



2026

**MAJESTY was born  
in the High Tatra  
Mountains where  
skiing and adventure  
are the elements of  
the air we breathe.**



# Storytelling



**Extremely versatile,  
craft-built and distinctly different.**



# Reason to believe



# Skis 4Trees

**At MAJESTY we stay closely connected with nature, which is why we pay special attention to the natural environment and its green areas that are shrinking at an alarming rate.**

That's why we've launched the 'SKIS4TREES' project, where for every pair of skis you buy, we plant a tree on your behalf.

At MAJESTY, we care for trees because they are not only the metaphorical lungs of the planet but also the true hearts of our skis. Their cores are entirely made of wood for the best flex and maximum durability.

We use a combination of the highest quality FSC-certified poplar and ash wood for the production of our skis. A pair of MAJESTY skis typically takes 0.09m<sup>3</sup> of carefully selected, high-quality wood to make.

During the production of our skis, we make sure to use sustainable products that do not violate the ecological balance, such as organic resin.

The 6012 SYSTEM, which we use in the production process of our skis, consists of EPIDIAN® 6012, a mixture of epoxy resin, active diluent and the HARDENER® 6012 (a combination of polyaminoamide and aliphatic amines, produced with a 65 per cent carbon content of plant origin).



Read more on our website →



# SKIS RE//DEFINED CONTEST

**By organizing a nationwide contest, MAJESTY encourages its customers not to throw away skis that are no longer suitable for use but to hand them over to artists and designers for reuse through the brand.**

The competition and the exhibition of competition entries are intended to encourage reflection on ways to promote the idea of sustainability and to inspire the exploration of new possibilities for using used products as raw materials for re-use.

The exhibition presents unique works, each telling its own story, reflecting not only the designer's talent and vision but also the spirit of upcycling and the environment. The projects presented at the exhibition break the pattern of thinking about the purpose of skis and provoke reflection on the responsibility of the manufacturer and the user for the product.

Read more on our website →



UTILITY DESIGN CONTEST  
**SKIS RE//DEFINED**



## HOW IT ALL STARTED

MAJESTY was founded in 2007 by Janusz Borowiec - a pro-windsurfer, devoted skier and freeski advocate with a passion for transforming the freeskiing scene.

From the start, MAJESTY was heavily influenced by a century old tradition of off-piste skiing practiced in the Tatra Mountains in southern Poland.

At the time when most brands were focused on carving on-piste skiing, we wanted to create alternatives for those who wanted to go their own ways, exploring and defining themselves by freedom and adventure.

From the first prototype we designed we have always believed that skis should be versatile with all-round performance and most importantly, they needed to be fun.

We started as a freeski oriented brand but very quickly developed our freeride and touring segments, which are now our main focus.

With our passion for modern, sustainable ski building and customer value we believe that our backcountry DNA makes skiing more exciting.



## THE PROCESS

MAJESTY skis are handcrafted at the factory in southern Poland.

While a variety of equipment is used during the manufacturing process (including hydraulic presses, bending and edging machines), the process as a whole is not automated.

The human factor is paramount, and the unique character of each pair of MAJESTY skis is shaped by skillful handwork and meticulous finishing touches.

Our skis stand out not only for their graphic allure but also for their design aimed at providing skiers with maximum comfort and joy.

We create unique skis for exceptional people.

## HIGH TEMPERATURE PRESSING

MAJESTY skis undergo a precision process of high-temperature pressing, creating initial tension within the ski structure. Each layer of components—topsheet, fiberglass, titanal/carbon, wooden core, textolite plates, bases, ABS sidewalls, and edges—is meticulously fused using resin and infused with accumulated pre-stress energy.

Ready-made product that comes out of hydraulic press is reactive and full of pop.

Engineered woodcores wrapped with fiberglass and carbon maintain designed shape and provide long-lasting flex and responsiveness.

Our skis are literally infused with energy, and you can distinctly feel the difference when skiing on MAJESTY.



# Explore Touring Range



# Touring Range

FIBERGLASS



## Superscout

- 85 mm -

effective vibration absorption  
all-mountain rocker  
light and fast  
classic

## Superwolf

- 91 mm -

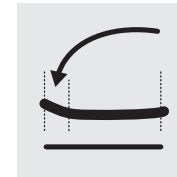
effective vibration absorption  
all-mountain rocker  
multipurpose  
all terrain

## Superpatrol

- 95 mm -

effective vibration absorption  
freeride rocker  
extremely stable  
COT technology  
for mountain professionals

## Key features



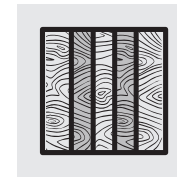
**FRONT  
ROCKER**



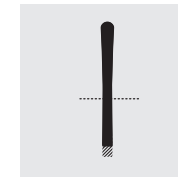
**CAMBER**



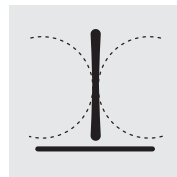
**FAST BASE  
IS 7200**



**PAULOWNIA  
WOOD CORE**



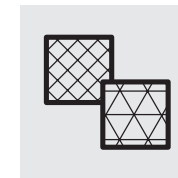
**CUT-OFF TAIL**  
Superpatrol



**SINGLE  
RADIUS**



**SINGLE TEXTOLITE  
PLATE**



**TRIAx & BIAx  
FIBERGLASS**



**TAIL FOR  
MOUNTING SKINS**

**Touring is about weight conscious approach, all-round performance and high quality skiing in diverse terrain.**

New touring collection was upgraded with re-designed paulownia wood core that is now upgraded with poplar wood stringers.

This new composition of wood core offers superior skiing characteristics and light touring requirements.

Paulownia offers lightweight, while poplar gives great flex, rebound and core durability.

With our new touring range, we are delivering high performance touring products for skiers who refuse to sacrifice performance for lightweight and vice versa.



	Construction	Shape	Flex type	Flex ratio	Rocker type	Sidecut	Radius	Weight
<b>Superscout</b>	semi-hybrid (camber/front rocker)	directional	directional	6	all mtn rocker (tips)	121-83-101 mm (146 cm)	13 m (146 cm)	1050 g (146 cm)
						123-84-102 mm (154 cm)	14 m (154 cm)	1220 g (154 cm)
						123-84-103 mm (162 cm)	15 m (162 cm)	1300 g (162 cm)
						124-85-104 mm (170 cm)	16 m (170 cm)	1440 g (170 cm)
						125-85-105 mm (176 cm)	17 m (176 cm)	1500 g (176 cm)
						126-85-106 mm (182 cm)	18 m (182 cm)	1580 g (182 cm)
<b>Superwolf</b>	semi-hybrid (camber/front rocker)	directional	directional	6	all mtn rocker (tips)	127-90-107 mm (154 cm)	14 m (154 cm)	1290 g (154 cm)
						128-91-108 mm (160 cm)	15 m (160 cm)	1370 g (160 cm)
						129-91-109 mm (166 cm)	16 m (166 cm)	1430 g (166 cm)
						130-91-110 mm (172 cm)	17 m (172 cm)	1480 g (172 cm)
						131-91-111 mm (178 cm)	18 m (178 cm)	1540 g (178 cm)
						132-91-112 mm (184 cm)	19 m (184 cm)	1600 g (184 cm)
<b>Superpatrol</b>	semi-hybrid (camber/front rocker)	directional	directional	7	freeride rocker (tips)	126-93-108 mm (161 cm)	16 m (161 cm)	1450 g (161 cm)
						128-94-110 mm (169 cm)	17.5 m (169 cm)	1500 g (169 cm)
						130-95-112 mm (177 cm)	19 m (177 cm)	1640 g (177 cm)
						132-96-114 mm (185 cm)	20.5 m (185 cm)	1740 g (185 cm)

# Touring Range

CARBON



**Superscout Carbon**  
- 85 mm -

ultralightweight  
fast ascent  
all-mountain rocker  
classic



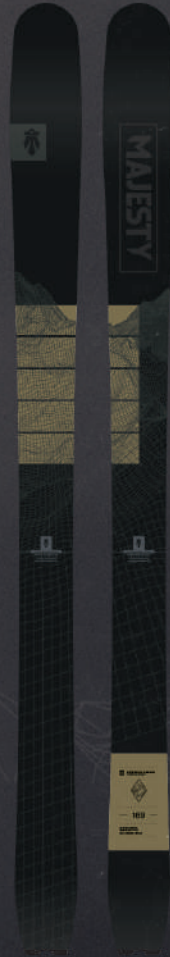
**Superwolf Carbon**  
- 91 mm -

ultralightweight  
multipurpose  
all-mountain rocker  
all terrain



**Superpatrol Carbon**  
- 95 mm -

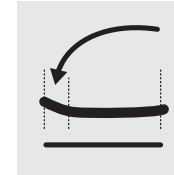
ultralightweight  
extremely stable  
freeride rocker  
for mountain professionals  
COT technology



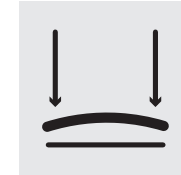
**Supernova Carbon**  
- 103 mm -

ultralightweight  
stand-out performer  
freeride rocker  
COT technology

## Key features



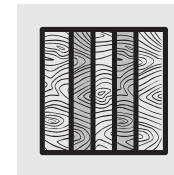
**FRONT  
ROCKER**



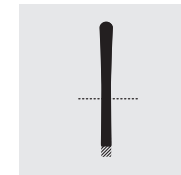
**CAMBER**



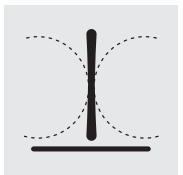
**FAST BASE  
IS 7200**



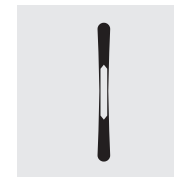
**PAULOWNIA  
WOOD CORE**



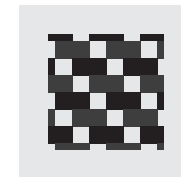
**CUT-OFF TAIL**  
Superpatrol  
& Supernova



**SINGLE  
RADIUS**



**SINGLE TEXTOLITE  
PLATE**



**CARBON /  
KEVLAR**



**TAIL FOR  
MOUNTING SKINS**

With our new carbon touring range we applied years of know-how and experience gained from the development of the unique and revolutionary shape, profile and construction of our Supernova skis.

With our new touring range, we are delivering high performance touring products for skiers who are looking for superlight and reliable products.

Product differentiation and specialization is still a very important factor for MAJESTY as we want to offer the right selection of products as not every ski-tourer is looking for the same type of skis.

### FLEX. SPRING. RESPONSE.

The full carbon construction is our lightest and most exclusive construction using the super light biaxial carbon.

Why Biaxial carbon? By customising carbon fibre orientation between 0°, 30° and 45°, we can control, optimize and add flex without losing stiffness or responsiveness. Carbon-Kevlar fibers provide increased responsiveness and enhanced torsional flexibility.

Carbon skis offer more feel, more responsiveness and less weight than conventional skis.



