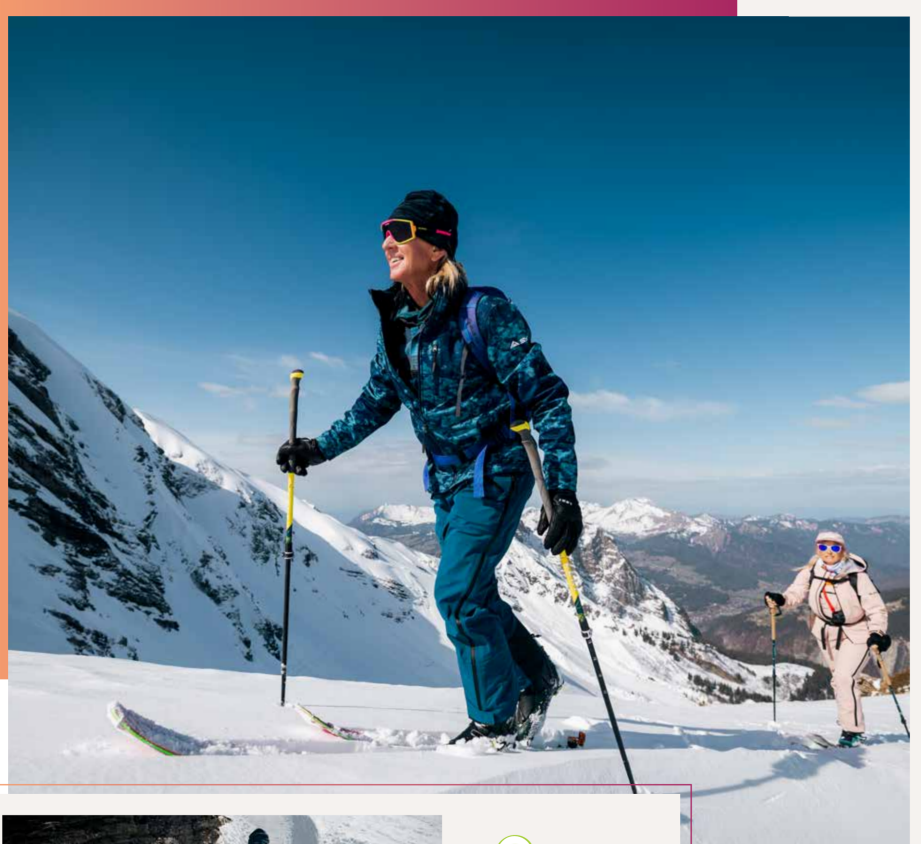
Amphibio Profile

Easy turning and edge grip

#### **System**

**Titanal Binding Reinforcement**Secure bindings mounting





## RIPSTICK TOUR 104

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

CODE	ADGKWB24
MAIN TECHNOLOGY	CarbonBridge Technolo Carbon Reinforcement, Fibreglass, Tubelite Woo
SIDEWALL	360° Sidewall
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING	ALMONTE 12 PT
BASE	Sintered High Speed Glid base
GEOMETRY	129 104 122
LENGTH RADIUS	173 (21.5), 180 (23.0), 1 (25.4)
WEIGHT	1510 +/- 50g (180)











Avoriaz, France

Glen and Kimberly Plake enjoying a well earned slopeside snack.





#### **RIPSTICK TOUR 88**

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

**RIPSTICK TOUR 94** 

CODE	ADHLVW25
MAIN Technology	CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore
SIDEWALL	360° Sidewall
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING	ALMONTE 12 PT
BASE	Sintered High Speed Gliding base
GEOMETRY	129 94 109
LENGTH RADIUS	164 (13.7), 171 (15.6), 178 (17.4), 185 (19.4)
WEIGHT	1380 +/- 50g (178)

Meant for long and multi day tours, a ski that you can rely on in any kind of conditions.

CODE	ADKLWH25
MAIN TECHNOLOGY	CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore
SIDEWALL	360° Sidewall
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING	ALMONTE 12 PT
BASE	Sintered High Speed Gliding base
GEOMETRY	128 88 108
LENGTH RADIUS	156 (14.8), 163 (15.6), 170 (16.8), 177 (17.6), 184 (18.8)
WEIGHT	1270 +/- 50g (177)

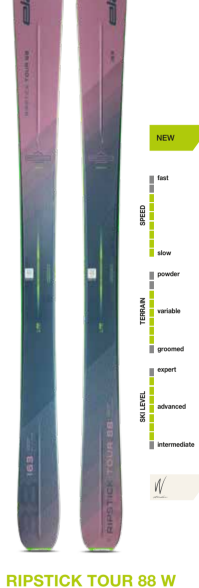




#### **RIPSTICK TOUR 94 W**

Crafted as the most versatile touring ski for all conditions and terrain from the up to down.

CODE	ADHLVZ25
MAIN TECHNOLOGY	CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore
SIDEWALL	360° Sidewall
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING	ALMONTE 10 PT
BASE	Sintered High Speed Gliding base
GEOMETRY	129 94 109
LENGTH RADIUS	157 (12.0), 164 (13.7), 171 (15.6)
WEIGHT	1325 +/- 50g (171)



Light, narrow and strong, to conquer as many mountain tops as possible.

CODE	ADKLWL25
MAIN TECHNOLOGY	CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore
SIDEWALL	360° Sidewall
PROFILE	Amphibio Profile
SYSTEM/PLATE	Flat
RECOMMENDED BINDING	ALMONTE 10 PT
BASE	Sintered High Speed Gliding base
GEOMETRY	127 88 106
LENGTH RADIUS	148 (13,7), 156 (14,8), 163 (15,6), 170 (16,8)
WEIGHT	1160 +/- 50g (163)





# **Lynx**Built for efficient ascents and skimo enthusiasts.

The Lynx speed touring series- where every gram counts and fast ascents are the name of the game for all skimo missions. These skis pack the strength and stability in a lightweight package for racing, training or fast-paced recreational ski tours. Leading the charge with Elan's AirLite Technology, the Lynx gives you the confidence to conquer any mountain with efficiency and speed.

**EFFORTLESS CLIMBING** 

**SMOOTH TURN ENTRY & EXIT** 

FITNESS-ORIENTED

MAIN FEATURE

#### **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.

**Carbon Reinforcement** For lightweight, powerful rebound **Airlite Laminated Woodcore** The lightest woodcore construction

#### ADDITIONAL CONSTRUCTION ELEMENTS

#### Sidewall

**EST - Extended Sidewall** construction - Touring Lightweight racing sidewall

#### **System**

**Titanal Binding Reinforcement** Secure binding mounting

#### Base

**Sintered Running Base** Excellent gliding





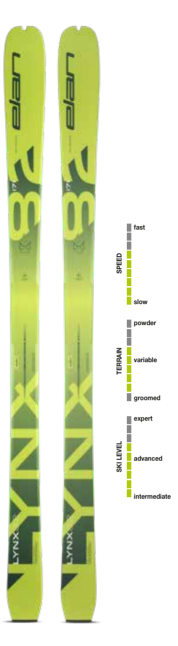
# slow powder variable groomed expert advanced

## LYNX 82 UL

The ultra-lightweight ski for more demanding ski mountaineers needing a light and reliable tool.

CODE	ADSKCZ23
MAIN TECHNOLOGY	AirLite Technology, Carbon Reinforcement, Titanal Binding Reinforcement, AirLite Laminated Woodcore
SIDEWALL	EST-Touring
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Flat
RECOMMENDED BINDING	ALMONTE 10 PT
BASE	Sintered base
GEOMETRY	121 82 103
LENGTH RADIUS	150 (13.0), 157 (14.5), 164 (16.1), 171 (17.6), 178 (19.6)
WEIGHT	1100 +/- 50g (171)

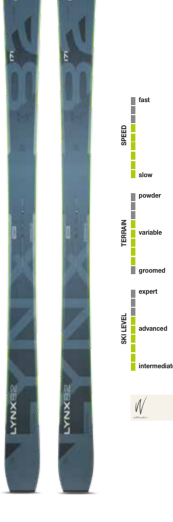




#### LYNX 82

For ski tourers seeking lightweight enjoyable ascents and downhill confidence.

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



#### LYNX 82 W

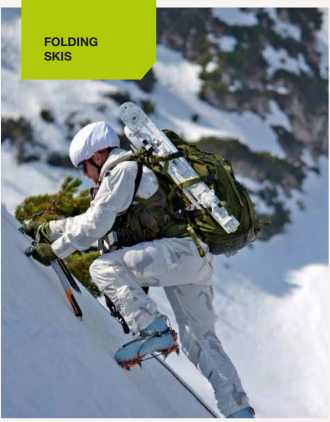
For ski tourers in search of enjoyable ascents with lightweight gear and downhill confidence.

CODE	ADUKRP23
CODE	ADUNNY23
	AirLite Technology, Carbon
MAIN	, , , , , , , , , , , , , , , , , , , ,
TECHNOLOGY	billullig helilloloelllelli,
	Laminated Woodcore
SIDEWALL	EST-Touring
PROFILE	Early Rise Rocker
OVOTES (DI ATE	[]-i
SYSTEM/PLATE	FIAT
RECOMMENDED	AI MONTE 10 PT
BINDING	ALIVIONIL TO FT
BASE	Sintered base
	Omtorou baoo
GEOMETRY	121 82 103
	150 (10.0) 157 (14.5) 104
LENGTH RADIUS	150 (13.0), 157 (14.5), 164
	(16.1), 171 (17.6), 178 (19.0
WEIGHT	1320 +/- 50g (171)



Purely made for skimo racers beating the clock on the uphill and downhill.

CODE	ADPLVN25
MAIN TECHNOLOGY	
SIDEWALL	EST-Touring
PROFILE	Early Rise Rocker
SYSTEM/PLATE	Flat
RECOMMENDED BINDING	
BASE	Sintered base
GEOMETRY	94 65 80
LENGTH RADIUS	150 (22.0), 160 (23.0)
WEIGHT	690 +/- 50g (160)







2009 IDENTIFIED USER PROBLEM

2016
OFFICIAL MILITARY
APPROVED SKI
EQUIPMENT

2018
ELAN IBEX TACTIX,
the world's first folding
ski publicly available

2020 ELAN VOYAGER, the world's first all mountain folding ski

## **Ibex Tactix**

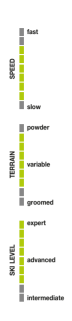
# Revolutionize how you move through the mountains.

Elan uses innovation to address tactical needs for moving through the mountains by creating the world's first foldable ski with high-end ski performance and zero mobility limitation. Designed to meet the demanding needs of alpinists, outdoor enthusiasts, and helicopter crews, the skis' unique foldable design addresses traditional ski equipment's limitations for easy transportation across snow, rocks, and mixed terrain. The Ibex Tactix folds down to 90cm in under 30 seconds, seamlessly attaching to a pack for quick and secure transport. This innovation has revolutionized technical climbing ascents and skiing descents.

WORLD'S FIRST FOLDABLE TOURING SKI SUPERIOR MOBILITY GREAT FLOTATION & EDGE GRIP







#### **IBEX TACTIX**

The world's most advanced foldable touring ski with high performance and zero mobility limitations.

CODE	ADXKCQ23	
MAIN TECHNOLOGY	Bridge technology, Carbon Rods, Fibreglass, Tubelite Woodcore	
SIDEWALL		
PROFILE	Mountain Rocker	
YSTEM/PLATE	Tactix Plate	
BINDING	TACTIX 12 - 86 mm	
BASE	Sintered High Speed Gliding base	
GEOMETRY	120 84 105	
NGTH RADIUS	163 (18.0), 170 (19.0)	

ω<sub>1</sub>





## 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. Some design elements were inspired by aviation iconography as the ultimate mobility reference.

