

RAVEN SNOWBOARDS CATALOG 2021/2022

# CONTENT

Intro	3
Snowboards	4
Bindings	39
Boots	47
Distributors	49
Team riders	50

# **INTRO**

Raven has been established by people devoted to snowboarding. Born in the heart of people for whom snowboarding is a passion, focus and life style. We remain true to snowboarding, and we thank you all for the support so we can continue to do so.

Our goal is to develop the best value for money boards on the market. We believe that the quality is something you can not replace with anything else. That is why we decided our boards to be produced in Europe in one of the world's leading factories – NBL Sport. All our boards are 100% hand made. This is what makes our boards so unique and ensures maximum performance and superior quality.

Another thing which makes our boards unique is the fact that most companies throw a middle-of-the-road board together and call it "all-mountain" because it's nonspecific, but ours are specifically designed to tame any terrain. If you drop cliffs and crush giant tables all in the same run, our boards will be definitely the best choice for you.





### **SNOWBOARDS TECHNOLOGIES**

DRE SIDEWAL



#### **POPLAR WOOD CORE**

Super strong, super light, low moisture ratio core. You may believe us or not but we really do control precisely every single tree before it's changed into vertically laminated wood strips. This ensures each board has exactly the same amount of pop and flex. The German glue used for gluing the wood strips is made of only the best natural components and this is the reason why our boards never delaminate and it makes our boards eco-friendly.



#### **ABS SIDEWALL**

Sidewall structure is responsible for the power to the edges. It also supports and reinforces the top edge and absorbs shocks. In order to better protect the core against external damages and penetrating the moisture into the core, our sidewalls are made only from the best quality high molecular bonding ABS produced in Austria. Our long time experienced showed that a 30 degrees sidewalls we use in all our snowboards increase power transfer over the edge and offer better vibration damoing.

LAMINATION



#### **HIGH DENSITY BIAX FIBERGLASS**

Our lightweight high density premium biaxial laminates not only possess all the advantages of our standard biaxial laminates but also provide additional stability, offer over 10% more pop and over 5% more torsional and longitudinal stiffness comparing to the standard laminates.



#### **TRIAX FIBERGLASS**

Light-weight, multi axis, stitched fiberglass laminate that provides excellent torsional and longitudinal rigidity, great pop and response for a precise controlled ride.

**CLASSIC CAMBER PROFILE CAMROCKER PROFILE FLATROCKER PROFILE** Our classic camber snowboards have 15 mm Micro camber between the bindings, with Flat section between the bindings, with of camber underneath. It offers a very good edge control. The camber shape provides rocker in the tip and tail from the bindings out. One of the key advantages this board rocker in the tip and tail from the bindings out. The flat part of the board offers better precision turning on finely groomed runs of hard-packed snow but also offers increased profile is its advanced performance on slopes that are covered with freshly fallen edge grip than rocker and better maneuverability than camber. The rocker hold in the half pipe as it can bend with the curvature of the ramp walls. The unique snow. The unique shape of our 3-Stage Rocker design permits the snowboard to sections bring the tip and tail up and off the snow, shortening the contact length of the rock back and forth during jibbing tricks but it's also great for beginners as it helps shape of the camber snowboard has the edges and making turns easier. Your ride ability to absorb the landing impact of becomes more nimble and maneuverable high-altitude tricks. prevent you from catching an edge. You can slash the snow, slide sideways to scrub speed, smear and butter turns. FLAT PROFILE **FULL ROCKER PROFILE** HYBRID ROCKER PROFILE Full Rocker, It's a good choice for those riders who like riding in the park . It's a It's a good choice for those riders who like the best of both worlds. Reverse camber between Flat, also called zero camber, combines the benefits of both - rocker and camber. It makes easy transitions, with better edge grip than rocker and better maneuverability versatile option, super stable for riding rails. It requires less ollie force to get it in the air the feet keep it loose, playful and floaty, while positive camber in the nose and tail deliver a compared to a traditional board, is more than camber. It's a versatile option, super stable for riding rails, due to the flat surface ton of pop and stability and edge hold. Camrocam offers great float in powder and a manoeuvrable and less likely to catch an between the bindings. It requires less ollie force to get it in the air compared to a catch-free freestyle performance. It feels more like a rockered board than a cambered edae. traditional board. board when you ride it. **HYBRID CAMBER PROFILE ULTRA EDGE HOLD** It offers great ollie-pop, is more forgiving than the classic camber profile and allows quick Our technology combines two intersecting sidecuts with additional contact points. The and grippy edge-to-edge turns additional contact points arcs are located just outside the binding mounting area. They add quickness and control at slow speeds, and edge control at high speeds. **EXTRUDED BASE** CARBON STRINGERS **BOARD FLEX** 

Extruded bases are easy and cheap to maintain. They do not need to be waxed much. We only use the best quality Austrian bases made by the leading company – Isosport.



Carbon stringers are added to selected models to improve pop, torsional stiffness and to add response to your edges and your ollies.



Our board flexes are based on a scale of soft – stiff

SHAPE



#### **DIRECTIONAL SHAPE**

The binding inserts are set back, the flex is uneven, the sidecut is progressive, the tip and tail are different width and length.



#### **TWIN SHAPE**



#### DIRECTIONAL TWIN SHAPE

The binding inserts are set back, the flex is even, the sidecut is radial, the tip and tail are exactly the same width but the nose is longer than the tail.



#### TRUE TWIN SHAPE

A true twin shape means the board is 100% symmetrical – the stance is centered, the flex is even, the sidecut is dual-progressive, the tip and tail are exactly the same width and length.



# **INFINITY**

#### **ALLMOUNTAIN / FREESTYLE**



There are infinite ways to express yourself on a snowboard, but the Infinity is unique. It's a soft true twin tip snowboard, with a flatrock profile that will surprise you with its versatility. It has nice pop and stability for clearing obstacles in the park and its friendly flex makes it your best pal during the most sophisticated ground tricks. The infinity is a board with limitless possibilities. But there's more. Instead of the traditional nasty, toxic lacquered topsheet, Infinity has a polycarbonate laminate that is extra hard, lightweight and difficult to scratch. So, Infinity is environmentally friendly as well as being noticeably lighter than traditional boards.

#### **AVAILABLE LENGTHS:**

141 145 148 151

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
141	280	234	280	960	5,5	0	470
145	282	237	282	1020	6	0	490
148	285	240	285	1050	6,5	0	510
151	287	247	287	1080	7,7	0	530



















# **STYLE PINK**

#### ALLMOUNTAIN / FREESTYLE



According to Charles Bukowski 'style is the answer to everything'. Some people ride with natural style, others work hard to get it. But in either the right equipment helps, which is why we created the Style. Style is a universal snowboard with a flatrock profile that is great for riding. In addition, it's got additional biax lamiation layer in both tips, which help you progress in the park and will bring you joy on powder

#### **MATTER** AVAILABLE LENGTHS:

140 144 147 150

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
140	280	234	280	960	5,5	0	460
144	282	237	282	1020	6	0	480
147	285	240	285	1050	6,5	0	500
150	287	247	287	1080	7,7	10	520



















# **VENUS**

#### ALLMOUNTAIN / FREESTYLE



Exactly as soft as Infinity and built with the same flatrock profile, Venus is well-suited to female riders. It's a perfect board for those learning the basis and who don't yet know what turns them on most: park, powder or piste. Venus is a versatile board that let's you try everything. Every year it has the most fashionable colors but this season it's also eco-friendly with a polycarbonate laminate topsheet instead of traditional lacquered topsheet. This makes the Venus lighter than traditional boards, but also extra hard and difficult to scratch, whilst being good for the planet.

#### **AVAILABLE LENGTHS:**

138 141 144 147 150

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
138	274	240	274	940	7	0	450
141	280	234	280	960	5,5	0	470
144	282	237	282	1020	6	0	490
147	285	240	285	1050	6,5	0	510
150	286	243	286	1080	6,8	lo	530



















## SUPREME BLACK/MINT

#### ALLMOUNTAIN / FREESTYLE



If the Raven Relict is a little bit too stiff for you, then ride a Supreme. It's got a flatrock profile, but it's a bit softer in flex, which makes it a perfect choice if you ride piste as much as the park. Instead of the traditional environmentally unfriendly lacquered topsheet, Supreme has a polycarbonate laminate, which is light, extra hard and difficult to scratch. Making the Supreme both environmentally friendly, and lighter than most traditional boards.

#### **AVAILABLE LENGTHS:**

139 142 145 148 151

Le	ength	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
	139	278	235	278	1035	5,6	0	450
	142	280	237	280	1065	5,9	0	470
	145	280	239	280	1090	6,8	0	490
	148	288	242	288	1105	6	0	510
	151	292	246	292	1135	6,3	lo	520





















# SATINE

#### ALLMOUNTAIN / FREESTYLE



This board performs in practically all conditions because it's a camrocker hybrid. The symmetrical shape and poplar core make it the perfect choice for anyone who loves big jumps and pipe riding. And it offers a great edge hold too. It's a true universal all-mountain board.