Carbon

Carbon / kevlar

Paulownia wood core

Textolite plate

Protective gum zones



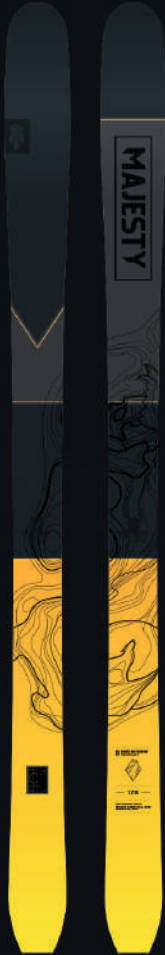
	Construction	Shape	Flex type	Flex ratio	Rocker type	Sidecut	Radius	Weight
<b>Superscout Carbon</b>	semi-hybrid (camber/front rocker)	directional	directional	6	all mtn rocker (tips)	121-83-101 mm (146 cm)	13 m (146 cm)	1000 g (146 cm)
						123-84-102 mm (154 cm)	14 m (154 cm)	1040 g (154 cm)
						123-84-103 mm (162 cm)	15 m (162 cm)	1120 g (162 cm)
						124-85-104 mm (170 cm)	16 m (170 cm)	1190 g (170 cm)
						125-85-105 mm (176 cm)	17 m (176 cm)	1270 g (176 cm)
						126-85-106 mm (182 cm)	18 m (182 cm)	1330 g (182 cm)
<b>Superwolf Carbon</b>	semi-hybrid (camber/front rocker)	directional	directional	6	all mtn rocker (tips)	127-90-107 mm (154 cm)	14 m (154 cm)	1100 g (154 cm)
						128-91-108 mm (160 cm)	15 m (160 cm)	1150 g (160 cm)
						129-91-109 mm (166 cm)	16 m (166 cm)	1200 g (166 cm)
						130-91-110 mm (172 cm)	17 m (172 cm)	1270 g (172 cm)
						131-91-111 mm (178 cm)	18 m (178 cm)	1350 g (178 cm)
						132-91-112 mm (184 cm)	19 m (184 cm)	1430 g (184 cm)
<b>Superpatrol Carbon</b>	semi-hybrid (camber/front rocker)	directional	directional	7	freeride rocker (tips)	126-93-108 mm (161 cm)	16 m (161 cm)	1260 g (161 cm)
						128-94-110 mm (169 cm)	17.5 m (169 cm)	1320 g (169 cm)
						130-95-112 mm (177 cm)	19 m (177 cm)	1400 g (177 cm)
						132-96-114 mm (185 cm)	20.5 m (185 cm)	1480 g (185 cm)
<b>Supernova Carbon</b>	semi-hybrid (camber/front early taper rocker)	directional	directional	7	freeride rocker (tips)	132-100-116 mm (161 cm)	15.5 m (161 cm)	1300 g (161 cm)
						134-101-118 mm (169 cm)	17 m (169 cm)	1450 g (169 cm)
						136-103-120 mm (177 cm)	19.6 m (177 cm)	1540 g (177 cm)
						138-105-122 mm (185 cm)	20 m (185 cm)	1630 g (185 cm)

A skier in a yellow jacket and orange helmet is captured in a dynamic pose, skiing down a snowy slope. The skier is wearing a large white backpack and is kicking up a significant amount of snow, creating a misty atmosphere. The skier's body is angled towards the right, and their skis are visible at the bottom of the frame. The background is a vast, snow-covered mountain range under a clear sky.

# Explore Freeride Range

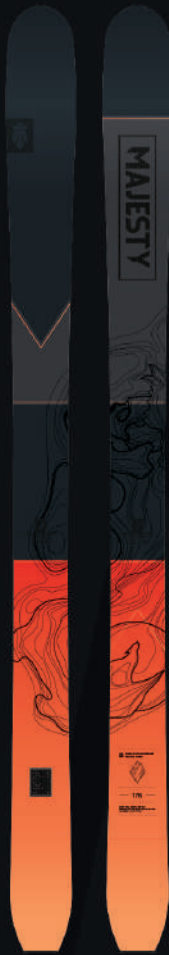
# Freeride Touring Range

CARBON



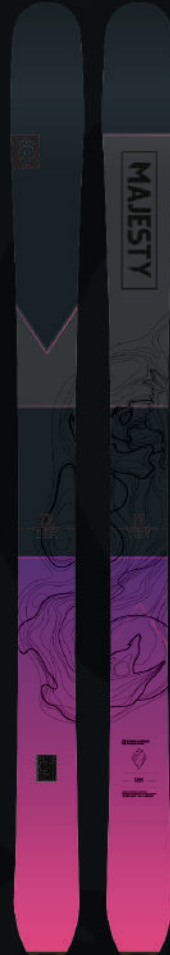
**Havoc 90 Carbon**  
- 90 mm -

ultralightweight  
dynamic response  
4-radius sidecut  
4-radius all mountain rocker  
multipurpose



**Havoc 100 Carbon**  
- 100 mm -

ultralightweight  
dynamic response  
4-radius sidecut  
4-radius freeride rocker  
cross-over



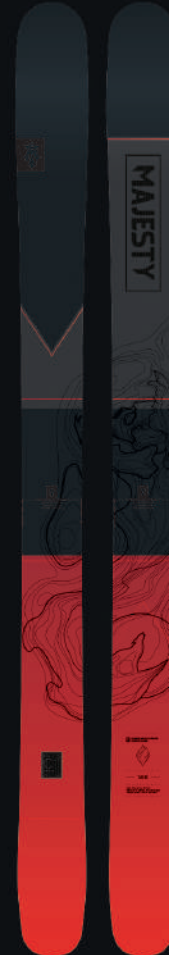
**Havoc 110 Carbon**  
- 110 mm -

ultralightweight  
dynamic response  
4-radius sidecut  
4-radius freeride rocker  
true freeride performance



**Vanguard 108 Carbon**  
- 108 mm -

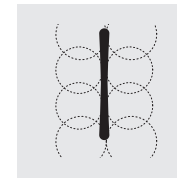
ultralightweight  
dynamic response  
4-radius sidecut  
4-radius freeride rocker  
playful freetour



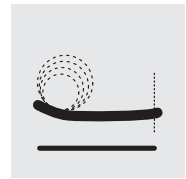
**Vanguard 118 Carbon**  
- 118 mm -

ultralightweight  
dynamic response  
4-radius sidecut  
4-radius freeride rocker  
big mountain freetour

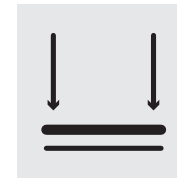
## Key features



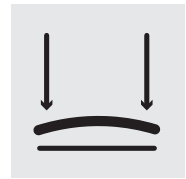
**4R SIDECUT**



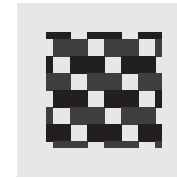
**4R ROCKER**



**FLAT CAMBER**  
Vanguard



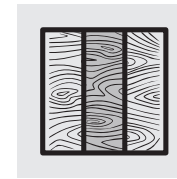
**CAMBER**  
Havoc & Vadera



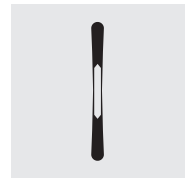
**CARBON / KEVLAR**



**TAIL FOR MOUNTING SKINS**  
Havoc & Vadera



**PAULOWNIA WOOD CORE WITH ASH INSERT**



**SINGLE TEXTOLITE PLATE**



**TWIN TIP**  
Vanguard



**FAST BASE IS 7200**

Discover the Freeride-Touring range, carefully crafted to bridge the gap between feather-light touring and dynamic freeride skiing.

Adventure skiing not limited by any boundaries - one pair of skis that works in all snow conditions. Dynamic responsiveness and unmatched skiing stability even in the sketchiest weather and terrain.

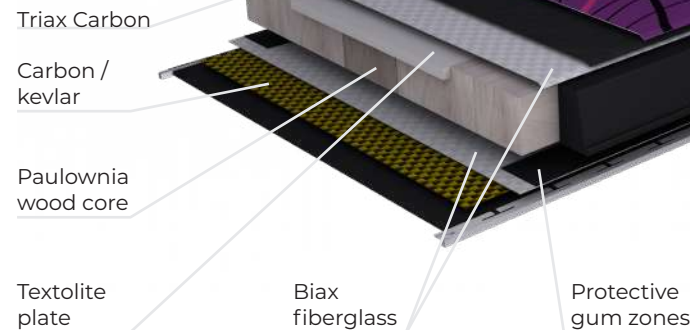
Ultra-lightweight performance and versatility that encourages you to push harder and further. You can now experience the future of very light, high performance, technical free touring skis.

### FLEX. SPRING. RESPONSE.

The full carbon construction is our lightest and most exclusive construction using the super light biaxial carbon.

Why Biaxial carbon? By customising carbon fibre orientation between 0°, 30° and 45°, we can control, optimize and add flex without losing stiffness or responsiveness. Carbon-Kevlar fibers provide increased responsiveness and enhanced torsional flexibility.

Carbon skis offer more feel, more responsiveness and less weight than conventional skis.



	Construction	Shape	Flex type	Flex ratio	Rocker type	Sidecut	Radius	Weight
<b>Havoc 90 Carbon</b>	4x4 front rocker / camber	directional	directional	7	all mtn rocker (tips)	121-90-107 mm (164 cm)	R16-R19-R20-R17 (164 cm)	1460g (164 cm)
						123-90-108 mm (172 cm)	R16-R19-R20-R17 (172 cm)	1500 g (172 cm)
						123-90-108 mm (178 cm)	R17-R20-R21-R18 (178 cm)	1670 g (178 cm)
						124-90-109 mm (184 cm)	R17-R21-R20-R18 (184 cm)	1780 g (184 cm)
<b>Havoc 100 Carbon</b>	4x4 front rocker / camber	directional	directional	7	freeride rocker (tips)	130-100-114 mm (164 cm)	R17-R19-R22-R18 (164 cm)	1535 g (164 cm)
						130-100-115 mm (170 cm)	R17-R19-R22-R18 (170 cm)	1600 g (170 cm)
						130-100-115 mm (176 cm)	R17-R19-R22-R18 (176 cm)	1720 g (176 cm)
						131-100-116 mm (182 cm)	R18-R20-R23-R19 (182 cm)	1800 g (182 cm)
						131-100-116 mm (188 cm)	R18-R20-R23-R19 (188 cm)	1890 g (188 cm)
<b>Havoc 110 Carbon</b>	4x4 front rocker / camber	directional	directional	8	freeride rocker (tips)	138-110-124 mm (166 cm)	R17-R19-R22-R18 (166 cm)	1750 g (166 cm)
						139-110-125 mm (171 cm)	R17-R19-R22-R18 (171 cm)	1800 g (171 cm)
						140-110-125 mm (176 cm)	R17-R19-R22-R18 (176 cm)	1850 g (176 cm)
						141-110-126 mm (181 cm)	R18-R20-R23-R19 (181 cm)	1890 g (181 cm)
						143-110-127 mm (186 cm)	R18-R20-R23-R19 (186 cm)	1940 g (186 cm)
						144-110-128 mm (191 cm)	R18-R20-R23-R19 (191 cm)	2050 g (191 cm)
<b>Vanguard 108 Carbon</b>	4x4 front rocker / flat camber / 4x4 rocker	directional	directional	7	freeride rocker (tips & tails)	TBA (168 cm)	TBA (168 cm)	TBA (168 cm)
						132-108-122 mm (174 cm)	R19-R21-R19-R17 (174 cm)	1800 g (174 cm)
						132-108-124 mm (180 cm)	R20-R22-R20-R18 (180 cm)	1870 g (180 cm)
						136-108-126 mm (186 cm)	R20-R22-R20-R18 (186 cm)	1970 g (186 cm)
<b>Vanguard 118 Carbon</b>	4x4 front rocker / flat camber / 4x4 rocker	directional twin tip	directional	7	freeride rocker (tips & tails)	143-118-132 mm (170 cm)	R19-R23-R20-R18 (170 cm)	1690 g (170 cm)
						143-118-133 mm (176 cm)	R18-R20-R23-R20 (176 cm)	1770 g (176 cm)
						144-118-133 mm (182 cm)	R19-R21-R24-R20 (182 cm)	1840 g (182 cm)
						145-118-135 mm (188 cm)	R19-R21-R24-R20 (188 cm)	1930 g (188 cm)
						146-118-137 mm (194 cm)	R19-R21-R24-R20 (194 cm)	2010 g (194 cm)



78.58357227670156  
16.00789693274699

Svalbard



**Adventure skiing not limited by any boundaries  
- skis that performs in all snow conditions.**



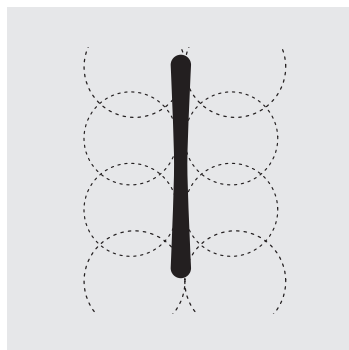
**Dynamic responsiveness and unmatched skiing  
stability even in the sketchiest weather and terrain.**



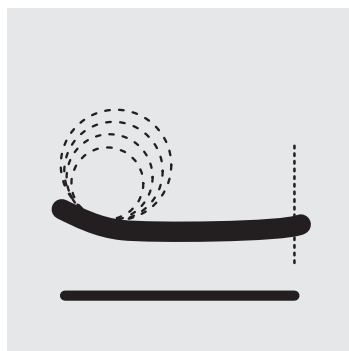
**4Radius sidecut makes turns easier, giving more confidence, stability and control on all types of terrain.**

4Radius rocker tip reduces drag, maximise control and top speed.

With 4Rx4R technology, you can use the edge, keeping it engaged for longer and getting more out of the turn.



