





SNOWBOARDS



03

SNOWBOARDS TECHNOLOGIES

PROFILE



CLASSIC CAMBER PROFILE



FLATROCKER PROFILE

Flat section between the bindings, with rocker in the tip and tail from the bindings out. The flat part of the board offers better edge grip than rocker and better maneuverability than camber. The rocker sections bring the tip and tail up and off the snow, shortening the contact length of the edges and making turns easier. Your ride becomes more nimble and maneuverable. You can slash the snow, slide sideways to scrub speed, smear and butter turns.



HYBRID CAMBER PROFILE



CAMROCKER PROFILE



FULL RUCKER PRUFILE
Full Rocker, It's a good choice for those riders who like riding
in the park. It's a versatile option, super stable for riding rails.
It requires less ollie force to get it in the air compared to a
traditional board, is more manoeuvrable and less likely to FULL-ROCKER



HYBRID ROCKER PROFILE

It's a good choice for those riders who like the best of both worlds. Reverse camber between the feet keep it loose, playful and floaty, while positive camber in the nose and tail deliver a ton of pop and stability and edge hold. Camrocam offers great float in powder and a catch-free freestyle performance. It feels more like a rockered board than a cambered board when you ride it.

SHAPE



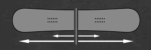
DIRECTIONAL SHAPE





DIRECTIONAL TWIN SHAPE

using inserts are set back, the flex is even, the sidecu I, the tip and tail are exactly the same width but the longer than the tail.



TRUE TWIN SHAPE

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

LAMINATION



HIGH DENSITY BIAX FIBERGLASS LAMINATE



HIGH DENSITY TRIAX FIBERGLASS LAMINATE



HIGH DENSITY QUADRAX FIBERGLASS LAMINATE



CARBON LAMINATE

The carbon topsheet lamination gives the board very good torsional stiffness, great stability, good power transmission, and edge grip.

BASE

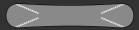




One of the fastest base in the industry. The IS7200/IS7500 sintered base is mixed with graphite, black carbon and Nano additives. The Nano additives take in heat then expel the heat to melt the snow. This creates less surface tension and more glide.



GRAPHITE BASEThe Sintered NHS Graphite Race base is currently the hardest and fastest base on the market. It's based on a sintered base mixed with graphite, black carbon and nano additives.



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



Additional biax fiberglass power plates underneath the bindings region improve the power transfer to the edges and offer great damping properties.



TASMANIAN OAK





CONCAVE CROSS-PROFILE

In order to achieve the lowest possible weight of our carbon boards and keep the stiffness across the whole size range or the same level, we've developed a concave base. It also reduces the loose, 'surfy' feel and makes it more stable.



HONEYCOMB

HONEYCOMB
Honeycomb technology is highly regarded for its exceptional combination of strength, lightweight construction, and structural integrity. The benefit of the honeycomb is its ability to drastically reduce the overall weight of the snowboard without compromising on strength. This reduction in weight translates to effortless lifts and seamless transitions between turns, making it an ideal companion for both novice and advanced riders seeking to push their limits.

EDGES



HARDENED STEEL EDGES (HSE)



STURDY EDGE TECH (SET)



ULTRA EDGE HOLD (UEH)





SIDEWALL

FLEX



POPLAR WOOD CORE



DESIGN



We think you should see what you get and we made all technologies like x-carbon/kevlar, triaxial fiberglass and premium woodcores visibile to you.

TRANSPARENT DESIGN

MEDIUM-SOFT

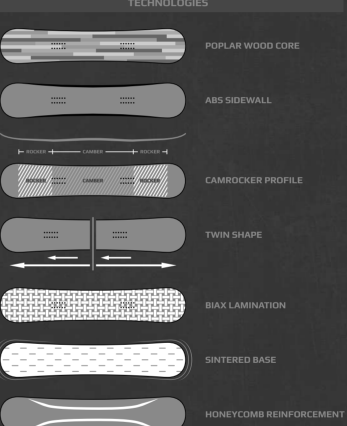
Dur board flexes are based on a scale of soft - stiff.





