

INFLATABLE BOARDS

2021 LINE



ALLROUNDAIR

10'6" x 32" x 5" LE 3DS 10'6" x 32" x 6" SE 3DS / LE 3DS / LE / SL 11'0" x 33" x 6" SE 3DS / LE 3DS / LE / SL



CRUISAIR

11'6" x 30" x 5" LE 3DS 11'6" x 30" x 6" SE 3DS / LE 3DS / LE 12'6" x 31" x 6" SE 3DS / LE 3DS / LE / SL



SPORTSTAIR

12'6" x 28" x 6" SE 3DS 12'6" x 30" x 6" SE 3DS 14'0" x 30" x 6" SE 3DS



WINDSUPAIR 10'6" x 32" x 6" LE



11'0" x 34" x 6" LE 3DS / LE / SL **12'6" x 31" x 6"** LE 3DS



SURFAIR 9'7" x 32" x 4" SE 3DS



ADVENTURAIR 12'0" x 36" x 6" WS SE 3DS



MONSTAIR **17'0" x 65" x 6" WS** SE 3DS





VENUS 10'6" x 32" x 5" LE 11'6" x 30" x 5" LE

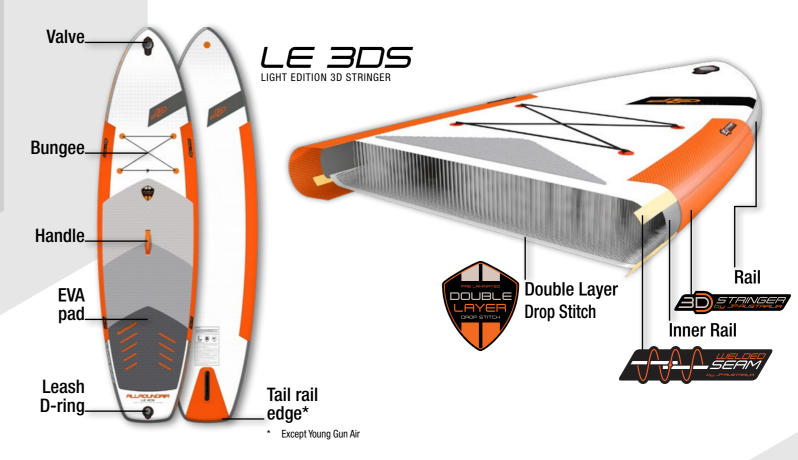






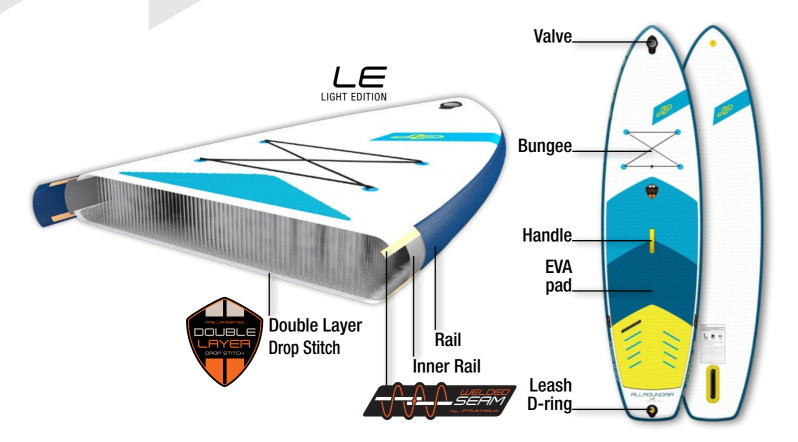


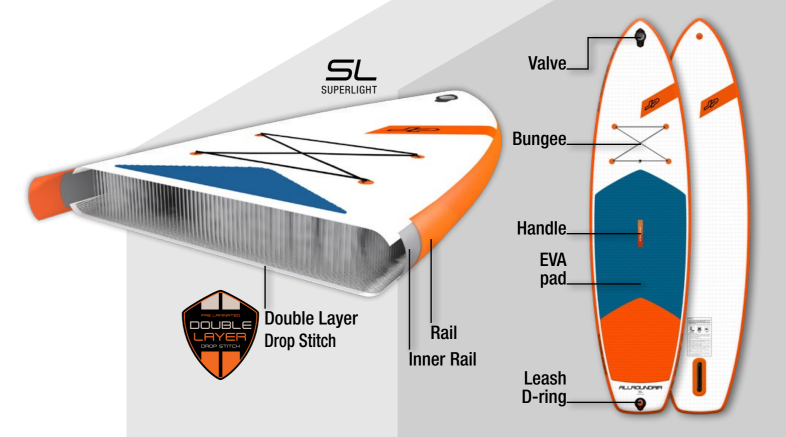
** Except MonstAir *** Except SurfAir & MonstAir



Inflatable Technology Guide

Our Triple Layer Composite and our Double Layer constructions both include the specially developed process of pre-lamination. This high tech process consists of machine-lamination of the multiple layers into a shell that has accurate thickness as well as superior abrasion and stretch properties. Compared to normal double layer boards we have been able to remove the manual glue application from the process and with it the room for error, the excess weight of the glue and the additional health hazards for our workers. The fiber-reinforced layers create super strong and durable boards with a minimal amount of stretch.