**4R SIDECUT**



**4R ROCKER**



# Freeride Range

## TITANAL



**Havoc 90 Ti**  
- 90 mm -

effective vibration absorption  
titanal contour plate  
4-radius sidecut  
4-radius all mountain rocker  
true all-mountain expert

**Havoc 100 Ti**  
- 100 mm -

effective vibration absorption  
titanal contour plate  
4-radius sidecut  
4-radius freeride rocker  
ultimate all-terrain ski

**Havoc 110 Ti**  
- 110 mm -

effective vibration absorption  
titanal contour plate  
4-radius sidecut  
4-radius freeride rocker  
high performance freeride ski

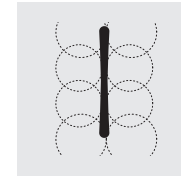
**Vanguard 108 Ti**  
- 108 mm -

effective vibration absorption  
titanal contour plate  
4-radius sidecut  
4-radius freeride rocker  
playful freeride

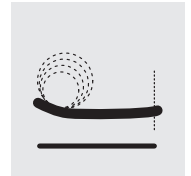
**Vanguard 118 Ti**  
- 118 mm -

effective vibration absorption  
titanal contour plate  
4-radius sidecut  
4-radius freeride rocker  
big mountain freeride

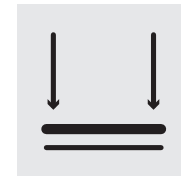
## Key features



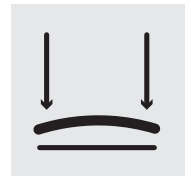
**4R SIDECUT**



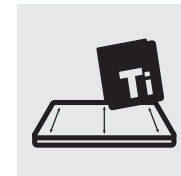
**4R ROCKER**



**FLAT CAMBER**  
Vanguard



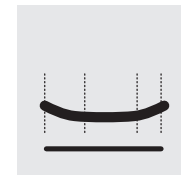
**CAMBER**  
Havoc & Vadera



**TITANAL**



**POPLAR & ASH  
WOOD CORE**



**TWIN TIP**  
Vanguard



**FAST BASE  
IS 7200**

**Meet Freride Range - versatile and high performance freeride skis that ski well in all snow conditions, anywhere on the mountain.** Freeride Ti range was designed for very demanding deep and steep skiers looking for a wide and agile one-ski quiver solution. Doesn't matter which skiing style you represent, our technical, high performance freeride skis focus on enhanced stability, responsiveness, power transmission and strong edge-to-edge skiing.

4x4 design concept enabled us to extend the contact edge without sacrificing agility. It enables you to feel the entire length of the ski, which gives you much more control. You can use the edge more effectively, keep it engaged longer and get more out of each turn. You can make short sharp turns, long big-mountain turns and you can release when needed. With our new skis you can literally squeeze each turn exactly when you need it.

### COUNTOUR-SHAPED TITANAL LAYER

Our freeride range is equipped with contour-shaped titalanal layer.

Titalanal is an aerospace-grade aluminum alloy that offers low weight, high strength, durability and also reduces vibration.

It upgrades ski construction and offers stability, responsiveness, seamless power transmission and overall strong edge-to-edge skiing.



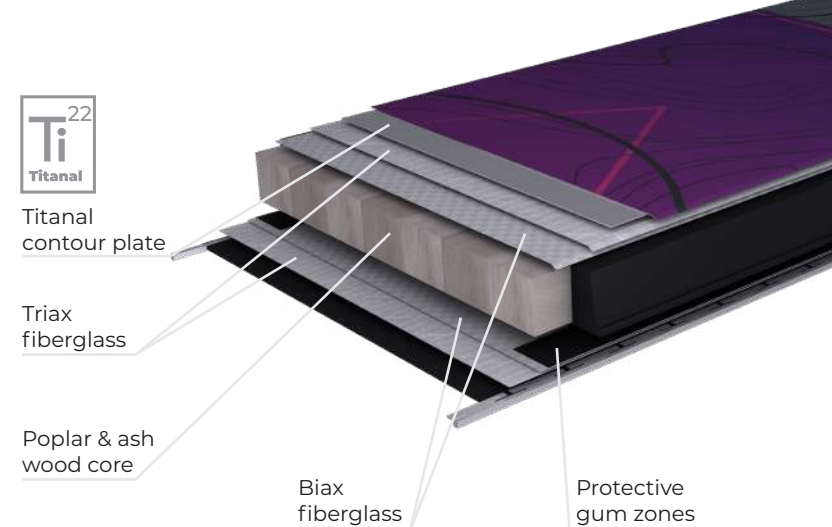
Titalanal contour plate

Triax fiberglass

Poplar & ash wood core

Biax fiberglass

Protective gum zones



	Construction	Shape	Flex type	Flex ratio	Rocker type	Sidecut	Radius	Weight
<b>Havoc 90 Ti</b>	4x4 front rocker / camber	directional	directional	8	all mtn rocker (tips)	121-90-107 mm (164 cm) 123-90-108 mm (172 cm) 123-90-108 mm (178 cm) 124-90-109 mm (184 cm)	R16-R19-R20-R17 (164 cm) R16-R19-R20-R17 (172 cm) R17-R20-R21-R18 (178 cm) R17-R21-R20-R18 (184 cm)	1580 g (164 cm) 1640 g (172 cm) 1700 g (178 cm) 1810 g (184 cm)
<b>Havoc 100 Ti</b>	4x4 front rocker / camber	directional	directional	7	freeride rocker (tips)	130-100-114 mm (164 cm) 130-100-115 mm (170 cm) 130-100-115 mm (176 cm) 131-100-116 mm (182 cm) 131-100-116 mm (188 cm)	R17-R19-R22-R18 (164 cm) R17-R19-R22-R18 (170 cm) R17-R19-R22-R18 (176 cm) R18-R20-R23-R19 (182 cm) R18-R20-R23-R19 (188 cm)	1645 g (164 cm) 1755 g (170 cm) 1820 g (176 cm) 1960 g (182 cm) 2035 g (188 cm)
<b>Havoc 110 Ti</b>	4x4 front rocker / camber	directional	directional	8	freeride rocker (tips)	138-110-124 mm (166 cm) 139-110-125 mm (171 cm) 140-110-125 mm (176 cm) 141-110-126 mm (181 cm) 143-110-127 mm (186 cm) 144-110-128 mm (191 cm)	R17-R19-R22-R18 (166 cm) R17-R19-R22-R18 (171 cm) R17-R19-R22-R18 (176 cm) R18-R20-R23-R19 (181 cm) R18-R20-R23-R19 (186 cm) R18-R20-R23-R19 (191 cm)	1750 g (166 cm) 1920 g (171 cm) 2000 g (176 cm) 2050 g (181 cm) 2200 g (186 cm) 2300 g (191 cm)
<b>Vanguard 108 Ti</b>	4x4 front rocker / flat camber / 4x4 rocker	directional	directional	7	freeride rocker (tips)	TBA (168 cm) 132-108-122 mm (174 cm) 134-108-124 mm (180 cm) 136-108-126 mm (186 cm)	TBA (168 cm) R19-R21-R19-R17 (174 cm) R20-R22-R20-R18 (180 cm) R20-R22-R20-R18 (186 cm)	TBA (168 cm) 1880 g (174 cm) 1960 g (180 cm) 2070 g (186 cm)
<b>Vanguard 118 Ti</b>	4x4 front rocker / flat camber / 4x4 rocker	directional twin tip	directional	7	freeride rocker (tips & tails)	142-118-132 mm (170 cm) 143-118-133 mm (176 cm) 144-118-133 mm (182 cm) 145-118-135 mm (188 cm) 146-118-137 mm (194 cm)	R19-R23-R20-R18 (170 cm) R18-R20-R23-R20 (176 cm) R19-R21-R24-R20 (182 cm) R19-R21-R24-R20 (188 cm) R19-R21-R24-R20 (194 cm)	1810 g (170 cm) 1950 g (176 cm) 2100 g (182 cm) 2290 g (188 cm) 2480 g (194 cm)



# Explore Freeski Range

Niclas Karlsson - Glacier Media

# Freeski Range



**Dirty Bear Pro**  
- 90 mm -

directional twin tip  
all mountain rocker  
great flex and extra pop  
park&pipe



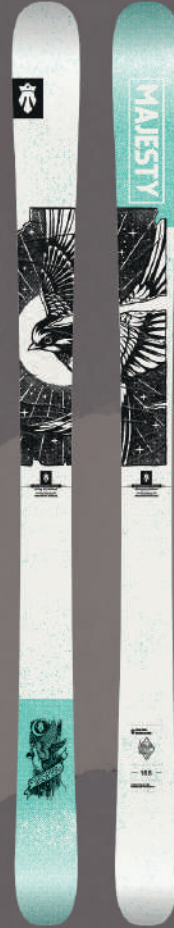
**Vandal**  
- 95 mm -

true twin tip  
all mountain rocker  
great flex and extra pop  
all terrain freestyle



**Dirty Bear XL**  
- 105 mm -

directional twin tip  
4-radius sidecut  
4-radius freeride rocker  
great flex and extra pop  
best of freestyle  
and freeride combined



**Vesper**  
- 90 mm -

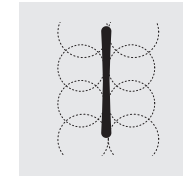
directional twin tip  
all mountain rocker  
great flex and extra pop  
park&pipe  
women freestyle



**Vestal**  
- 105 mm -

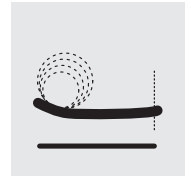
directional twin tip  
4-radius sidecut  
4-radius freeride rocker  
great flex and extra pop  
women backcountry

## Key features



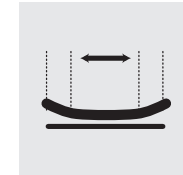
### 4R SIDECUT

Vandal, Dirty Bear XL & Vestal



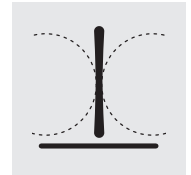
### 4R ROCKER

Dirty Bear XL & Vestal



### TRUE TWIN TIP

Vandal



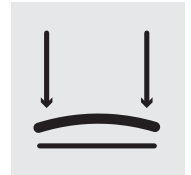
### SINGLE RADIUS

Dirty Bear Pro & Vesper



### TWIN TIP

Dirty Bear Pro, Dirty Bear XL, Vesper & Vestal



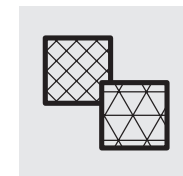
### CAMBER



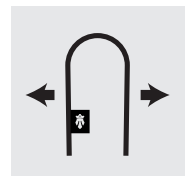
### POPLAR & ASH WOOD CORE



### FAST BASE IS 7200



### TRIAx & BIAx



### WIDER TIPS

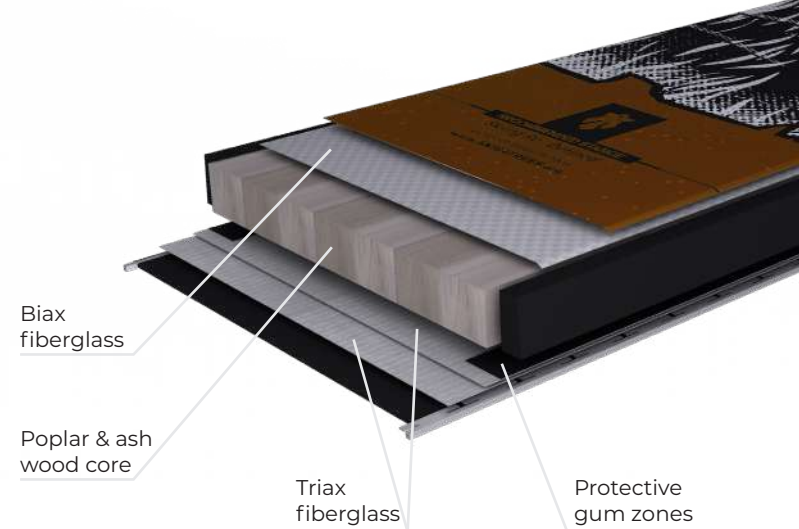
When it all started, back in 2007, our freeski range was the foundation of MAJESTY's entire ski collection. The Dirty Bear was our first ski design and also became our most popular product over time as it combined the most desirable design and performance attributes of both freestyle and freeride skis. During the years, MAJESTY's collection has evolved and grown, it became more technologically advanced and specialized. Among all of the new products that were developed and added to the collection over the years, the Dirty Bear was a milestone, an icon and most of all - a classic.