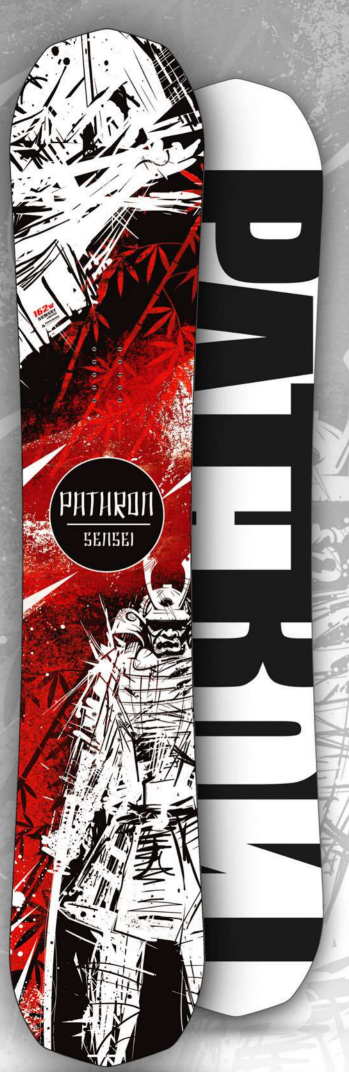
SENSEI LIMITED

Type: Allmountain/Freeride **Lengths:** 157, 162w



BOARD SPECS





SENSEI CARBON

Type: Allmountain/Freeride Lengths: 150, 153, 155, 159

Profile: Camrocke
Shape: Twin
Lamination: Biax
Base: Sintered

Reinforcement: Carbon Stringers, Honeycomb

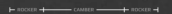
Flex: Medium

Level: Intermediate/Advanced

Lightweight, responsive and strong to the core is what constitutes the DNA of a great Sensei. The "Sensei Limited" is your honourable partner for off-piste missions and a true weapon in the backcountry. Looking for a similar confidant for the piste? In 2024, its counterpart "Sensei Carbon" offers the same genetic makeup, with its receptive carbon additions slicing up the freestyle terrain and mastering those early morning groomers. With their cam rocker profile, true twin design and medium/stiff response the Sensei Limited and Carbon demand respect on and off the piste and make two powerful duos to add to your quiver.

TECHNOLOGIES



















BOAR	D SPECS		





LEGEND

Type: Allmountain/Freeride Lengths: 147, 154, 157w, 160w Profile: Camrocker Shape: Directional Lamination: Triax

Flex: Medium-Stiff
Level: Intermediate/Advanced

POPLAR WOOD CORE

BOARD SPECS									





POWDER HERO

Type: Allmountain/Freeride Lengths: 160mw, 164mw, 169mw Profile: Hybrid-Camber

Flex: Medium-Stiff
Level: Intermediate/Advanced

















ABS SIDEWALL

BOARD S	PELD



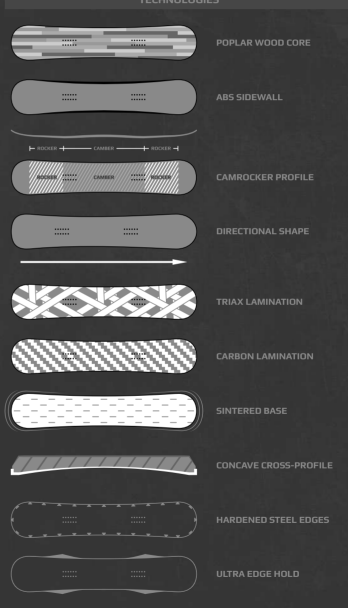


CARBON POWDER

Type: Allmountain/Freeride **Lengths:** 160w, 164w, 168w

Shape: Directional Lamination: Triax/Carbon

Flex: Medium-Stiff Level: Intermediate/Advanced



BOARD SPECS

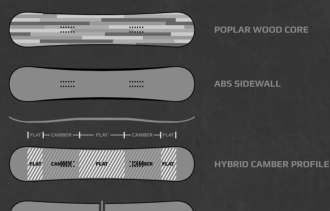
			70 70 70	500-620 520-640 520-640





CARBON GOLD

Type: Allmountain/Freeride Lengths: 156, 159, 160w, 162mw Profile: Hybrid Camber









	HARDENED STEEL EDGES

	BOAR	RD SPECS		

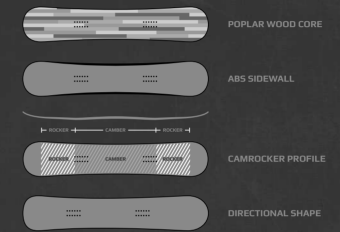




MISSILE

Type: Allmountain/Freeride Lengths: 173

Shape: Directional Lamination: Triax













	BOAR	D SPECS		





SCRATCH SPLIT

Type: Allmountain/Freeride Lengths: 156, 161, 165 Profile: Camrocker Shape: Directional Lamination: Triax

Base: Sintered

Level: Intermediate/Advanced

If boards could talk, Scratch would be screaming 'Power Alert!'. With a typical freeride swallow tail shape, camrock profile and really set back stance you know what you are getting with the Scratch. In addition you get a fast and durable sintered base and a subdued but striking graphic. Keep an eye on the weather, because the Scratch will be calling when snow is falling.