#### **MATTER** AVAILABLE LENGTHS:

144 147 150 153

Le	ngth	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
	144	282	236	282	1060	6,1	20	480
	147	285	240	285	1090	6,4	20	480
	150	287	241	287	1120	6,8	20	520
	153	288	242	288	11150	7	20	520



















# **SWAN**

#### ALLMOUNTAIN / FREESTYLE



As soft as Infinity, but built with a camrocker profile. Swan is perfect for those female riders learning the basics and who don't know what turns them on most yet: park, powder or piste. This versatile board lets you try everything you like.

### AVAILABLE LENGTHS:

138 142 146 150

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
138	269	234	269	830	7,3	0	520
142	270	235	270	870	7,4	0	540
146	273	237	273	900	8,1	0	560
150	276	239	276	930	8,3	0	590

















SOFT BOARD FLEX



# **LAURA**

#### **ALLMOUNTAIN / FREESTYLE**



If we had to choose one womens board to ride all season from this year's collection it would be the Laura. Laura is the classic cam-rocker all-mountain snowboard. It's has a medium-soft-flex that's great for riding at groomed slopes, in deep powder and is fun in the park.It's simply a perfect choice for riders who need one board for all conditions.

#### **MATTER** AVAILABLE LENGTHS:

142 145 148 151

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
142	280	237	280	1000	5,6	15	470
145	283	239	283	1030	5,7	15	490
148	286	241	286	1080	5,8	15	510
151	288	243	288	1090	6,3	15	530



















# **NATURAL**

#### ALLMOUNTAIN / FREESTYLE



Everything about this board was designed to make snowboarding a pleasure. It is constructed with a new women-specific fullrocker shape combined with poplar core and easy to repair extruded base. It won't let you down on the slopes and might just become your best winter buddy.

#### **AVAILABLE LENGTHS:**

139 143 147 150 153

ength	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
139	271	232	271	1000	6,4	0	500
143	279,1	238	279,1	1040	6,5	0	500
147	283	244	283	1070	7,3	0	580
150	288,3	248	288,3	1100	7,4	0	580
153	291,3	250	291,3	1130	7,6	lo	580

















13 SNOWBOARDS



# **AURA**

#### **ALLMOUNTAIN / FREESTYLE**



Feel the aura of the Aura board. The stiffnes on the softer side together with the full rocker profile will quickly put a smile on your face during your first steps on the slope. It's eagerness to forgive mistakes will provide great, pure fun to the more experienced riders, too!

#### **MATTER** AVAILABLE LENGTHS:

135 140 145 150 155

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
135	282	243	282	1012	6,4	0	400
140	285	245,5	285	1060	6,9	0	420
145	288	248	288	1110	7,5	0	430
150	291	250,5	291	1158	8,1	0	470
155	294	253	294	1208	8,7	lo	480



















# **CANDY**

#### **ALLMOUNTAIN / FREESTYLE**



Everything about this board was designed to make snowboarding a pleasure. Candy is a great board for beginner female riders. Camrocker profile combines all that's best about classic camber boards, with the freedom of rocker constructions. The result is a very stable board that's incredibly easy to initiate turns, forgiving and won't punish you for poor technique. It's has a medium-soft-flex that's great for riding at groomed slopes, in deep powder and is fun in the park.

#### **11** AVAILABLE LENGTHS:

138 142 146 150

150 142

### **BOARD SPECS:**

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
138	269	234	269	830	7,3	0	520
142	270	235	270	870	7,4	0	540
146	273	237	273	900	8,1	0	560
150	276	239	276	930	8,3	10	590

















JDED TRUE



# MIA WHITE

#### ALLMOUNTAIN / FREESTYLE



Mia is a great board for beginner female riders. Camrocker profile combines all that's best about classic camber boards, with the freedom of rocker constructions. The result is a very stable board that's incredibly easy to initiate turns, forgiving and won't punish you for poor technique. With a medium flex it is designed for all-mountain riding helping you to discover all aspects of snowboarding and leaving you with a big smile on your face.

#### **AVAILABLE LENGTHS:**

139 143 147 150 153

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
139	264,5	229	264,5	830	6,8	0	480
143	269	232	269	870	7	0	500
147	273	235	273	900	7,2	0	520
150	284	246	284	930	7,4	0	540
153	288,5	250	288,5	950	7,6	lo	550

















BOARD Flex



## MIA BLACK

#### ALLMOUNTAIN / FREESTYLE



Mia is a great board for beginner female riders. Camrocker profile combines all that's best about classic camber boards, with the freedom of rocker constructions. The result is a very stable board that's incredibly easy to initiate turns, forgiving and won't punish you for poor technique. With a medium flex it is designed for all-mountain riding helping you to discover all aspects of snowboarding and leaving you with a big smile on your face.

#### **AVAILABLE LENGTHS:**

139 143 147 150 153

_	ength.	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
	139	264,5	229	264,5	830	6,8	0	480
	143	269	232	269	870	7	0	500
	147	273	235	273	900	7,2	0	520
	150	284	246	284	930	7,4	0	540
	153	288,5	250	288,5	950	7,6	lo	550

















BOARD Flex



# SUPREME BLACK/GREEN

#### ALLMOUNTAIN / FREESTYLE OF MENS

If the Raven Relict is a little bit too stiff for you, then ride a Supreme. It's got a flatrock profile, but it's a bit softer in flex, which makes it a perfect choice if you ride piste as much as the park. Instead of the traditional environmentally unfriendly lacquered topsheet, Supreme has a polycarbonate laminate, which is light, extra hard and difficult to scratch. Making the Supreme both environmentally friendly, and lighter than most traditional boards.

#### **AVAILABLE LENGTHS:**

148 151 152w 154 155w 157 158w 160 163w

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
148	288	242	288	1105	6	0	500
151	292	246	292	1135	6,3	0	520
152w	302	256	302	1135	6,3	0	520
154	296	250	296	1145	6,5	0	540
155w	306	260	306	1145	6,5	0	540
157	305	254	305	1149	5,8	0	580
158w	315	264	315	1149	5,8	0	580
160	313	258	313	1174	5,9	0	580
163w	317	266	317	1190	7,6	0	600
168w	320	268	320	1249	8	0	600



















## **RELICT**

### ALLMOUNTAIN / FREESTYLE OMENS

This board is called the Relict because nowadays it is rare to find a board that's great to ride, made simply and doesn't cost a fortune. You'll be surprised by the ease with which Relict is controlled. It's got decent edge hold, as well as nice pop. On the inside the board is as reliable as it gets: poplar wood, dual-axis high-density laminates, and a high quality and easy to repair base. Relict is a perfect choice for riders who love all conditions but only want one board. And there's an added bonus too. Instead of the traditional 'toxic' lacquered topsheet, Relict has a polycarbonate laminate that's extra tough and scratch resistant, making Relict environmentally friendly. It's also noticeably lighter than traditional boards.

#### **AVAILABLE LENGTHS:**

149 152 155 158 161 156w 159w 162w 168w

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
149	285	240	285	1050	6,5	0	520
152	287	247	287	1080	7,7	0	540
155	289	250	289	1110	8,3	0	560
158	290	253	290	1140	9,3	0	580
161	295	256	295	1170	9,1	0	600
156w	310	262	310	1110	6,6	0	570
159w	312	264	312	1140	7	0	590
162w	314	266	314	1170	7,4	0	600
168w	319	268	319	1225	7,6	0	620



















# SOLID CLASSIC

### ALLMOUNTAIN / FREESTYLE OMENS

On a mission to offer beginner riders the ultimate freestyle board, Raven came up with the Solid - an urban rail killing, park and all-mountain shredding, bad-ass freestyle board. A soft poplar core makes it forgiving for beginners or anyone new to the park and pipe scene.

### **11** AVAILABLE LENGTHS:

152 | 155 | 158 | 161 | 156w | 159w | 162w | 168w

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
152	287	247	287	1080	7,7	0	540
155	289	250	289	1110	8,3	0	560
158	290	253	290	1140	9,3	0	580
161	295	256	295	1170	9,1	0	600
156W	310	262	310	1110	6,6	0	570
159W	312	264	312	1140	7	0	590
162W	314	266	314	1170	7,4	0	600
168W	319	268	319	1225	7,6	10	620



















# SOLID STEEL

#### ALLMOUNTAIN / FREESTYLE OF MENS

On a mission to offer beginner riders the ultimate freestyle board, Raven came up with the Solid - an urban rail killing, park and all-mountain shredding, bad-ass freestyle board. A soft poplar core makes it forgiving for beginners or anyone new to the park and pipe scene

#### **AVAILABLE LENGTHS:**

152 155 158 161 156w 159w 162w 168w

### **BOARD SPECS:**

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
152	287	247	287	1080	7,7	0	540
155	289	250	289	1110	8,3	0	560
158	290	253	290	1140	9,3	0	580
161	295	256	295	1170	9,1	0	600
156W	310	262	310	1110	6,6	0	570
159W	312	264	312	1140	7	0	590
162W	314	266	314	1170	7,4	0	600
168W	319	268	319	1225	7.6	0	620

















ATROCKER EXTRUDED PROFILE BASE

21 SNOWBOARDS



# **SHAPE**

### ALLMOUNTAIN / FREESTYLE O MENS

Shape has duly carried on the tradition of the RVN model, combining a medium-soft flex with the stability of a flat-rock profile. This board is designed for those who've recently started their snowboarding adventure and want to develop their skills. It also won't disappoint more experienced riders looking for an easy and inexpensive board for the snow park and the piste.

