

















FULLROCKER ZERIEZ PIZTE ZERIEZ INDIGO DYED SERIES BIGSEE PRODUCTDESIGN AWARD 2022 WINNER SKADI NOSAC THIZAK ALPHA BIGMOUNTAIN I3IZLIPITE VESNA

# Intermediate / Advanced

27 m @ 198 cm ~ 19 m @ 190 cm 130/90/117 16 m @ 182 cm ~ 15 m @ 173 cm ~ 17 m @ 176 cm

The ski is designed for all terrains you can find in the mountains. With 90 mm underfoot and 16 m radius @ 182 cm it's easy to change between the edges and the ski is really agile. Wider tip with a 270 mm rocker is effective in deeper snow and it leads the turns precisely. With a lightweight construction it is great for touring as well. All our Fullcarbon skis have a special Carbon, Kevlar, Dyneema® construction working together like springs and absorbers. Higher camber keeps all the fibers active. This combination is unique and makes the skis aggressive, but predictable.



- Exactly Calculated Geometry floating in powder and race carve turns on hardpack
- Anisotropic Carbon Structure precise edge feeling along the whole ski length, while keeping the right torsional stiffness
- Kevlar Fibers vibration dampening
- Dyneema® ski and core protection
- Glass Fibers prolonged lifespan & smoothness
- Ash/Aspen wood core for lightness, flexibility & extra binding reinforcement

- ABS Sidewalls durability & shock resistance
- Snowboard 48 Rockwell Edges + VSD rubber
- enforced resistance
- Graphite Race Base high speed
- A choice of 4 different types of tails
- Super Sap Resin high quality and ecological - a versatile, low viscosity, liquid epoxy hardener from Entropy Resins
- Prolonged 3-year Warranty against manufacturer defects and workmanship
- Skis are delivered with a ski bag.







































Pure Wooden Topsheet with a choice of three different wood types.





143/116/135 21 m @ 191 cm ~ 19 m @ 183 cm

Pure Freeride ski, our flagship beauty. Your support in any snow conditions. Thanks to exactly calculated geometry combining two radiuses it's easy to switch between carving and gliding turns. A 520 mm rocker always pulls the ski on the top of powder. Stiffer tail is excellent for drop landings. Ski reacts very naturally. With its lightweight construction and in combination with the specially designed Alpin tail, it can be a good choice also for touring. FullCarbon, Kevlar, Dyneema® construction works together like springs and absorbers. Camber keeps all the

fibers active. This unique combination makes the

skis aggressive, but predictable.



- Exactly Calculated Geometry floating in powder and race carve turns on hardpack
- Anisotropic Carbon Structure precise edge feeling along the whole ski length, while keeping the right torsional stiffness
- Kevlar Fibers vibration dampening
- Dyneema® ski and core protection
- *Glass Fibers* prolonged lifespan & smoothness
- Ash/Aspen wood core for lightness, flexibility & extra binding reinforcement

- ABS Sidewalls durability & shock resistance
- Snowboard 48 Rockwell Edges + VSD rubber
- enforced resistance
- Graphite Race Base high speed
- A choice of **5 different types of tails**
- Super Sap Resin high quality and ecological a versatile, low viscosity, liquid epoxy hardener from Entropy Resins
- **Prolonged 3-year Warranty** against manufacturer defects and workmanship
- Skis are delivered with a ski bag.







145/120/136 26 m @ 198 cm ~ 26 m @ 190 cm

The huge big-mountain charger. Bigger ski for bigger lines, for bigger guys, for higher speeds, for deeper snow. Thanks to exactly calculated geometry combining two radiuses it's easy to switch between carving turns and gliding turns.

A 540 mm rocker always pulls the ski on the top of powder. Stiffer tail is excellent for drop landings. Skis react naturally allowing you to discover a new dimension of Freeride. All our Fullcarbon skis have a special Carbon, Kevlar, Dyneema® construction working together like springs and absorbers. Longer camber keeps all the fibers active. This unique combination makes the skis aggressive, but predictable.



