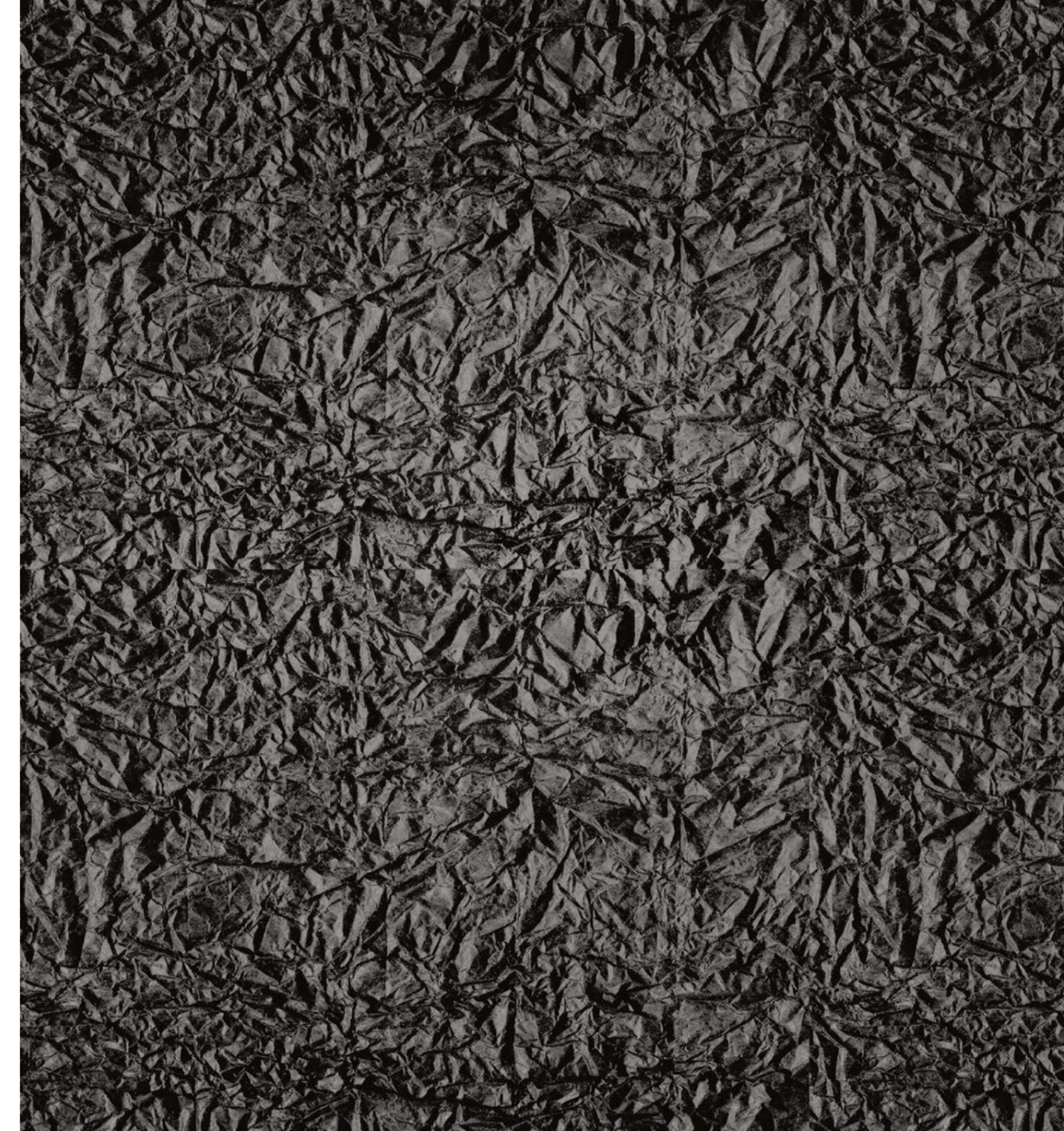


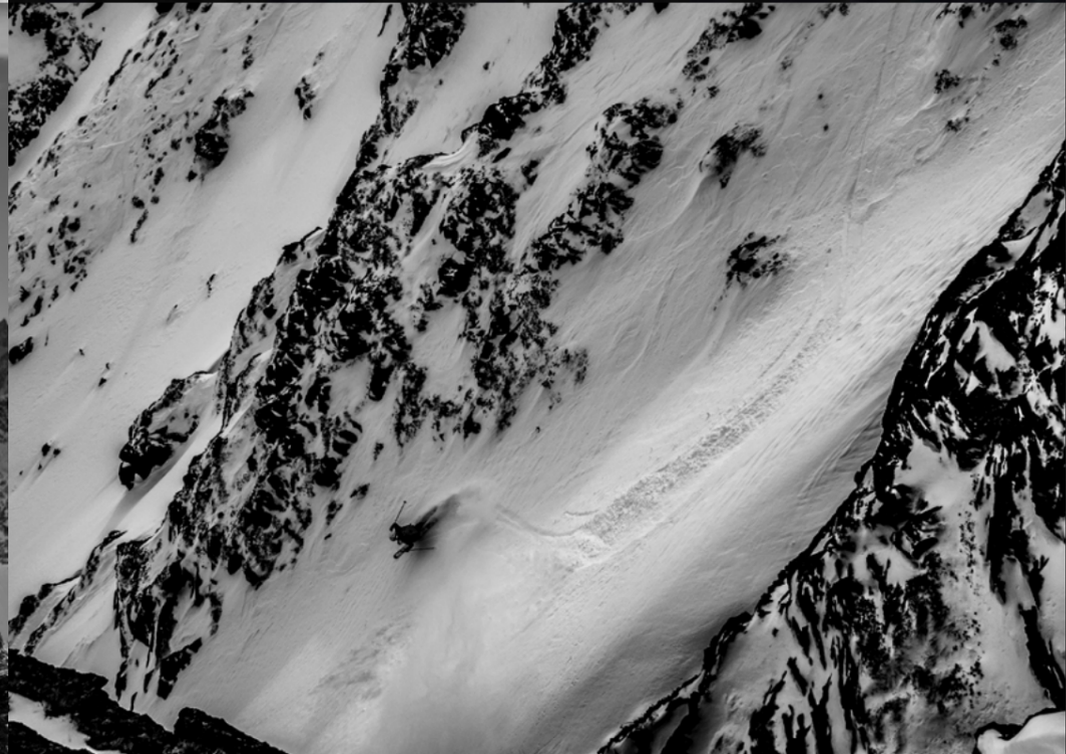
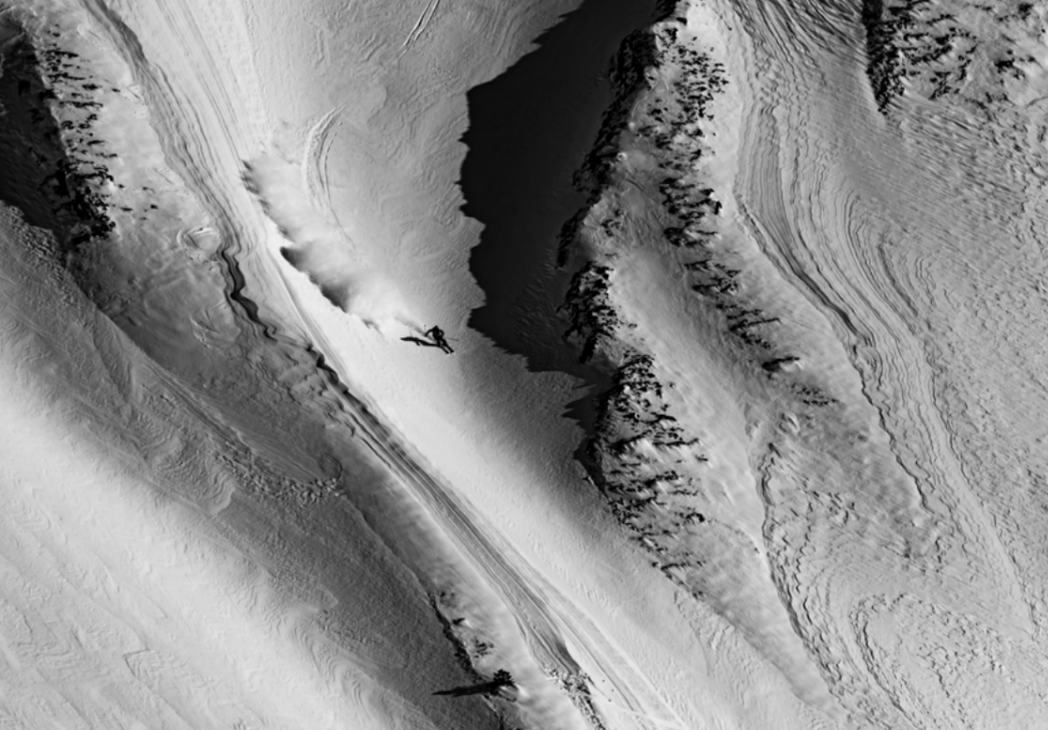
Majesty carbon range includes specialized products built with hi-end components that offer progressive performance.