#### **AVAILABLE LENGTHS:**

151 154 155w 157 158w 161w

### **BOARD SPECS:**

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
151	296	253	296	1180	7,9	0	560
154	298	253	298	1207	7,95	0	560
155w	304	261,6	304	1218	8,3	0	620
157	300	254	300	1240	8	0	600
158w	306,7	266,5	306,7	1244	8,5	0	620
161w	320	270	320	1299	8,8	lo	620





















22 SNOWBOARDS



# **GRAVY**

### ALLMOUNTAIN / FREESTYLE O MENS

From freeriding in fresh powder to high-speed riding on the piste, Gravy is made for whole-mountain cruising. With a classic twin-tip shape this board features all the right elements for beginner to intermediate riders.

#### **M** AVAILABLE LENGTHS:

**BOARD SPECS:** 

151 152w 154 155w 157 158w

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
151	291	249	291	1180	7,7	0	550
152W	301	258	301	1194	7,8	0	550
154	295	252	295	1207	7,9	0	550
155W	304	261	304	1218	8	0	580
157	298	254	298	1240	8,2	0	580
158W	307	263	307	1244	8,3	0	580
160	300	255	300	1240	8,4	0	580
161W	310	265	310	1299	8,5	10	610



23 SNOWBOARDS



















RAVEN SNOWBOARDS 2021/2022



# CORE

If we had to choose one board to ride all season from this year's collection it would be the Core. It's has a medium-flex that's great for riding at high-speed, in deep powder and is fun in the park. The Core is available in two versions: classic and carbon. The classic is a perfect choice for those taking their first steps in snowboarding or who only hit the slopes from time to time. It also offers additional contact points (Ultra Edge Hold Technology) along the edge for best available edge hold. Carbon is for more experienced riders who need one

#### **AVAILABLE LENGTHS:**

150 154 157 159w 163w 166w

### ALLMOUNTAIN / FREESTYLE OMENS

board for all conditions.

Length	Tip Width [mm]	Waist Width   [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
150	292	246	292	1100	6,3	0	520
154	293	247	293	1120	6,6	0	540
157	296	251	296	1140	6,8	0	560
159W	304,2	260	304,2	1160	7,2	0	580
163W	308	263	308	1200	7,5	0	600
166W	308	263	308	1220	8,1	lo	620



















MEDIUM BOARD Flex



## **CORE CARBON**

### ALLMOUNTAIN / FREESTYLE O MENS

If we had to choose one board to ride all season from this year's collection it would be the Core. It's has a medium-flex that's great for riding at high-speed, in deep powder and is fun in the park. The Core is available in two versions: classic and carbon. The classic is a perfect choice for those taking their first steps in snowboarding or who only hit the slopes from time to time. Core Carbon, compared to the normal Raven Core, is for more experienced riders who need one board for all conditions and it has extra pop due to the addition of carbon stringers.

#### **AVAILABLE LENGTHS:**

150 154 157 159w 163w 166w

#### **DOARD SPECS:**

Length	Tip Width [mm]	Waist Width   [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
150	292	246	292	1100	6,3	0	520
154	293	247	293	1120	6,6	0	540
157	296	251	296	1140	6,8	0	560
159W	304,2	260	304,2	1160	7,2	0	580
163W	308	263	308	1200	7,5	0	600
166W	308	263	308	1220	8,1	lo	620





















25 SNOWBOARDS



### **ELEMENT CARBON**

### ALLMOUNTAIN / FREESTYLE OF MENS

Whether you're in deep snow or on groomed slopes, this versatile, all-mountain board can be guaranteed to deliver. The x-carbon, placed beneath the wood-core, increases pop, stability and torsional strength, and with fast turn initiation and top-class edge grip, Element whacks you out of each turn with bags of power. A snowboard that will push you to the limit - expect faster speeds and bigger turns.

#### **MATTER** AVAILABLE LENGTHS:

150 153 155 157 159w 163w

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
150	292	246	292	1100	6,3	0	520
153	293	247	293	1120	6,5	0	540
155	294	249	294	1120	6,6	0	560
157	296	251	296	1140	6,8	0	580
159W	304,2	260	304,2	1160	7,2	0	600
163W	308	263	308	1200	7,5	lo	620























## **EXPLORER**

This board is designed for those who've recently started their snowboarding adventure and want to develop their skills. It also won't disappoint more experienced riders looking for an easy and inexpensive board for the snow park.

#### **AVAILABLE LENGTHS:**

**BOARD SPECS:** 

151 154 157 161 154w 157w 159w 163w

159W

Middle

Stance [mm]

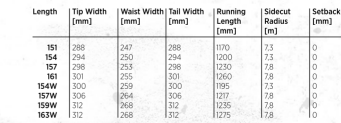
520 540

560 580

540 560

580

### ALLMOUNTAIN / FREESTYLE O MENS



















MEDIUM BOARD Flex



# **MYSTIC**

#### ALLMOUNTAIN / FREESTYLE O MENS

The secret of the Mystic is the camrocker profile and medium stiffness that results in a true all-round board. Whether you ride at high-speed, in deep powder or have fun in the park, it will provide the experience you desire.

#### **M** AVAILABLE LENGTHS:

145 150 155 160 163

### BOARD SPECS:

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
145	288	248	288	1110	7,5	0	430
150	291	250	291	1158	8,1	0	470
155	294	253	294	1208	8,7	0	480
160	297	255	297	1256	9,3	0	490
163	299	257	299	1265	9,4	lo	500

**O**o **TECHNOLOGIES:** 

















28 SNOWBOARDS



## **DWARF**

#### ALLMOUNTAIN / FREESTYLE O MENS

The mighty Dwarf with a full-rocker profile will help you overcome all challenges on a slope and will be a great companion for your quest to the ultimate riding experience.

#### **MATTER** AVAILABLE LENGTHS:

150 155 157 160w

Length	Tip Width [mm]	Waist Width   [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
150	291	250	291	1158	8,1	0	470
155	294	253	294	1208	8,7	0	480
157	295	254	295	1230	8,8	0	485
160W	314	268	314	1218	8,3	10	490





















# WARRIOR

### ALLMOUNTAIN / FREESTYLE O MENS

The secret of the Warrior is the camrocker profile and medium flex that results in a true all-round board. Whether you ride at high-speed, in deep powder or have fun in the park, it will provide the experience you desire. With a classic twin-tip shape this board features all the right elements for beginner to intermediate riders.

#### **M** AVAILABLE LENGTHS:

145 150 155

Length	Tip Width [mm]	Waist Width   [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
145	288	248	288	1110	7,5	0	430
150	291	250	291	1158	8,1	0	470
155	294	253	294	1208	8,7	lo	480



















# **PATROL**

### ALLMOUNTAIN / FREESTYLE OMENS

This is no joke! Patrol is the most stiff Raven board and thus will give you the opportunity to gain speeeed! If you like dynamic rides Patrol will provide you the proper edge hold it requires.

#### **AVAILABLE LENGTHS:**

150 155 157 160 160w 163 163w

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
150	291	250	291	1158	8,1	0	470
155	294	253	294	1208	8,7	0	480
157	295	254	295	1230	8,8	0	485
160	297	255	297	1256	9,3	0	490
160W	314	268	314	1218	8,3	0	490
163	299	257	299	1265	9,4	0	500
163W	317	270	217	1270	8,5	lo	510







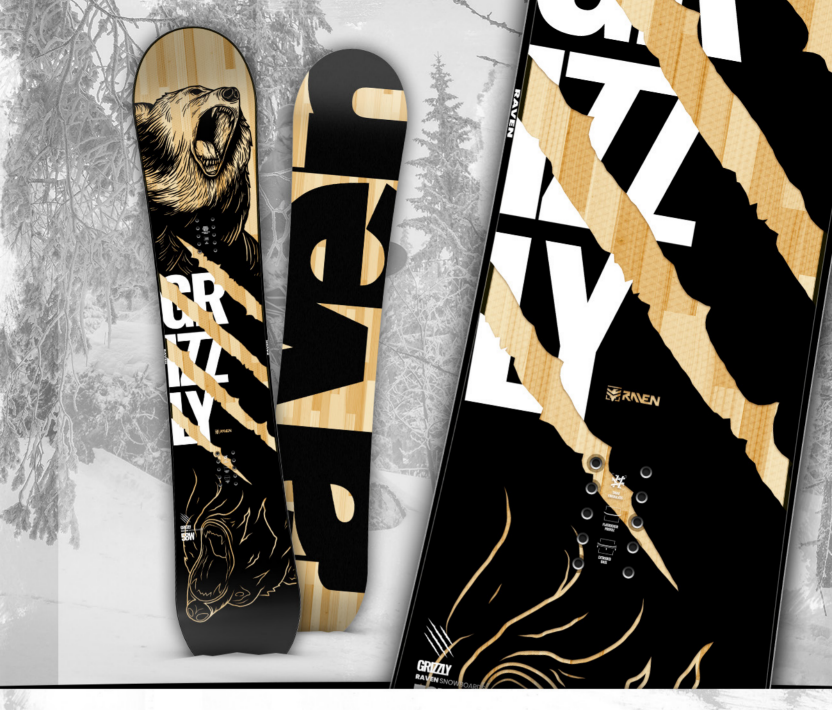












# **GRIZZLY**

#### **ALLMOUNTAIN**



This board's mission in life is to let you ride the whole mountain with ease! The Grizzly's predictable, effective response and fast extruded IS4400 base ensure that you will never be the last one down to the