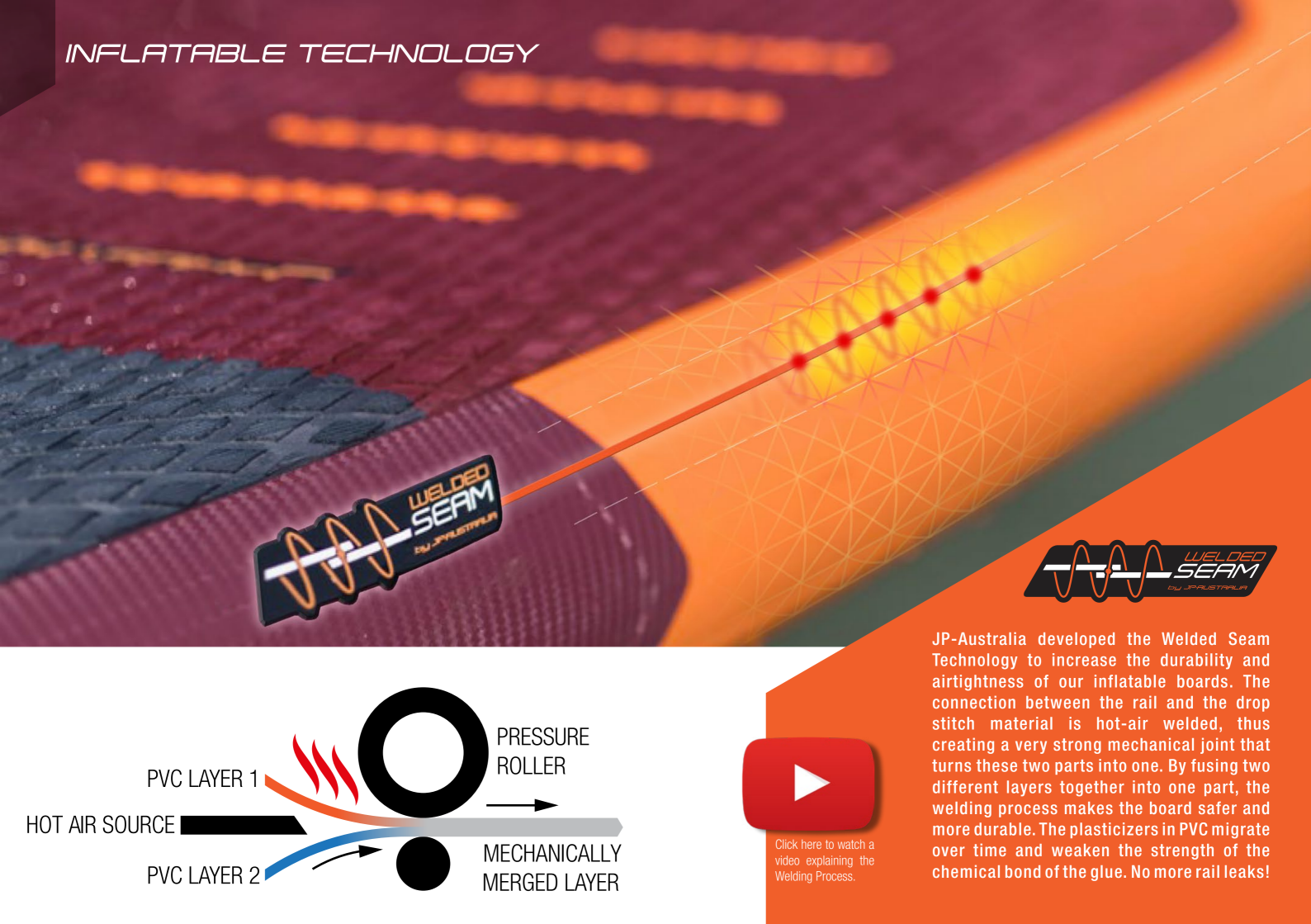














WINDSUPAIR

We introduced the JP windsurfing DNA to the most versatile shapes in the line the result is this model. With this combination, we created the magic formula: Windsurf + SUP + inflatable = WindsupAlR. The JP-Australia fans have chosen WindsupAlR as one of their all-time favorite products.

The WindsupAir provides for a good all-round/cruising option for stand-up paddling, but the great windsurfing experience provided is equally enjoyable. Not to forget that it is also great for SUP yoga and SUP surfing. The center fin allows for better upwind performance. It comes in 3 different technologies.

Size 10'6" x 32" x 6"	11'0" x 34" x 6"	12'6" x 31" x 6"
Tech LE	LE 3DS / LE / SL	LE 3DS
Volume 318 L	353 L	333 L
Weight LE: 9.2 kg	LE 3DS: 10.2 kg / LE: 9.6 kg	LE 3DS: 10.6 kg
	SL: t.b.a.	LE 3D3. 10.0 kg
Finbox 2x US Compatible	2x US Compatible	2x US Compatible
Fins 9" + 10"	9" + 10"	9" + 10"

#cruising #touring #windsurfing #allinone



This new rig is a mix of the two previous JP sail designs and features a new batten configuration: the numbers of battens and their position is adjusted to each sail size and to the range of use. The smaller sails come with only one full batten to keep the weight low and catch light winds easily and deliver power smoothly. The bigger the sail the more battens. The biggest ones come with four full and two short battens for a more stable profile and also have a moderately loose leech allows the sail to perform also when the wind picks up a bit.