- Exactly Calculated Geometry floating in powder and race carve turns on hardpack
- Anisotropic Carbon Structure precise edge feeling along the whole ski length, while keeping the right torsional stiffness
- Kevlar Fibers vibration dampening
- Dyneema® ski and core protection
- Glass Fibers prolonged lifespan & smoothness
- Ash/Aspen wood core for lightness, flexibility & extra binding reinforcement

- ABS Sidewalls durability & shock resistance
- Snowboard 48 Rockwell Edges + VSD rubber
- enforced resistance
- Graphite Race Base high speed
- A choice of 4 different types of tails
- Super Sap Resin high quality and ecological - a versatile, low viscosity, liquid epoxy hardener from Entropy Resins
- Prolonged 3-year Warranty against manufacturer defects and workmanship
- Skis are delivered with a ski bag.





















Pure Wooden Topsheet with a choice of three different wood types







## 126/75/107 13 m @ 165 cm ~ 14 m @ 174 cm

The new era of fun on slopes! Elliptic radius, best construction that we ever made, really high weight with use of no titanal plates. The aggressive shape is only a small taste of real aggressivity of BRUTE. Four years of testing skis on snow. We took our time to make the best item for every slope in the resort. We got away from all FIS norms and conventional thinking of slalom skis to cut the turns like never before. All our Fullcarbon skis have a special Carbon, Kevlar, Dyneema® construction working together like springs and absorbers. Longer camber keeps all the fibers active. This unique combination makes the skis aggressive, but predictable.



- Innovated construction & profile for longer life span flexibility & extra binding reinforcement and better performance
- Exactly Calculated Geometry excellent carving turns in every snow condition, high domi-- enforced resistance nance of tip leading
- Anisotropic Carbon Structure precise edge feeling along the whole ski length, while keeping the right torsional stiffness
- Kevlar Fibers vibration dampening
- Dyneema® ski and core protection
- Ash/Aspen wood core for lightness,

- ABS Sidewalls durability & shock resistance Snowboard 48 Rockwell Edges + VSD rubber
- Graphite Race Base high speed
- A choice of 4 different types of tails
- Super Sap Resin high quality and ecological - a versatile, low viscosity, liquid epoxy hardener from Entropy Resins
- Prolonged 3-year Warranty against manufacturer defects and workmanship







Fullcarbon Kevlar Aramid Dyneema® Woodcore







5-Layer Carbon Vibration Core Lightness Biobased recyclable Structure Dampening Protection & Flexibility R\*Concept Epoxy

Fullcarbon & Snapa Topsheet - each pair is unique, there are no identical topsheets. Skis are delivered with a ski bag and are including binding with a race plate..



16 m @ 180 cm ~ 15 m @ 175 cm

145/119/130 24 m @ 196 cm ~ 19 m @ 188 cm

ALPHA, is an exquisite Fullrocker ski for all Freeride terrains. Thanks to the smooth shape, sufficient width, and Fullrocker, the ALPHA is easy to control. High torsion and solid longitudinal stiffness ensure perfect stability at high speeds and after drops. If you get to the ski slope, you can send it down with a nice GS turn and you will be pleasantly surprised by the edge grip. Whether you are a fast "shooter", a Freeride racer or a comfy rider, you will always be completely satisfied with ALPHA. You can ski on them with ease or strength or aggressively and will always act as an ideal ski just for you. Fullcarbon skis with innovated Flax / Fullcarbon, Keylar. Dyneema® construction forall conditions.



- Innovated Flax / Fullcarbon construction
- Exactly Calculated Geometry superior floating ability in POW and high-speed stability
- Anisotropic Fullcarbon Structure precise edge feeling along the whole ski length, while keeping the right torsional stiffness
- Kevlar Fibers vibration dampening
- Dyneema® ski and core protection
- Flax Fibers vibration dampening
- *Glass Fibers* prolonged lifespan
- Ash/Aspen wood core for lightness,

- flexibility & extra binding reinforcement
- ABS Sidewalls durability & shock resistance
- Snowboard 48 Rockwell Edges + VSD rubber enforced resistance
- Graphite Race Base high speed
- A choice of **4** different types of tails
- Super Sap Resin high quality and ecological – a versatile, low viscosity, liquid epoxy hardener from Entropy Resins
- **Prolonged 3-year Warranty** against manufacturer defects and workmanship





with a ski bag.





