**FOLDABLE SKI** 

UNCOMPROMISED PERFORMANCE

EASY AND CONVENIENT TRAVEL AND STORAGE

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

#### System

Carbon Reinforced Fusion Plate
For most reliable connection between bindings and ski

#### **Profile**

Amphibio Profile
Easy Turning & Edge Grip





RUCKER

CAMBER







## VOYAGER BLACK, PURPLE, PINK

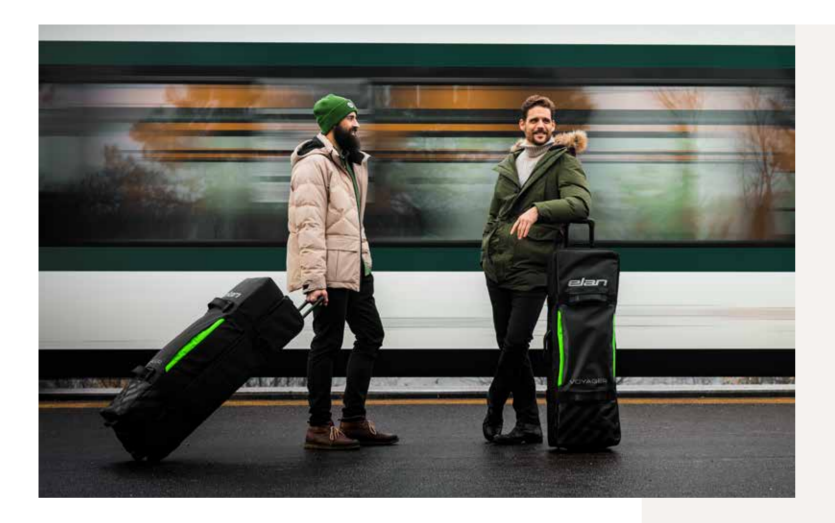
#### FUSION X

#### **Ultimate Travel Companion**

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

CODE	AARLHT24 (black), AARLHW24 (puprle), AARHLM20 (pink)
MAIN TECHNOLOGY	Connect Technology®, Mo
SIDEWALL	Ti, Laminated Woodcore RST Sidewall (Racing Sidewall Technology)
PROFILE	Amphibio
SYSTEM/PLATE	Fusion X
BINDING	EMX 12.0 GW FUS. X [LOC
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)





## **Elan Voyager Travel Packages**

Find your perfect package.

Unlock new ski travel experiences from your home to the slopes, and solve your ski equipment storage problems, between adventures.

Our Voyager Luggage Packages redefine ski travel and how to store ski equipment between ski trips. Choose Skier On The Go Package (for all your ski essentials) or the Urban Traveler Package (for skis and poles). Bags and other accessories are also sold separately.

#### **Packages**

#### SKIER ON THE GO PACKAGE

#### FOR ALL YOUR SKI ESSENTIALS

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







75L BAG VOLUME



#### 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





34L



BAG VOLUME



**Accessories** 

#### **Bags**

#### **VOYAGER TRAVEL BAG**

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

CODE\_ CG110620000

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

MATERIAL\_ Highly Resistant Polyester (Polyester

CHECK-IN APPROVED\_ w+d+h < 156 cm

**DIMENSIONS / VOLUME** 102x25x31.5 cm. Volume:

**WEIGHT\_** 7 kg

COLOR\_ Black / Elan Green details

#### **VOYAGER 1-PAIR SKI BAG**

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

**CODE**\_ CG212020000

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

MATERIAL\_ Highly Resistant Polyester (Polyester

600D), PVC

CHECK-IN APPROVED\_ w+d+h < 156 cm

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

COLOR\_ Black / Elan Green details

#### **VOYAGER ROD**

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

#### **VOYAGER BRUSH**

**CODE\_** *PSV00320* 

Conveniently remove snow from skis

#### **VOYAGER SKI TOWEL**

CODE PSV00220 To dry your skis before storage. after use.





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

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



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



**Brake & internal parts:** 100% bio-based plastic made from organic waste or castor



## EASY TO OPERATE

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

## OPTIMIZED 3-STEP CLIMBING AIDS

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

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

#### **ALMONTE 12 PT**

#### Unleash the Full Potential of Your Tours.

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



**CODE\_** DD001024000

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

ADJUSTMENT  $\_25 \, mm \, (\pm 12.5 MM)$ BRAKE OPTIONS [MM] $\_90/105/120$ WALKING MODES $\_0^\circ/6.5^\circ/12^\circ$ 

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

#### **ALMONTE 10 PT**

#### Lightweight Design, exceptional Performance

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



**CODE**\_ DD001324000

**WEIGHT\_** 325 g **DIN** 4 - 10

ADJUSTMENT \_ 25 mm (±12.5MM)
BRAKE OPTIONS [MM] \_ 90/105/120

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

**ACTIVE HEEL ADAPTATION\_** 6 mm

**WALKING MODES** 0°/6.5°/12°

#### **ALMONTE 10 PT DEMO**

#### Versatile, reliable and adjustable touring companion

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



**CODE**\_ DD001624000 **WEIGHT** 420 q

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

#### ATTACK HYBRID 14 PT/MN W/O BRAKE

#### Double the fun

The Attack Hybrid combines ultimate ascent power with uncompromising downhill characteristics. With just one click and without tools, the pin toe is swapped for the freeride toe and the Attack Hybrid transforms from a full touring binding into a powerful freeride binding, with more safety and performance for any decent and any



**CODE** DD057125000

**DIN\_** 4-14

WEIGHT\_ up 880g / down: 1125g Stand Height Toe\_ 25-29mm Boot Compatibility\_ MN & PT Climbing aids 0°/9°

#### **ALMONTE CRAMPONS**

#### Unmatched Grip and Versatility

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



**CODE**\_ DF163164000 (90), DF163165000 (105), DF163166000 (120)

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



# **Elan Climbing Skins**

Proven, fast and secure.

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

#### Free Pro 2.0 Ultralight & Packable

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



The technologies of

POMOCA are based on

a deep understanding of

snow, enhanced by research and development. Textile

engineers and chemists work

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

they modify the materials'

contact surfaces and thus push the effectiveness of climbing skins to unimaginable heights.

> The first skin treatment on the market which does not contain

any perfluorocarbon. The EVER

skins, making the whole ELAN

skins collection PFC-Free!

Skins with GLIDE offer an effective process for the entire

life of the skin, and unique

antiglopping performance. Skins with GLIDE PRO offer exceptional extra glide, which is essential for high-level competitors.

A combination of materials and weaving techniques to combine

glide and durability with gripping

A 100% waterproof membrane

performance on a dry base. SSL

makes the pair of skins about

60-75g lighter while remaining 100% waterproof.

A membrane combining optimal

lightness with the durability of

that completely blocks the

absorption of moisture and guarantees good glue

DRY 3.0 is used to treat all ELAN



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

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

> MODEL RIPSTICK 94W/96 FREE CODE DTS31324 LENGTHS\_ 147/154, 161/168, 175/182.

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

MODEL\_ RIPSTICK 106W/108 FREE CODE DTS31724 LENGTHS\_ 154/161, 168/175, 182/189

#### Climb 2.0 **Best Value**

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





MODEL RIPSTICK TOUR 88W/88 CLIMB FIXATION TIP Metal Hook **LENGTHS** 148, 156, 163, 170, 177, 184

MODEL\_ RIPSTICK TOUR 94W/94 CLIMB

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

LENGTHS 157, 164, 171, 178, 185



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

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



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

#### Trim To Fit Climb Skins



FIXATION TIP\_ Buckle FIXATION TAIL\_ Tail strap LENGTHS\_ S, M, L, XL

CODE\_ DTS34524

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

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



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

SWISS **♣** MADE

## Choice



TYPE Race skin FIXATION TIP\_ Race tip FIXATION TAIL

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



#### **U-FLEX TECHNOLOGY**

25% softer, 100% more fun, skiing as easy as walking.

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.



## 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.

**ACCELERATED LEARNING** 

SIZE SPECIFIC FLEX JUNIOR-ADAPTED **GEOMETRY** 



**FLEXING SKI BOOT** 

FLEXING SKI

25% SOFTER FLEX



## **JETT** JR SHIFT

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

CODE	AFDMAF25, AFDMAFA5
MAIN TECHNOLOGY	037
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)





#### **STARR** JR SHIFT

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

CODE	AFDLDW24, AFDLDWA4		
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)		





From high fives to tired eyes.



#### SKY JR SHIFT

#### **MAXX BLUE** JR SHIFT

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

Cool in blue, progress from the bunny slope 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

PLAYMAKER	<b>U-FLEX</b>
JR SHIFT	

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

CODE	AFFMAK25, AFFMAKA5	CODE	AFDMAH25, AFDMAHA5	CODE	AFDLDX24, AFDLDXA4	CODE	AEGMAD25
MAIN TECHNOLOGY	U-Flex Technology, Fibreglass, Synflex Core	MAIN TECHNOLOGY	U-Flex Technology, Fibreglass, Synflex Core	MAIN TECHNOLOGY	U-Flex Technology, Fibreglass, Synflex Core	MAIN TECHNOLOGY	U-Flex Technology, Synflex Core
SIDEWALL	Full Power Cap	SIDEWALL	Full Power Cap	SIDEWALL	Full Power Cap	SIDEWALL	Full Power Cap
PROFILE	Early Rise Rocker	PROFILE	Early Rise Rocker	PROFILE	Early Rise Rocker	PROFILE	Early Rise Rocker
SYSTEM/PLATE	Jr Shift	SYSTEM/PLATE	Jr Shift	SYSTEM/PLATE	Jr Shift	SYSTEM/PLATE	Jr Shift
BINDING	EL 4.5_7.5 GW CA JRS WHT	BINDING	EL 4.5_7.5 GW CA JRS BLK	BINDING	EL 4.5_7.5 GW CA JRS BLK	BINDING	EL 4.5 GW CA JRS BLK B80
BASE	Extruded base	BASE	Extruded base	BASE	Extruded base	BASE	Extruded base
GEOMETRY	101 69 90	GEOMETRY	101 69 90	GEOMETRY	101 69 90	GEOMETRY	105 72 97
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)	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)	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)	LENGTH RADIUS	095 (5.4), 105 (7.0), 115 (8.8)

## **U-Flex** Ski Boot

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.



#### **OPTIMIZED** SKI BOOT FLEX

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





#### **KEEPS** THE FEET WARM

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



#### **VOLUME CONTROL PLATE**

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



SOLE

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



#### EZYY 2

CODE	RBJA4924
TECHNOLOGY	U-Flex, Volume Control Plate
CONSTRUCTION	Cabrio Construction
SHELL	Polypropylene
LINER	Thermo insulating, Junior comfort Junior last
SIZE RANGE	200, 205, 210, 215, 220, 225
BUCKLES	2 nylon buckles
COLOR	Petrol green



#### EZYY 1

CODE	RBJA4824
TECHNOLOGY	U-Flex, Volume Control Plate
CONSTRUCTION	Cabrio Construction
SHELL	Polypropylene
LINER	Thermo insulating, Junior comfort, Junior last
SIZE RANGE	170, 175, 180, 185, 190, 195
BUCKLES	1 nylon buckle
COLOR	Petrol areen



#### **EZYY XS**

CODE	RBJA2624
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	Petrol green



#### **BLOOM 2**

CODE	RBJB5124
TECHNOLOGY	U-Flex, Volume Control Plate
CONSTRUCTION	Cabrio Construction
SHELL	Polypropylene
LINER	Thermo insulating, Junior comfort, Junior last
SIZE RANGE	200, 205, 210, 215, 220, 225
BUCKLES	2 nylon buckles
COLOR	White



#### **BLOOM 1**

CODE	RBJB5024
TECHNOLOGY	U-Flex, Volume Control Plate
CONSTRUCTION	Cabrio Construction
SHELL	Polypropylene
LINER	Thermo insulating, Junior comfort, Junior last
SIZE RANGE	170, 175, 180, 185, 190, 195
BUCKLES	1 nylon buckle
COLOR	White



#### **BLOOM XS**

CODE	RBJB2724
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	White

#### **RC SKIS TECHNOLOGY**

**Fibreglass**Optimized flex pattern

2 Channel Woodcore
Responsiveness
and optimal flex

#### ADDITIONAL CONSTRUCTION ELEMENTS

#### Sidewall

EST - Extended Sidewall construction
Junior sidewal

Camber Profile
Superior edge grip

**Profile** 

#### Base

**Sintered Running Base** Excellent gliding







#### RC WINGMAN JR SHIFT

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

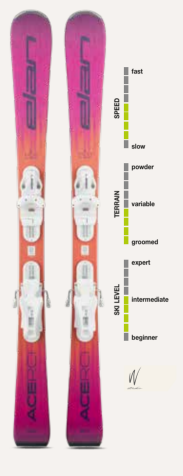
CODE	AENMAN25
MAIN TECHNOLOGY	Fibreglass, Channel Woodcore
SIDEWALL	EST (Extended Sidewall Technology)
PROFILE	Camber
SYSTEM/PLATE	Jr Shift
BINDING	EL 4.5_7.5 GW CA JRS BLK
BASE	Sintered High Speed Gliding base
GEOMETRY	115 70 100
LENGTH RADIUS	110 (6.1), 120 (7.4), 130 (9.0), 140 (10.4), 150 (11.9),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