MAJESTY's Freeski range utilizes all of our know-how and experience gained during the development of our specialized ski categories. We've integrated the most successful constructions and design principles into building unique, hi-performance and durable freeski products for all types of snow conditions and terrain preferences.

The freeski range includes skis for jumps, jibbs, backcountry and all-mountain freestyle. We have chosen one model per category and calibrated it to deliver the most technical and accurate product.

We've been working on the profiles, flexes, widths and the overall technical details to deliver products that will transform the mountains into a natural freeski playground.

Tips shape, specially designed for freeski range, supports stable landings and buttering. A proven mix of poplar and ash woodcore, wrapped in fibreglass offers lightweight, durability and great pop.



	Construction	Shape	Flex type	Flex ratio	Rocker type	Sidecut	Radius	Weight
<b>Dirty Bear PRO</b>	hybrid (front rocker / camber)	directional twin-tip	directional	6	all mtn rocker (tips)	122-90-113 mm (150 cm)	14.5 m (150 cm)	1270 g (150 cm)
						122-90-113 mm (160 cm)	16 m (160 cm)	1400 g (160 cm)
						122-90-113 mm (166 cm)	17.5 m (166 cm)	1450 g (167 cm)
						122-90-113 mm (171 cm)	19 m (171 cm)	1500 g (171 cm)
						122-90-113 mm (176 cm)	20 m (176 cm)	1610 g (176 cm)
					122-90-113 mm(181 cm)	21.5 m (181 cm)	1610 g (181 cm)	
<b>Vandal</b>	hybrid (rocker / camber / rocker)	true twin-tip	twin	5	all mtn rocker (tips & tails)	130-95-130 mm (169 cm)	R17-R20-R20-R17 (169 cm)	1580 g (169 cm)
						130-95-130 mm (175 cm)	R17-R20-R20-R17 (175 cm)	1670 g (175 cm)
						130-95-130 mm(181 cm)	R17-R20-R20-R17 (181 cm)	1770 g (181 cm)
<b>Dirty Bear XL</b>	hybrid (4x4 rocker / camber / 4x4 rocker)	directional twin-tip	directional	6	freeride rocker (tips & tails)	140-105-130 mm (162 cm)	R17-R19-R20-R18 (162 cm)	1630 g (162 cm)
						140-105-130 mm (168 cm)	R17-R19-R20-R18 (168 cm)	1720 g (168 cm)
						140-105-130 mm (174 cm)	R17-R18-R20-R18 (174 cm)	1800 g (174 cm)
						140-105-130 mm (180 cm)	R18-R20-R21-R19 (180 cm)	1910 g (180 cm)
						140-105-130 mm (186 cm)	R18-R20-R21-R19 (186 cm)	2000 g (186 cm)
<b>Vesper</b>	hybrid (front rocker / camber)	directional twin-tip	directional	6	all mtn rocker (tips)	122-90-113 mm (150 cm)	14.5 m (150 cm)	1270 g (150 cm)
						122-90-113 mm (160 cm)	16 m (160 cm)	1400 g (160 cm)
						122-90-113 mm (166 cm)	17.5 m (166 cm)	1450 g (167 cm)
						122-90-113 mm (171 cm)	19 m (171 cm)	1500 g (171 cm)
<b>Vestal</b>	hybrid (4x4 rocker / camber / 4x4 rocker)	directional twin-tip	directional	6	freeride rocker (tips & tails)	140-105-130 mm (162 cm)	R17-R19-R20-R18 (162 cm)	1630 g (162 cm)
						140-105-130 mm (168 cm)	R17-R19-R20-R18 (168 cm)	1720 g (168 cm)
						140-105-130 mm (174 cm)	R17-R18-R20-R18 (174 cm)	1800 g (174 cm)
						140-105-130 mm (180 cm)	R18-R20-R21-R19 (180 cm)	1910 g (180 cm)

# Explore All-Mountain Range



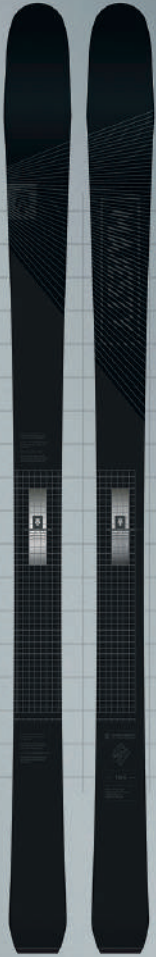
# All-Mountain Range

## Key features



**Adventure Ti**  
- 85 mm -

titanal core socket  
all-mountain rocker  
progressive flex  
classic all-mountain skis



**Adventure GT Ti**  
- 91 mm -

carbon-kevlar stringers  
titanal core socket  
all-mountain rocker  
high performance  
all mountain skis



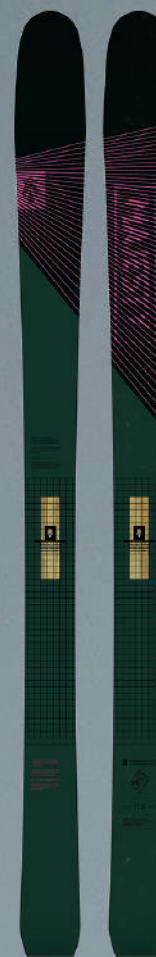
**Adventure PRO Ti**  
- 95 mm -

carbon fiberglass  
titanal core socket  
freeride rocker  
powerful and stable  
all mountain skis



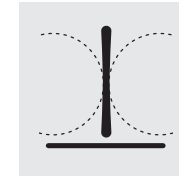
**Adventure W**  
- 85 mm -

all-mountain rocker  
forgiving flex  
women all-mountain skis

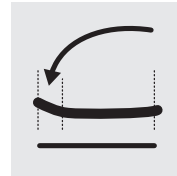


**Adventure GT W**  
- 91 mm -

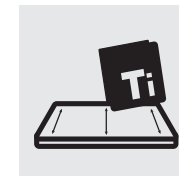
carbon-kevlar stringers  
all-mountain rocker  
high performance  
all mountain skis for women



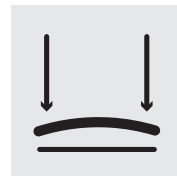
**SINGLE  
RADIUS**



**FRONT  
ROCKER**



**TITANAL**  
Ti, GT Ti & PRO Ti



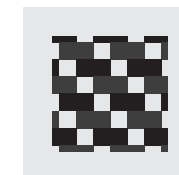
**CAMBER**



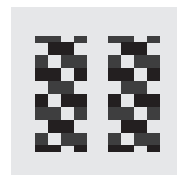
**POPLAR & ASH  
WOOD CORE**



**FAST BASE  
IS 7200**



**CARBON**  
PRO Ti



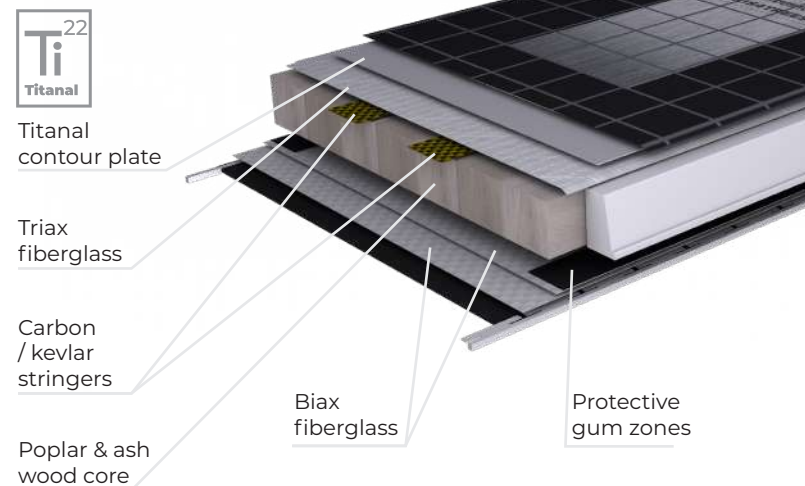
**CARBON / KEVLAR  
STRINGERS**  
GT Ti & GT W

**All-mountain skis are directional skis designed to perform well in a wide range of snow conditions, anywhere on the mountain.** As skis designed to handle everything that the mountain has to offer, all-mountain skis excel on groomed ski runs, but also work off-piste.

The dimensions of an all-mountain ski vary between 85-100 mm in width with a combination of rocker in the tips and camber underfoot. This makes the skis in this category very versatile and comfortable in the full range of conditions. From cold winter trips to spring shredding, from groomed slopes to powder, MAJESTY all-mountain skis are ready to rock it all.

Choose a ski that fits your personal preferences within the category - a narrower waist width for groomers and something wider for those days when you want to float in the occasional fresh snow. The moderate flex pattern will give you more maneuverability and a lot of energy between turns. Stiffer skis will be stable at speeds and mute out the inconsistencies in the snow. As all-mountain skis are designed for the ski resort, you will have lots of fun on groomed runs, but also on those days when you need great all-rounder for skiing in fresh snow.

These all-mountain skis are your ticket to ride in all conditions. Carve up groomers or own it on a powder day. Rethink your whole skiing game – and guess what? This is just the start of your epic adventure.



	Construction	Shape	Flex type	Flex ratio	Rocker type	Sidecut	Radius	Weight
<b>Adventure Ti</b>	hybrid (camber / rocker)	directional	directional	6	all mtn rocker (tips)	122-84-102 mm (154 cm)	14 m (154 cm)	1300 g (154 cm)
						123-84-103 mm (162 cm)	15 m (162 cm)	1400 g (162 cm)
						124-85-104 mm (170 cm)	16 m (170 cm)	1470 g (170 cm)
						125-85-105 mm (176 cm)	17 m (176 cm)	1530 g (176 cm)
						126-85-106 mm (182 cm)	18 m (182 cm)	1640 g (182 cm)
<b>Adventure GT Ti</b>	hybrid (camber / rocker)	directional	directional	7	all mtn rocker (tips)	127-90-107 mm (154 cm)	14.5 m (154 cm)	1280 g (154 cm)
						128-91-108 mm (160 cm)	15 m (160 cm)	1380 g (160 cm)
						129-91-109 mm (166 cm)	16 m (166 cm)	1490 g (166 cm)
						130-91-110 mm (172 cm)	17 m (172 cm)	1550 g (172 cm)
						131-91-111 mm (178 cm)	18 m (178 cm)	1640 g (178 cm)
132-91-112 mm (184 cm)	19 m (184 cm)	1810 g (184 cm)						
<b>Adventure PRO Ti</b>	hybrid (camber / rocker)	directional	directional	8	all mtn rocker (tips)	126-93-108 mm (161 cm)	17 m (161 cm)	1450 g (161 cm)
						128-94-110 mm (169 cm)	18 m (169 cm)	1550 g (169 cm)
						130-95-112 mm (177 cm)	19 m (177 cm)	1700 g (177 cm)
						132-96-114 mm (185 cm)	20.5 m (185 cm)	1820 g (185 cm)
<b>Adventure W</b>	hybrid (camber / rocker)	directional	directional	5	all mtn rocker (tips)	121-83-101 mm (146 cm)	13 m (146 cm)	1215 g (146 cm)
						122-84-102 mm (154 cm)	14 m (154 cm)	1300 g (154 cm)
						123-84-103 mm (162 cm)	15 m (162 cm)	1400 g (162 cm)
						124-85-104 mm (170 cm)	16 m (170 cm)	1470 g (170 cm)
<b>Adventure GT W</b>	hybrid (camber / rocker)	directional	directional	6	all mtn rocker (tips)	126-89-106 mm (148 cm)	14 m (148 cm)	1215 g (148 cm)
						127-90-107 mm (154 cm)	14.5 m (154 cm)	1280 g (154 cm)
						128-91-108 mm (160 cm)	15 m (160 cm)	1380 g (160 cm)
						129-91-109 mm (166 cm)	16 m (166 cm)	1490 g (166 cm)
						130-91-110 mm (172 cm)	17 m (172 cm)	1550 g (172 cm)

Explore

# Resort Range

---

リゾートレンジ



# Resort Range



**GTX Ti**  
Gran Turismo X  
\*X stands for cross-over

- 74 mm -

titanal layer  
speed and precision  
power and performance  
classic & precise



**HNX Ti**  
Halcyon X  
\*X stands for cross-over

- 85 mm -

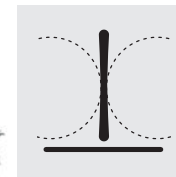
titanal layer  
speed and precision  
power and performance  
fun & playful

Our resort collection was specially developed for Japanese market and built to deliver speed and precision.