Pure Wooden Topsheet with a choice of 3 different wood types. Skis are delivered





132/96/116 14 m @ 168 cm ~ 15 m @ 174 cm ~ 16 m @ 183 cm NOŠAQ skis are very light, but still uncompromising when riding. Thanks to the very gentle Flatrocker arch, well-tuned course of longitudinal flex and high torsional stiffness, the skis are easy to control and universal across different snow conditions. Whether you encounter ice, crust, firn or powder on the run, you will always have great confidence and feel the joy of riding. NOŠAQ skis are also very playful on the slope. We used our experience from constructing larger universal freeride skis, we made everything a little smaller, adjusted and with a clear conscience we dare to say that we succeeded a lot.



- Innovated Flax / Fullcarbon construction
- Exactly Calculated Geometry high-speed stability and agility
- Anisotropic Fullcarbon Structure precise edge feeling along the whole ski length, while keeping the right torsional stiffness
- Kevlar Fibers vibration dampening
- Dyneema® ski and core protection
- Flax Fibers vibration dampening
- Glass Fibers prolonged lifespan
- Ash/Aspen wood core for lightness,

flexibility & extra binding reinforcement

- ABS Sidewalls durability & shock resistance
- Snowboard 48 Rockwell Edges + VSD rubber
- Graphite Race Base high speed
- A choice of **4** different types of tails
- Super Sap Resin high quality and ecological – a versatile, low viscosity, liquid epoxy hardener from Entropy Resins
- **Prolonged 3-year Warranty** against manufacturer defects and workmanship



Fullcarbon Kevlar Aramid Dyneema® Woodcore Ecoresin Flax
5-Layer Carbon Vibration Core Lightness Biobased recyclable Vibra
Structure Dampening Protection & Flexibility R\*Concept Epoxy Damp































Pure Wooden Topsheet with a choice of 3 different wood types. Skis are delivered with a ski bag.





135/105/128 17 m @ 178 cm ~ 18 m @ 187 cm

The revolution in asymmetric skis designed for every day and every condition. There is a Freeride and a Backcountry side of the ski, each one brings different riding style. FR side has a longer effective edge on the tip. It's better for aggressive riding and steep descents. BC side is more centred with longer edge on the tail and it makes the skis more playful and perfect for cruising. Tip and tail rocker ensures enough flotation on powder days. Thanks to 105 mm underfoot you can enjoy powder and BC, but still it's not too wide for riding on the pistes, hardpack or moguls. From now on, all you need is one LOTOR, because with a simple left and right switch you have two different skis in one.



- Asymmetric Geometry revolution amongst conventional ski shapes
- Backcountry & Freeride left & right switch, and you have two types of the skis in one pair
- Carbon Stripes pop, fast reactions
- Kevlar Stripes vibration dampening and large bend resistance
- Glass Fibers prolonged lifespan and torsional stiffness
- Ash/Aspen wood core for lightness, flexibility & extra binding reinforcement

- ABS Sidewalls durability & shock resistance
- Snowboard 48 Rockwell Edges + VSD rubber
- enforced resistance
- Sintered Base for durability
- Pure Wooden Topsheet oak veneer gives the skis natural feeling
- Super Sap Resin high quality and ecological – a versatile, low viscosity, liquid epoxy hardener from Entropy Resins
- Prolonged 3-year Warranty against manufacturer defects and workmanship



























15 m @ 158 cm

122/86/113 15 m @ 167 cm ~ 16 m @ 176 cm ~ 17 m @ 185 cm

The revolution in asymmetric skis designed for every day and every condition. There is an On Piste and an Offpiste side of the ski, each one brings different riding style. On Piste side has a longer effective edge on the tip. It's better for aggressive riding and hardpack descents. Offpiste side is more centred with the longer edge on the tail and it makes the skis more playful and perfect for cruising, skiing in the woods or steep slopes. Tip and tail rocker ensures enough fun, whether you are riding forward or on switch. Thanks to 86 mm underfoot you can enjoy hardpack or moguls. From now on, all you need for touring is one DRUID, because with a simple left and right switch you have two different skis in one.