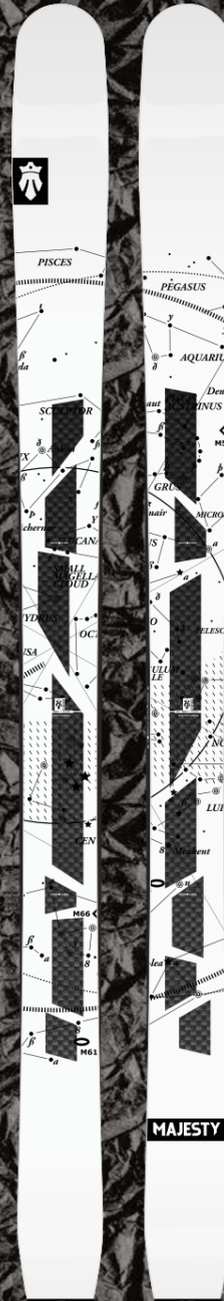
The CLT range is the most technologically advanced product group. It provides ultra-lightweight carbon and carbon-aramid construction, and versatility that encourages you to push further and harder. Over the years, our product line has undergone a number of subtle technical improvements which resulted in better performance and lighter weight.

The changes include a revised engineered wood core structure, new lighter components and ABS material that together deliver better overall flex, rigidity and durability.

**carbon**  
range







fox CLT

**A true touring ski.**

Precise/Responsive/Performance

Fox CLT is built with full carbon fiber layup, super light paulownia wood core, textolite plates underfoot reinforcement and carbon/aramid fiber layer. Our new re-engineered skis offer perfect balance between uphill performance and downhill ride in highly variable snow.

With its new camber line, increased torsional rigidity and stiff flex, Fox CLT excel during the climbs, handle high speed with ease and is confident in difficult snow. Light, fast and responsive, this ski is all about keeping the weight to a minimum for the uphill climb.

Fox CLT offers ultra-lightweight progressive performance that makes long ascents feel shorter while it provides unsurpassed control and predictability to help you descend with full confidence.

**construction:** semi hybrid (camber / front auto rocker)

shape: directional  
flex: directional  
flex ratio: 7  
rocker type: auto rocker (tips)  
fiberglass: triax  
full carbon / quadrax construction  
core: paulownia wood core  
base: fast base IS7200

size / sidecut / radius:  
155cm / 108-78-98mm / 16,0m  
163cm / 110- 80-100mm / 17,0m  
171cm / 112-82-102mm / 18,0m  
179cm / 114-84-104mm / 20,0m

extras: carbon / quadrax fibres, textolite plates, re-designed tail for mounting skins

designed for: **touring**

werewolf CLT

**A high-performance ski-mountaineering tool.**

Technical/Versatile/Agile

Werewolf CLT is the ultimate, multi-purpose ski designed for advanced ski-mountaineering and skimo touring. The Carbon-Lighten-Technology (CLT) provides carbon construction, ultra-lightweight performance and versatility that encourages you to push harder and farther.

When you first pick up these skis you will be amazed at how extremely light they are while at the same time you will be impressed by their flex and torsion that is basically equivalent to standard freeride skis. They are ideal for mounting lightweight, touring tech bindings. We have constructed Werewolf CLT using only top shelf materials including paulownia wood core, ash inserts, full carbon layup and carbon-aramid fibers.

This allowed us to build highly specialised ultra-lightweight ski-mountaineering skis that support dynamic responsiveness and agility in all terrain conditions. Now, upgraded with semicap construction.