#### RC ACE JR SHIFT

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

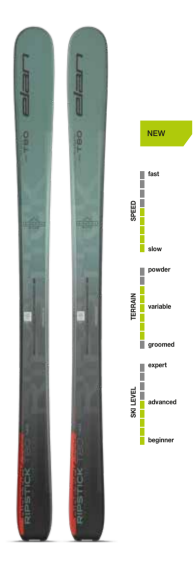
CODE	AELLJW24
MAIN TECHNOLOGY	Fibreglass, Channel Woodcore
SIDEWALL	EST (Extended Sidewall Technology)
PROFILE	Camber
SYSTEM/PLATE	Jr Shift
BINDING	EL 4.5_7.5 GW CA JRS BLK
BASE	Sintered High Speed Gliding base
GEOMETRY	115 70 100
LENGTH RADIUS	110 (6.1), 120 (7.4), 130 (9.0), 140 (10.4), 150 (11.9)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



#### **RIPSTICK T80**

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

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

## **Elan Rental Program**

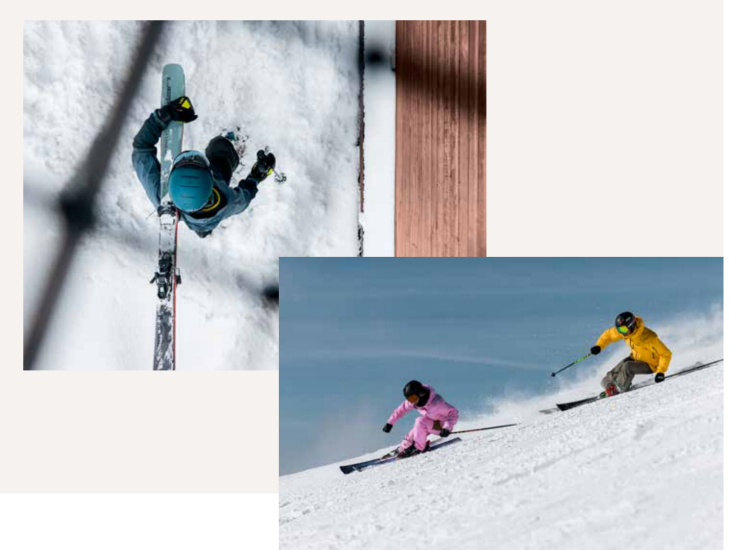
## The best gear for future adventures.

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

The Elan rental and demo collection represents our dedication to help skiers find the perfect gear for good times in the mountains. Whether you're an experienced skier that is on the go and looking for top level equipment to a casual user trying to improve, our complete offering of products ensures you will find the perfect gear for all terrain and conditions.

Elan offers proven technology throughout the rental collection that is taken directly from our retail offerings. From designs that are intended to make the sport easier for new users, to construction that improves performance, edge hold, and stability for strong skiers, the Elan rental collection is focused on giving skiers what they need to explore the entire mountain for all users.

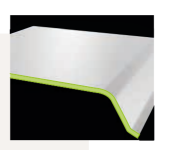
Elan innovates to satisfy the needs of all skiers, including those that are learning the sport or building their skills. Elan products are tested to be user friendly, offer more control, proven to accelerate learning, and build confidence in all situations.



**UNIQUE TECHNOLOGY** For durable performance.







**EXTRA THICK TOP** SHEET At 0.8 mm, our rental

skis have the thickest top sheet in the ski industry.



SEMI CAP / ROUND TOP EDGE Reduces appearance of scratches.



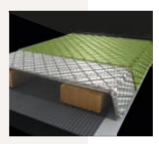
SKI CONSTRUCTION **LAYERS** 

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



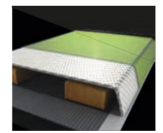
SKI EDGE TIP

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



**HD POWER SHELL** 

Extra thick top sheet (0.8mm)Special 3d structure for scratch & chip resistance scratches just on tips of structure



**POWER SHELL** 

Featured in inline ski models



TOP SHEET & LAMINATE

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



#### SKI ASSEMBLY

Shell top sheet is assembled with other materials Complete top sheet is reinforced with epoxy support

Color Code

For easier and faster handling









Always in balance, always in control.

For easy in shop recognition

25% Bigger Sticker Area Coverage



#### Fully Color Coded Binding Scale

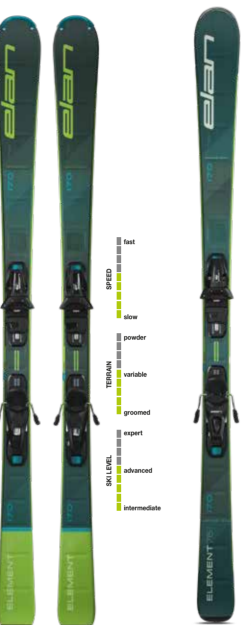
Perfect solution for any rental shop. Markings make finding the right binding adjustment a matter of seconds.



Easy turning, less effort









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)

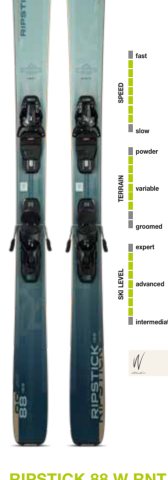
#### ELEMENT 76 RS SHIFT X/TRACK

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)



#### 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)



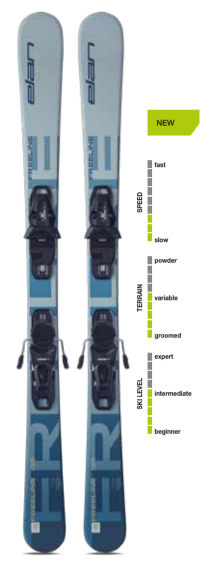
## RIPSTICK 88 W RNT SHIFT X

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)



#### FREELINE SHIFT X/TRACK

CODE	AGHMAZ25, AGHMBA25
MAIN TECHNOLOGY	Fibreglass, Synflex Core
SIDEWALL	Full Power Cap
PROFILE	
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)



#### **VARIO**

CODE	AGIMBB25
MAIN TECHNOLOGY	Fibreglass, Synflex Core
SIDEWALL	Full Power Cap
PROFILE	Camber
SYSTEM/PLATE	
BINDING	ARWOE V2
BASE	Extruded base
GEOMETRY	
LENGTH RADIUS	099 (7.7)



## **EXPLORE PRO**JR SHIFT UNI

CODE	AGKJUQ22, AGKJUQA2
MAIN TECHNOLOGY	
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)



#### **EXPLORE 2**

CODE	RBJR5324
TECHNOLOGY	U-Flex, Volume Control Plate
CONSTRUCTION	Cabrio Construction
SHELL	Polypropylene
LINER	Thermo insulating, Junior comfort, Junior last
SIZE RANGE	200, 205, 210, 215, 220, 225
BUCKLES	2 nylon buckles
BENEFITS	Color coding - Easy skiing - Warm feet - Easy entry
COLOR	Anthracite



#### **EXPLORE 1**

CODE	RBJR5224
TECHNOLOGY	U-Flex, Volume Control Plate
CONSTRUCTION	Cabrio Construction
SHELL	Polypropylene
LINER	Thermo insulating, Junior comfort, Junior last
SIZE RANGE	165, 170, 175, 180, 185, 190, 195
BUCKLES	1 nylon buckle
BENEFITS	Color coding - Easy skiing - Warm feet - Easy entry
COLOR	Anthracite



#### **EXPLORE XS**

CODE	RBJR3024
TECHNOLOGY	LightWeight
CONSTRUCTION	Cabrio Construction
SHELL	Polypropylene
LINER	Thermo insulating, Junior comfort, Junior last
SIZE RANGE	150, 155, 160, 165
BUCKLES	1 nylon buckle
BENEFITS	Color coding - Easy skiing - Warm feet - Easy entry
COLOR	Anthracite



#### **EXPLORE C**

CODE	BRC80218
PROFILE	Hyper Camber
TECHNOLOGY	Control Woodcore
GEOMETRY	272.5/233/272.5, 280/240/280, 283.5/243/283.5, 291.5/247/291.5, 295/252/295, 299/255/299
LENGTH RADIUS	135(6.1). 140(6.3), 145(6.5), 150(6.7), 155(7.4), 160(7.5)

#### **EXPLORE R**

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

#### **EXPLORE PLUS R**

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

## COLOR



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

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

#### **EXPLORE JR**

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



#### **RENTAL FASTEC IC**

**CODE**\_ CA969022

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



#### **RENTAL ACC BASIC**

PLATFORM\_ ACC base + Compact High Back

**CODE**\_ CA963016

MATERIAL\_ PA+EVA

STRAPS\_ Elliptical

PADDING\_ Standard

FIXATION\_ Quick Rental

SIZE SM, ML



#### **RADON MICRO**

CODE\_ CA862216 SIZE\_ XS

MATERIAL\_ PC+EVA PLATFORM Base + High Back

STRAPS\_ Traditional PADDING\_ Standard FIXATION\_ Traditional



#### **RENTAL ACC VIP**

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

PLATFORM\_ ACC base + Compact High Back

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



#### **RENTAL ACC JUNIOR**

CODE\_ CA963216 SIZE\_ S

MATERIAL\_ PA+EVA

PLATFORM\_ ACC base + Compact Lite

High Back

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



#### **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 SKIS - ALWAYS GOOD FOR RENTAL**

With the Elan inline collection, our design, construction, and rental-friendly features, make all the difference.



**Extended Tip Protector** For extra protection of

exposed areas



**Sintered Running Base** For better gliding



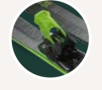
Strong Structured **Heavy Duty Top** Sheet

For extra durability



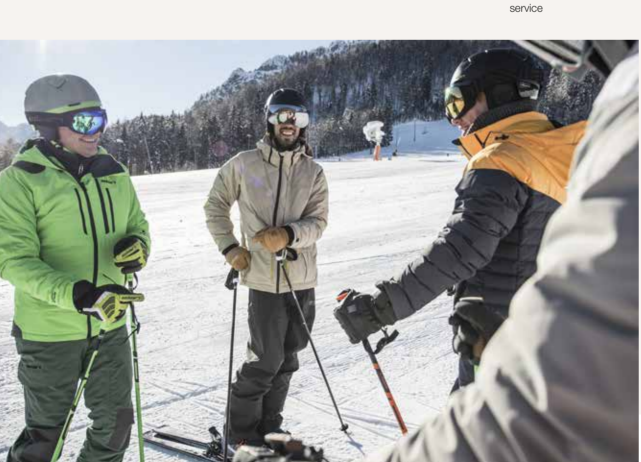
**Rounded Top Edge With Semi** 





Fast, Easy, Tool-Free Binding Adjustment System

Faster customer



## **RENTAL**

**PRIMETIME IN** 

The Primetime Series is built to perform as a retail ski and as a rental ski. A gamechanger for those looking to carve the pistes all day long. Primetime is a must have ski in your rental offer. We also paid close attention to the details which focus on increased durability and easy servicing, for excellent rental performance.

#### **ELEMENT IN RENTAL**

The Element Series, sought after by intermediate skiers for all mountain use, is a perfect rental ski. Designed and built for enduring performance, with features which enhance the ski experience and make for convenient servicing and great rental business.

#### **RIPSTICK IN RENTAL**

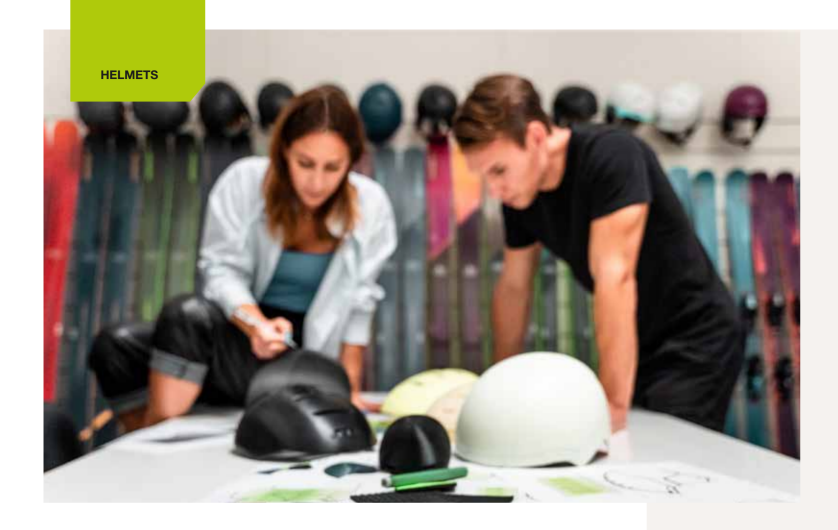
Our most popular freeride models are built to meet the rigorous needs of rental use and feature additional design elements that make the skis more durable and convenient to service, while maintaining the fun & playful characteristics of Ripstick.

#### **ELEMENT & RIPSTICK** Rental friendly 3D shape

To minimize contact surface







## **Elan Helmets**

Enhanced safety and peace of mind.