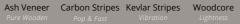
- Asymmetric Geometry revolution amongst conventional ski shapes
- On piste & Offpiste left & right switch, and you have two types of the skis in one pair
- Carbon Stripes pop, fast reactions
- Kevlar Stripes vibration dampening and large bend resistance
- Glass Fibers prolonged lifespan and torsional stiffness
- Ash/Aspen wood core for lightness, flexibility & extra binding reinforcement

- ABS Sidewalls durability & shock resistance
- Snowboard 48 Rockwell Edges + VSD rubber
- enforced resistance
- Sintered Base for durability
- Pure Wooden Topsheet oak veneer gives the skis natural feeling
- Super Sap Resin high quality and ecological – a versatile, low viscosity, liquid epoxy hardener from Entropy Resins
- Prolonged 3-year Warranty against manufacturer defects and workmanship



























OFFPISTE EDGE

17 m @ 177 cm ~ 23 m @ 188 cm 123/80/106 14 m @ 156 cm ~ 15 m @ 166 cm

Vesna is our narrow, piste and touring ski for intermediate riders. With 80 mm underfoot and 15 m @ 166 cm radius it's easy to carve. These are skis designed for hard surfaces, they are reliable, calm and their construction absorbs vibrations. This Allround ski is built for all kinds of hard snow and mogul terrains. We use original Indigo dyed flax fiber on the topsheet. Flax fiber is currently regarded a high-tech material in the field of composite engineering. It is a natural ecological material characterized by strength and damping properties. The printing is made with 400 hundred years old indigo dye printing technique on flax fibers registered as UNESCO World Cultural Heritage.



- Classic Geometry
- Flax fibers vibration dampening
- Carbon Stripe supports faster reaction
- Glass Fibers prolonged lifespan and torsional stiffness
- *Indigo dyed flax topsheet* by original UNESCO World heritage print technique
- Ash/Aspen wood core for lightness and flexibility, with binding reinforcement
- ABS Sidewalls for 166 cm white sidewalls,

- Acacia Wood Sidewalls for 188 cm skis
- Snowboard 48 Rockwell Edges + VSD rubber
- enforced resistance
- Sintered Base for durability
- Super Sap Resin high quality and ecological – a versatile, low viscosity, liquid epoxy hardener from Entropy Resins
- Prolonged 3-year Warranty against manufacturer defects and workmanship





177 cm black sidewalls







Glass Fiber Carbon Stripe Woodcore















## SKADI

18 m @ 178 cm ~ 20 m @ 186 cm 120/83/112 14 m @ 162 cm ~ 16 m @ 170 cm

Skadi is our twintip all resort ski for beginners to advanced riders. Tip and tail rocker ensures enough fun, whether you are riding forward or on switch. With 83 mm underfoot and 16 m @ 170 cm radius it's easy to ride. Designed for playful skiing, they are reliable, lively and their construction absorbs vibrations and are built for all resort snow conditions. We use original Indigo dyed flax fiber on the topsheet. Flax fiber is currently regarded a high-tech material in composite engineering. It is a natural ecological material characterized by strength and damping properties.

The printing is made with 400 hundred years old indigo dye printing technique on flax fibers registered as UNESCO World Cultural Heritage.



- Newschool Geometry
- Flax fibers vibration dampening
- Carbon Stripe supports faster reaction
- Glass Fibers prolonged lifespan and torsional stiffness
- *Indigo dyed flax topsheet* by original UNESCO World heritage print technique
- Ash/Aspen wood core for lightness and flexibility, with binding reinforcement
- ABS Sidewalls for 166 cm white sidewalls,
- 177 cm black sidewalls

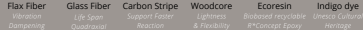
- Acacia Wood Sidewalls for 188 cm skis
- Snowboard 48 Rockwell Edges + VSD rubber
- enforced resistance
- Sintered Base for durability
- Super Sap Resin high quality and ecological – a versatile, low viscosity, liquid epoxy hardener from Entropy Resins
- Prolonged 3-year Warranty against manufacturer defects and workmanship

