The Vision rig still is efficient and durable with a full-Dacron® cloth with PVC window which is light, strong, UV resistant and very durable for everyday use. Thus, it qualifies for the toughest test - the use in windsurfing centres! The soft sail material provides great feedback for beginners and is very forgiving at the same time. Kids can easy hold the reduced diameter boom and the 2-colour grip helps to differentiate between port and starboard tack. The set contains a sail, a reduced diameter boom with uphaul, a piece mast and mast foot and this whole rig comes in a neat bag for easy storage and transport.

Model	Vision 1.0	Vision 1.5	Vision 2.0	Vision 2.5	Vision 3.5	Vision 4.5	Vision 5.5
Mast	Alloy 190	Alloy 220	Alloy 250	Epoxy 280	Epoxy 340	Epoxy 385	Epoxy 415
Boom	90	107	125	140	160	175	195
Тор	fix						
Battens	1	1	1	2	2	3	4













SURFAIR

9'7" x 32" x 4"
SE 3DS

Volume 175 L
Weight 9.4 kg

Finbox US compatible
Fins 9" + 2x 3"fixed

#waves #surf #performance This 3D Stringer and the tail release edge have further improved this amazing performer. The 4" thickness ensures the rail will be able to hold the turn with ease. Forget the airline fees and pack it into a standard suitcase if you will. Roll it, pump it, surf it!

FULL TAIL RAIL EDGE

The full Tail Rail Edge of WingAir & SurfAir is specifically designed for improved performance while catching waves. It enhances the performance of the boards by allowing a quick water release and creating a bigger surface in contact with the water, which means more stability and more carving power.

Ige of ecifically performance It enhances e boards by release and e in contact means more



MONSTAIR

Our team board appears again as huge as usual! With 17' of length and 65" of width, this board was redesigned with a 6" Triple Layer Composite Drop Stitch to decrease its weight. Call your friends and family, pets are also welcome! Fun times wait ahead with this gentle beast. Windsurf

tandem blasting, teaching, paddling river tours, or just using it as your own private island! Size 17'0" x 65" x6" WS Tech SE 3DS olume 1100 L Weight 34.5 kg Finbox 4x US compatible Fins 4x 10" #team #family

#camping #windsurfing

Team work is essential with the MonstAir. With 10 handles, better finding someone else to help you moving this giant board around! Then, on the water, the reward is Windsurfing tandem!





LE BAG

For a light board, we created a light and comfortable bag. The LE bag comes with reinforced comforable back straps. The front area features a fin pocket.



Take

All the i-SUP bags are designed to fit 3 pc paddles, making the transportation of the whole equipment very easy. To fit it inside, it is only necessary to detach the sections of the paddle.







PUMPS

The Double Action Pump follows all the SE 3DS, LE 3DS and LE boards. The MonstAir comes with 2x Double Action Pumps.

The SL Pump comes with the SL boards.





COMPOSITE BOARDS

2021 LINE



PRONE FOIL 4'5" x 20" CSE 5'0" x 21" CSE 6'0" x 22" CSE



4'5" x 26" PRO/IPR **5'5" x 28"** PRO/IPR

5'0" x 27" PRO/IPR 6'0" x 29.5" PRO/IPR

6'5" x 31" PRO / IPR



X-FOIL NEW! **5'8" x 26.5"** PR0 **6'2" x 27.5"** PR0 **6'6" x 28.5"** PRO



FOIL 6'8" x 26" IPR 7'0" x 28" IPR 7'2" x 29" IPR

FOIL SLATE 7'8" x 29" IPR 8'2" x 30" IPR 8'10" x 31" IPR **NEW:** Windsurf foot strap plugs (all sizes)



SURF **7'2" x 25"** PRO **8'1" x 28"** PRO **7'6" x 27"** PRO **8'6" x 29"** PRO 8'10" x 30" PRO **NEW:** Technology