**construction:** semi hybrid (camber / front elliptical rocker)

shape: directional  
flex: directional  
flex ratio: 7  
rocker type: 220mm (tips)  
fiberglass: triax  
full carbon / quadrax construction  
core: paulownia wood core with ash inserts  
base: fast base IS7200

size / sidecut / radius:  
166cm / 118-88-108mm / 20,4m  
175cm / 120-90-110mm / 23,3m  
184cm / 122-92-112mm / 26,2m

extras: carbon / quadrax fibers, redesigned tails for mounting skins

designed for: **touring, skimo**

supernova SL

**Superlight, nimble stubby that literally skis everything.**

Precise/Responsive/Technical

Supernova hits all the marks as a stand out performer from shrilling hardpack to floating through powder and with its remarkable edge grip it skis extremely well in all conditions. We have equipped our new re-engineered skis with a flat tail, rocketed tip, semi-cap construction, paulownia wood core, full carbon layup and carbon-aramid fibers. This allowed us to build ultra-lightweight skis that support dynamic responsiveness and unmatched skiing stability even in the sketchiest weather and terrain conditions.

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

When it comes to real adventure skis, whether it is a trip to Røldal, Chamonix or Alaska, you just need one tool in your quiver and Supernova is it!

You can now experience the future of high performance freetouring with one pair of skis to replace a garage full of overly specialised confusion.

**construction:** semi hybrid (camber / front early taper rocker)

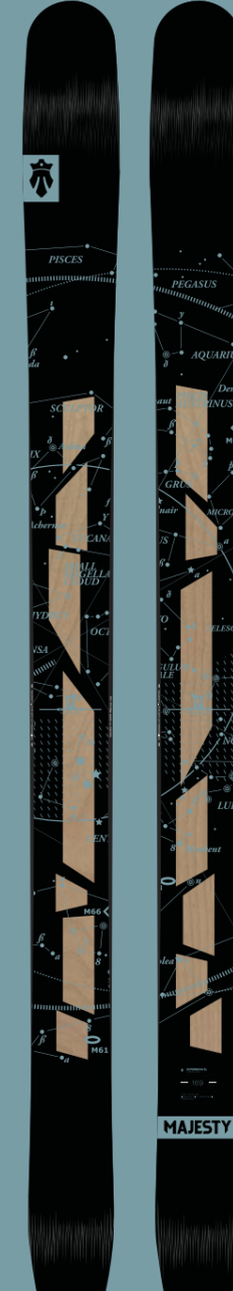
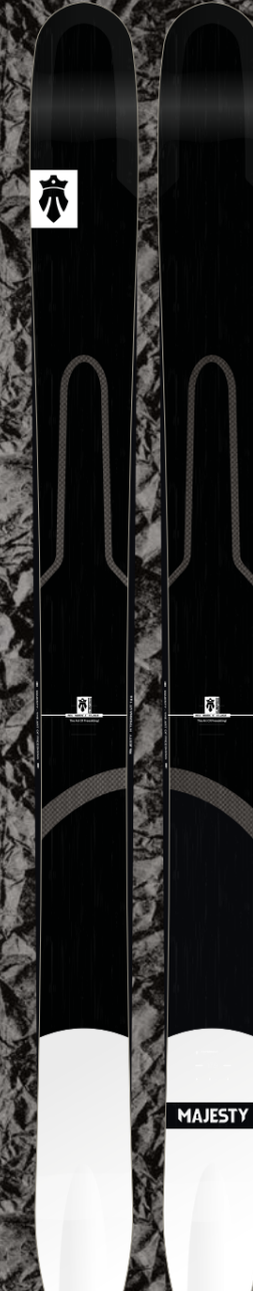
shape: directional  
flex: directional  
flex ratio: 7  
rocker type: 250mm (tips)  
fiberglass: triax  
full carbon / kevlar fiber construction  
core: paulovnia wood core  
base: fast base IS7200

size / sidecut / radius:  
169cm / 134-101-118mm / 17,0m  
177cm / 136-103-120mm / 19,6m  
185cm / 138-105-122mm / 22,0m

extras: carbon layup, carbon / kevlar fibers, redesigned tails for mounting skins

designed for: **freetouring**





## destroyer CLT

**Hi-tech, versatile freetour skis.**  
Charging/Responsive/All-access

Destroyer CLT is a perfect ski to handle diverse conditions, fresh tracks and steep lines. Ideal for weight-conscious touring and back-country trips where technical precision and performance are equally important.