18 m @ 178 cm ~ 20 m @ 186 cm 120/83/112 14 m @ 162 cm ~ 16 m @ 170 cm

THRAK is a specialized ski for skitouring and skimountaineering. It is a light and flexible ski. However, unlike similar skis from the competiiton, this ski is built on an ash core and thick edges. It is a ski that can handle a large load. The THRAK is narrow and has a large radius, giving it a straight, not carving, feel. The goal was to create a ski that would glide well and keep track in traverses. When going downhill, we used the concept of mogul skis to be agile and easy to control. When you are looking for the right tool for long mountain passes, THRAK is exactly what you need. The printing is made with 400 hundred years old indigo dye printing technique on flax fibers registered as UNESCO World Cultural Heritage.



- Newschool Geometry
- Flax fibers vibration dampening
- Carbon Stripe supports faster reaction
- Glass Fibers prolonged lifespan and torsional stiffness
- *Indigo dyed flax topsheet* by original UNESCO World heritage print technique
- Ash/Aspen wood core for lightness and flexibility, with binding reinforcement
- ABS Sidewalls for 166 cm white sidewalls, 177 cm black sidewalls

- Acacia Wood Sidewalls for 188 cm skis
- Snowboard 48 Rockwell Edges + VSD rubber
- enforced resistance
- Sintered Base for durability
- Super Sap Resin high quality and ecological – a versatile, low viscosity, liquid epoxy hardener from Entropy Resins
- Prolonged 3-year Warranty against manufacturer defects and workmanship

































playful ride



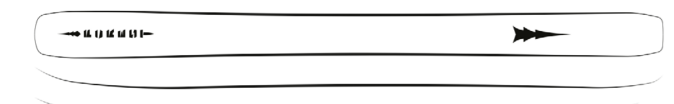
classic feeling



fast / agile

SemiSwallow -Full Rocker version

backcountry



TwinTip & Fintail	Alpin	Swallowtail	Radius	Dimensions (mm)	Tip Rocker	Tail Rocker	Effective edge	Weight (TwinTip)
198 cm	195 cm	194 cm	26 m	145/120/135	520	250	161 cm	2300g
190 cm	Full Rocker BC					300		2100g





Standard design

playful ride

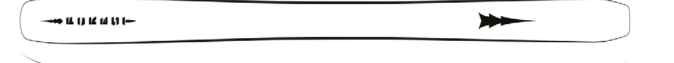




classic feeling







TwinTip & Fintail & Telemark Tails	Alpin	Swallowtail	Radius	Dimensions (mm)	Tip Rocker	Tail Rocker	Effective edge	Weight (TwinTip)
191 cm	188 cm	186 cm	21 m	143/116/135	520	250/220	153 cm	2100g
183 cm	180 cm	178 cm	19 m	144/116/136	500	240/190	145 cm	1900g
	175 cm		18 m	144/116/136	520	250/220	145 cm	1800g



97 mm Wide





classic feeling





> Telemark tails < Highly functional stable & responsive

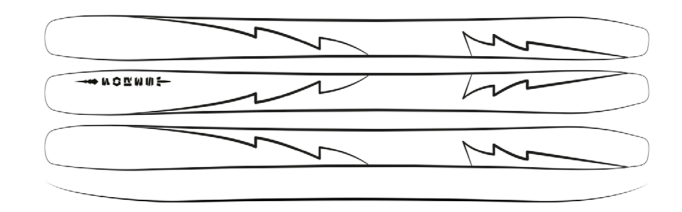




SemiTwin & Telemark Tails	Alpin	Race	Radius	Dimensions (mm)	Tip Rocker	Style	Effective edge	Weight (SemiT)
198 cm	194 cm		27 m	136/99/121	350	GS	170 cm	2000g
190 cm	188 cm	185 cm	19 m	132/94/122	270	GS	158 cm	1850g
182 cm	179 cm	176 cm	16 m	130/90/117	270	SL	146 cm	1750g
173 cm	169 cm	166 cm	15 m	129/90/116	270	SL	136 cm	1550g
FROST 97 SemiTwin	184 cm	176 cm	17 m	135/97/123	270	FR	150 cm	1800g