SURF WIDE 8'2" x 31.5" IPR 8'8" x 32" IPR 9'3" x 32.5" IPR



FUSION 9'2" x 30.5" IPR 10'2" x 32" IPR / SD 9'8" x 31" IPR 10'8" x 34" IPR / SD



9'6" x 28" WE 10'6" x 30" WE 10'0" x 29" WE 11'6" x 31" WE **NEW:** Technology

HYBRID 10'8" x 31" IPR 11'6" x 32" IPR

= Windsurfing mastplug



OUTBACK 12'0" x 32.5" AST LIGHT

= Dedicated foil board

= Approved for foiling





GT-S NEW! 12'6" x 29" CARBON / BIAX 14'0" x 29" CARBON / BIAX



ALLWATER RACE 12'6" x 23" PRO 14'0" x 23.5" PRO

DOWNWIND RACE FLATWATER RACE WINDSURF SUP 14'0" x 21.5" PRO

14'0" x 23" PRO

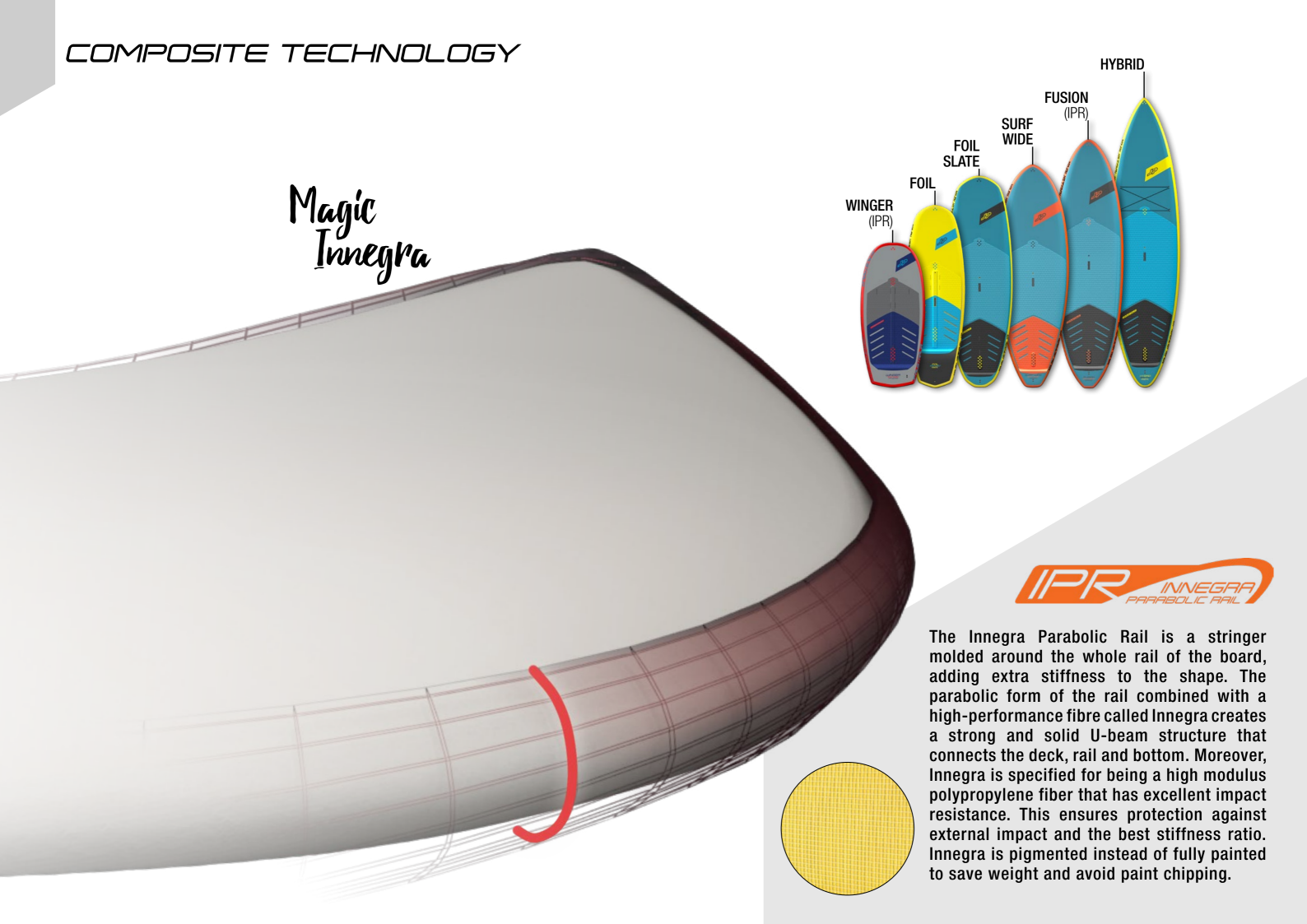
14'0" x 22" PRO **14'0" x 25.5"** PRO Technologies CSE=Custom Surf Epoxy PRO=PRO Edition(Wave or Race) WE=Wood Edition IPR=Innegra Parabolic Rail AST=AST Light SD=Soft Deck Weight tolerances CSE/Race PRO: +/-5% Wave PRO/WE/CARBON/BIAX: +/-6% IPR/AST/SD: +/-10%





14'0" x 24.5" PRO

328 x 81 cm SD





The JP Prone Foil boards are the next evolution for those looking to progress their foil surfing to a smaller, more maneuverable board and for anyone coming from a surfing background starting to foil. Although normal surfboard shapes can work, these boards are designed specifically towards foiling, allowing you to get the highest performance possible. Add wingfoiling to the range of use of this model if you are on an advanced level.

By creating a smaller compact shape, these boards still offer appropriate volume and length for easy paddling and a smooth take-off. As a result, you will catch waves earlier than ever before. The flat deck allows for great control and the chimed rails help minimize water contact in tight turns. Compared to a SUP foil board, the Prone Foil shapes have less volume providing a unique lively feel. Pumping is much easier due to their shorter length and lighter weight. The narrow outline of the Prone Foil boards means you can carve tighter in turns and get lower to the water before touching it causing you to slow down.

The 6'0" shape has plenty of volume for catching your first waves and standing up onto the foil with good stability.

This is the board of choice for beginner foil surfers coming from SUP or from surfing intermediate level surfboards. The 5'0" shape is a great size for experienced surfers who are used to riding smaller and more advanced surfboards. The foiling performance is amazing as long as you are comfortable with the take-off. And the 4'5" is the size for those who are on the most advanced level. With these boards, foil surfing gives you the ability to escape the crowds and have fun in conditions you never thought possible on a normal surfboard.

			click here
Size 4'5" x 20"	5'0" x 21"	6'0" x 22"	
ech CSE	CSE	CSE	
lume 35 L	39 L	49 L	
eight 3.7 kg	3.7 kg	4.7 kg	
ilbox Track boxes	Track boxes	Track boxes	
tstrap stitions SURF FOILING	-	-	
surffoiling			



This board comes with three footstraps.