Destroyer CLT delivers stability and precise edge grip at high speeds. Its light weight construction delivers incredible manoeuvrability while the unique combination of full carbon layup, carbon/aramid fibers and durable engineered wood core embraces high performance and just the right amount of 3D flex. Due to elliptical rocker at the tips and early rise at tails it's an absolute blast for surfing around in powder.

Carbon-Lighten-Technology combines the benefits of modern light weight materials needed for long touring treks with the freeride performance that you'll need while skiing powder and shredding down steep couloirs.

**construction:** semi hybrid (camber / front elliptical rocker)

shape: directional  
flex: directional  
flex ratio: 8  
rocker type: 240mm (tips)  
fiberglass: triax  
full carbon/aramid fiber construction  
core: tip-to-tail wood core (poplar and ash)  
base: fast base IS7200

size / sidecut / radius:  
164cm / 140-111-121mm / 20,2m  
173cm / 142-113-123mm / 23,4m  
182cm / 144-115-125mm / 26,3m  
191cm / 146-117-127mm / 29,6m

extras: carbon / aramid fibers, redesigned tails for mounting skins

designed for: **freetouring, freeride**

## hypernaut

**High performance all-terrain freeride skis.**  
Charging/Adaptive/Floating

These new, state-of-the-art 3D skis let you take your powder skiing to entirely new places even if you have to get there through hard packed and sketchy terrain. Our inspiration comes from studying the science of hydrodynamics, speed boats and surfing which resulted in skis that combine the traditional wood core with the latest carbon fiber technology and defined structural elements, specifically the convex 3D brim on the tips and 3D concave V-channel on the tails. Hypernaut are the next generation big-mountain skis that have been engineered with a noticeably shorter tail than the traditional big-mountain skis. This shorter flat tail has been reshaped into a swallowtail with inserted V-channels that lets you maintain all the power and control while enabling even more float and maneuverability. Hypernaut offers varied levels of hold depending on whether you want to slide, drift, need some hold or maintain firm grip for fast downhill shredding. On hard packed snow, due to the longer effective contact edges and independent flex of the swallowtail edges the skis deliver improved hold and maximum grip all the way through the side to side turns. In powder, the V-channel reduces drag and skiers will experience exceptional freedom and dynamic planing speed right from the get go.

Thanks to the notable extension of the effective contact edges, freeski-ers can now go big with shorter and lighter skis. By moving the skier back we created quicker turning and more versatile big mountain powder skis. Although designed for high performance big mountain shredding, the Hypernaut is surprisingly easy to ski in variable conditions.

**construction:** semi hybrid (camber / front early taper rocker)

shape: directional  
flex: directional  
flex ratio: 8  
rocker type: 250mm (tips)  
fiberglass: triax  
full carbon/kevlar fiber construction  
core: tip-to-tail wood core (poplar and ash)  
base: fast base IS7200

size / sidecut / radius:  
178cm / 150-118-135mm / 20,9m  
186cm / 152-120-137mm / 23,6m

extras: carbon layup, carbon / kevlar fibers, convex 3D brim on the tips, 3D concave V-channel on the tails, brushed top sheet

designed for: **freeride, big mountain**

## supernova LTD

limited edition  
w/o carbon

**Stable stubby that literally skis everything.**  
Precise/Responsive/Charging



Supernova hits all the marks as a stand out performer from shrimping hardpack to floating through powder and with its remarkable edge grip it skis extremely well in all conditions. We have equipped our new re-engendered skis with a flat tail, rocketed tip, semi-cap construction and poplar-ash woodcore. By reducing the tail length and moving the skier back we have created quicker turning and more versatile skis.

Supernova's usability has been increased with the longer contact edge that allows you to ski even shorter skis than what has been previously considered functional. When it comes to real adventure skis, whether it is a trip to Røldal, Chamonix or Alaska, you just need one tool in your quiver and Supernova is it!

You can now experience the future of high performance freeride with one pair of skis to replace a garage full of overly specialised confusion.

**construction:** semi hybrid (camber / front early taper rocker)

shape: directional  
flex: directional  
flex ratio: 7  
rocker type: 250mm (tips)  
fiberglass: triax  
core: tip-to-tail wood core (poplar and ash)  
base: fast base IS7200

size / sidecut / radius:  
169cm / 134-101-118mm / 17,0m  
177cm / 136-103-120mm / 19,6m  
185cm / 138-105-122mm / 22,0m

extras: redesigned tails for mounting skins

designed for: **all-terrain, freeride**