#### **MATTER** AVAILABLE LENGTHS:

154 | 156 | 157w | 159 | 161 | 162w | 167w

#### BOARD SPECS:

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
154	288	246	288	1155	7,7	12,7	540
156	290	247	290	1155	7,9	12,7	560
157W	302	258	302	1165	7,8	12,7	580
159	294	249	294	1165	8	12,7	580
161	295	295	295	1195	8,4	12,7	580
162W	305	260	305	1215	8,2	12,7	600
167W	308	262	308	1260	8,6	12,7	600

















BOARD Flex



# **PULSE**

#### **ALLMOUNTAIN**



This year Pulse appears in our collection as a camrocker board for fast riding on and off piste. No other profile combines great float in powder and good edge hold better than the camrocker. We could leave it there but then you wouldn't know that unlike many boards of this sort, Pulse has a nice, medium flex which is fun to ride but won't tire you out.

#### **AVAILABLE LENGTHS:**

159w 163w 167w 170w



Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
159W	312	268	312	1200	8,3	50	560
163W	310	270	310	1240	8,5	50	580
167W	312	270	312	1280	8,8	50	600
170W	315	272	315	1300	10	25	600

















MEDIUM BOARD Flex



# **PEARL JUNIOR**

#### ALLMOUNTAIN / FREESTYLE

For beginning girls who are anxious to learn the Raven Pearl Junior is available! The Pearl Junior is a beginner board, forgiving, soft, twin and with rocker profile, designed with durability and lightweight construction in mind.

#### **AVAILABLE LENGTHS:**

110 115 120 125 130 135

### BOARD SPECS:

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
110	233	203	233	786	4,7	0	350
115	243,5	212	243,5	826	5,2	0	350
120	254	221	254	878	5,5	0	380
125	266	230	266	930	5,7	0	380
130	278	240,5	278	962	6	0	400
135	282	243	282	1012	6,4	10	420

















34 SNOWBOARDS



# **GRAVY JUNIOR**

#### **ALLMOUNTAIN / FREESTYLE**

For beginning boys who are anxious to learn the Raven Gravy Junior is available! The Gravy Junior is a beginner board, forgiving, soft, twin and with rocker profile, designed with durability and lightweight construction in mind.

#### **AVAILABLE LENGTHS:**

Length	Tip Width [mm]	Waist Width   [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
110	233	203	233	786	4,7	0	350
115	243,5	212	243,5	826	5,2	0	350
120	254	221	254	878	5,5	0	380
125	266	230	266	930	5,7	0	380
130	278	240,5	278	962	6	0	400
135	282	243	282	1012	6,4	0	420
140	285	245,5	285	1060	6,9	0	430
145	288	248	288	1110	7.5	0	450



















# **CORE JUNIOR**

### AVAILABLE LENGTHS:

110 115 120 125 130 135 140 145

#### **ALLMOUNTAIN / FREESTYLE**

For beginning boys who are anxious to learn the Raven Core Junior is available! The Core Junior is a beginner board, forgiving, soft, twin and with rocker profile, designed with durability and lightweight construction in mind.

Length	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]
110	233	203	233	786	4,7	0	350
115	243,5	212	243,5	826	5,2	0	350
120	254	221	254	878	5,5	0	380
125	266	230	266	930	5,7	0	380
130	278	240,5	278	962	6	0	400
135	282	243	282	1012	6,4	0	420
140	285	245,5	285	1060	6,9	0	430
145	288	248	288	1110	7,5	0	450

