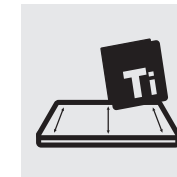
Our goal was to introduce skis that have great power transmission and perform exceptionally well in fast turns. Design and shape of Resort collection was inspired by Japanese aesthetics and commitment to craftsmanship.

To support increased rigidity, torsion and fast response, GTX Ti and HNX Ti skis were equipped with titanal metal plate inserted on the whole length of the ski. Resort skis are marked out by fast initiation of the turn and enhanced grip. At the same time, long effective edge supports stability and awesome edge-hold. They are built with heavy duty sandwich construction, sturdy corundum topsheet, aluminium tail and tip protectors.

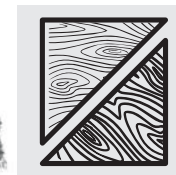
## Key features



**SINGLE RADIUS**



**TITANAL**



**POPLAR & ASH WOOD CORE**



**FAST BASE IS 7200**



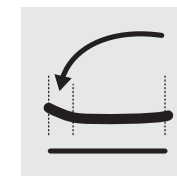
**CAMBER**



**SEMI CAP**



**TRIAx & BIAx**



**FRONT ROCKER**

**Gran Turismo X delivers both performance and grip on every slope.**

GTX was designed for skiers with refined technique, who feel confident carving regardless of slope difficulty, snow conditions, or speed. Whether you're carving longer, smooth turns or enjoying short, playful ones, this is the ski you need. A single layer of titanal reinforcement optimises vibration absorption and energy transmission.

Camber increases effective edge contact for better edge grip and stability on icy slopes. Auto-rocker is triggered when initiating the turn making smooth entry into the curve. Stainless steel tip and tail protectors extend the life of the ski. A structured, corundum topsheet increases durability and gives a high quality finish.

**155 is a women-specific slalom ski with short radius (11,7m)**  
Performance, precision and grip on groomed runs.

**165 is a man-specific slalom ski with short radius (13,5m)**  
Performance, precision and grip on groomed runs.

**175 is a cross-turn ski with medium radius (15,4m)**  
Precision-crafted for smooth transition between short slalom turns and giant slalom-like arcs, covering the full spectrum of preferences.

**HNX is an extremely versatile ski that is both responsive and forgiving. Your ticket to ski fun&fast all day.**

HNX Ti skis were designed with 4R sidecut to deliver cruise and drift performance on one run and precise, high-speed turns on the next one. Embrace the combination of 4Rx4R concept and innovative design, and be sure to leave your carving signature on the snow.

Precision-crafted for mixing performance and fun on the piste. Swallow tail offers more tail flexibility and keeps it stable while carving.

A single layer of titanal reinforcement optimises vibration absorption and energy transmission. Camber increases effective edge contact for better edge grip and stability on icy slopes. Front all-mountain 4R rocker is triggered when needed, offering smooth entry into the turn or variable snow cover.

Stainless steel tip and tail protectors extend the life of the ski. A structured, corundum topsheet increases durability and gives a high quality finish.



Titanal layer

Poplar & ash wood core

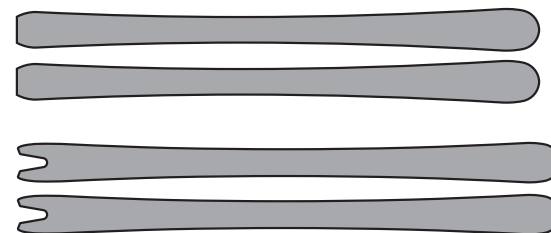
Triax fiberglass

Protective gum zones



GTX Ti and HNX Ti skis were equipped with **full titanal layer** integrated on the whole length of the ski for quick turn initiation and enhanced grip.

Titanal is an aerospace-grade aluminum alloy that offers low weight, high strength, durability and also reduces vibration. Titanal's tensile strength and elongation limits are superior to other alloys.



	Construction	Shape	Flex type	Flex ratio	Edges	Sidecut	Radius	Weight
<b>GTX Ti</b>	sandwich / semicap	directional	directional	9	1.8 mm	125-74-106 mm (155 cm)	11.7 m (155 cm)	1570 g (155 cm)
						125-74-106 mm (165 cm)	13.5 m (165 cm)	1690 g (165 cm)
						125-74-106 mm (175 cm)	15.4 m (175 cm)	1770 g (175cm)
<b>HNX Ti</b>	sandwich / semicap	directional	directional	9	1.8 mm	TBA (166 cm)	TBA (166 cm)	TBA (166 cm)
						125-85-120 (172 cm)	R14.5-R16-R17-R15.5 (172 cm)	1770 g (172 cm)
						125-85-120 (178 cm)	R15.5-R17-R18-R16 (178 cm)	1840 g (178 cm)



# Explore our Bindings

# R13 Evo

weight: 370 g



Hi-end free-touring binding with revolutionary toe piece which features adjustable release values.

MAJESTY R13 is light (370 grams) and futuristic binding offering outstanding performance and provides perfect adaptability to individual skiing style.

It features an easy and solid step-in system, incredible torsional stiffness and is constructed with an implementation of several patented systems that significantly increase functionality and performance.

R13 is a reliable, robust, cnc-machined tool that gives the highest skiing performance even in the most extreme conditions.

A new heel piece is fitted with an automatic ski brake and replaces the manual push button mechanism, now activated by rotating the head of the heel piece.

Fully-adjustable Freeride Spacer is available as an accessory and supplies precision and power transmission that were previously reserved only for racing alpine bindings.

MAJESTY R13 is supplied in cooperation with ATK.

# V-Crest 10

weight: 290 g



V-CREST 10 is the most versatile binding in our touring category. New fiberglass composite toe piece offers heavy duty construction at the lowest weight of 290 grams/320 grams (rental version).

Its lightweight allows long excursions and steep climbs, while the unique technical features of the heel part extend its use to the most extreme descents.

Simple and reliable locking system, very low weight, great performance and stability.

Thanks to that features V-Crest 10 is a perfect choice for touring and all-round enthusiasts.

V-CREST 10 RENTAL version available with an additional 50mm adjustment range, brings to the market an incredibly light, intuitive binding able to cover the needs of every kind of user.

## R13 EVO SPECIFICATION

**Release Adjustment Toe Piece®: The new toe part features adjustable release settings and combined with the heel piece it delivers top class stability.**

Snowpack Proof System®: prevents blocking the toe part with snow and ice, even with several uphill/downhill transitions.

U.H.V.® System (Up-hill Hardness Variator): allows to change the up-hill locking strength of the toe part; provides a proper locking strength for each user and reduces the pressure on the locking mechanism.

Automatic Brake System®: The mechanism is automatically set by switching from ascent to descent mode, the skibrake is activated without any further action.

25 mm Adjustment Plate integrated in the heel part

The release system on the heel part provides 5 to 12 adjustment range, both lateral (Mz) and vertical (My)

SKI-BRAKE: the binding offers different sizes (86, 91, 97, 102, 108, 120 mm) to provide the perfect fit with any ski model.

Elastic Response System®: system applied to the heel part of the binding to support the natural ski flex and reduce the pressure on the ski-boot-binding system. ERS® supports reliability while skiing in various terrain and minimises the risk of self-release caused by compression or bending the ski. Last but not least, it improves the binding release performance.

Cam Release System®: exclusive system that provides the most stable downhill performance, extremely precise release and the softest heel step-in.

Elastic slide-pad that is integrated in the ski-brake to keep the lateral release value of the binding fixed.

Easy Entry System®: new geometry of the toe-part elements that makes the step-in easy and confident with any tech boot available on the market.

The Heel Flap with raiser provides 3 different walking modes.

Built-in crampons slots

## V-CREST 10 SPECIFICATION

AP BRAKE SYSTEM®: the new ATK patented system: simply press the pedal and rotate the heel piece to lock the ski brake. Activated by a simple move, this mechanism guarantees a safe use while improving the level of automatism of the bindings.

20 mm Adjustment Plate integrated in the heel part

The release system on the heel part provides 4 to 10 adjustment range, both lateral (Mz) and vertical (My)

SKI-BRAKE: the binding offers different sizes (86, 91, 97, 102, 108, 120 mm) to provide the perfect fit with any ski model.

Elastic Response System®: system applied to the heel part of the binding to support the natural ski flex and reduce the pressure on the ski-boot-binding system. ERS® supports reliability while skiing in various terrain and minimises the risk of self-release caused by compression or bending the ski. Last but not least, it improves the binding release performance.

Cam Release System®: exclusive system that provides the most stable downhill performance, extremely precise release and the softest heel step-in.

Elastic slide-pad that is integrated in the ski-brake to keep the lateral release value of the binding fixed.

Easy Entry System®: new geometry of the toe parts elements that makes the step-in easy and confident with any tech boot available on the market, even in case of worn out soles.

The Heel Flap with raiser provides 3 different walking modes.

Built-in crampons slots

# Explore our Skins



# Vertical Skins

## Smart glue

Perfect grip and ideal climbing properties  
– for high peaks and low temperatures!

New Smart Glue

Application range up to -30°C

High-precision laser cutting

Waterproof skin construction

Vertical Mixmohair

Plastic parts made of the top-quality materials

K-Clip spring back attachment (Vanguard -  
Butterfly spring back attachment)

Stainless steel tip attachment

Material: 65% Mohair, 35% Nylon

# Super Skins

## Hot-melt glue

Tear-resistant end bundle (max. 120 newton)

Specific solvent-free Hot-Melt glue

Application range up to -30°C

Exclusive speed webbing

Water-resistant fluorocarbon impregnation

Polyester-cotton back layer system

PA and TPE plastic parts

K-Clip spring back attachment (Vanguard -  
Butterfly spring back attachment)

Stainless steel tip attachment

Material: 65% Mohair, 35% Nylon

We recommend this product to everyone who  
is looking for great all-round performance and  
durability.



# Explore our Ski Poles

# Touring Carbon

TELESCOPIC  
SKI POLES



touring foam grip with special round head handle with hard tip for shifting heel flaps in touring bindings



ø16 mm upper carbon tube for extra rigidity

Powerlock 3.0 — strongest quick lock made of forged aluminium – a locking system recommended for ski-alpinism, easy to adjust the pole length

printed size indication: 110-140cm

thinner ø14 mm lower shaft for a lighter and better balanced ski pole, with reduced swing effect and wind gust resistance

70 mm vario FXP snow baskets

carbide tip

**2p**  
WEIGHT 197 g

# Touring Alu

TELESCOPIC  
SKI POLES

extra light and comfortable touring foam grip with round head handle



ø18 mm upper aluminium tube for extra rigidity

Powerlock 3.0 — strongest quick lock made of forged aluminium – a locking system recommended for ski-alpinism, easy to adjust the pole length

printed size indication: 110-140cm

thinner ø16 mm lower shaft for a lighter and better balanced ski pole, with reduced swing effect and wind gust resistance

70 mm vario FXP snow baskets

carbide tip

**2p**  
WEIGHT 237 g

# Touring Sceptre

TELESCOPIC  
SKI POLES

extra long cylindrical foam grips that doesn't need to be readjusted for directional use



cylindrical grip makes it easier to plunge the tops of the poles into snow

freeride strap with quick-release system

limitless grip options

ø18 mm upper aluminium tube for extra rigidity

caps on the top have a strap attachment point – strap can be removed if needed

Powerlock 3.0 — strongest quick lock made of forged aluminium – a locking system recommended for ski-alpinism, easy to adjust the pole length

printed size indication: 110-140cm

thinner ø16 mm lower shaft for a lighter and better-balanced ski pole, with reduced swing effect and wind gust resistance

shaft material: 7075 aluminium

70 mm vario FXP snow baskets

carbide tip

**2p**  
WEIGHT 199g

# Touring Sceptre

FIXED  
SKI POLES

available lengths: **115, 120, 125, 130, 135, 140 CM**

extra long cylindrical foam grips that doesn't need to be readjusted for directional use



cylindrical grip makes it easier to plunge the tops of the poles into snow

freeride strap with quick-release system

limitless grip options

ø18mm 7075 anodized aluminium makes up the shaft for great strength and swing weight

caps on the top have a strap attachment point – strap can be removed if needed

shaft diameter: 18 mm

shaft material: 7075 aluminium

70 mm vario FXP snow baskets

carbide tip

**Fixed**  
229g  
(125 cm)

# Freeride Alu

TELESCOPIC  
SKI POLES

freeride strap  
with quick-  
release system



ø18 mm upper  
carbon tube for  
extra rigidity

race grip with  
round head  
handle and  
extended  
thermo grip  
zone

Powerlock 3.0  
— strongest  
quick lock  
made of forged  
aluminium – a  
locking system  
recommended  
for ski-alpinism,  
easy to adjust  
the pole length

thinner ø16 mm  
lower shaft for  
a lighter and  
better balanced  
ski pole, with  
reduced swing  
effect and wind  
gust resistance

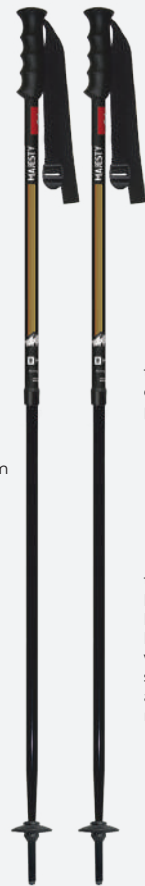
95 mm vario  
FXP snow  
baskets

**2p**  
WEIGHT 285 g

# Freeski

TELESCOPIC  
SKI POLES

comfortable  
strap



soft race grip

ø18 mm upper  
tube for extra  
rigidity

printed size  
indication: 105-135cm

twist lock system,  
easy to adjust the  
pole length

thinner ø16 mm  
lower shaft for a  
lighter and better  
balanced ski pole,  
with reduced  
swing effect and  
wind gust  
resistance

**2p**  
WEIGHT 246 g

# All Mountain

FIXED  
SKI POLES

available lengths: **100, 105, 110,  
115, 120, 125, 130 CM**



comfortable  
strap with  
MAJESTY logo

soft race grip

thick ø18mm  
tube for extra  
rigidity

**Adventure**  
WEIGHT 230 g (115 cm)

# Explore our Eyewear



The Force goggle features innovative magnetic technology that makes lens replacement incredibly fast and accurate.