PR₀

IPR

WINGEF



X-FOIL

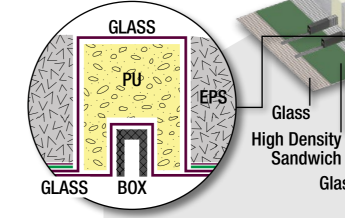
The X-Foil is a crossover shape for wing foiling, downwind SUP foiling and windsurf foiling! Shorter in length, wider and thicker compared to the Foil range for generous flotation and instant reaction to pumping. The deck concave shape helps control the foil while flying. The beveled rails and tail kick help with reducing the wetted surface for easy take-off and carefree tight turns. The foot-strap options offered cover everything from V-shape, centered and offcentered positions.

The boards are made in our ultimate PRO edition technology to ensure the lightest weight necessary for early take-off, guick pumping and fast progression into jumping. The strength of the track boxes is second to none - full deck to bottom PU blocks with multiple reinforcements covering our signature long US tracks for superior leverage to any forces a foil can throw at it.

Size 5'8" x 26.5"	6'2" x 27.5"	6'6" x 28.5"
Tech PRO	PRO	PR0
Volume 100 L	110 L	128 L
Weight t. b. a.	estimation 7 kg	estimation 7.5 kg
Foilbox Track boxes	Track boxes	Track boxes
SUP FOILING,	SUP FOILING,	SUP FOILING,
Footstrap Positions WINGFOILING,	WINGFOILING,	WINGFOILING,
WINDFOILING	WINDFOILING	WINDFOILING

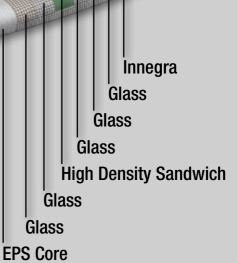
#downwind #wingfoiling #windfoiling

This board comes with three footstraps.



POLYURETHANE RENFORCED BOX

Glass

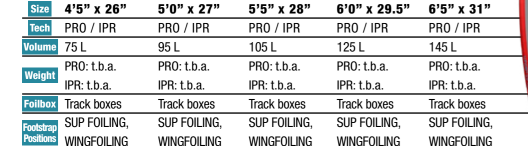




The construction around the long track boxes is made of Polyurethane foam and two layers of glass, making this board ready for any kind of use.



Bottom Handle



The Winger boards are specialized wing foiling machines! These shapes are very compact with plenty of volume and width. Shallow concaves combined with full beveled rails deliver

The compact size and step tail offer the perfect platform getting instant reaction to pumping. Loading the wing under water and using the lift of the wing for take off. The concave deck shape is equipped with a comfortable pad and additional increased arch and tail kick pad supporting and guiding the foot in the perfect position when riding strapless. The foot-strap

The boards are made in our ultimate PRO technology to ensure the lightest weight and also in

IPR, to get the best cost/benefit ratio. The strength of the track boxes is second to none - full

deck to bottom PU blocks with multiple reinforcements covering our signature long US tracks

options offered, cover everything from V-shape, centered and off-centered positions.

maximum surface for instant take off and forgiveness during maneuvers.

for superior leverage to any forces a foil can throw at it.

#wingfoiling

CENTER PAD ARCH The center pad arch gives you the extra perception of your position on a board without

looking down.

A full deckpad center arch is available on X-Foil and Foil.

A tail center arch is available on Foil Slate, Surf, Surf Wide, Fusion IPR, Longboard, Hybrid, Allwater GT. GT-S. Allwater Race, Downwind Race and Flatwater Race.



-OIL SLATE

The Foil Slate is a top choice of the riders and the most flexible board in the market at the same time! For this reason, our shape was awarded the "SUP Paddlesports of the Year 2020" at the PaddleExpo 2020, the biggest trade fair of paddle sports in the world. Werner Gnigler created this great shape made for those who wanted to have an all-in-one water sports board. Please note: SUP foil, wing foil, windsurf foil, SUP, SUP surf, wing surf and who knows what else can be tried with the Foil Slate! Stable, fast and reactive are the main strengths of the Foil Slates. Use the extra speed to glide across flat sections of the wave or to hit the lip with full power. The bottom shape features a V entry that flows into a deep single concave ending with a subtle V right at the center fin position. This ensures a smooth lift and an easy rail-to-rail transfer.

Two US long track boxes are available for Foil sports, allowing different foil positions based on the rider skills. On the other hand, the traditional 3-finboxes set should be used for Stand-Up Paddling. New for 2021: Foil Slates feature windsurfing footstrap plugs for a better Windsurf Foil performance.

Size	7'8" x 29"	8'2" x 30"	8'10" x 31"
Tech	IPR	IPR	IPR
Volume	112 L	128 L	145 L
Weight	8.5 kg	8.9 kg	10.2 kg
Foilbox	Track boxes + 3x FCS	Track boxes + 3x FCS	Track boxes + 3x FCS
Fins	Center RTM R7 + 2x RTM R7	Center RTM R7 + RTM 2x R7	Center RTM R7 + 2x RTM R7
Footstrap Positions	WINDFOILING,	WINDFOILING,	WINDFOILING,
Positions	WINDSURFING	WINDSURFING	WINDSURFING

#supfoiling #wingfoiling #windfoiling #waves #allinone

Werner has developed dedicated foil shapes with great input from our riders. These boards are short for reduced swing weight during pumping and maneuvers. The extremely beveled rails help reduce the wetted surface at take-off and prevent the board from catching the water in the turns. The cut-out tail section on the bottom surface has the same purpose. The flat deck ensures stability. With an increased arch line along the center on the pad, you can feel the center of the board without even looking down. The pad tail kick is positioned perfectly for an optimized foiling stance. The boards come with 2 foot-straps and foot-strap plugs. These features make the Foil work well between SUP foiling and wing foiling.