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

#### **EON HELMET**

Technology

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





## **EON PRO**Black

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

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

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

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

Strap System / Designed in the Slovenian Alps

COLOR Black



## **EON PRO**White

**CODE\_** CE121422051 (51-55), CE121422056 (56-50)

CONSTRUCTION\_ PC - Inmold

**FIT SYSTEM**\_ BOA® 360 Fit System

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

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

COLOR\_ White



#### EON Petrol

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

CONSTRUCTION PC - Inmold

FIT SYSTEM\_ Adjustable 180 System

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

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

COLOR\_ Petrol



#### **EON** Black

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

CONSTRUCTION\_ PC - Inmold

FIT SYSTEM\_ Adjustable 180 System

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

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

COLOR Black



## **EON PRO Green**

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

CONSTRUCTION\_ PC - Inmold

FIT SYSTEM\_ BOA® 360 Fit System

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

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

COLOR\_ Green



#### EON PRO Black/White

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

**CONSTRUCTION** PC - Inmold

FIT SYSTEM\_ BOA® 360 Fit System

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

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

COLOR\_ Black/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 Resistent Single shell / Passive Airstream / AirFlow Liner / Removable liner / Pure sound earpads / Removable Earpads / Removable liner / Easy Strap System / Designed in the Slovenian Alps

COLOR\_ White



#### EON Maroon

**CODE\_** CE322822051 (51-55), CE322822056 (56-59)

CONSTRUCTION PC - Inmold

FIT SYSTEM\_ Adjustable 180 System

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

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

vable liner / Easy Strap System / Designed in

the Slovenian Alps
COLOR\_ Maroon







#### **ELAN SKI GOGGLES**

**CODE\_** CL323023000

SIZE\_ Adult / One-Size

STRAP\_ 400mm with 3 stripe gripper silicon

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

COLOR\_ Petrol/green



#### **TWIST SET**

**CODE\_** (XS 49-53) (S 53-56) CE4S3221 (Pink), CE4S3021 (Green),

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

CONSTRUCTION\_ PC - Inmold

FIT SYSTEM\_ Jr. fit system

**SIZES\_** 49-52 (XS), 53-56 (S)

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

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

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















**TWIST** 

CE504420 (Black)

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

CONSTRUCTION\_ PC - Inmold

FIT SYSTEM\_ Jr. fit system

**SIZES\_** 49-52 (XS), 53-56 (S)

FEATURES\_ Inmold Construction /

/ Stealth Strap Design / Removable

Earpads / Designed in the Slovenian

COLOR\_ Green, Pink, White, Blue,

Passive Airstream / Anti-Bacterial Liner

CE403020 (Green), CE403220 (Pink),

CE403420 (White), CE403620 (Blue),









#### **IMPULSE BLACK**

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

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

COLOR\_ Black



#### **IMPULSE BLUE**

**CODE**\_ CE201820056, CE201820060 CONSTRUCTION\_ PC - Inmold

FIT SYSTEM\_ Adjustable 180 System

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

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

COLOR\_ Blue



#### **IMPULSE WHITE**

**CODE**\_ CE302620053, CE302620056

CONSTRUCTION\_ PC - Inmold

FIT SYSTEM\_ Adjustable 180 System

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

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

COLOR\_ White





#### 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











## **Protector Fusion X Bindings** Recommended by your knees.

#### **WHAT**

PROTECTOR – The safest binding position

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

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



HOW **DOES IT WORK?** 



Benefit:

This elasticity absorbs all impacts on the binding and avoids pre-releases.

7 mm lateral movement in both directions.



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



NEUTRAL POSITION

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

#### **Protector** bindings In Elan collection

	PROTECTOR 13.0 GW FX	PROTECTOR 11.0 GW FX	PROTECTOR SHIFT 11.0 GW	PROTECTOR SHIFT 10.0 GW
PRIMETIME	55 BE, 55+ BE	44, 44+, 33	N°5 BE, N°4, N°4+	22 BLUE, 22 BLK, N°3, N°2 WHT, N°2 WHT BLK
ACE	SLX, GSX, SCX	SL	SPEED MAGIC SLX, SLX PRO	
WINGMAN	86 BE	86 TI	83 TI	83 C, 80 TI, 78 C
WILDCAT			86 TI, 83 BE	83 TI, 83 C, 80 TI, 78 C





#### **PROTECTOR 13 GW FUSION X**

**CODE**\_ DB021022000 **COLOR\_** matt black/black **Z-DIN\_** 4 - 13 **WEIGHT** 2370 g TOE TYPE\_ RX AFD AFS GW **HEEL TYPE\_** HR

BRAKE\_ Protector Brake PR 85 **BRAKE CODE LENGTH** 255-378 mm

**BOOT NORM\_** A / GW





#### **PROTECTOR 11 GW FUSION X**

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

**LENGTH\_** 255-378 mm **BOOT NORM** A / GW

11 GW







**COLOR\_** matt black/black **Z-DIN\_** 3 - 11 **WEIGHT**\_ 1950 g TOE TYPE\_ TX AFD HR Lite *HEEL TYPE*\_ HR BRAKE\_ Protector Brake SLR 80 **BRAKE CODE\_** N **LENGTH** 255-371 mm **BOOT NORM\_** A / GW

**PROTECTOR SHIFT** 



#### **PROTECTOR SHIFT 10 GW**

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

#### **Bindings** All mountain





#### **EL 10.0 GW**

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

#### **Bindings** All mountain JR.







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

**CODE\_** DB929222000 (black), DB929022000 (white) **COLOR\_** solid black/white **Z-DIN\_** 0,75-4,5 **WEIGHT** 1150 g TOE TYPE\_ SX Kid **AFD\_** AFS GW AC **HEEL TYPE\_** SX Kid BRAKE\_ SX Kid Brake 80 BRAKE CODE\_ BOOT NORM A/C

**BOOT RANGE\_** ALL



# BLK

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

CODE DB829522000

**EL 7.5 GW CA** 

#### **Bindings All mountain Rental**



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

**CODE**\_ DD388418000 **COLOR\_** Solid Black **Z-DIN**\_ 2,5 - 10 **WEIGHT\_** 2580 g TOE TYPE TX **AFD\_** AFS GW HEEL TYPE\_ NX BRAKE\_ W/O Brake **BRAKE CODE\_** D **BOOT NORM**\_ A/GW **BOOT RANGE**\_ 263-391

#### **Bindings** Freeride



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

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

**CODE** DD010121000



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

**CODE** DD010521000 (black) DD020524000 (pink) **COLOR\_** solid black, pink **Z-DIN\_** 4 - 14 **TOE TYPE\_** FR PRO<sup>3</sup> 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 LYT 11 GW** W/O BRAKE

CODE\_ DD121124000 COLOR\_ solid black **Z-DIN\_** 4 - 10 **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\_** 4-14 TOE TYPE\_ FR PRO3 AFD\_ AFS metal MN **HEEL TYPE\_** NX FR **BRAKE\_** W/O BRAKE **WEIGHT\_** 2190 (2490) g BRAKE CODE\_ F BOOT NORM\_ A / G / W / T **BOOT RANGE\_** 259-382 mm

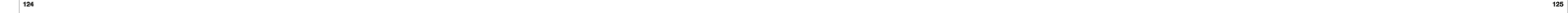


#### **ATTACK LYT 11 GW DEMO W/O BRAKE**

**CODE**\_ DD121324000 **COLOR**\_ solid black **Z-DIN\_** 3 - 11 **TOE TYPE\_** FR LYT AFD\_ AFS metal MN **HEEL TYPE\_** SX FR **BRAKE\_** W/O BRAKE **WEIGHT**\_ 1160 g BRAKE CODE F **BOOT NORM\_** A / G **BOOT RANGE**\_ 259-382 mm









#### ER 18.0 X RD FF ST

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



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

CODE\_ DA000320000
COLOR\_ green/black
2-DIN\_ 6-17
TOE TYPE\_ Stream
AFD\_ AFD ST Teflon
HEEL TYPE\_ RACE PRO
BRAKE\_ PB2 Race Pro 17-85
WRIGHT\_ 2650
BRAKE CODE\_ A
BOOT NORM\_ A

**BOOT RANGE\_** 255-375 mm



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

**CODE** DA020522000

COLOR\_ green/black

Z-DIN\_ 4-14
TOE TYPE\_ RX
AFO\_ AFS GW
HEEL TYPE\_ D RX
BRAKE\_ PB² LD 85
WEIGHT\_ 2340 g
BRAKE CODE\_ D
BOOT NORM\_ A / GW
BOOT RANGE\_ 257-372 mm



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

Z-DIN\_3-11
TOE TYPE\_RX
AFD\_AFS GW
HEEL TYPE\_NX
BRAKE\_PB² LD 85
WEIGHT\_2260
BRAKE CODE\_D
BOOT NORM\_A / GW
BOOT RANGE\_257-372 mm

**CODE** DA520722000

COLOR\_ green/black



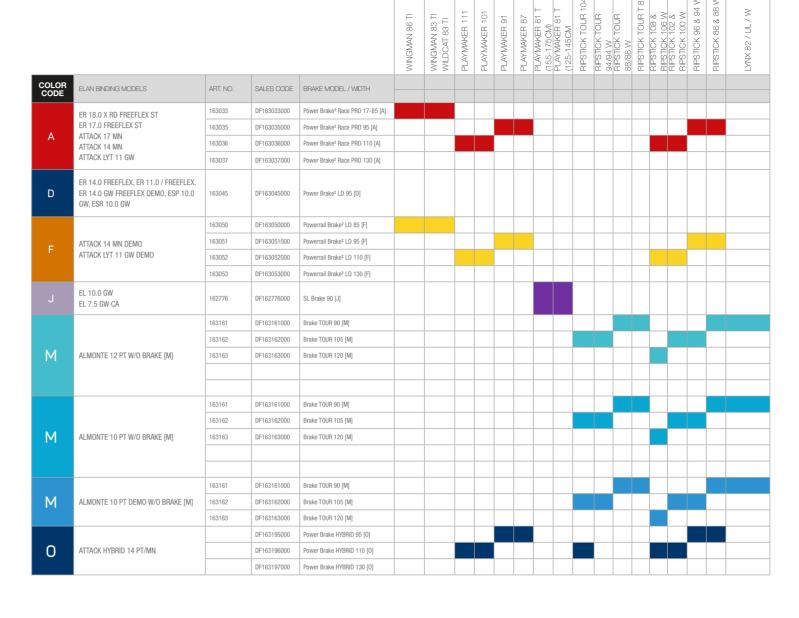
#### **ER 11.0 GW**

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



#### ER 14.0 GW FREEFLEX DEMO

CODE\_ DA091919000
COLDR\_ fluo green/matt black
Z-DIN\_ 4-14
TOE TYPE\_ RX
AFD\_ AFS GW
HEEL TYPE\_ NX
BRAKE\_ PB2 LD 85
WEIGHT\_ 2650 g
BRAKE CODE\_ D
BOOT NORM\_ A / GW
BOOT RANGE\_ 263 - 386mm



127



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

\*\* For competition bindings (X) only



## **Elan Ski Poles**

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

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



#### **Design and Colors**

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

#### Grip

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

#### Shaft

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

#### **Basket**

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

#### Tips

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



## **ROD**

CODE\_ CD927622000 TYPE\_ Adult

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

SHAFT\_ Alu 7075 / Carbon TUBE\_ Ø16 / Ø14 **COLOR** Black

GRIP\_ Race Rubber Grip STRAP\_ System strap wide BASKET\_ Race basket 5 mm FITS TO\_Voyager package

## **ROD**

CODE\_ CD114021000 TYPE\_ Adult

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

TUBE\_ Ø16 / Ø14 COLOR\_ Petrol

GRIP 2K Touring Foam STRAP\_ Comfort Padded Strap

BASKET\_ Winter basket 85 mm

(Telescopic)

CODE\_ CD114322000 TYPE\_ Adult **TYPE\_** Adult

LENGTH (CM) 115-145 SHAFT\_ Alu 5083 SHAFT\_ Alu 7075 TUBE\_ Ø 16 mm TUBE\_ Ø18/ Ø16

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

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

**CODE\_** CD144424 (petrol), CD144624 (burgundy)

LENGTH (CM) 110-135

**COLOR\_** Petrol, burgundy GRIP\_ Alpine Foam Grip, Rubber Grip Zone

STRAP System Strap wide BASKET\_ Winter Basket 85 mm CODE\_ CD231023 (petrol), CD231423 (black)

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

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

STRAP\_ Comfort Padded Strap BASKET\_ Race Basket 55 mm

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

TYPE Adult LENGTH (CM)\_ 110-135

SHAFT\_ Alu 5083 **TUBE\_** Ø 16 mm

COLOR\_ Green/petrol, black, coral/petrol GRIP Race Rubber Grip

STRAP\_ System Strap BASKET\_ Race Basket 55 mm CODE\_ CD632925 (green), CD633023 (black), CD633225 (blue), CD633625 (white), CD633525