SOFT BOARD FLEX

# SNOWBOARDS SPECIFICATION

		Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]	Туре	Sex	Poplar Wood Core	ABS Sidewall	Lamination	Profile	Base	Shape	Flex	Reinforcement
Infinity		280	234	280	960	5,5	0	470	Allmountain/Freestyle	Ladies	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	-
		282 285	237 240	282 285	1020	6,5	0	490 510	Allmountain/Freestyle Allmountain/Freestyle	Ladies Ladies	· ·	~	Biax Biax	Flatrocker	Extruded Extruded	True Twin	Soft Soft	-
		287	247	287	1080	7,7	0	530	Allmountain/Freestyle	Ladies	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	-
Style Pink		280	234	280	960	5,5	0	460	Allmountain/Freestyle	Ladies	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	-
		282	237	282	1020	6	0	480	Allmountain/Freestyle	Ladies	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	
		285 287	240 247	285 287	1050	6,5 7,7	0	500 520	Allmountain/Freestyle Allmountain/Freestyle	Ladies Ladies	~	7	Biax	Flatrocker	Extruded Extruded	True Twin True Twin	Soft Soft	-
/enus		274	240	274	940	7,7	0	450	Allmountain/Freestyle	Ladies	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	
		280	234	280	960	5,5	0	470	Allmountain/Freestyle	Ladies	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	
		282	237	282	1020	6	0	490	Allmountain/Freestyle	Ladies	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	
		285 286	240 243	285 286	1050	6,5 6,8	0	510	Allmountain/Freestyle Allmountain/Freestyle	Ladies Ladies	·/	7	Biax	Flatrocker	Extruded Extruded	True Twin True Twin	Soft Soft	-
Supreme Black/Mint		278	235	278	1035	5,6	0	450	Allmountain/Freestyle	Ladies	~	-	Biax	Flatrocker	Extruded	True Twin	Soft	-
		280	237	280	1065	5,9	0	470	Allmountain/Freestyle	Ladies	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	-
		280	239	280	1090	6,8	0	490	Allmountain/Freestyle	Ladies	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	-
		288	242	288	1105	6	0	510	Allmountain/Freestyle	Ladies	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	-
Satine		292 282	246 236	292 282	1135	6,3	20	520 480	Allmountain/Freestyle Allmountain/Freestyle	Ladies Ladies	~	~	Biax	Flatrocker Camrocker	Extruded Extruded	True Twin  Directional Twin	Soft Soft	-
		285	240	285	1090	6,4	20	480	Allmountain/Freestyle	Ladies	~	~	Biax	Camrocker	Extruded	Directional Twin	Soft	
		287	241	287	1120	6,8	20	520	Allmountain/Freestyle	Ladies	~	~	Biax	Camrocker	Extruded	Directional Twin	Soft	-
Duran		288	242	288	1150	7	20	520	Allmountain/Freestyle Allmountain/Freestyle	Ladies	V	~	Biax	Camrocker	Extruded	Directional Twin	Soft	-
Swan		269 270	234 235	269 270	830 870	7,3	0	520 540	Allmountain/Freestyle Allmountain/Freestyle	Ladies Ladies	·	~	Biax	Camrocker Camrocker	Extruded Extruded	True Twin True Twin	Soft Soft	-
		273	237	273	900	8,1	0	560	Allmountain/Freestyle	Ladies	~	~	Biax	Camrocker	Extruded	True Twin	Soft	-
		276	239	276	930	8,3	0	590	Allmountain/Freestyle	Ladies	~	~	Biax	Camrocker	Extruded	True Twin	Soft	-
aura		280	237	280	1000	5,6	15	470	Allmountain/Freestyle	Ladies	V	~	Biax	Camrocker	Extruded	Directional Twin	Medium-Soft	-
		283 286	239	283 286	1030	5,7	15	490 510	Allmountain/Freestyle Allmountain/Freestyle	Ladies Ladies	~	-	Biax	Camrocker	Extruded Extruded	Directional Twin  Directional Twin	Medium-Soft Medium-Soft	-
		288	243	288	1090	6,3	15	530	Allmountain/Freestyle	Ladies	~	~	Biax	Camrocker	Extruded	Directional Twin	Medium-Soft	-
latural		271	232	271	1000	6.4	0	500	Allmountain/Freestyle	Ladies	~	~	Triax	Full Rocker	Extruded	True Twin	Medium-Soft	-
		279,1	238	279,1	1040	6,5	0	500	Allmountain/Freestyle	Ladies	~	~	Triax	Full Rocker	Extruded	True Twin	Medium-Soft	-
		283 288,3	244	283 288,3	1070	7,3 7,4	0	580	Allmountain/Freestyle Allmountain/Freestyle	Ladies Ladies	~	~	Triax Triax	Full Rocker Full Rocker	Extruded Extruded	True Twin True Twin	Medium-Soft Medium-Soft	-
		291,3	250	291,3	1130	7,6	0	580	Allmountain/Freestyle	Ladies	~	~	Triax	Full Rocker	Extruded	True Twin	Medium-Soft	-
ura		282	243	282	1012	6,4	0	400	Allmountain/Freestyle	Ladies	~	~	Biax	Full Rocker	Extruded	True Twin	Medium-Soft	-
		285	245,5	285	1060	6,9	0	420	Allmountain/Freestyle	Ladies	~	~	Biax	Full Rocker	Extruded	True Twin	Medium-Soft	-
		288	248 250,5	288 291	1110	7,5 8,1	0	430 470	Allmountain/Freestyle Allmountain/Freestyle	Ladies Ladies	~	~	Biax	Full Rocker Full Rocker	Extruded Extruded	True Twin True Twin	Medium-Soft Medium-Soft	-
		294	253	294	1208	8,7	0	480	Allmountain/Freestyle	Ladies	~	~	Biax	Full Rocker	Extruded	True Twin	Medium-Soft	-
andy		269	234	269	830	7,3	0	520	Allmountain/Freestyle	Ladies	~	~	Biax	Camrocker	Extruded	True Twin	Medium-Soft	-
		270	235	270	870	7,4	0	540	Allmountain/Freestyle	Ladies	~	~	Biax	Camrocker	Extruded	True Twin	Medium-Soft	-
		273 276	237 239	273 276	900	8,1 8,3	0	560 590	Allmountain/Freestyle Allmountain/Freestyle	Ladies Ladies	~	~	Biax	Camrocker	Extruded Extruded	True Twin True Twin	Medium-Soft Medium-Soft	-
1ia White		264,5	229	264,5	830	6,8	0	480	Allmountain/Freestyle	Ladies	~	~	Biax	Camrocker	Extruded	True Twin	Medium	
		269	232	269	870	7	0	500	Allmountain/Freestyle	Ladies	~	~	Biax	Camrocker	Extruded	True Twin	Medium	
		273	235	273	900	7,2	0	520	Allmountain/Freestyle	Ladies	~	~	Biax	Camrocker	Extruded	True Twin	Medium	-
		284 288,5	246 250	284 288,5	930 950	7,4	0	540 550	Allmountain/Freestyle Allmountain/Freestyle	Ladies Ladies	~	7	Biax	Camrocker	Extruded Extruded	True Twin True Twin	Medium Medium	-
1ia Black		264,5	229	264,5	830	6,8	0	480	Allmountain/Freestyle	Ladies	~	~	Biax	Camrocker	Extruded	True Twin	Medium	-
		269	232	269	870	7	0	500	Allmountain/Freestyle	Ladies	~	~	Biax	Camrocker	Extruded	True Twin	Medium	-
		273	235	273	900	7,2	0	520	Allmountain/Freestyle	Ladies	~	~	Biax	Camrocker	Extruded	True Twin	Medium	-
		284 288,5	246 250	284 288,5	930 950	7,4	0	540 550	Allmountain/Freestyle Allmountain/Freestyle	Ladies Ladies	~	~	Biax	Camrocker Camrocker	Extruded Extruded	True Twin True Twin	Medium Medium	-
Supreme Black/Green		288	242	288	1105	6	0	500	Allmountain/Freestyle	Men's	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	
		292	246	292	1135	6,3	0	520	Allmountain/Freestyle	Men's	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	-
		302	256	302	1135	6,3	0	520	Allmountain/Freestyle	Men's	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	-
		296	250	296	1145	6,5	0	540	Allmountain/Freestyle	Men's	· ·	~	Biax	Flatrocker	Extruded	True Twin	Soft	-
		306 305	260 254	306 305	1145	6,5 5,8	0	540 580	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	~	~	Biax	Flatrocker Flatrocker	Extruded Extruded	True Twin True Twin	Soft Soft	-
		315	264	315	1149	5,8	0	580	Allmountain/Freestyle	Men's	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	-
		313	258	313	1174	5,9	0	580	Allmountain/Freestyle	Men's	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	-
		317	266	317	1190	7,6 8	0	600	Allmountain/Freestyle	Men's	~	~	Biax	Flatrocker	Extruded	True Twin	Soft	-
elict		320 285	268 240	320 285	1249	6,5	0	600 520	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	~	7	Biax	Flatrocker Flatrocker	Extruded Extruded	True Twin True Twin	Soft Medium-Soft	
		287	247	287	1080	7,7	0	540	Allmountain/Freestyle	Men's	~	~	Biax	Flatrocker	Extruded	True Twin	Medium-Soft	-
		289	250	289	1110	8,3	0	560	Allmountain/Freestyle	Men's	~	~	Biax	Flatrocker	Extruded	True Twin	Medium-Soft	-
		290	253	290	1140	9,3	0	580	Allmountain/Freestyle	Men's	·	· /	Biax	Flatrocker	Extruded	True Twin	Medium-Soft	-
		295 310	256 262	295 310	1170	9,1	0	600 570	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's		~	Biax	Flatrocker	Extruded Extruded	True Twin True Twin	Medium-Soft Medium-Soft	-
		312	264	312	1140	7	0	590	Allmountain/Freestyle	Men's	~	~	Biax	Flatrocker	Extruded	True Twin	Medium-Soft	
		314	266	314	1170	7,4	0	600	Allmountain/Freestyle	Men's	~	~	Biax	Flatrocker	Extruded	True Twin	Medium-Soft	-
ula Classia		319	268	319	1225	7,6	0	620	Allmountain/Freestyle	Men's	~	~	Biax	Flatrocker	Extruded	True Twin	Medium-Soft	-
olid Classic		287 289	247 250	287 289	1080	7,7 8,3	0	540 560	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	~	~	Triax Triax	Flatrocker Flatrocker	Extruded Extruded	True Twin	Medium-Soft Medium-Soft	-
		290	253	290	1140	9,3	0	580	Allmountain/Freestyle	Men's	~	~	Triax	Flatrocker	Extruded	True Twin	Medium-Soft	-
		295	256	295	1170	9,1	0	600	Allmountain/Freestyle	Men's	~	~	Triax	Flatrocker	Extruded	True Twin	Medium-Soft	-
		310	262	310	1110	6,6	0	570	Allmountain/Freestyle	Men's	~	~	Triax	Flatrocker	Extruded	True Twin	Medium-Soft	-
		312 314	264 266	312 314	1140	7,4	0	590 600	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	V	~	Triax Triax	Flatrocker Flatrocker	Extruded Extruded	True Twin	Medium-Soft Medium-Soft	-
	162W 168W	314	266	314	11/0	7,4	0	620	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	~	~	Triax	Flatrocker	Extruded	True Twin	Medium-Soft Medium-Soft	-
olid Steel		287	247	287	1080	7,7	0	540	Allmountain/Freestyle	Men's	~	~	Triax	Flatrocker	Extruded	True Twin	Medium-Soft	-
		289	250	289	1110	8,3	0	560	Allmountain/Freestyle	Men's	~	~	Triax	Flatrocker	Extruded	True Twin	Medium-Soft	-
		290	253	290	1140	9,3	0	580	Allmountain/Freestyle	Men's	~	~	Triax	Flatrocker	Extruded	True Twin	Medium-Soft	-
		295 310	256 262	295 310	1170	9,1	0	600 570	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	٧ ٧	~	Triax Triax	Flatrocker Flatrocker	Extruded Extruded	True Twin True Twin	Medium-Soft Medium-Soft	-
		312	262	312	1140	7	0	590	Allmountain/Freestyle  Allmountain/Freestyle	Men's Men's	~	~	Triax	Flatrocker	Extruded	True Twin	Medium-Soft Medium-Soft	
		314	266	314	1170	7,4	0	600	Allmountain/Freestyle	Men's	~	~	Triax	Flatrocker	Extruded	True Twin	Medium-Soft	-
		319	268	319	1225	7,6	0	620	Allmountain/Freestyle	Men's	~	~	Triax	Flatrocker	Extruded	True Twin	Medium-Soft	-