The 2 track boxes for the plate mounted foils have a generous length of 33cm so you can also use the board for light wind windsurf foiling at the back position.

•	•	•	The second second
Size 6'8" x 26"	7'0" x 28"	7'2" x 29"	
Tech IPR	IPR	IPR	
Volume 96 L	115 L	126 L	2
Weight 7.2 kg	7.9 kg	8.4 kg	
Foilbox Track boxes	Track boxes	Track boxes	1
Footstrap SUP FOILING,	SUP FOILING,	SUP FOILING,	
Footstrap Positions WINGFOILING	WINGFOILING	WINGFOILING	
·	<u> </u>		

3D \\\

This board

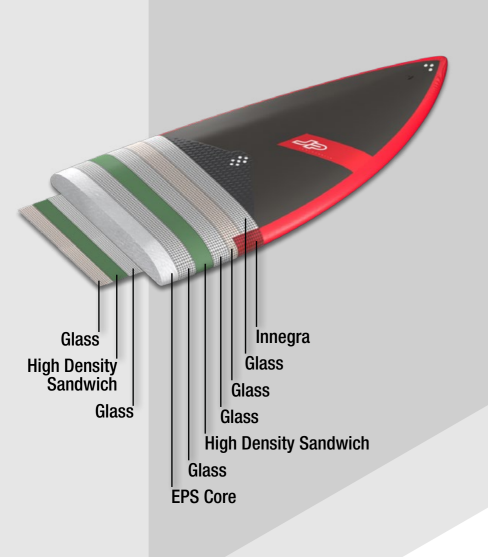
comes with two footstraps.

This board comes with three footstraps.

WINDSURFING FOOTSTRAP POSITIONS

The FOIL SLATE, awarded the "Paddlesports SUP Product of the Year 2020", now features Windsurfing Footstrap plugs. The new X-Foil also comes with the positions for Windsurfing footstraps.





PRO EDITION

The PRO tech is back! The SURF boards will feature this high-performance layup and high-end finish. In 2021, PRO layup will be lighter than previous seasons!



The JP-Australia Surf range is designed for the "no-compromise", top to bottom performance in the proper surf conditions for riders of all sizes. The whole Surf line has unique features: single to double concave flowing into a V tail, pulled in nose and tail, progressive rocker line and thin rails. The sophisticated color scheme, with black shades on the deck and red rails, creates a powerful design to this product. In addition, its pure performance-oriented layup makes the Surf the best choice for the perfectionist wave riders.

All of the boards come with a 5 fin setup option and 3 fins. The whole range comes with FCS plugs, and the boxes positioned for the center fin allow the rider to choose 2 different fin positions.

		-			
Size	7'2" x 25"	7'6" x 27"	8'1" x 28"	8'6" x 29"	8'10" x 30"
Tech	PR0	PR0	PR0	PR0	PRO 🐧
Volume	82 L	92 L	103 L	113 L	128 L
Weight	estimation 5.2 kg	estimation 5.7 kg	estimation 6.2 kg	estimation 6.7 kg	estimation 7.4 kg
Finbox	5x FCS				
Fins*	Center R7 + 2x R7				

*All the fins for Surfs are RTM (Resin Transfer Molded)

#waves #surf #performance #windsurfing



SURF WIDE

The Surf Wide line provides all the features of a full-on performance shaped surf paddleboard with the comfort of the added width. The thin rails hold the turn smoothly and the slightly flatter rocker line generates a lot of speed. The entire line features slightly pulled in nose and a squash tail for a quicker release.

The stability combined with unbelievable turning potential is still the main characteristic of this progressive shape concept. The boards have the standard quad set-up and come with a quad fin set.

Size	8'2" x 31.5"	8'8" x 32"	9'3" x 32.5"
Tech	IPR	IPR	IPR
Volume	123 L	140 L	159 L
Weight	8 kg	9 kg	9.7 kg
Finbox	4x FCS	4x FCS	4x FCS
Fins	2x RTM R7 + 2x RTM R7	2x RTM R7 + 2x RTM R7	2x RTM R7 + 2x RTM R7

#waves #comfort #windsurfing

TAIL KICK PAD

Whether surfing on a wave or making a pivot turn on a race, the tail kick pad guides you safely to the correct position on the board. Available on X-Foil, Foil, Foil Slate, Surf, Surf Wide, Fusion IPR, Longboard, Hybrid, Allwater GT, Allwater Race, Downwind Race and Flatwater Race.







The Longboard line is a full-on surf performance-oriented. All four sizes feature a very subtle step deck and a nicely pulled in tail. The narrow tail, in combination with a V, makes them very loose and responsive. A flat deck curve gives the rider confidence when paddling and the stability needed to cross the breaking waves. The smooth bottom curve provides good glide and, in combination with the increasing tail kick, easy rail to rail transition.

The Longboards have an amazing range of use. They work great for beginners to experts, from first paddle strokes to hanging ten!