(orange) **TYPE\_** Adult

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

**TUBE**\_ Ø 16 mm COLOR\_ Green, black, blue/black, white/powder

pink, orange GRIP\_ Bulwark SIC Grip

STRAP\_ Standard Non-Adjustable Strap BASKET\_ Basket 55 mm

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

TYPE Junior

LENGTH (CM)\_ 75-80-85-90-95-100-105 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) LENGTH (CM)\_ 110-135

CODE\_ CD945424

TYPE\_ Adult

SHAFT\_ Alu 7075 **TUBE\_** Ø 16 / 9 mm COLOR\_ Color Coded

GRIP\_ Black PU STRAP System standard Strap

BASKET\_ 50 mm in color coding

#### **VOYAGER TRAVEL BAG**

**CODE**\_ CG110620

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

MATERIAL\_ Highly Resistant Polyester / PVC

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



#### VOYAGER 1P SKI BAG

**CODE**\_ CG212020

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

MATERIAL\_ Highly Resistant Polyester / PVC

DIMENSIONS / VOLUME\_ 100 x 26 x 16cm / 34L



#### NEW

#### **DEMO SKI BAG**

**CODE**\_ CG292425

**FEATURE OVERVIEW**\_ 5 Pair ski compartment / Extendable handle / Inner separator / Internal and external tightening straps / Silent wheels / Padded handle

MATERIAL\_ Highly Resistant Polyester / PVC

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

COLOR\_ Green/Petrol green

#### SKI WRAP

**CODE**\_ CG190819

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

MATERIAL\_ Highly Resistant Polyester

DIMENSIONS / VOLUME\_ 225 x 150

**COLOR\_** Black

#### 1P/2P SKI BAG

CODE\_ CG292025 (1P), CG292225 (2P)

**FEATURE OVERVIEW** One pair (1P) / Two pair (2P) ski compartment / Tightening straps / Handle

MATERIAL\_ Highly Resistant Polyester / PVC

DIMENSIONS / VOLUME\_ 186 cm / 1 pair / 2 pair

**COLOR\_** Petrol green

#### **5P SKI BAG**

**CODE**\_ CG291523

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

MATERIAL\_ Highly Resistant Polyester / PVC

DIMENSIONS / VOLUME\_ 200cm / 5 pairs

COLOR\_ Petrol

#### **BLACK EDITION BAG**

**CODE** CG693219

FEATURE OVERVIEW\_ Specially designed to fit Black edition skis

MATERIAL\_ Highly Resistant Polyester

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

**COLOR\_** Black

#### RACE TRAVEL 165L BAG

CODE\_ CG191225

FEATURE OVERVIEW\_ Extra large volume compartment / Extandable Handle / Silent Wheels / Long side pocket / Large volume front comparment / Name tag pocket / Padded handle

MATERIAL\_ Highly Resistant Polyester / PVC

DIMENSIONS / VOLUME\_ 40 x 43 x 91cm /

**COLOR\_** Petrol green



#### RACE 85L BACKPACK

CODE\_ CG191025

FEATURE OVERVIEW\_ Large volume compartment / Front pocket / Upper pocket / Side pockets / External mesh side pocket / Internal mesh side pockets / Internal small zipper pocket / Padded shoulder straps / Chest clip / Name tag sticker

MATERIAL\_ Highly Resistant Polyester / PVC

**DIMENSIONS / VOLUME\_** 60 x 40 x 35 cm / 60L (85L extended)

COLOR\_ Green/Petrol green



#### LIFESTYLE 27L BACKPACK

**CODE**\_ CG590325

FEATURE OVERVIEW\_ Elevated pockets for 15.6" laptop /Soft-lined front pocket / Organization panel in the middle compartment / Two big compartment with zipper / Inner zipper smaller pocket / Stretch mesh side pocket / Pass-through panel / Padded back panel / Stemum strap

MATERIAL\_ 100% Polyester

**DIMENSIONS / VOLUME\_** 29 x 20 x 46,5 cm / 27L

**COLOR\_** Petrol Green



#### LIGHT 15L BACKPACK

CODE\_ CG592619

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

MATERIAL\_ Highly Resistant Polyester

DIMENSIONS / VOLUME\_ 32 x 13 x 51cm / 15L

**COLOR\_** Black



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

CODE\_ CG302020 (90L), CG302220 (50L)

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

MATERIAL\_ Highly Resistant Polyester / PVC

DIMENSIONS / VOLUME\_ 44 x 33,5 x 80cm /
90L / 35 x 28 x 54,5cm / 50L (Cabin Luggage)

COLOR\_ Black



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

**CODE**\_ CG592523

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

**MATERIAL** Highly Resistant Polyester / PVC

**DIMENSIONS / VOLUME\_** 30L **COLOR\_** Petrol/Green



#### BOOT 30L BAG

**CODE\_** CG292425

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

MATERIAL\_ Highly Resistant Polyester / PVC
DIMENSIONS / VOLUME\_ 35,5 x 20 x 38cm / 30L

**COLOR\_** Green/Petrol green



#### LIGHT 8L BAG LIGHT 50L BAG

**CODE\_** CG592819 (small), CG593019 (large) **FEATURE OVERVIEW\_** Mono compartment /
Lightweight construction

MATERIAL\_ Highly Resistant Polyester

**DIMENSIONS / VOLUME\_** 28,5 x 40cm / 8L 50 x 78,5cm / 50L

**COLOR\_** Black



	BLACK EDITI	ON PRI	METIME I ON PIS	TE		BLACK EDITION W		PRIMETIME	: W			VOYAGER   AL	LL MOUNTAIN	<b>ELEMENT</b> I ON	N PISTE							
	NEW	NEW NEW	NEW	NEW	NEW NE	NEW NEW	NEW	NEW	NEW NE	w NEW				NEW	NEW	NEW	NEW N	EW NEW	NEW	NEW NEW	NEW	NEW
														A DO NOT THE REAL PROPERTY OF THE PARTY OF T		Comment of the Commen	Company (Color) Color			The state of the s		Statement Colonial Co
SALES CODE	55 BE 5 Fusion X F ABBLTR25. A	### PRIME 155+ BE 44	X Fusion X	33 Fusion X  CLUZC5 ABDLVF25, ABDLVFC5 Prot),	22 BLUE         22           Shift X         Shi           ABELVM25,         ABE	RIMETIME BLACK BLACK We be be shift X  ELVR25, ELVRC5 (Prot)  PRIMETIM N°5 W BE Shift X  ACBLW25, ACBLW25, ACBLWC5 (Prot)	N°4 W Shift X ACCLWE25,	N°4+ W Shift X ACCLWP25,	N°3 W N°2 Shift X Shif ACDLWS25, ACEL	METIME W WHITE  W WHITE  LY  W Shift X  WV25,  WVC5 (Prot)  WVC5 (Prot)	VOYAGE BLACK Fusion X AARLHT24	PURPLE Fusion X	PINK Fusion X	78 RS Shift X	ELEMENT 78 Shift X ABHLZH25	W RS Shift X	Sh	EMENT BLACK shift X Shift X  ILRJ25 ABJLZJ25	74 ELEMENT 74 BLUE Shift X ABJLZJ25	RS W BLACK Shift X  ACILZ025  SLEMRS W RS W Shift. ACILZ025  ACILZ5	X Shift X	W ELEMENT 74 BLUE Shift X ACKLZR25
PROFILE TECHNOLOGY	PowerMatch P Technology, Dual T Ti, UD Carbon, Dual T	Amphibio Amphib towerMatch rechnology, Dual i, UD Carbon, Dual i, UD Carbon, Dual i, UD Carbon, Dual iensity Woodcore	latch PowerMatch ogy, Mono Technology, Mo Density Ti, Dual Densit	Amphibio PowerMatch	PowerMatch Pow i,Technology, Mono Ti, Tecl	phibio Amphibio werMatch chnology, Mono Power Woodcore Ti, UD Carbon Density Wood	Dual Technology, Mon-	Technology, Mono Ti, Dual Density	Technology, Tech	erMatch PowerMatch nology, Technology, o Ti, Power Mono Ti, Power	Amphibio Connect Technolog Mono Ti, L Woodcore	Connect y®, Technology aminated Mono Ti, La	Amphibio  Connect Technology minated  Mono Ti, La Woodcore	WaveMotion y®, Technology, Mo aminated Ti, Dual Woodco	er Early Rise Rocker  WaveMotion Technology, Fibreglass, Mono Woodcore	WaveMotion Technology, Mono Ti, Dual Woodcore	VaveMotion Gro Technology, Tec Fibreglass, Mono Fib	ty Rise Rocker  Early Rise Ro  poveTip chnology, reglass, Dual odcore  Early Rise Ro  GrooveTip Technology, Fibreglass, N Woodcore	GrooveTip Technology,	GrooveTip Groove Technology, Techno	ology, Technology, lass, Dual Fibreglass, Mono	GrooveTip Technology,