37 SNOWBOARDS SPECIFICATION RAVEN SNOWBOARDS 2021/2022

# SNOWBOARDS SPECIFICATION

		ı																
	Length [cm]	Tip Width [mm]	Waist Width [mm]	Tall Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Middle Stance [mm]	Туре	Sex	Poplar Wood Core	ABS Sidewall	Lamination	Profile	Base	Shape	R X	Reinforcement
Shape	151	296	253	296	1180	7,9	0	560	Allmountain/Freestyle	Men's	~	~	Biax	Hybrid Rocker	Extruded	True Twin	Medium	-
	154	298	253	298	1207	7,95	0	560	Allmountain/Freestyle	Men's	~	~	Biax	Hybrid Rocker	Extruded	True Twin	Medium	-
	155w 157	304 300	261,6 254	304 300	1218 1240	8,3	0	620	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	·	~	Biax Biax	Hybrid Rocker Hybrid Rocker	Extruded Extruded	True Twin	Medium Medium	-
	158w	306,7	266,5	306,7	1244	8,5	0	620	Allmountain/Freestyle	Men's	~	-	Biax	Hybrid Rocker	Extruded	True Twin	Medium	-
	161w	320	270	320	1299	8,8	0	620	Allmountain/Freestyle	Men's	~	~	Biax	Hybrid Rocker	Extruded	True Twin	Medium	-
Gravy	151 152W	291 301	249 258	291	1180	7,7	0	550 550	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	4	~	Biax Biax	Hybrid Rocker Hybrid Rocker	Extruded Extruded	True Twin	Medium Medium	-
	154	295	252	295	1207	7,0	0	550	Allmountain/Freestyle	Men's	~	~	Biax	Hybrid Rocker	Extruded	True Twin	Medium	-
	155W	304	261	304	1218	8	0	580	Allmountain/Freestyle	Men's	~	~	Biax	Hybrid Rocker	Extruded	True Twin	Medium	-
	157	298	254	298	1240	8,2	0	580	Allmountain/Freestyle	Men's	~	~	Biax	Hybrid Rocker	Extruded	True Twin	Medium	-
	158W 160	307 300	263 255	307 300	1244	8,3 8,4	0	580 580	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	~	~	Biax Biax	Hybrid Rocker Hybrid Rocker	Extruded Extruded	True Twin	Medium Medium	-
	161W	310	265	310	1299	8,5	0	610	Allmountain/Freestyle	Men's	~	~	Biax	Hybrid Rocker	Extruded	True Twin	Medium	-
Core	150	292	246	292	1100	6,3	0	520	Allmountain/Freestyle	Men's	~	~	Triax	Camrocker	Extruded	True Twin	Medium	-
	154 157	293 296	247 251	293 296	1120	6,6	0	540 560	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	~	~	Triax Triax	Camrocker	Extruded Extruded	True Twin	Medium Medium	
	159W	304,2	260	304,2	1160	7,2	0	580	Allmountain/Freestyle	Men's	~	-	Triax	Camrocker	Extruded	True Twin	Medium	-
	163W	308	263	308	1200	7,5	0	600	Allmountain/Freestyle	Men's	~	~	Triax	Camrocker	Extruded	True Twin	Medium	-
	166W	308	263	308	1220	8,1	0	620	Allmountain/Freestyle	Men's	~	~	Triax	Camrocker	Extruded	True Twin	Medium	-
Core Carbon	150 154	292 293	246 247	292 293	1100	6,3	0	520 540	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	~	~	Triax Triax	Camrocker	Extruded Extruded	True Twin	Medium Medium	Carbon
	157	296	251	296	1140	6,8	0	560	Allmountain/Freestyle	Men's	~	~	Triax	Camrocker	Extruded	True Twin	Medium	Carbon
	159W	304,2	260	304,2	1160	7,2	0	580	Allmountain/Freestyle	Men's	~	~	Triax	Camrocker	Extruded	True Twin	Medium	Carbon
	163W	308 308	263 263	308	1200	7,5 8.1	0	600	Allmountain/Freestyle	Men's	·	~	Triax Triax	Camrocker	Extruded Extruded	True Twin	Medium Medium	Carbon
Element Carbon	166W 150	292	246	292	1100	6.3	0	520	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	~	~	Triax	Camrocker	Extruded	True Twin	Medium	Carbon
	153	293	247	293	1120	6,5	0	540	Allmountain/Freestyle	Men's	~	~	Triax	Camrocker	Extruded	True Twin	Medium	Carbon
	155	294	249	294	1120	6,6	0	560	Allmountain/Freestyle	Men's	~	~	Triax	Camrocker	Extruded	True Twin	Medium	Carbon
	157 159W	296 304.2	251 260	296 304.2	1140	6,8 7.2	0	580 600	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	~	~	Triax	Camrocker	Extruded Extruded	True Twin	Medium Medium	Carbon
	163W	308	263	308	1200	7,5	0	620	Allmountain/Freestyle	Men's	~	~	Triax	Camrocker	Extruded	True Twin	Medium	Carbon
Explorer	151	288	247	288	1170	7,3	0	520	Allmountain/Freestyle	Men's	~	~	Triax	Full Rocker	Extruded	True Twin	Medium	-
	154	294	250	294	1200	7,3	0	540	Allmountain/Freestyle	Men's	~	~	Triax	Full Rocker	Extruded	True Twin	Medium	-
	157 161	298 301	253 255	298 301	1230 1260	7,8	0	560 580	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	~	~	Triax	Full Rocker Full Rocker	Extruded Extruded	True Twin	Medium	-
	154W	300	259	300	1195	7,3	0	540	Allmountain/Freestyle	Men's	~	~	Triax	Full Rocker	Extruded	True Twin	Medium	-
	157W	306	264	306	1217	7,8	0	560	Allmountain/Freestyle	Men's	~	~	Triax	Full Rocker	Extruded	True Twin	Medium	-
	159W 163W	312 312	268 268	312 312	1235 1275	7,8	0	580 600	Allmountain/Freestyle	Men's Men's	~	~	Triax	Full Rocker Full Rocker	Extruded Extruded	True Twin	Medium Medium	-
Mystic	145	288	248	288	1110	7,8	0	430	Allmountain/Freestyle Allmountain/Freestyle	Men's	~	~	Triax	Camrocker	Extruded	True Twin	Medium	-
	150	291	250	291	1158	8,1	0	470	Allmountain/Freestyle	Men's	~	~	Triax	Camrocker	Extruded	True Twin	Medium	-
	155	294	253	294	1208	8,7	0	480	Allmountain/Freestyle	Men's	~	~	Triax	Camrocker	Extruded	True Twin	Medium	-
	160 163	297 299	255 257	297 299	1256 1265	9,3	0	490 500	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	~	~	Triax Triax	Camrocker	Extruded Extruded	True Twin	Medium Medium	-
Dwarf	150	291	250	291	1158	8,1	0	470	Allmountain/Freestyle	Men's	~	~	Biax	Full Rocker	Extruded	True Twin	Medium	-
	155	294	253	294	1208	8,7	0	480	Allmountain/Freestyle	Men's	~	~	Biax	Full Rocker	Extruded	True Twin	Medium	-
	157	295	254	295	1230	8,8	0	485	Allmountain/Freestyle	Men's	~	~	Biax	Full Rocker	Extruded	True Twin	Medium	-
Warrior	160W	314 288	268 248	314 288	1218	8,3 7.5	0	490 430	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	~	~	Biax	Full Rocker Camrocker	Extruded Extruded	True Twin	Medium	-
	150	291	250	291	1158	8,1	0	470	Allmountain/Freestyle	Men's	~	~	Biax	Camrocker	Extruded	True Twin	Medium	-
	155	294	253	294	1208	8,7	0	480	Allmountain/Freestyle	Men's	~	~	Biax	Camrocker	Extruded	True Twin	Medium	-
Patrol	150 155	291 294	250 253	291	1158	8,1	0	470 480	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	~	~	Triax	Camrocker	Extruded Extruded	True Twin	Medium-Stiff Medium-Stiff	-
	157	294	253	294	1230	8,8	0	485	Allmountain/Freestyle	Men's	~	~	Triax	Camrocker	Extruded	True Twin	Medium-Stiff	
	160	297	255	297	1256	9,3	0	490	Allmountain/Freestyle	Men's	~	~	Triax	Camrocker	Extruded	True Twin	Medium-Stiff	-
	160W	314	268	314	1218	8,3	0	490	Allmountain/Freestyle	Men's	~	~	Triax	Camrocker	Extruded	True Twin	Medium-Stiff	-
	163	299 317	257 270	299 217	1265 1270	9,4	0	500 510	Allmountain/Freestyle Allmountain/Freestyle	Men's Men's	~	~	Triax Triax	Camrocker	Extruded Extruded	True Twin	Medium-Stiff Medium-Stiff	-
Grizzly	163W 154	288	246	288	1155	7,7	12,7	540	Allmountain	Men's	~	~	Triax	Camber	Extruded	Directional Twin	Medium-Soft	
	156	290	247	290	1155	7,9	12,7	560	Allmountain	Men's	~	~	Triax	Camber	Extruded	Directional Twin	Medium-Soft	-
	157W	302 294	258 249	302 294	1165 1165	7,8	12,7	580 580	Allmountain Allmountain	Men's	· ·	·	Triax Triax	Camber	Extruded	Directional Twin	Medium-Soft Medium-Soft	-
	159 161	294	249	294	1195	8.4	12,7	580	Allmountain	Men's Men's	~		Triax	Camber	Extruded Extruded	Directional Twin	Medium-Soft Medium-Soft	-
	162W	305	260	305	1215	8,2	12,7	600	Allmountain	Men's	~	~	Triax	Camber	Extruded	Directional Twin	Medium-Soft	-
	167W	308	262	308	1260	8,6	12,7	600	Allmountain	Men's	~	~	Triax	Camber	Extruded	Directional Twin	Medium-Soft	-
Pulse	159W 163W	312	268 270	312	1200 1240	8,3 8.5	50 50	560 580	Allmountain	Men's	~	~	Triax Triax	Camrocker	Extruded	Directional Twin	Medium	-
	163W 167W	310 312	270	310 312	1240	8,5	50	600	Allmountain Allmountain	Men's Men's	~	~	Triax	Camrocker	Extruded Extruded	Directional Twin	Medium Medium	-
	170W	315	272	315	1300	10	25	600	Allmountain	Men's	~	~	Triax	Camrocker	Extruded	Directional Twin	Medium	-
Pearl Junior	110	233	203	233	786	4,7	0	350	Allmountain/Freestyle	Junior	~	~	Biax	Full Rocker	Extruded	True Twin	Soft	-
	115	243,5 254	212 221	243,5 254	826 878	5,2	0	350 380	Allmountain/Freestyle Allmountain/Freestyle	Junior	· ·	~	Biax Biax	Full Rocker Full Rocker	Extruded	True Twin	Soft Soft	
	120 125	254	230	254	930	5,5	0	380	Allmountain/Freestyle Allmountain/Freestyle	Junior	~	~	Biax	Full Rocker Full Rocker	Extruded Extruded	True Twin	Soft	-
	130	278	240,5	278	962	6	0	400	Allmountain/Freestyle	Junior	~	~	Biax	Full Rocker	Extruded	True Twin	Soft	-
	135	282	243	282	1012	6,4	0	420	Allmountain/Freestyle	Junior	~	~	Biax	Full Rocker	Extruded	True Twin	Soft	-
Gravy Junior	110 115	233 243,5	203	233 243,5	786 826	4,7 5.2	0	350 350	Allmountain/Freestyle	Junior	~	~	Biax Biax	Full Rocker Full Rocker	Extruded Extruded	True Twin	Soft Soft	-
	115	243,5	212	243,5	826 878	5,2	0	350	Allmountain/Freestyle Allmountain/Freestyle	Junior	~	~	Biax	Full Rocker Full Rocker	Extruded Extruded	True Twin	Soft	-
	125	266	230	266	930	5,7	0	380	Allmountain/Freestyle	Junior	~	~	Biax	Full Rocker	Extruded	True Twin	Soft	-
	130	278	240,5	278	962	6	0	400	Allmountain/Freestyle	Junior	~	~	Biax	Full Rocker	Extruded	True Twin	Soft	-
	135	282	243	282	1012	6,4	0	420	Allmountain/Freestyle	Junior	~	~	Biax	Full Rocker	Extruded	True Twin	Soft	-
	140 145	285 288	245,5 248	285 288	1060	6,9 7,5	0	430 450	Allmountain/Freestyle Allmountain/Freestyle	Junior	~	~	Biax	Full Rocker Full Rocker	Extruded Extruded	True Twin	Soft Soft	-
Core Junior	110	233	203	233	786	4,7	0	350	Allmountain/Freestyle	Junior	~	~	Biax	Full Rocker	Extruded	True Twin	Soft	-
	115	243,5	212	243,5	826	5,2	0	350	Allmountain/Freestyle	Junior	~	~	Biax	Full Rocker	Extruded	True Twin	Soft	-
	120	254	221	254	878	5,5	0	380	Allmountain/Freestyle	Junior	~	~	Biax	Full Rocker	Extruded	True Twin	Soft	-
	125 130	266 278	230 240,5	266 278	930 962	5,7	0	380 400	Allmountain/Freestyle Allmountain/Freestyle	Junior	~	~	Biax	Full Rocker Full Rocker	Extruded Extruded	True Twin	Soft Soft	-
	135	2/8	240,5	2/8	1012	6,4	0	400	Allmountain/Freestyle  Allmountain/Freestyle	Junior	~	-	Biax	Full Rocker	Extruded	True Twin	Soft	-
	140	285	245,5	285	1060	6,9	0	430	Allmountain/Freestyle	Junior	~	~	Biax	Full Rocker	Extruded	True Twin	Soft	-
	145	288	248	288	1110	7,5	0	450	Allmountain/Freestyle	Junior	~	~	Biax	Full Rocker	Extruded	True Twin	Soft	-