Size	9'6" x 28"	10'0" x 29"	10'6" x 30"	11'6" x 31"
Tech	WE	WE	WE	WE
Volume	130 L	149 L	160 L	209 L
Weight	estimated 8.8 kg	estimated 9 kg	estimated 9.7 kg	estimated 11.5 kg
Finbox	Center US + 2x FCS	Center US + 2x FCS	Center US + 2x FCS	Center US + 2x FCS
Fins*	Stand-Up 6.5" + 2x R5	Stand-Up 8.0" + 2x R3	Stand-Up 8.0" + 2x R3	Stand-Up 9"

*All the fins for Longboards are RTM (Resin Transfer Molded)
#waves #cruising #classic #windsurfing

Glass
Glass

A CLASSIC RETURNS

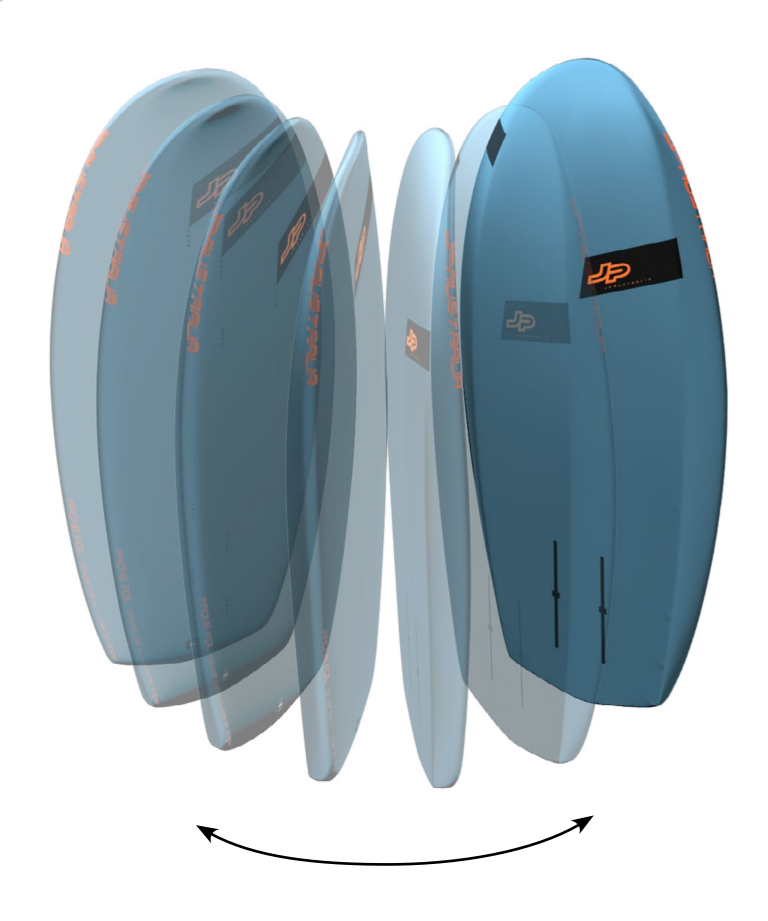
The iconic WOOD EDITION tech comes back in 2021! This classic style of board comes now in an even nicer Paulownia finish.

Glass (rail reinforcement)
Innegra
Wood
Glass
Wood (standing area)
Glass
Glass
Glass

EPS Core

WOOD EDITION

After the release of the 2021 line, the password will not be required.

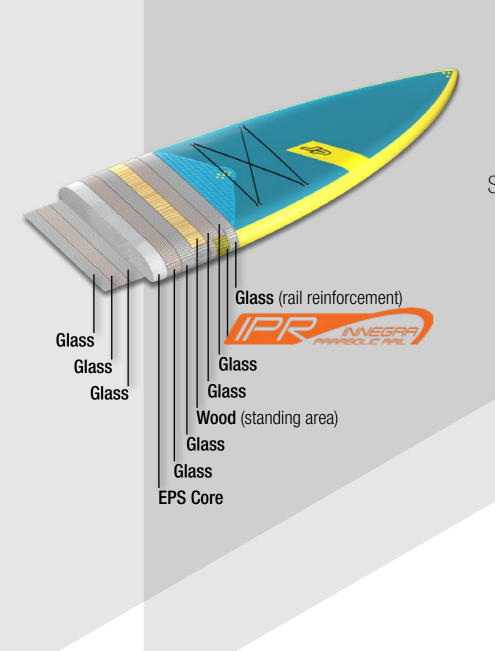






The shapes of our boards and paddles that are followed by the 3D icon have an interactive version available online. All of them are based on real products scanned in 3D by laser! Click on the icons to access our Sketchfab 3D models and check out the main details of each product.

JP-AUSTRALIA Sketchfab channel: https://sketchfab.com/jp-australia



INNEGRA PARABOLIC RAIL

WINGER, FOIL, FOIL SLATE, SURF WIDE, FUSION & HYBRID



The subtle displacement bow flowing into a double concave bottom with soft thin rails and narrow tail provides a combination of good glide, stability and solid surfing characteristic. The Hybrids feature a long efficient water line offering a superior paddling sensation on flat water with the longboard type of tail for easy rail to rail transfers in the surf.

Take the Hybrid for a tour or a downwind run and check out the waves on your way back. Bring along your necessities under the bungee tie downs for a great day on the water.

Size 10'8" x 31"	11'6" x 32"	
Tech IPR	IPR	
Volume 191 L	212 L	*
Weight 11.2 kg	11.7 kg	* *
Finbox US	US	
Fins RTM Stand-Up 9.0"	RTM Stand-Up 9.0"	31

#waves #cruising #windsurfing



#fishing #family #camping #cruising #windsurfing





GT-S

The GT-S is the pinnacle of our flatwater touring range development! Think "ease of use" at no cost to speed. The narrow nose outline slices through the water effortlessly making way for the wide and parallel midsection to carry that glide all the way through the stable tail.