		BOAR	RD SPECS			
293 297 299	254 258 260	293 297 299		9 9,5 10	14 14 14	508-661 508-661 508-661





GTX SPLIT

Type: Allmountain/Freeride Lengths: 156, 161, 165 Profile: Camrocker Shape: Directional Lamination: Triax Base: Sintered

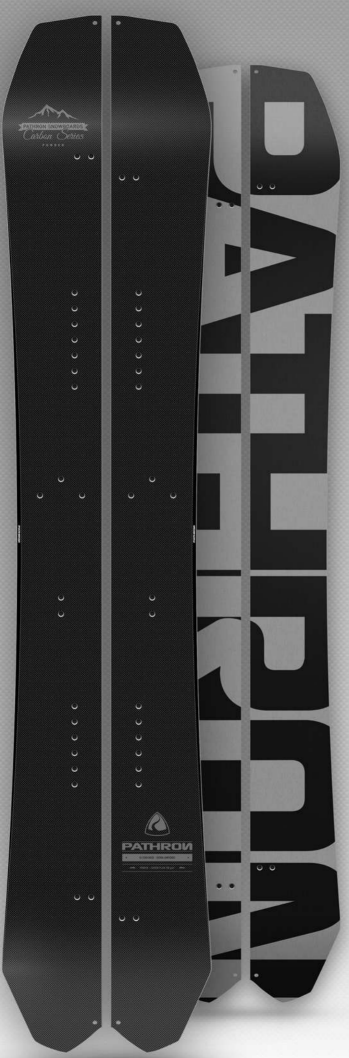
l evel: Intermediate/Advanced

If boards could talk, GTX would be screaming 'Power Alert!'. With a typical freeride swallow tail shape, camrock profile and really set back stance you know what you are getting with the GTX. In addition you get a fast and durable sintered base and a subdued but striking graphic. Keep an eye on the weather because the GTX will be calling when snow is falling.

POPLAR WOOD CORE ABS SIDEWALL CAMBER — ROCKER | CAMROCKER PROFILE DIRECTIONAL SHAPE TRIAX LAMINATION SINTERED BASE HARDENED STEEL EDGES TRANSPARENT DESIGN

	BOAR	RD SPECS		





CARBON POWDER SPLIT

Type: Allmountain/Freeride Lengths: 156, 161, 165 Profile: Full Rocker Shape: Directional Lamination: Triax/Carbon

Base: Sintered Flex: Medium-Stiff Level: Advanced

The Carbon Series boards have been created for the most demanding riders. The best edge hold, strongest pop and fastest base guarantee these boards have no equal. The unique use of a carbon topsheet reduces vibrations, maintains a medium-stiff flex and provides lots of power. The result is an extremely dynamic board that enables aggressive riding on piste, powder and pine.

BOARD SPECS									





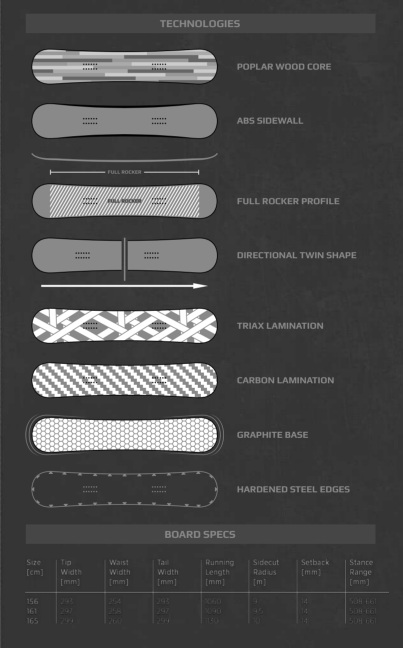
CARBON GOLD SPLIT

Type: Allmountain/Freeride Lengths: 156, 161, 165

Lengths: 156, 161, 165
Profile: Full Rocker
Shape: Directional Twin
Lamination: Triax/Carbon