38 SNOWBOARDS SPECIFICATION RAVEN SNOWBOARDS 2021/2022



# **BINDINGS TECHNOLOGIES**

HIGHBACK



#### **REAR ENTRY**

Often called speed entry, allows you to quickly and easily get in your bindings. Simply open the highback, slide your foot in and then close the highback on your boot.



#### **HIGHBACK FORWARD LEAN ADJUSTMENT**

With this system you have more control over response of your bindings. The more you lean the highback forward, the more response you will get.



#### **HIGHBACK ROTATION ADJUSTMENT**

Rotate your highbacks to achieve maximum response and comfort.



#### SYMMETRICAL HIGHBACK

Classic symmetrical highback.



#### **ASYMMETRICAL HIGHBACK**

With these bindings you will get the most comfort and response when using the 'ducked' stance, when your feet are not parallel, but slightly pointing towards the nose and tail of the board.





#### **ALUMINIUM BUCKLES**

Buckles made with very durable, ultra-lightweight aluminum.



#### **COMPOSITE BUCKLES**

Buckles made with durable, lightweight composite material.



#### MICRO BUCKLES

Fluent adjustment system allows you to get the perfect fit.





#### **4X4 MOUNT SYSTEM**

Standard mount system where holes are 4 cm apart. Uses a 4 hole disc binding.



#### **3D MOUNT SYSTEM**

Burton standard that requires a 3 hole disc



#### THE CHANNEL MOUNT SYSTEM

The newest Burton standard that utilizes a rail to mount the binding.





### **CLASSIC TOE STRAP**

Standard strap that holds the boot from the



#### **CAP-STRAP**

Toe cap wraps around the front of your boot reducing pressure points and giving more



#### **MULTI CAP-STRAP**

These straps can be set in both positions: classic 'over the top' or modern 'over the toes'. You can adjust them to your personal preference.



#### **3D ULTRALIGHT TECH CAP-STRAP**

3D shape for the perfect fit with reduced weight for maximum response.



# **3D ADVANCED FIT CAP-STRAP**

3D shape that eliminates pressure points for enhanced comfort





### **3D ANKLE STRAP**

3D shape that eliminates pressure points for enhanced comfort.



### **INVERTED ANKLE STRAP**

Comes with the seam on the outside providing more comfort.



### **ULTRALIGHT ANKLE STRAP**

Reduced weight for maximum response.



### **MOUNTAIN ANKLE STRAP**

Wide strap with extra support, optimized for big mountain riding.

BASE



### **ALUMINIUM BASE**

Base made with very durable, ultra-lightweight



### **COMPOSITE BASE**

Base made with durable, lightweight composite



# **FOOT BED RUBBER PADS**

Rubber pads provide grip and cushioning.



FOOT BED

# **FULLY PADDED FOOT BED**

Foot bed fully padded for maximum cushioning and comfort.

GAS PEDAL



#### **ADJUSTABLE** FRONT/REAR GAS PEDAL

Adjusting gas pedals lets you accommodate larger boots, reducing toe drag and giving more power and response.



**ADJUSTABLE HEEL CUP** Heel cup that provides an easy way to center your boots over the board.



#### **BINDING FLEX**

The flex of your bindings should correspond with the flex of your boots and snowboard. Choose one based on your riding style!





# RAVEN STARLET CLASSIC SERIES

# ALLMOUNTAIN/FREESTYLE WOMENS ?

# **FEATURES:**







SYMMETRICAL HIGHBACK



COMPOSITE BUCKLES





THE CHANNEL MOUNT SYSTEM



MULTI CAP-STRAP



3D ULTRALIGHT TECH CAP-STRAP



3D Ankle Strap





FOOT BED RUBBER PADS



BINDINGS FLEX

**SIZES:** S (35-39)

# RAVEN LUNA CLASSIC SERIES

# ALLMOUNTAIN/FREESTYLE



# **FEATURES:**



HIGHBACK FORWARD LEAN ADJUSTMENT



SYMMETRICAL HIGHBACK



4X4 MOUNT System









3D Ankle Strap



THE CHANNEL MOUNT SYSTEM

COMPOSITE BASE



FOOT BED Rubber Pads







# RAVEN \$200 CLASSIC SERIES

ALLMOUNTAIN/FREESTYLE UNISEX



s200 BLACK/LIME

















COMPOSITE BUCKLES



HIGHBACK FORWARD LEAN ADJUSTMENT

**FEATURES:** 







4X4 MOUNT System

MULTI Cap-Strap

3D ULTRALIGHT TECH CAP-STRAP



















SIZES:

S/M (37-41)

# RAVEN \$240 CLASSIC SERIES

# ALLMOUNTAIN/FREESTYLE

UNISEX O'Q



# **FEATURES:**









ALUMINIUM BUCKLES









3D Ankle Strap









ADJUSTABLE REAR GAS PEDAL





SIZES:

S/M (37-41)