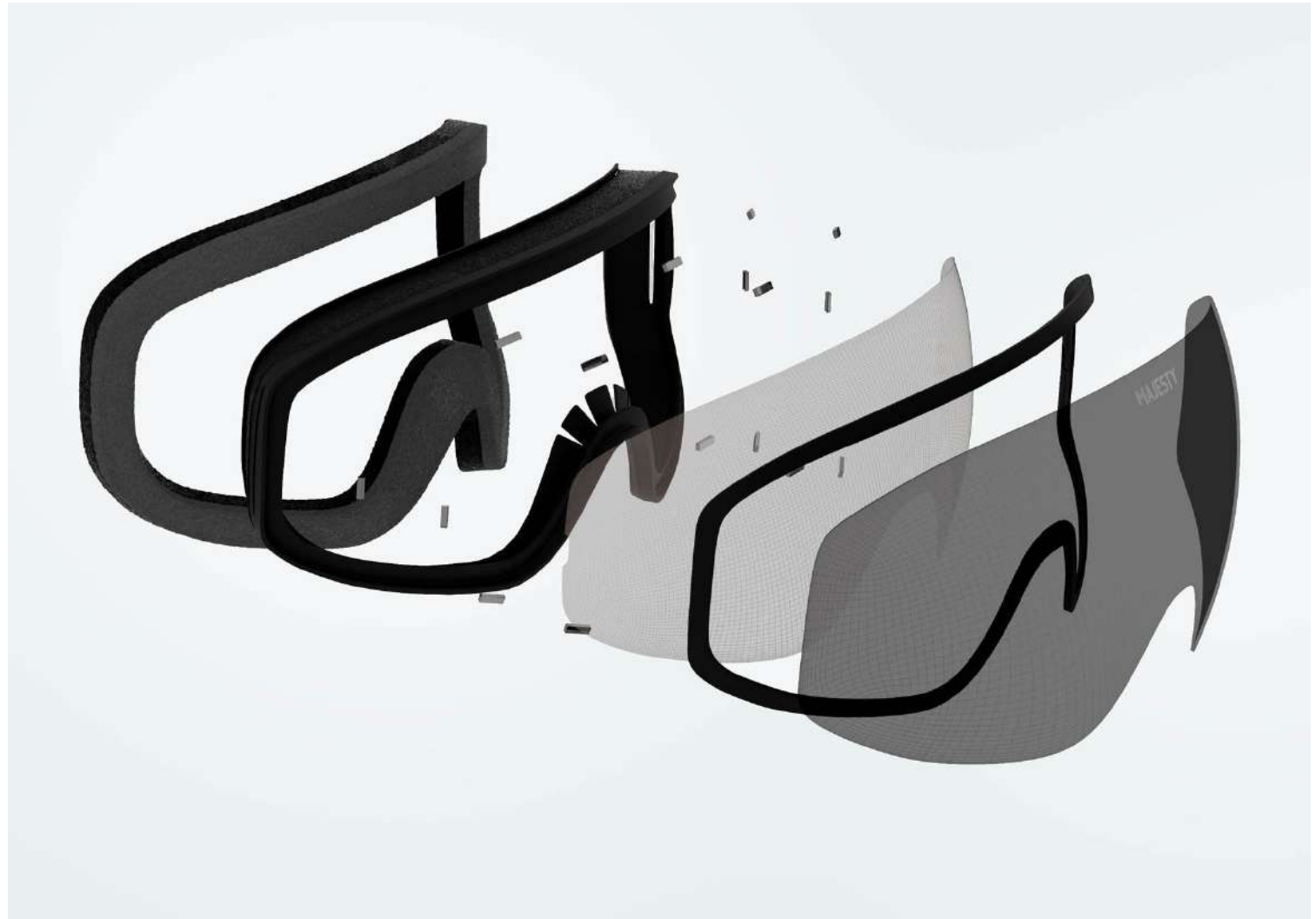
**The Force goggles feature 8 connection points and 18 magnets placed in frame and lens.**

Now, you can easily adapt to changing weather conditions. The Force uses magnetic precision and even when you don't align the lens correctly, The Force will self-correct and ensure a perfect fit. You can even swap lenses without first taking off the goggles and with the goggle frame still strapped to your head, the magnetic force will ensure a secure, perfect lens fit and seal with the frame, every time.



## 16 POWERFUL MAGNETS

PLACED IN THE FRAME  
AND LENS



**Visible light transmission (VLT) refers to the amount of visible light that passes through a goggle lens. It is expressed as a percentage of the total amount of light that is incident on the lens.**

The visible light transmission of ski goggles is an important factor in determining the amount of light that reaches the skier's eyes, which affects their visibility and comfort on the slopes. A higher visible light transmission results in clearer, brighter vision, while a lower visible light transmission helps reduce glare and improve contrast.

MAJESTY goggles range features a variety of lenses designed to accommodate different weather conditions. Whether it's bright sun, overcast skies, or low-light conditions, there is a lens in the MAJESTY range to provide optimal visibility and protection.

There is a standout lens in the collection is XENON™, which is a high-contrast lens designed to provide excellent visibility in any weather conditions. From bright sun to overcast skies and even snowy conditions, XENON lens offers a high level of contrast, which enhances the skier's ability to see clearly.