GEOMETRY LENGTH RADIUS	151 (12.2), 158 1 (12.5), 165 (13.7), (172 (15.1), 179 1	30/74/111 121/69/ 51 (10.4), 158 151 (12 11.5), 165 (12.8), (12.5), 172 (14.0), 179 172 (15.5)	.2), 158 151 (10.4), 150 65 (13.7), 165 (12.8), 173	3 (11.5), 151 (10.1), 158 2 (11.1), 165 (12.2), 3.3) 172 (13.5), 179	151 (10.1), 158 151 (11.1), 165 (12.2), (11.	.1), 165 (12.2), (12.2), 158 ( 2 (13.5), 179 165 (13.7), 1	51 144 (10.0), 151 12.5). (12.2), 158 (12.5	144 (9.3), 151 ), (10.4), 158 (11.5),	(10.1), 158 (11.1), (10.1	73/102 127/73/111 9.1), 151 144 (9.1), 151 ), 158 (11.1), (10.1), 158 (11.1), 165 (12.2)	(87) (12.6 (13.7), 17:		1.5), 160 154 (83) (1 166 (87) (12.6), 172 (89) (13.7),	11.5), 160 144 (10.6), 152 , 166 (12.0), 160 (13. , 172 168 (15.2), 176	127/78/104 1. 144 (10.6), 152 1.5), (12.0), 160 (13.5) 168 (15.2), 176 (16.9)	144 (10.6), 152 ), (12.0), 160 (13.5), 168 (15.2), 176	44 (10.6), 152 140 12.0), 160 (13.5), (11 168 (15.2), 176 160	0 (13.9), 168 160 (13.9), 1	46 140 (10.3), 146 12.4), (11.3), 152 (12.4), 68 160 (13.9), 168	(11.3), 152 (12.4), (11.3), 160 (13.9), 168 160 (1	4/103 122/74/103 0.3), 146 140 (10.3), 146 152 (12.4), (11.3), 152 (12.4) 3.9), 168 160 (13.9), 168 176 (17.1) (15.4), 176 (17.1)	160 (13.9), 168
WEIGHT SYSTEM PLATE	Fusion X F	usion X Fusion )		X Shift X, Fusion X			Shift X		Shift X Shift	X Shift X	Fusion X	Fusion X	Fusion X	Shift X	Shift X			ift X Shift X	Shift X	Shift X Shift X		Shift X
BINDING	FUSION X BLK/SIL F B85, PROTECTOR B	MX 12.0 GW EMX 12 PUSION X BLK/SIL FUSION B85, PROTECTOR 3 GW FUSION X GW FUS	X BLK/RED X BLK/BLU B85 OTECTOR 11 PROTECTOR 11	, X BLK/GRN B85, GW ROTECTOR 11 GW 11.0 FUSION X, ELX 11.0 BLK GW SHIFT BLK/BLK DR B78, PROTECTOR	BLK/BLK B78, BLK PROTECTOR SHIFT PRO 10 GW 10 0	10.0 GW SHIFT K/BLK B78, OTECTOR SHIFT GW  11 GW	BLK/BLK B78, SHIFT PROTECTOR SHIF	SHIFT BLK/PUR FT B78, PROTECTOR	BLK/PUR B78. BLK/	ECTOR PROTECTOR SHIFT	EMX 12.0 X [LOCK]	GW FUS. EMX 12.0 G X [LOCK]	W FUS. EMX 12.0 G X [LOCK]	GW FUS. EL 10.0 GW SHI BLK/GRN B78		T EL 9.0 GW SHIFT I BLK/BLK B78 I		10.0 GW SHIFT EL 9.0 GW SI K/GRN B78 BLK/BLK B78			GW SHIFT EL 9.0 GW SHIFT LK B78 BLK/SND B78	EL 9.0 GW SHIFT BLK/TRQ B78
	ACETRACE				ACE V	N		E	BLACK EDITION	1		WING	<b>GMAN</b> I ALL MO	OUNTAIN				WILDCAT W				
SALES CODE	ACE SCX Fusion X/ Plate AALBL24, AALBL24 (Prot.) AALBM24 (Plate)	ACE GSX Fusion X AAJLBK24, AAKLBNC4 (Prot) AAKLBS24 (Plate)	ACE SLX Fusion X AAKIBD24 (Patt) AAKIBS24 (Plate)	ACE SL Fusion X AALLBP24, AAKLBNC4 (Prot)	ACE PRO Shift X AAMLZG25	ACE SPEED MAGIC SLX Shift X	ACE SPEED MAGIC PRO Shift X	BLAC Fusior ABTLXE ABTLXE	MAN 86 CTI K EDITION XV /Flat 125, 1325 (rott), 1225 (Flat)	WILDCAT 86 CTI BLACK EDITION Fusion X - Flot ACRLYP25, ACRLYP25 (Prot)		WINGMAN 86 TI Fusion X/ Flat ABWLXE25, ABWLXE25 (Flat)	WINGMAN 83 Til 3 Shift X/Flat ABWLXP25, ABWLXP25 (Ptal) ABRUYZP5 (Ptal)	WINGMAN 83 C Shift X ABXLXSC5 (Prot)	WINGMAN 80 TI ABYLXV25, ABYLXVC5 (Prot)	WINGMAN 78 C Shift X ABYLYY25, ABYLYY25 (Prot)	WILDCAT 86 TI Shift X/ Flat  ACRUXU.25, ACRUXU.25,	WILDCAT 83 TI Shift X/ Flot  ACSLYHCS (Prot), ACPLYL25 (Flat)	WILDCAT 83 C Shift X/ Flot  ACTLYY25, ACTLYY25 (Prot)	WILDCAT 80 TI Shirt X  ACULYSC5 (Prot)	WILDCAT 78 C Shift X  ACULYV25, ACULYV25 (Prot)	
PROFILE TECHNOLOGY	Camber Arrow Technology, Dua Ti, R2 Frame Woodcore	Camber  I Arrow Technology,	Camber Arrow Technology, Dual Ti, R2 Frame Woodcore	Camber Arrow Technology, Dual Ti, R2 Frame Woodcore	Early Rise Rocker Fibreglass, Dual Woodcore	Camber Arrow Technology, Dual TI, R2 Frame Woodcore	Early Rise Rock Fibreglass, Dual Woodcore	er Amphib I PowerL Mono T		Amphibio PowerLine Technology, Mono Ti, Carbon Rods, UD Carbon, Tubelite Woodcore		Amphibio  PowerLine Technology, Mono Ti, Laminated Woodcore	Amphibio  PowerLine Technology, Mono Ti, Laminated Woodcore	Amphibio  PowerLine Technology, UD Carbon, Laminated Woodcore	Amphibio PowerLine Technology, Mono Ti, Power Woodcore	Amphibio PowerLine Technology, Carbo Reinforcement, Power Woodcore	Amphibio PowerLine Technology, Mono Laminated Woodco	Amphibio  PowerLine Technology, Ti, Mono Ti, Laminated	Amphibio PowerLine Technology, UD Carbon, Laminated Woodcore	Amphibio  PowerLine Technology, Mono Ti, Power Woodcore	Amphibio PowerLine Technology, Carbon Reinforcement, Power Woodcore	
GEOMETRY LENGTH RADIUS	113/67/100 156 (13.5), 162 (14.3), 168 (15.1), 174 (15.9), 180 (16.7)	110/69/94 170(17.4), 175(19.0), 180(21.1)	121/68/104 155(11.0), 160(12.0), 165(12.8), 170(13.5)	121/68/104 155 (11.0), 160 (12.0), 165 (12.8), 170 (13.5)	123/72/106 144 (10.2), 152 (11.4), 160 (12.8), 168 (14.0), 175 (15.4)	120/68/103 145 (10.5), 150 (11.0), 155 (11.0), 160 (12.0), 165 (12.8), 170 (13.5)	123/72/106 144 (10.2), 152 (11.4), 160 (12. 168 (14.0), 175 (15.4)	8). (16.0).	/112 .0), 168 (15.0), 174 182 (17.0)	132/82/110 152 (12.0), 160 (13.0), 168 (14.0)		132/86/112 152 (13.0), 160 (14.0), 168 (15.0), 174 (16.0), 182 (17.0)	131/83/112 152 (12.0), 160 (13.0), 168 (14.0), 174 (15.0), 182 (16.0)	131/83/112 152 (12.0), 160 (13.0), 168 (14.0), 174 (15.0), 182 (16.0))	127/79/110 152 (10.8), 160 (12.4), 168 (13.0), 174 (14.4)	127/79/110 152 (10.8), 160 (12.4), 168 (13.0), 174 (14.4)	130/85/110 152 (13.0), 160 (14.0), 168 (15.0)	130/82/110 144 (11.5), 152 (12.0), 160 (13.0), 168 (14.0)	130/82/110 144 (11.5), 152 (12.0), 160 (13.0), 168 (14.0)	126/79/110 144 (10.0), 152 (10.8), 160 (12.4), 168 (13.0)	126/79/110 144 (10.0), 152 (10.8), 160 (12.4), 168 (13.0)	
WEIGHT SYSTEM PLATE BINDING	Fusion X, Racing plate EMX 12.0 GW FUSION X BLK/GRN B85, PROTECTOR 13 GW FUSION X BLK B85, ER 17.0 FREEFLEX ST GRN/BLK B85	X BLK/GRN B85, PROTECTOR 13 GW FUSION X BLK B85,	plate	Fusion X  EMX 12.0 GW FUSION X BLK/GRN BBS, PROTECTOR 13 GW FUSION X BLK BB5	Shift X EL 10.0 GW SHIFT BLK/BLK B78	Shift X ELX 11.0 GW SHIFT BLK/BLK B78	Shift X EL 9.0 GW SHIF BLK/BLK B78		2.0 GW FUSION X B85, PROTECTOR	Shift X ELX 11.0 GW SHIFT BLK/ BLK BBS, PROTECTOR SHIFT 11 GW		Fusion X, Flat  EMX 12.0 GW FUSION X BLK/SIL B85, PROTECTOR 11 GW	BLK/BLK B85,	Shift X  T EL 10.0 GW SHIFT BLK/BLK B85, PROTECTOR SHIFT 10 GW	BLK/GRN B78,	Shift X  EL 10.0 GW SHIFT BLK/RED B78, PROTECTOR SHIFT 10 GW	BLK/BLK B85,	PUR B85, PROTECTOR	Shift X  EL 9.0 GW SHIFT BLK/ SND B85, PROTECTOR SHIFT 10 GW		Shift X EL 9.0 GW SHIFT BLK/ TRO B78, PROTECTOR SHIFT 10 GW	135