Base: Graphite **Flex:** Medium-Stiff **Level:** Advanced

The Carbon Series boards have been created for the most demanding riders. The best edge hold, strongest pop and fastest base guarantee these boards have no equal. The unique use of a carbon topsheet reduces vibrations, maintains a medium-stiff flex and provides lots of power. The result is an extremely dynamic board that enables aggressive riding on piste, powder



SUMMARY





SENSEI CARBON



LEGEND



POWDER HERO



CARBON POWDER





MISSILE



SCRATCH SPLIT



GTX SPLIT



CARBON POWDER SPLIT



CARBON GOLD SPLIT



SNOWBOARDS SPECIFICATION

	Size [cm]	Tip Width [mm]	Waist Width [mm]	Tail Width [mm]	Running Length [mm]	Sidecut Radius [m]	Setback [mm]	Stance Range [mm]		Profile	Lamination		Flex	Reinforcement
SENSEI LIMITED	157													
	162w													
SENSEI CARBON														
	153													
LEGEND	147													
	154													
	157w													
	160w													
POWDER HERO	160mw													
	164mw													
	169mw													
CARBON POWDER	160w													
	164w													
	168w													
CARBON GOLD	156	296	251	296		7,2	10	480-600	Allmountain/Freeride	Hybrid-Camber				
	160w													
	162mw													
MISSILE	173													
SCRATCH SPLIT	156													
	165	299	260	299		10						Sintered	Medium	
GTX SPLIT														
CARBON POWDER SPLIT	156													
CARBON GOLD SPLIT	156													



30 PATHRON SNOWBOARDS 2023/2024

BINDINGS TECHNOLOGIES

HIGHBACK



REAR ENTRY



HIGHBACK FORWARD LEAN





SYMMETRICAL HIGHBACK



ASYMMETRICAL HIGHBACK





ALUMINIUM BUCKLES



COMPOSITE BUCKLES



MICRO BUCKLES

MOUNT SYSTEM



4X4 MOUNT SYSTEM



3D MOUNT SYSTEM



THE CHANNEL MOUNT

TOE STRAP



CLASSIC TOE STRAP

Standard strap that holds the boot from the top.



CAP-STRAP



MULTI CAP-STRAP

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



3D ULTRALIGHT TECH CAP-STRAP



3D ADVANCED FIT CAP-STRAP





ANKLE STRAP







ULTRALIGHT ANKLE STRAP







ALUMINIUM BASE



COMPOSITE BASE



FOOT BED

FOOT BED RUBBER PADS



FULLY PADDED FOOT BED

GAS PEDAL



ADJUSTABLE

FRONT/REAR GAS PEDAL





HEEL CUP

ADJUSTABLE HEEL CUP



FLEX

BINDING FLEX

PATHRON AT

Allmountain/Freestyle Bindings







ASYMMETRICAL HIGHBACK



HIGHBACK ROTATION ADJUSTMENT



ALUMINIUM BUCKLES

















FOOT BED Rubber Pads







PATHRON CT

CLASSIC SERIES

Allmountain/Freeride Bindings



HIGHBACK FORWARD LEAN ADJUSTMENT



ASYMMETRICAL HIGHBACK

















3D ANKLE STRAP



DOUBLE FLEX





FULLY PADDED Foot Bed



ADJUSTABLE Front Gas Pedal



BINDINGS FLEX





PATHRON BINDINGS





PATHRON GT ALU

FASTEC SYSTEM SERIES

Allmountain/Freeride Bindings

FEATURES:









ASYMMETRICAL HIGHBACK



HIGHBACK ROTATION Adjustment















3D ANKLE STRAP

















PATHRON GT ALU **SPLIT MULTIENTRY**

FASTEC SYSTEM SERIES

Splitboard Bindings

FEATURES:









CAP-STRAP











3D ADVANCED FIT CAP-STRAP



















PATHRON BINDINGS





PATHRON EVO PADDED

FEATURES:

- ► Adjustable, removable shoulder strap
- ► Fully padded base
- ► Carrying handle
- ► Heavy duty zippers
- ► Side zipper pocket to store Tools/Spare parts

SIZES: 155cm

168cm







PATHRON SNOWBOARDS 2023/2024 34

















PIOTR TOKARCZYK AMBASSADOR

ARKADIUSZ CHMIEL AMBASSADOR

THOMAS RICH AMBASSADOR

PIOTR DABOV AMBASSADOR

ADRIAN BUKIEJ TEAM RIDER

PETR ZVERINA TEAM RIDER

MARTIN ELLIOTT TEAM RIDER