**Black Pearl lens**

VLT 12%  
cat 3

**Gold lens**

VLT 12%  
cat 3

**XENON™ HD Red Garnet lens**

VLT 13%  
cat 3

**Ultraviolet lens**

VLT 14%  
cat 3

**Fire Opal lens**

VLT 15%  
cat 3

**Citrine lens**

VLT 55%  
cat 1

**XENON™ HD Moonstone lens**

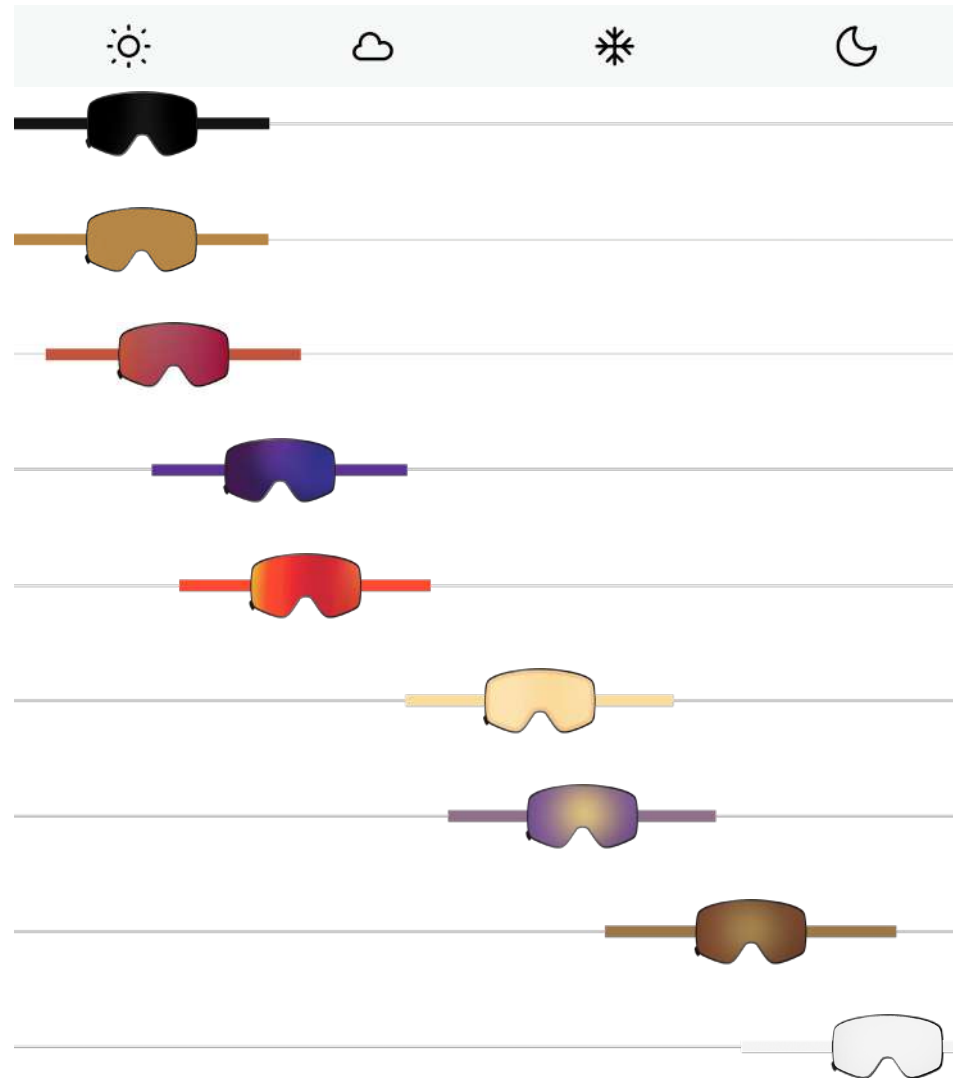
VLT 65%  
cat 1

**XENON™ HD Rose Revo lens**

VLT 75%  
cat 1

**Clear lens**

VLT 100%  
cat 0



**Black Pearl lens**



**XENON™ HD Red Garnet lens**



**Fire Opal lens**



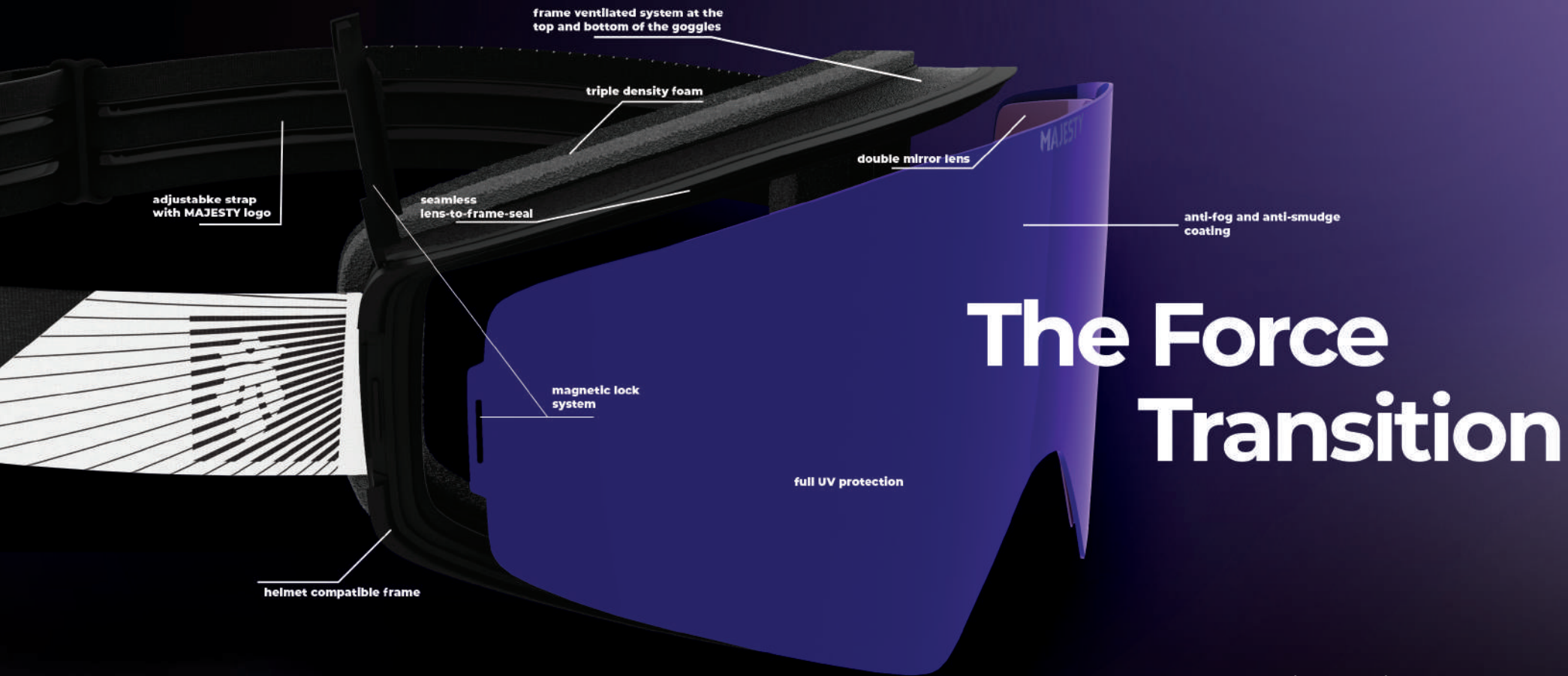
**Ultraviolet lens**



**Citrine lens**



**XENON™ HD Rose Revo lens**



Comes with a protective box, neoprene cover for the extra glass and glass cloth

Transition goggles are equipped with a quick-change lens system with magnetic lever and features that make a huge difference in comfort and performance. The sleek frame design combines aesthetics with a modern, streamlined look.

Transition goggles are engineered with ergonomic design, frame/lens ventilated system, triple density foam and double lens upgraded with anti-fog, anti-smudge and reflective coating.

Great for mountain adventures and ski touring.



Black Pearl lens  
Citrine spare lens



Fire Opal lens  
Citrine spare lens



Gold lens  
Citrine spare lens



Ultraviolet lens  
Citrine spare lens



# The Force Arc

**The Force Arc is a modern type of oversized goggles with a curved spherical lens placed outside the frame.**

**Futuristic yet ergonomic frame design, arched at both sides of the lens delivers majestic peripheral vision.**

Like any other MAJESTY Force goggles, The Force Arc features innovative magnetic technology that makes lens replacement incredibly fast and accurate.

Elevate your skiing experience with these high-quality ski goggles and easily switch between lenses to optimize your vision when the weather shifts.

Comes with a protective box, neoprene cover for the extra glass and glass cloth



Black Pearl lens  
XENON HD Rose Revo spare lens



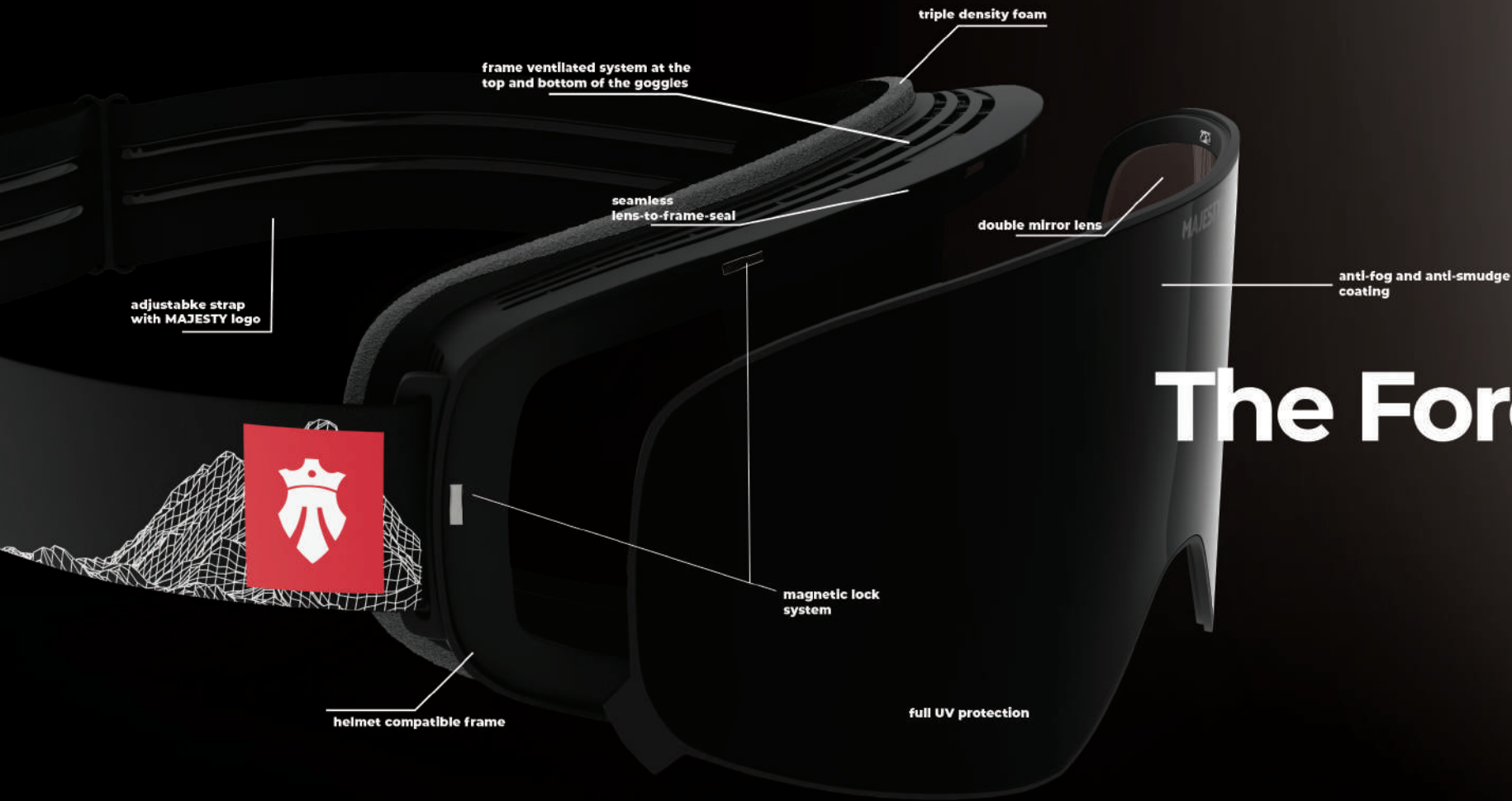
XENON HD Red Garnet lens  
XENON HD Rose Revo spare lens



Gold lens  
XENON HD Moonstone spare lens



Ultraviolet lens  
XENON HD Moonstone spare lens



# The Force C

Comes with a protective box, neoprene cover for the extra glass and glass cloth

**The Force C goggles features cylindrical lens and innovative magnetic technology that makes lens replacement incredibly fast and accurate.**

8 connection points and 16 magnets placed in frame and lens.

Now, you can easily adapt to changing weather conditions. The Force C uses magnetic precision and even when you don't align the lens correctly, The Force C will self-correct and ensure a perfect fit.



Black Pearl lens  
XENON HD Moonstone spare lens



XENON HD Red Garnet lens  
XENON HD Rose Revo spare lens



Ultraviolet lens  
Citrine spare lens

# Hypervision

MOUNTAIN  
SUNGLASSES



Featuring a wide cylindrical high-performance lens, these sunglasses are ideal for all your touring activities, whether day or night. The lightweight frame, superior grip, and outstanding performance ensure unparalleled comfort and functionality.

Elevate your mountain adventures with ski touring sunglasses designed to take your experience to the next level.



Photochromatic lens



Gold lens



Ultraviolet lens



Black Pearl lens  
Clear spare lens



Red Ruby lens  
Clear spare lens



Ultraviolet lens  
Clear lens

# Pro Tour

MOUNTAIN  
SUNGLASSES



Modern touring sunglasses that will bring your mountain adventure into another level. Wide cylindrical high-performance lens is great for every touring activity, during the day or night. Lightweight frame, top quality grip and superb performance.

Optional mirror spare lenses and premium protection from the sun for approaching the highest peaks

# Apex 2.0



**Classic, technical mountaineering sunglasses with faux leather side shields that provide premium protection from the sun.** Great for mountain adventures and ski touring.

Supreme finishing and high-performance polarised lenses. Non-slip curved temples guarantee comfortable fit. Apex 2.0 can be easily transformed into fashionable every-day use frame by taking off the accessories.

# Vertex



**Modern performance sunglasses with removable soft side shields that provide premium protection from the sun.** Great for mountain adventures and ski touring. Supreme finishing and high-performance polarised lenses.

Non-slip curved temples guarantee comfortable fit. Vertex can be easily transformed into fashionable everyday use frame by taking off the removable soft side shields.



Black Pearl (Glacier) lens



Polarised Red Ruby lens



Polarised Brown Topaz lens



Polarised Red Ruby lens



Polarised Mirror Blue lens



**Explore our  
Tech Apparel**

## Heatshield Insulated Jacket

Warm and cozy thermo-stretch panels provide the extra protection that helps maintain core body warmth.

**synthetic insulation 150g/sqm**



## Heatshield Insulated Vest

Designed to fit perfectly with both mid layers and shell jackets.

**synthetic insulation 150g/sqm**



## Heatshield Insulated Pants

Wind-resistant, quilted construction, warm and functional shorts for skiing and touring.

**synthetic insulation 150g/sqm**



## Heatshield Insulated Gloves

Touring gloves made of 4-way stretch fleece fabric, equipped with wind-resistant, quilted construction, warm and functional adjustable cover.

**synthetic insulation 150g/sqm**



## Heatshield Insulated Hood

Face gaiter made of 4-way stretch fabric integrated in the hood.

**synthetic insulation 150g/sqm**



## Heatshield Jacket

Heatshield Jacket provides the extra protection, warmth and breathability that you need while being active in colder weather conditions.



Teal Blue

Black

## Heatshield Top Baselayer

Multifunctional, technical mid layer hooded top that provides the extra protection, warmth, breathability and excellent moisture transmitting properties that you need while being active in colder weather conditions.



Teal Blue

Black

## Heatshield Bottom Baselayer

Heatshield pants provide the extra protection, warmth, breathability and excellent moisture transmitting properties that you need while being active in colder weather conditions.



Teal Blue

Black

## Fleece Anorak

Built for colder days, this soft and comfortable shearing fleece hoodie will keep you warm and classy. Fleece Hooded Jacket is equipped with wind resistant and water repellent durable ripstop fabric. It provides the cozy thermo protection and maintains core body warmth - all that you need while being active in colder weather conditions.



White

Army Green

Black

## Anorak Softshell

Great for any weather conditions, and can be worn as regular jackets. Loose fit, zip neck, perfect for freestyle.



Yellow

Black

## Shadow Softshell

Great for any weather conditions, and can be worn as regular jackets. Loose fit, zip neck, perfect for freestyle.



Red

Graphite

## Surface Top Base Layers

Heatshield Top is a multifunctional, technical mid layer hooded top that provides the extra protection, warmth, breathability and excellent moisture transmitting properties that you need while being active in colder weather conditions. Large ventilation areas over high-heat zones made of cosy and extra breathable tech fabric help regulate temperature and the 4-way stretch fabric ensures high performance and full range of motion.



Men Top Black / Red

Men Top Black

Ladies Top Black / Red

Ladies Top Blackv

## Surface Pants Base Layers

Heatshield pants provide the extra protection, warmth, breathability and excellent moisture transmitting properties that you need while being active in colder weather conditions.



Men Pants Black / Red

Men Pants Black

Ladies Pants Black / Red

Ladies Pants Black

A skier in a red and black plaid jacket is walking through a snowy landscape. He is carrying a pair of skis on his shoulders and has a smiling expression. A husky dog is walking alongside him. The background shows a snowy mountain slope with other skiers and a building. The text "Explore our Apparel" is overlaid on the image in a large, white, sans-serif font.