# RAVEN FT270 FASTEC SERIES

# ALLMOUNTAIN/FREESTYLE UNISEX















SYMMETRICAL HIGHBACK



COMPOSITE BUCKLES



4X4 MOUNT SYSTEM





3D ULTRALIGHT TECH CAP-STRAP CAP-STRAP







FOOT BED Rubber Pads



BINDINGS FLEX



FT270 BLACK











# RAVEN FT400 FASTEC SERIES

# ALLMOUNTAIN/FREESTYLE UNISEX















HIGHBACK FORWARD HIGHBACK ROTATION LEAN ADJUSTMENT ADJUSTMENT

ASYMMETRICAL HIGHBACK







COMPOSITE BUCKLES

4X4 MOUNT SYSTEM

THE CHANNEL MOUNT SYSTEM







3D ULTRALIGHT TECH CAP-STRAP

3D Ankle Strap

FOOT BED RUBBER PADS



ADJUSTABLE HEEL CUP

MEDIUM-SOFT





**SIZES:** M (39-42)

L (41-44)



FT400 BLACK





# RAVEN FT500 FASTEC SERIES

# ALLMOUNTAIN/FREESTYLE UNISEX



# **FEATURES:**











HIGHBACK FORWARD HIGHBACK ROTATION LEAN ADJUSTMENT ADJUSTMENT

ASYMMETRICAL HIGHBACK



COMPOSITE BUCKLES

MICRO BUCKLES

4X4 MOUNT SYSTEM

THE CHANNEL MOUNT SYSTEM









CAP-STRAP

3D ADVANCED FIT CAP-STRAP

3D Ankle Strap

COMPOSITE BASE







MEDIUM-SOFT

BINDINGS FLEX

ADJUSTABLE HEEL CUP

# RAVEN FTM550 FASTEC SERIES

ALLMOUNTAIN/FREESTYLE

UNISEX of Q



# **FEATURES:**



REAR Entry









ASYMMETRICAL HIGHBACK









CAP-STRAP









FOOT BED Rubber Pads





BINDINGS FLEX



SIZES:

M (39-42)

L (41-44)



# BINDINGS SPECIFICATION

IGHBACK ear Entry								
ear Entry								
	_	2	-	_	+	+	+	+
lighback Forward Lean Adjustment	+	+	+	+	+	+	+	+
ymmetrical Highback	+	+	+	+	+	_	_	_
symmetrical Highback	_	_	_	_	_	+	+	+
lighback Rotation Adjustment	-	-	+	+	-	+	+	+
UCKLES								
Juminium Buckles	_	_	_	+	_	_	_	+
omposite Buckles	+	+	+	<u> </u>	+	+	+	T
ficro Buckles	-	-	-	-	-	-	+	-
IOUNT SYSTEM								
x4 Mount System	+	+	+	+	+	+	+	+
	<del>-</del>	T .	_		T .	T .	•	T
D Mount System he Channel Mount System	+	+	_		+	+	+	+
ne Channel Mount System	•	•	-	_	•	•	<b>T</b>	<b>-</b>
OE STRAP								
lassic Toe Strap	-	-	-	-	-	-	-	-
ap-Strap	-	-	-	-	+	+	+	+
Iulti Cap-Strap	+	+	+	+	-	-	-	-
D Ultralight Tech Cap-Strap	+	+	+	+	+	+	-	-
D Advanced Fit Cap-Strap	-	-	-	_	-	-	+	+
NKLE STRAP								
D Ankle Strap	+	+	+	+	+	+	+	+
overted Ankle Strap	-	-	-	_	-	-	-	-
Iltralight Ankle Strap	-	-	-	_	-	-	-	-
1ountain Ankle Strap	-	-	-	-	-	-	-	-
ASE								
Juminium Base	_	_	_	_	_	_	_	_
omposite Base	+	+	+	+	+	+	+	+
OOT BED								
oot Bed Rubber Pads	+	+	+	+	+	+	-	+
ully Padded Foot Bed	-	-	-	-	-	-	+	-
AS PEDAL								
djustable Front Gas Pedal	-	-	+	+	-	-	-	-
djustable Rear Gas Pedal	-	-	+	+	-	-	-	-
IEEL CUP								
djustable Heel Cup	-	-	+	+	-	1 (a.s.)	+	+
LEX								
oft	-	-	-	- 666	-		-	-
ledium-Soft	+	+	-	-	+	+	+	+
ledium	-	-	4000	+	-	-	-	-
1edium-Stiff	_	-	-	-			-	-

46 BINDINGS SPECIFICATION RAVEN SNOWBOARDS 2021/2022



# **RAVEN DIVA**

# WOMENS 9

# **TECHNOLOGIES:**

- Single denisty liner
- 3d molded tongue and EVA footbed
- Low profile single density outsole
- ATOP fast lacing\*

# SIZES:

EUR	MONDO
37	23,5
37,5	24
38	24,5
39	25
39,5	25,5
40	26
41	26,5
42	27











# **RAVEN PEARL**

# WOMENS 9

# **TECHNOLOGIES:**

- Single denisty liner
- 3d molded tongue and EVA footbed
- Low profile single density outsole
- ATOP fast lacing\*

# SIZES:

EUR	MONDO
36	23
37	23,5
37,5	24
38	24,5
39	25
39,5	25,5
40	26
41	26,5
42	27

# **RAVEN TARGET**

# MENS of

# **TECHNOLOGIES:**

- Single denisty liner
- 3d molded tongue and EVA footbed
- Low profile single density outsole
- ATOP fast lacing\*

# SIZES:

EUR	MONDO
36	23
37	23,5
37,5	24
38	24,5
39	25
39,5	25,5
40	26
41	26,5
42	27
42,5	27,5
43	28
43,5	28,5
44	29
45	29,5
46	30
47	30,5
48	31













# **RAVEN MATRIX**

# MENS of

# **TECHNOLOGIES:**

- Single denisty liner
- $\blacksquare$  3d molded tongue and EVA footbed
- Low profile single density outsole
- ATOP fast lacing

# SIZES:

EUR	MONDO
41	26,5
42	27
42,5	27,5
43	28
43,5	28,5
44	29
45	29,5
46	30
47	70 E

48 BOOTS RAVEN SNOWBOARDS 2021/2022



# FIND YOUR DEALER

# **BELARUS**

### SNOWBOARD.BY winter agency

пр. Независимости 58 т/ц "Московско-Венский" 3-ий этаж, пом. 307, Minsk www.snowboard.by

# **ESTONIA**

#### RENDIKESKUS OÜ

Rannamõisa Küla Harku vald, Kratt 1-32 www.rendikeskus.ee

# LATVIA

#### Grava.lv

Raņķa dambis - 31, Rīga LV-1048 Latvia +371 29551182 info@grava.lv www.grava.lv

# **POLAND**

#### PYC-SPORT

ul. Czestochowska 38/52/312 93-121 Lodz www.pyc.pl

### **SLOVAKIA**

# Think-IT, s.r.o.

08005 SOLIVAR Prešov, Kysucká 23 +421 903 775 416 info@funes.sk www.funes.sk

# **SWEDEN**

#### Hazeland

Stenhuggargatan 2C, 91335 Holmsund tel. +46 703 175 569 www.hazeland.se

# **BULGARIA**

### Tradeport

Business Park Sofia www.facebook.com/ ravensnowboardsbulgaria

# **FRANCE**

#### Yohan Herry

+33620439485 yoh.herry24@gmail.com

# **LITHUANIA**

#### Active24

Linkmenu str. 17a, LT09300 Vilnius +37061741735 info@active24.lt www.active24.lt

### **PORTUGAL**

### JOSE MIGUEL

Nobreza Simao, Rua da Escola no21CV - Cha - Tavarede, 3080-847 Figueira da Foz tel. +351 969831288 josemiguelns@gmail.com

### **SLOVENIA**

### G-sport d.o.o.

Za grabnom 7, 1351 Brezovica +386(0)70 661 471 info@g-sport.si www.g-sport.si

# **UKRAINE**

### Klepka Shop

Yamska, 35 Kyiv klepkashop@gmail.com instagram.com/klepka\_shop\_ua

# **CZECH REPUBLIC**

#### RAVEN-SNOWBOARDS.CZ

Ryneček 132 261 01 Příbram 3 www.pathron.cz

# **HUNGARY**

### AquaVento

Venyige u. 43. H-2030 Erd, Hungary +36303452756 bolt@snowboardbolt.hu www.snowboardbolt.hu

# **NETHERLANDS**

#### Evura

Havenstraat 77 1211 KH Hilversum Tel: +31(0)35 544 6937 www.evura.nl

# **ROMANIA**

### Winter Outlet

Sacele, Jud. Brasov tel: +40 741129449

# **SPAIN**

tel. +34 675824399 pathronspain@gmail.com









# RAVEN SNOWBOARDS

# **Team Riders:**

Chioxio Ruíz Jakub Bogdanowicz

# **Headquarters:**

Czestochowska 38/52/312 93-121 Lodz Poland tel. (+48) 731 700 440 office@pyc.pl www.ravensnowboards.com

# **Social Media:**

facebook.com/ravensnowboards instagram.com/ravensnowboards