	PLAYMAKER	FREERIDE TWIN					BLACK EDITION			RIPSTICK	EERIDE				RIP	PSTICK W				
	NEW PLAYMAKER 111	PLAYMAKER 101	NEW  PLAYMAKER 91	PLAYMAKER 87	NEW PLAYMAKER 81 T	RIPSTICK 102 BLACK EDITION	RIPSTICK 96 BLACK EDITION	RIPSTICK 94 W BLACK EDITION		RIPSTICK 108	RIPSTICK 102	R 9	RIPSTICK 36	RIPSTICK 88	RIPS 106 V	STICK	RIPSTICK 100 W	RIPSTIC 94 W	c k	RIPSTICK 88 W
SALES CODE	AEALZT25 (Flat)	AEBLZW25 (Flat)	AECMAB25 (Flat)	AEDMJF25 (Flat)	AEEMCE25 (JrS), AEELZY25	ADBLFH24	ADCLFA24	ADELFN24		ADAKYV24	ADBKYS24		ADCKYE24	ADDKYP24		CD24	ADFLCG24	ADFLCK24		ADFLCN24
PROFILE	Surf Rocker Dual Float Technology, Carbon Rods, Tubelite Woodcore	Surf Rocker  Dual Float Technology, Carbon Rods, Tubelite Woodcore	Flat Dual Float Technology, Carbon Rods, Tubelite Woodcore	Surf Rocker  Dual Float Technology, Fibreglass, Laminated Woodcore	Jib Rocker Fibreglass, Dual Woodcore	Amphibio Profile  CarbonDeck Technology, Quadrod, Carbon Frame Reinforcement, Flax Fibre, Tubelite Woodcore	Amphibio Profile  CarbonDeck Technology, Quadrod, Carbon Frame Reinforcement, Flax Fibre, Tubelite Woodcore	Amphibio Profile  CarbonDeck Technology, Quadrod, Carbon Frame Reinforcement, Flax Fibre, Tubelit Woodcore	3	Amphibilo Profile CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore	Amphibio Prof CarbonDeck Technology, C Rods, UD Cart Flax Fibre, Tut Woodcore	Carbon Te rbon, R ıbelite Fl	Amphibio profile CarbonDeck fechnology, Carbon Rods, UD Carbon, -lax Fibre, Tubelite Woodcore	Amphibio Profile  CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore	Carbo Techn Rods,	nibio Profile onDeck nology, Carbon ,UD Carbon, Fibre, Tubelite core	Amphibio Profile CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore	Amphibio CarbonDe Technolog Rods, UD U Flax Fibre, Woodcore	ck gy, Carbon Carbon, , Tubelite	Amphibio Profile CarbonDeck Technology, Carbon Rods, UD Carbon, Flax Fibre, Tubelite Woodcore
GEOMETRY LENGTH RADIUS	142 111 132 172 (18.0), 180 (19.0), 188 (23,5)	132 101 122 164 (16.0), 172 (17.0), 180 (18.1), 188 (19.5)	122 91 116 156 (15.0), 164 (16.0), 172 (17.0), 180 (18.1), 188 (19.5)	121 88 110 136 (12.0), 146 (13.0), 156 (14.0), 166 (15.0), 176 (16.0), 182 (17.0)	109 81 104 121 (10.0), 131 (11.5), 141 (13.0), 151 (14.0), 161 (15.0)	138 102 118 161 (15.8), 168 (16.8), 175 (17.8), 182 (18.8), 189 (19.8)	133 96 114 161 (14.8), 168 (15.8), 175 (16.8), 182 (17.8), 189 (18.8)	129 94 109 147 (12.8), 154 (13.8), 161 (14.8) 168 (15.8), 175 (16.8)		143 108 124 161 (16.8), 168 (17.8), 175 (18.8), 182 (19.8), 189 (21.3)	138 102 11 161 (15.8), 16 (16.8), 175 (1 182 (18.8), 18 (19.8)	68 11 17.8), (1 89 11	133 96 114 161 (14.8), 168 15.8), 175 (16.8), 182 (17.8), 189 18.8)	130 90 108 154 (12.8), 161 (13.8), 168 (14.8), 175 (15.8), 182 (16.8), 189 (17.8)	154 (1 (16.8)	106 119 15.8), 161 ), 168 (17.8), 18.8)	134 100 114 154 (14.8), 161 (15.8), 168 (16.8), 175 (17.8)	129 94 147 (12.8) (13.8), 16. 168 (15.8) (16.8)	), 154 1 (14.8),	125 88 104 147 (11.8), 154 (12.8), 161 (13.8), 168 (14.8), 175 (15.8)
WEIGHT SYSTEM PLATE	1790 +/- 50g (180) Flat	1685 +/- 50g (180) Flat	1570 +/- 50g (180) Fusion X	1365 +/- 50g (166) Flat	Shift X	Flat	Flat	Flat		Flat	Flat		Flat	Flat	Flat		Flat	Flat		Flat
BINDING	ATTACK 14 MN W/O BRAKE	ATTACK 14 MN W/O BRAKE	ATTACK 14 MN W/O BRAKE	ATTACK LYT 11 GW	EL 7.5 GW CA JRS BLK B80, EL 4.5 GW CA JRS BLK B80, EL 10.0 GW SHIFT BLK/ BLK B85	ATTACK 14 MN B110	ATTACK 14 MN B110	ATTACK LYT 11 G	V	ATTACK 17 MN W/O BRAKE	ATTACK 14 MI B110	MN A	ATTACK 14 MN 8110	ATTACK LYT 11 GW		CK 14 MN B110	ATTACK 14 MN B110	ATTACK LY	YT 11 GW	ATTACK LYT 11 GW
	RIPSTICK TOUI	R I SKI TOURING	RIPSTICK TOUR	w		LYNX I SPEED	TOURING		LYNX W	IBEX TACTIX	KIDS						TWEEN	NER		
	RIPSTICK TOUI	NEW   SKI TOURING	RIPSTICK TOUR	NEW	NEW	LYNX I SPEED	TOURING	NEW	LYNX W	IBEX TACTIX	KIDS		NEW	NEW		NEW	NEW	NER		NEW
	RIPSTICK TOUR	NEW RIPSTICK	NEW	NEW  RIPSTICK TOUR	RIPSTICK TOUR	LYNX I SPEED	TOURING	NEW	LYNX W	IBEX TACTIX		STARR	NEW SKY	NEW MAXX BLUE	MAXX RED	PLAYMAKER		RC ACE	RC MAGIC	RIPSTICK
SALES CODE		NEW	NEW  RIPSTICK TOUR 88  ADKLWH25	NEW  RIPSTICK TOUR 94W  ADHLVZ25	RIPSTICK TOUR 88W ADKLWL25			Lamps Time In the Internal Control of the Internal Con		Autorities Company Company Company	NEW CONTRACTOR OF THE PARTY OF	<b>T</b>			MAXX RED AFDLDX24, AFDLDX24,	PLAYMAKER U-FLEX AEGMAD25	NEW  RC WINGMAN  AENMAN25	RC ACE AELLJW24	AEMLJX24	RIPSTICK T80 ADLLTG25
	RIPSTICK TOUR	NEW  RIPSTICK TOUR 94	NEW  RIPSTICK TOUR 88	NEW  RIPSTICK TOUR 94W	RIPSTICK TOUR 88W	LYNX 82 UL	LYNX 82	LYNX 65 UL	LYNX 82 W	IBEX TACTIX	NEW  JETT  AFDMAF25,	STARR AFDLDW24.	SKY AFFMAK25,	MAXX BLUE AFDMAH25.	AFDLDX24,	PLAYMAKER U-FLEX	NEW RC WINGMAN	RC ACE		RIPSTICK T80 ADLLTG25 Early Rise Rocker
SALES CODE PROFILE	RIPSTICK TOUR 104 ADGKWB24 Amphibio Profile CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Tubelite	RIPSTICK TOUR 94 ADHLW25 Amphibio Profile CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement,	RIPSTICK TOUR 88 ADKLWH25 Amphibio Profile CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement,	RIPSTICK TOUR 94W  ADHLYZ25  Amphibio Profile CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement,	RIPSTICK TOUR 88W  ADKUM:25  Amphibio Profile CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement,	LYNX 82 UL  ADSKC223  Early Rise Rocker Air.te Technology, Carbon Reinforcement, Titaal Binding Reinforcement, Air.te Laminated	LYNX 82  ADTKCW23  Early Rise Rocker AirLite Technology, Carbon Reinforcement, Titanal Binding Reinforcement, Laminated	LYNX 65 UL  ADPLW25  Early Rise Rocker AirLite Technology, Carbon Reinforcement, Titanal Binding Reinforcement, AirLite Laminated	LYNX 82 W  ADUKRP23  Early Rise Rocker Air Lite Technology, Carbon Reinforcement, Titanal Binding Reinforcement, Laminated	IBEX TACTIX  ADXKCQ23  Mountain Rocker Bridge technology, Carbon Rods, Fibreglass, Jubelite	NEW  JETT  AFDMAF25, AFDMAFA5 Early Rise Rocker U-Flex Technology, Fibreglass, Synflex Core  101 69 90 70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 110 (7.0), 120 (8.6), 130 (9.4),	STARR  AFDLDW24, AFDLDW44 Early Rise Rocker U-Flex Technology, Fibreglass, Synflex Core  101 69 90 70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 110 (7.0), 120 (8.6), 130 (9.4),	SKY  AFFMAK25, AFFMAKA5  Early Rise Rocker  U-Flex Technology, Fibreglass, Synflex  Core  101 69 90  70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 110 (7.0), 120 (8.6), 130 (9.4),	MAXX BLUE  AFDMAH25, AFDMAHA5  Early Rise Rocker  U-Flex Technology, Fibreglass, Synflex  Core  101 69 90  70 (2.5), 80 (3.5), 90 (4.8), 170 (6.2), 110 (7.0), 120 (6.6), 130 (9.4),	AFDLDX24, AFDLDXA4 Early Rise Rocker U-Flex Technology, Fibreglass, Synflex Core  101 69 90 70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 110 (7.0), 120 (8.6), 130 (9.4),	PLAYMAKER U-FLEX AEGMAD25 Early Rise Rocker U-Flex Technology, Fibreglass, Synflex	RC WINGMAN AENMAN25 Camber Fibreglass, Channel	RC ACE AELLJW24 Camber Fibreglass, Channel	AEMLJX24 Camber Fibreglass, Channel	RIPSTICK T80 ADLLTG25 Early Rise Rocker Full Power Cap, Fibreglass, Twin-Compound
SALES CODE PROFILE TECHNOLOGY GEOMETRY	RIPSTICK TOUR 104 ADGKWB24 Amphibio Profile CarbonBridge Technology, Carbon Reinforcement, Fibreplass, Tubelite Woodcore 129 104 122 173 (21.5), 180	RIPSTICK TOUR 94  ADHLW25  Amphibio Profile CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore 129 94 109 164 (13.7), 171 (15.6), 178 (17.4),	RIPSTICK TOUR 88 ADKLWH25 Amphibio Profile CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore 128 88 108 156 (14.8), 163 (15.6), 170 (16.8), 177 (17.6), 184	RIPSTICK TOUR 94W ADHLV225 Amphibio Profile CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore 129 94 109 157 (12.0), 164	RIPSTICK TOUR 88W  ADKUM:25  Amphibio Profile Carbon Bridge Technology, Carbon Reigners, Filtraglass, Titanal Binding Reinforcement, Tubelite Woodcore  127 88 106 148 (13.7), 156 (14.8), 183 (15.6),	LYNX 82 UL  ADSKCZ23  Early Rise Bocker AirLife Technology, Carbon Beinforcement, Titanal Bindling Reinforcement, AirLife Laminated Woodcore  121 82 103 150 (13.0), 157 (14.5), 164 (16.1), 171 (17.6), 178	LYNX 82  ADTKCW23  Early Rise Rocker AirLite Technology, Carbon Reinforcement, Titanal Binding Reinforcement, Laminated Woodcore  121 82 103 150 (13.0), 157 (14.5), 164 (16.1), 171 (17.5), 178	LYNX 65 UL  ADPLVN25  Early Rise Rocker Air Let Technology, Carbon Reinforcement, Titanal Binding Reinforcement, Air Let Laminated Woodcore  94 65 80 150 (22.0), 160	LYNX 82 W  ADUKRP23  Early Rise Rocker Air I the Technology, Carbon Reinforcement, Titanal Binding Reinforcement, Laminated Woodcore  121 82 103 150 (13.0), 157 (14.5), 164 (16.1), 171 (17.6), 178	IBEX TACTIX  ADXKC023  Mountain Rocker Bridge technology, Carbon Rods, Fibreglass, Tubelite Woodcore  120 84 105 163 (18.0), 170	JETT  AFDMAF25, AFDMAFA5 Early Rise Rocker U-Flex Technology, Fibreglass, Synffex Core  101 69 90 70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 110 (7.0), 120	STARR  AFDLDW24, AFDLDW44 Early Rise Rocker  U-Flex Technology, Fibreglass, Synflex Core  101 69 90 70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 110 (7.0), 125	SKY  AFFMAK25, AFFMAKA5 Early Rise Rocker U-Flex Technology, Fibreglass, Synflex Core  101 69 90 70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 110 (	MAXX BLUE  AFDMAH25, AFDMAH45 Early Rise Rocker U-Flex Technology, Floreglass, Synflex Core  101 69 90 70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 910 (7.0), 100 (6.2), 100 (6.2), 910 (7.0), 100 (6.2), 100 (6.2), 910 (7.0), 100 (6.2),	AFDLDX24, AFDLDX44 Early Rise Rocker U-Flex Technology, Fibreglass, Synflex Core 101 69 90 70 (2.5), 80 (3.5), 90 (4.8), 100 (6.2), 110 (7.0), 152	PLAYMAKER U-FLEX AEGMAD25 Early Rise Rocker U-Flex Technology, Fibreglass, Synflex Core	RC WINGMAN  AENMAN25 Camber  Fibreglass, Channel Woodcore  115 70 100 110 (6.1), 120 (7.4), 130 (9.0), 140 (10.4), 150	RC ACE AELLJW24 Camber Fibreplass, Channel Woodcore  115 70 100 110 (6.1), 120 (7.4), 130 (9.0), 140 (10.4), 150	AEMLJX24 Camber Fibreglass, Channel Woodcore  115 70 100 110 (6.1), 120 (7.4), 130 (9.0), 140 (10.4), 150	RIPSTICK T80 ADLLTG25 Early Rise Rocker Full Power Cap, Fibreglass, Twin-Compound Woodcore  112 80 97 120 (11.5), 130 (12.5), 140 (13.0), 150 (14.0), 160
SALES CODE PROFILE TECHNOLOGY  GEOMETRY LENGTH RADIUS  WEIGHT	ADGKWB24  Amphibio Profile  CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Tubelite Woodcore  129 104 122 173 (21.5), 180 (23.0), 187 (25.4)	RIPSTICK TOUR 94 ADHLW25 Amphibio Profile CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelle Woodcore 129 94 109 164 (13.7), 171 (15.6), 178 (17.4), 185 (19.4)	RIPSTICK TOUR 88  ADKLWH25  Amphibio Profile CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement Tubelite Woodcore  128 88 108 156 (14.8), 163 (15.6), 177 (17.6), 184 (18.8)	RIPSTICK TOUR 94W  ADHLVZ25  Amphibio Profile CarbonBridge Technology, Carbon Reinforcement, Fibreglass, Titanal Binding Reinforcement, Tubelite Woodcore  129 94 109 157 (12.0), 164 (13.7), 171 (15.6)	RIPSTICK TOUR 88W  ADKLWL25  Amphibio Profile CarbonBridge Technology, Carbon Rindocement, British Bridling Reinfocement, Tubelite Woodcore  127 88 106 148 (13.7), 156 (14.8), 163 (15.6), 170 (16.8)	LYNX 82 UL  ADSKCZ23  Early Rise Rocker AirLite Technology, Carbon Reinforcement, Titanal Binding Reinforcement, AirLite Laminated Woodcore 121 82 103 150 (13.0), 157 (14.5), 164 (16.1), 171 (17.6), 178 (19.6)  1100 +/- 50g (171)	LYNX 82  ADTKCW23  Early Rise Rocker Art.Ite Technology, Carbon Reinforcement, Titanal Binding Reinforcement, Laminated Woodcore  121 82 103 150 (13.0), 157 (14.5), 164 (16.1), 171 (17.6), 178 (19.6) 1320 +/- 50g (171)	LYNX 65 UL  ADPLVN25  Early Rise Rocker AirLite Technology, Carbon Reinforcement, Titanal Bindling Reinforcement, AirLite Laminated Woodcore  94 65 80  150 (22.0), 160  (23.0)  690 +/- 50g (160)	LYNX 82 W  ADUKRP23  Early Rise Rocker Air Lite Technology, Carbon Reinforcement, Titanal Binding Reinforcement, Laminated Woodcore  121 82 103 150 (13.0), 157 (14.5), 164 (16.1), 171 (17.5), 178 (19.6) 1320 +/- 50g (171)	IBEX TACTIX  ADXKC023  Mountain Rocker Bridge technology, Carbon Rods, Fibreglass, Tubelite Woodcore  120 84 105 163 (18.0), 170 (19.0)	NEW  JETT  AFDMAF25, AFDMAFA5  Early Rise Rocker  U-Flex Technology, Fibreglass, Synflex Core  101 69 90  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)  Jr Shift	STARR  AFDLDW24, AFDLDW44 Early Rise Rocker  U-Flex Technology, Fibreglass, Synflex Core  101 69 90 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)	SKY  AFFMAK25, AFFMAKA5 Early Rise Rocker  U-Riex Technology, Pibreglass, Synflex Core  101 69 90  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)	MAXX BLUE  AFDMAH25, AFDMAHA5  Early Rise Rocker  U-Flex Technology, Fibroglass, Synflex  Core  101 69 90  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)  Jr Shift	AFDLDX24, AFDLDX44 Early Rise Rocker U-Flex Technology, Fibreglass, Synflex Core 101 69 90 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)	PLAYMAKER U-FLEX AEGMAD25 Early Rise Rocker U-Flex Technology, Fibreglass, Synflex Core  105 72 97 095 (6.4), 105 (7.0), 115 (8.8)	RC WINGMAN  AENMAN25 Camber  Fibreglass, Channel Woodcore  115 70 100 110 (6.1), 120 (7.4), 130 (9.0), 140 (10.4), 150 (11.9), 160 (13.7)	RC ACE AELLJW24 Camber Fibreglass, Channel Woodcore  115 70 100 110 (6.1), 120 (7.4), 130 (9.0), 140 (10.4), 150 (11.9), 160 (13.7)	AEMLJX24 Camber Fibreglass, Channel Woodcore  115 70 100 110 (6.1), 120 (7.4), 130 (9.0), 140 (10.4), 150 (11.9), 160 (13.7)	RIPSTICK T80  ADLLTG25  Early Rise Rocker  Full Power Cap, Fibreglass, Twin-Compound Woodcore  112 80 97 120 (11.5), 130 (12.5), 140 (13.0), 150 (14.0), 160 (15.0)