# Explore our Apparel

# Mountains Zipped Hoodie

Comfortable and cosy hooded sweatshirt with front zipper.  
Large color mountain silkscreen print on the back and small print on the front.  
Manufactured in Poland/EU.

**thick cotton 280g / sqm**



Black

Grey

# Mountains T-Shirt

Quality cotton t-shirt.  
Large color mountain silkscreen print on the back and small print on the front.  
Manufactured in Poland/EU.

**cotton 140g / sqm**



Black

White

Tested for harmful substances according to Oeko-Tex(R) standard 100

# Ski Fast Classic Hoodie

Comfortable and cosy classic hoodie.  
Large SKI FAST silkscreen print on the back and small logo print on the front.  
Manufactured in Poland/EU.

**thick cotton 280g / sqm**



Black

# Ski Fast Longsleeve

Quality cotton longsleeve.  
Large SKI FAST silkscreen print on the back and small logo print on the front.  
Manufactured in Poland/EU.

**cotton 140g / sqm**



White Black

# Ski Fast T-Shirt

Quality cotton t-shirt.  
Large SKI FAST silkscreen print on the back and small logo print on the front.  
Manufactured in Poland/EU.

**cotton 140g / sqm**



Black

White

# Adventure Crewneck

Comfortable and cosy classic crewneck.  
Large ADVENTURE silkscreen print on the front.  
Manufactured in Poland/EU.

**thick cotton 280g / sqm**



Black

# Adventure T-Shirt

Quality cotton t-shirt.  
Large ADVENTURE silkscreen print on the front.  
Manufactured in Poland/EU.

**cotton 140g / sqm**



Black



White

# Logo Classic Hoodie

Comfortable and cosy classic hoodie.  
Large MAJESTY silkscreen print on the front.  
Manufactured in Poland/EU.

**thick cotton 280g / sqm**



Black

# Logo T-Shirt

High quality cotton t-shirt.  
Manufactured in Poland/EU.

**cotton 140g / sqm**



Black



White

Tested for harmful substances according to Oeko-Tex(R) standard 100

# Logo Hoodie

Comfortable and cosy tall freeski hoodie.  
Large MAJESTY silkscreen print on the front and sleeve.  
Hood with chin guard and side adjust strap.  
Manufactured in Poland/EU.

**thick cotton 280g / sqm**



Black

# Explore our Accessories

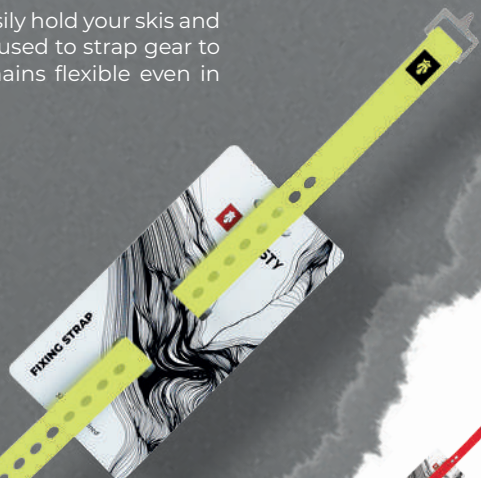


# Tech Ski Strap

**Multifunctional: lashing, tying, strapping**

Tech Ski Strap can easily hold your skis and poles together or be used to strap gear to a luggage rack. Remains flexible even in cold weather.

LENGTH  
66 cm



66 cm



66 cm



66 cm



46 cm



46 cm



46 cm



35 cm



35 cm

easy to use  
multifunctional: lashing, tying, strapping  
light and solid  
UV resistant  
cut/tear resistant  
cold/heat resistant

# Heatshield Gaiter

Polyester mixed with panel constructed with thin, breathable tech fabric



Adventure



Ski Fast

# Beanie

acrylic yarn

Premium quality knit.

One size fits all.

SKI FAST knitted badge.

Wear tall or with the rim rolled up.

Warm, stretchy and soft.

Manufactured in Poland/EU.



Red



Black



Grey

# Beanie Classic

acrylic yarn

Premium quality knit.

One size fits all.

ADVENTURE knitted badge.

Wear tall or with the rim rolled up.

Super warm, stretchy and soft.

Manufactured in Poland/EU.



Grey



Black



Orange



Yellow

# Nordic Beanie

merino wool + acrylic yarn

Premium quality knit.

One size fits all.

Black LOGO badge.

Super warm, cosy and soft.

Manufactured in Poland/EU.



Beige



Black



Orange

# Chimney

acrylic yarn

Premium quality rib knit.

One size fits all.

Black LOGO badge.

Wear tall or with the rim rolled up.

Warm, stretchy and soft.

Manufactured in Poland/EU.



Mustard



Black



Red



Pink

# Caps

premium and functional headwear

Premium quality knit ripstop fabric

Snapback closure - adjustable fit

MAJESTY logo - 3D embroidery

Flat visor



Tactic Graphite / Black

Premium quality fast-drying fabric

Super light construction with

ventilated side panels.

Adjustable fit with buckle

SKI FAST knitted badge

Flat visor



Ski Fast Touring Cap  
Black / White

Premium quality technical fabric

Perforated back side panels

Snapback closure - adjustable fit

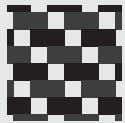
MAJESTY logo print

Pre-curved visor



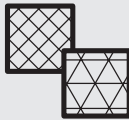
Classic Logo Cap

# Definitions



## CARBON/ARAMID FIBER

Aramid (Kevlar) is a synthetic polymer that is woven into cloth. Used in ski construction, it provides strength and acts as a dampener. Combined with carbon which supports stiffness and torsional rigidity, this type of laminate composition offers premium stability, performance and weight reduction.



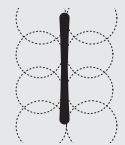
## TRIAx & BIAx FIBER

Multiaxial fiberglass in ski construction provides enhanced strength and durability, thanks to its ability to reinforce along multiple axes. This versatile material allows for precise control over flex patterns, optimizing performance, and its lightweight nature contributes to improved maneuverability on the slopes.



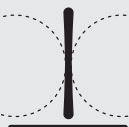
## TITANAL

The brand name of the aluminum alloy with smaller amounts of zinc, magnesium and copper, most commonly used in the ski industry. Titanal is an aerospace-grade aluminum alloy that offers low weight, high strength, durability and also reduces vibration. Titanal's tensile strength and elongation limits are superior to other alloys.



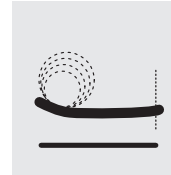
## 4 RADIUS SIDECUT

4x4 design concept: 4R sidecut is a result of applying 4 different radiuses to the sidecut of the ski. The new 4R sidecut makes turns easier, giving more confidence, stability and control on all types of terrain. This shape is the future of freeride skis.



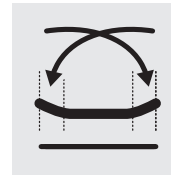
## SINGLE RADIUS

The single radius sidecut in ski construction acts as a precise tool, offering several advantages. It enhances on-snow performance by providing a consistent turning radius throughout the ski, promoting stability and predictability in various conditions.



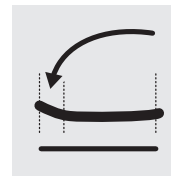
## 4 RADIUS ROCKER

4x4 design concept: 4R rocker is a result of applying 4 different radiuses to the rocker line. New 4R rockered tip reduces drag, maximizes control and top speed. This shape is the future of freeride skis.



## TWO ROCKERS

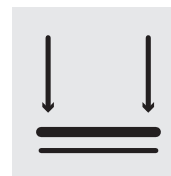
Rocker built into both, tip and tail of the ski. The idea of rocker comes from surfing, as in deep pow the skis work more like a surfboard in the water. The tips rise earlier than in traditional ski design, giving the skis better floatation. Skiers feel like they were skiing on a shorter ski, so turn initiation comes way easier.



## FRONT ROCKER

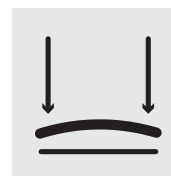
Rocker is the curve of a front or back part of the ski when observed from the side. In other words, rocker means the arched section of the ski starting at the surface contact point to the tip or tail end. Depending on the length and shape of the rocker, it can be called an auto rocker, flat camber rocker or elliptical rocker.

Rocker supports easy spins in powder and the catch-free, forgiving feel. It improves the float and allows for an effortless all-terrain ride.



## FLAT CAMBER

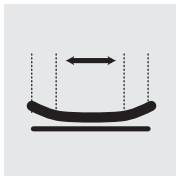
Flat camber rocker: Rocker supports easy spins in powder and the catch-free, forgiving feel. The part of the ski under foot is flat, whereas both the nose and the tail of the ski are arched up. It improves the float and allows for an effortless all-terrain ride.



## CAMBER

Camber describes the curve of a ski when observed from the side. Skis with camber have midsections that slightly arch off the snow. Depending on camber's length and height, it can be distinguished as a traditional camber or flat camber (zero camber).

Camber provides springiness, has live flex, precise, responsive, gives good edge control and grip as well as fluent edge transition.



### TRUE TWIN TIP

A pair of true twin tip skis have tips and tail that are symmetrical in rise, flex, and rocker profile. This type of true twin tip construction, with identical tips and tails, is designed for freestyle.

Equal geometry and flex. Whatever you ride. Switch or regular.



### TWIN TIP

Twin tip skis are skis that curve at the tip and tail. Twin tip skis allow skiers performing freestyle tricks to land jumps more fluidly, also ski backwards.



### SKINS MOUNTING

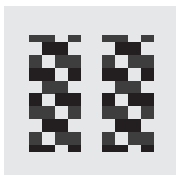
The heels of the skis are equipped with specially designed holes that allow precise placing of the skins and reduce the possibility of the rear clip slipping off when skinning up.



### SINGLE TEXTOLITE PLATE

Textolite plates: Sheets of reinforcing material (epoxy impregnated fiberglass fabric) layered above and below the core to support middle part of the ski.

Best solution for flex distribution. Wide spectrum of mounting options (binding types/boot sizes).



### CARBON / KEVLAR STRINGERS

Carbon / kevlar stringers add torsional stiffness for improved response and increased pop.



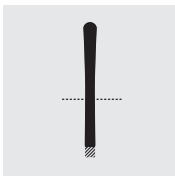
### SEMICAP CONSTRUCTION

This is a variation of sandwich construction where the composite layer comes down around the core, and the topsheet comes part way around to join a smaller sidewall. Due to the curved shape, this construction makes the topsheet a bit less susceptible to damage. Semi cap construction provides good pressure transmission to the edges and is lighter than standard sandwich construction.



### FAST BASE IS 7200

Gum zones / Shock absorbers: Special elastomer zones - stripes of rubber that are sandwiched into the ski for extra protection of edges and woodcore. Rubber deforms and bounces back into its original shape and is a dampening agent.



### CUT-OFF TAIL

By reducing the tail length and moving the skier's stance back we have created quicker turning and more versatile skis. The notable length and weight reduction was achieved without compromising any functionality. In fact skis usability has been increased - the longer contact edge allows you to ski even shorter skis than what has been previously considered functional.



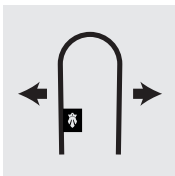
### PAULOWNIA WOOD CORE

Paulownia wood core features extremely light woodcore for overall weight reduction. Paulownia wood core with ash insert: lightweight wood core made of paulownia wood with ash insert that adds lively flex and responsiveness



### DOUBLE WOOD CORE

A proven mix of poplar and ash woodcore, wrapped in fiberglass offers lightweight, durability and great pop



### WIDER TIPS

The shape of the ski tips makes landing and buttering easier.

For more information  
visit our website →

<https://majestyskis.com/content/skis-tech>



# Industry Recognitions & Awards

2012



2013



2014



2015



2017



2019



2020



2021 / 22



2023 / 24



2024 / 25





Tadeusza Wendy 15  
81-341 Gdynia, Poland

LAT 54.52473517019352

LONG 18.54047718440248

+48 58 620 00 66

MAJESTY@MAJESTYskis.com

MAJESTYskis.com



MAJESTYSKIS



MAJESTY\_skis



MAJESTY-skis



EXTREMELY VERSATILE,  
CRAFT-BUILT,  
DISTINCTLY  
**DIFFERENT**