TwinTip	Alpin	Radius	Dimensions (mm)	Tip Rocker	Tail Rocker	Effective edge	Weight
187 cm	183 cm	18 m	135/105/128	350	300	± 149 cm	1900g
178 cm	174 cm	17 m	134/105/127	350	300	± 140 cm	1750g
172 cm	168 cm	16 m	134/105/127	340	290	± 138 cm	1650g











Shorter length skins fastening Freeride touring classic feeling



FullTwin	Skina Hook	Alpin	Radius	Dimensions (mm)	Tip Rocker	Tail Rocker	Effective edge	Weight (TwinTip)
196 cm	196 cm	193 cm	24 m	145/119/130	F	F	140 cm	2300g
188 cm	188 cm	185 cm	19 m	144/116/129	F	F	134 cm	2200g
180 cm	175 cm	177 cm	16 m	143/115/128	F	F	129 cm	2000g











Shorter length skins fastening

Freeride touring classic feeling

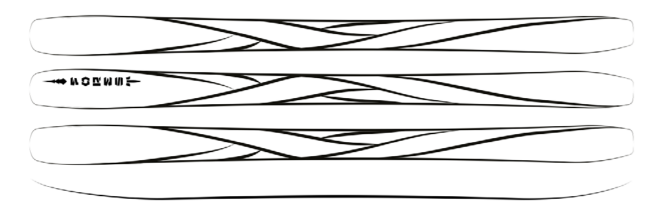
**→**₩ ばけばほけ|-



FullTw	in Skina Hook	Alpin	Radius	Dimensions (mm)	Tip Rocker	Tail Rocker	Effective edge	Weight (TwinTip)
183 c	m 181 cm	179 cm	16 m	134/96/118	F	F	139 cm	1500g
174 c	m 172 cm	170 cm	15 m	133/96/117	F	F	131 cm	1400g
168 c	m 168 cm		14 m	132/96/116	F	F	129 cm	1300g



TwinTip	Alpin	Radius	Dimensions (mm)	Tip Rocker	Tail Rocker	Effective edge	Weight
185 cm	181 cm	17 m	122/86/113	350	250	± 149 cm	1700g
176 cm	172 cm	16 m	120/86/112	350	250	± 140 cm	1550g
167 cm	163 cm	15 m	119/86/111	350	250	± 131 cm	1450g





80 mm / 83 mm

Flat tail	Alpin	Radius	Dimensions (mm)	Tip Rocker	Tail Rocker	Effective edge	Weight
156 cm		14 m	119/80/107	220		± 133 cm	1450g
166 cm		15 m	123/80/106	220		± 143 cm	1550g
177 cm		17 m	129/85/112	220		± 153 cm	1700g
188 cm		23 m	134/97/119	220		± 168 cm	2000g
TwinTip	Alpin	Radius	Dimensions (mm)	Tip Rocker	Tail Rocker	Effective edge	Weight
162 cm		14 m	119/80/109	220	150	± 131 cm	1600g
170 cm		16 m	120/83/112	220	150	± 140 cm	1700g
178 cm		18 m	112/83/104	220	150	± 148 cm	1800g
186 cm		20 m	114/83/110	220	150	± 156 cm	1900g
Flat tail	Alpin	Radius	Dimensions (mm)	Tip Rocker	Tail Rocker	Effective edge	Weight
172 cm		14 m	119/82/109	220	150	± 131 cm	1600g

± 140 cm 1700g

16 m 120/84/112



180 cm

### RIDE THE FOREST

Viktor Devečka - chief designer Slovakia and International +421 904497843 / viktor@forestskis.com

Bronislava Brtáňová – art director Slovakia and International +421 902146957 / brona@forestskis.com

Photography by Petr Pavlíček, Olly Hogan, Šimon Trnka, ługues de Tournemire, Klaudia Neupaurová, Jakub Hauskreci Martin Žilka, Michal Beňo, Lukáš Horváth, Tomáš Rusko & Riders Martin Labuda, Viktor Novák, Ferdinand Hudek, Peter Klepáč, Forest Mishel, Bára Vávrová & Pierre Marchioni