## **Ski Technologies** Innovation delivers experience.

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



#### PROFILES



#### AMPHIBIO PROFILE

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



#### EARLY RISE ROCKER

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



#### PARABOLIC ROCKER

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



#### MOUNTAIN ROCKER PROFILE

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



#### JIB ROCKER PROFILE

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

#### MAIN TECHNOLOGY



#### SURF ROCKER PROFILE

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



#### CAMBER PROFILE

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



#### AMPHIBIO TECHNOLOGY

Amphibio Tech is the complet Influencing both the profile and construction of dedicated right and



#### AMPHIBIO TRULINE TECHNOLOGY

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



#### TECHNOLOGY

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



#### CONNECT TECHNOLOGY

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



#### POWER MATCH TECHNOLOGY

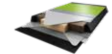
With Power Match Technology, the feel throughout the turn



#### ACE ARROW TECHNOLOGY

construction of the ski is matched to how the skier puts power to the snow, allowing the skier more natural control of the inside and outside edges for the most intuitive titanal laver gathers and transfers energy simultaneously which translates into instant superior edge pressure, while lower inverse arrow shaped titanal laver

added weight.



Ace Arrow technology is the utilization of strategically shaped titanal structural layers in the ski that work in harmony to deliver a lightning quick response with world-class recision and accuracy. Upper arrow shaped brings guickness and lightness to turn entry and stability on turn exit without



#### CARBON BRIDGE TECHNOLOGY

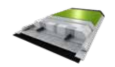
Carbon Bridge Technology is a revolutionary solution where a single carbon rod placed on the upper part of the ski, provides stability, dampening, and vibration absorption through the tip.



#### **BRIDGE TECHNOLOGY**

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





#### DUAL FLOAT TECHNOLGY

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



#### AIRLITE TECHNOLOGY

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



#### **GROOVE TECHNOLOGY**

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



#### **U-FLEX TECHNOLOGY**

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



#### CARBON DECK TECHNOLOGY

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



#### WAVEMOTION TECHNOLOGY

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



#### **GROOVE TIP TECHNOLOGY**

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



#### POWER LINE TECHNOLOGY

strategically positioned layers of reinforcemen 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 edg 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.



#### AIRLITE LAMINATED WOODCORE

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



#### CHANNEL WOODCORE

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



#### POWER WOODCORE

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



#### **DUAL WOODCORE**

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



#### MONO WOODCORE

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



#### 360° SIDEWALL

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



#### 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



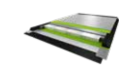
#### EST - EXTENDED SIDEWALL CONSTRUCTION -TOURING

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



#### POWER SHELL

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



REINFORCEMENTS

#### **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 resnonsiveness



#### 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 nerformance.



#### 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



#### HD POWER SHELL

Featured only on Elan rental skis, the HD Shell exceeds rental industry standards with an extra thick top sheet for extreme durability, scratch and chip resistance, and long-lasting performance for years of use. The HD Shell is not only easy to clear 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

direct power transmission.

SYSTEM

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



#### SHIFT X

The Fusion X is Elan's next generation of Shift X is a one piece design binding system, where its wide transgiod shaped platform delivers most direct power transmisison 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. additional strength and direct nowerful An embossed scale area provides scratch edge-to-edge responsiveness. Skiing at protection to the large, easy to read high speeds is now more accurate due to numbers for simple adjustment.



#### 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 nrotected which makes .lrS .lunior 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.



#### **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





#### 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



#### **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



#### QUADROD REINFORCEMENT

Expanded upon its Tubel ite Woodcore. which features two full-length carbon rods placed in the core, adjacent to the edges and the shape of the sidecut, by adding wo 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 nattern for the perfect blend of playful, yet powerful performance.



#### TITANAL BINDING REINFORCEMENT

The Titanal Binding Reinforcement is compatible with all commercial bindings and is reinforced with extra composite reinforcement for safe and secure

#### CORE



#### **DUAL DENSITY** WOODCORE

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



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

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



#### 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 Tubel ite 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



#### 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.



COMBINED REINFORCEMENTS

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



#### **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



#### SINTERED

BASE

running base delivers excellent durability and superb gliding performance in variety

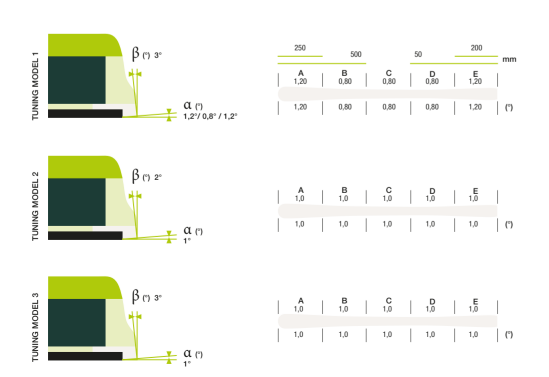


#### BASE

The special ultra-high molecular weight of conditions



## **Ski Tuning Values**



	MODEL	TUNING MODEL	TUNING RUNNING BASE	TUNING SIDE ANGLE
	ACE GSX World Cup	3	1°	3°
	ACE GSX World Cup Plate	3	1°	3°
	ACE GSX World Cup X	3	1°	3°
	ACE GSX World Cup X Plate	3	1°	3°
	ACE SLX World Cup	3	1°	3°
	ACE SLX World Cup Plate	3	1°	3°
			1°	
	ACE GSX Team (166-182)	2		2°
WORLD CUP RACE	ACE GSX Team Plate (166-182)	2	1°	2°
	ACE SLX Team (145-151)	2	1°	2°
	ACE SLX Team Plate (145-151)	2	1°	2°
	ACE GSX Team (134-158)	2	1°	2°
	ACE GSX Team Plate (134-158)	2	1°	2°
	ACE SLX Team (133-139)	2	1°	2°
	ACE SLX Team Plate (133-139)	2	1°	2°
	ACE RCX	2	1°	2°
	ACE RCX Plate	2	1°	2°
AOF MAOTER OFFICE	ACE GSX Master Plate (175, 180)	1	1,2°/ 0,8° / 1,2°*	3°
ACE MASTER SERIES	ACE GSX Master Plate (182)	2	1°	3°
	ACE GSX FusionX	1	1,2°/ 0,8° / 1,2°*	3°
	ACE SCX FusionX	1	1,2°/ 0,8° / 1,2°*	3°
	ACE SCX Plate	1	1,2°/ 0,8° / 1,2°*	3°
ACE SERIES	ACE SLX FusionX	1	1,2°/ 0,8° / 1,2°*	3°
7.02 02.1120	ACE SL Fusion X	1	1,2°/ 0,8° / 1,2°*	3°
	ACE SLX Pro SHIFT X	1	1,2°/ 0,8° / 1,2°*	3°
	Ace Pro SHIFT X	2	1°	2°
			1°	
	Primetime 55 Black Edition FusionX	3		3°
	Primetime 55+ Black Edition FusionX	3	1°	3°
ON PISTE SERIES	Primetime 44 FusionX	3	1°	3°
	Primetime 44+ FusionX	3	1°	3°
	Primetime 33 FusionX	3	1°	3°
	Primetime 22 SHIFT X	3	1°	3°
	Wingman 86 Black Edition FusionX	3	1°	3°
	Wingman 86 Ti	3	1°	3°
	Wingman 86 Ti FusionX	3	1°	3°
	Wingman 83 Ti SHIFT X	3	1°	3°
ALL RESORT WINGMAN SERIES	Wingman 83 Ti	3	1°	3°
	Wingman 83 C SHIFT X	3	1°	3°
	Wingman 83 C	3	1°	3°
	Wingman 80 TI SHIFT X	3	1°	3°
	Wingman 78 C SHIFT X	3	1°	3°
	Element 78 Ti RS SHIFT X	2	1°	2°
	Element 78 SHIFT X	2	1°	2°
	Element 74 RS SHIFT X	2	1°	2°
	Element 74 Black SHIFT X	2	1°	2°
		2	1°	2°
ALL MOUNTAIN ELEMENT OFFIE	Element 74 Blue SHIFT X			
ALL MOUNTAIN ELEMENT SERIES	Element 78 Ti W RS SHIFT X	2	10	2°
	Element 78 W SHIFT X	2	1°	2°
	Element 74 RS W Black SHIFT X	2	1°	2°
	Element 74 RS W White SHIFT X	2	1°	2°
	Element 74 W Black SHIFT X	2	1°	2°
	Element 74 W Blue SHIFT X	2	1°	2°
ACE SERIES W STUDIO	ACE Speed Magic Fusion X	1	1,2°/ 0,8° / 1,2°*	3°
	ACE Speed Magic Pro SHIFT X	2	1°	2°

IIFT X IIFT X IIFT X	TUNING MODEL  3	TUNING RUNNING BASE  1°	TUNING SIDE ANGLE
IIFT X SHIFT X			
SHIFT X		1°	3°
IIFT X			
	3	1°	3°
	3	1°	3°
IIFT X	3	1°	3°
tion SHIFT X	3	1°	3°
X	3	1º	3°
X	3	1°	3°
	3	1º	3°
(	3	1°	3°
X	3	1°	3°
(	3	1°	3°
`			
	3	1°	3°
	3	1°	3°
	3	1°	3°
dition	2	1°	2°
ition	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
- III			
Edition	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
	2	1°	2°
- v			
TX	2	1°	2°
	2	1°	2°
Shift	2	1°	2°
FT X	2	1°	2°
HIFT X	2	1°	2°
	2	1°	2°
HIFT X	2	1°	2°
	2	1°	2°
			2°
ГХ			2°
			2°
Jni			2°
		-	2°
		1,	2°
	ТХ	2 2 2 2 1 X 2 2 2 1 X 2 2 2 2 2 2 2 2 2	HIFT X 2 1° 2 1° 2 1° 2 1° 2 1° 1 1° 2 1° 1 1° 2 1° 1 1° 2 1°

	MODEL	TUNING MODEL	TUNING RUNNING BASE	TUNING SIDE ANGLE
	RC Race JrShift	2	1°	2°
	RC Race Red JrShift	2	1°	2°
	RC Wingman JrShift	2	1°	2°
	Jett JrShift	2	1°	2°
	Starr JrShift	2	1°	2°
JUNIOR	Maxx Blue JrShift	2	1°	2°
JUNIUK	Maxx Orange JrShift	2	1°	2°
	Sky JrShift	2	1°	2°
	Formula Red JrShift	2	1°	2°
	Formula S JrShift	2	1°	2°
	Lil Magic JrShift	2	1°	2°
	Pinball Team JrShift	2	1°	2°

•••••••••••••••••••••••••••••••••••••••	•••••	, • • • •
•••••••••••••••••••••••••••••••••••••••	•••••	, • • • ·
	••••••	, • • • ·
	•••••	,
•••••••••••••••••••••••••••••••••••••••	••••••	, • • • <b>•</b>
	•••••	, <b></b>
•••••••••••••••••••••••••••••••••••••••	••••••	, • • • •
•••••••••••••••••••••••••••••••••••••••	••••••	, • • • •
•••••••••••••••••••••••••••••••••••••••	••••••	, • • • <i>•</i>
•••••••••••••••••••••••••••••••••••••••	••••••	, • • • <i>•</i>
	•••••	,
	•••••	, • • •
•••••	•••••	, • • • ·
	•••••	,
•••••••••••••••••••••••••••••••••••••••	•••••	, • • • <i>•</i>
	•••••	,
	•••••	, • • •
••••••	•••••	, • • • <b>•</b>
	•••••	, • • •
•••••••••••••••••••••••••••••••••••••••	••••••	, • • • <i>•</i>
•••••••••••••••••••••••••••••••••••••••	••••••	
	« ELAN in word & shape, Always Good Times, We Rule, ACE, SLX, GSX, SCX,	
	AMPHIBIO, VOYAGER, Wingman, Wildcat, CONNECT TECHNOLOGY, FUSION, EARLY RISE, Waveflex *, sare	
	trademarks of Elan, d.o.o., registered in the U.S. Patent and Trade Mark Office. For Primetime	PEFC"
		moting Sustainable prest Management www.pefc.co.uk



developed and printed responsibly.