The idea is to be able to enjoy the view on SUP tours while gliding at an average Race SUP speed. You don't need to cramp up on a super narrow race board afraid you'll take a dive if you take a look around you.

Big bungee deck area with subtle cockpit will take care of all the gear you can possible need for a great tour.

Size	12'6" x 29"	14'0" x 29"
Tech	CARBON / BIAX	CARBON / BIAX
Volume	287 L	309 L
Weight	CARBON: t. b. a. / BIAX: t. b. a.	CARBON: t. b. a. / BIAX: t. b. a.
Finbox	US	US
Fins	RTM Race 8.4"	RTM Race 8.4"
	-	<u> </u>

#touring #cruising #performance #speed



BIAX

CARBON



DOWNWIND RACE

The Downwind shape is the state-of-art in SUP racing! A deep dugout standing position for maximum stability and four drain pipes for keeping the cockpit dry.

Size	14'0" x 24.5"
Tech	PR0
Volume	282 L
Weight	estimation 13.3 kg
Finbox	US
Fins	RTM Race 8.4"

The dedicated downwind shape has an increased scoop rocker line compared to the Allwater shape for maximizing the glide time on a bump. The standing position is low and the volume is generous. This Downwind shape will cater for all levels and weights of the Downwind paddling enthusiasts.

#racing #downwind #performance #speed



The Flatwater Race boards feature a dugout standing area for maximum stability. This has allowed us to go as narrow as 21.5". The volume of the sidewalls will bounce you back in balance even if you are challenged by some chop. The high walls in the front will direct the

water from entering and the drain pipes will clear the standing area of any water that might have gotten in. The smooth transition from deep standing area to the thick tail ensures easy movement towards the tail for pivot turning. The narrow nose transforms smoothly into a single concave bottom extending all the way to the tail. This creates a long waterline resulting in great linear glide and directional stability.

Size	14'0" x 21.5"	14'0" x 23"
Tech	PRO	PRO
Volume	243 L	262 L
Weight	estimation 11.8 kg	estimation 12.5 kg
Finbox	US	US
Fins	RTM Race Wide 8.3"	RTM Race Wide 8.3"

#racing #performance #speed







* = not available as a spare part ** = part

** = part of the extra fin package

RTM = Resin Transfer Molded

10"*

IM = Injection Molded

PVC glue



ACCESSORIES

Bags

The bags are the best way to protect the board during storage and transportation. The JP boardbag line has custom bags for all sizes.

Our JP Boardbag Light Prone and our JP Boardbag Light Foil come with a double zipper to pack the foil mounted on the board.

Our JP Boardbag Light SUP comes with a fin pocket in front to store the fins and the leash.

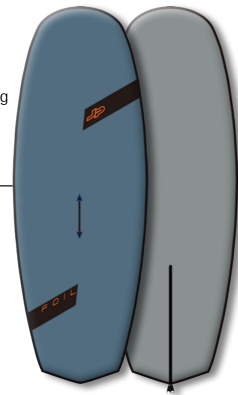
The JP Boardbag HD Race (Heavy Duty) is the best choice for the race shapes.



FOIL BAG

JP Boardbag Light Foil (Foil & X-Foil)

One size fits all



LIGHT SUP BAG JP Boardbag Light SUP

Surf Slate 7'8" x 29" (Foil Slate) Surf Slate 8'2" x 30" (Foil Slate) Surf Slate 8'10" x 31" (Foil Slate) Surf 7'2" x 25" Surf 7'6" x 27" Surf 8'1" x 28" Surf 8'6" x 29" Surf 8'10" x 30" Surf Wide 8'2" x 31.5" Surf Wide 8'8" x 32" Surf Wide 9'3" x 32.5" Fusion 9'2" x 30.5" Fusion 9'8" x 31" Fusion 10'2" x 32" Fusion 10'8" x 34" Longboard 9'6" x 28" Longboard 10'0" x 29" Longboard 10'6" x 30" Longboard 11'6" x 31" Hybrid 10'8" x 31" Hybrid 11'6" x 32" Outback 12'0" x 32.5" Allwater GT 12'6" x 28.5" Allwater GT 14'0" x 27.5" *GT-S 12'6" x 29"

*New bags: still to be confirmed

*GT-S 14'0" x 29"



HDBAG

JP Boardbag HD Race

12'6" 14'0"

FISHING RACK only for OUTBACK



PADDLES 2021 LINE





Size	77 in ²	83 in ²	90 in ²					
	CTL "Cut-To-Length"	CTL "Cut-To-Length"	CTL "Cut-To-Length"					
Model	2 pc	2 pc	2 pc					
	3 pc	3 pc	3 pc					
	CTL: max. 215 cm	CTL: max. 217 cm	CTL: max. 219 cm					
Length	2 pc: 158-213 cm	2 pc: 160-215 cm	2 pc: 162-217 cm					
	3 pc: 167-213 cm	3 pc: 169-215 cm	3 pc: 171-217 cm					
	CTL: 440 g	CTL: 455 g	CTL: 470 g					
Weight	2 pc: 570 g	2 pc: 580 g	2 pc: 590 g					
	3 pc: 660 g	3 pc: 670 g	3 pc: 680 g					



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Size	77 in ²	83 in ²	90 in ²
	CTL "Cut-To-Length"	CTL "Cut-To-Length"	CTL "Cut-To-Length"
Model	2 pc	2 pc	2 pc
	3 pc	3 pc	3 pc
	CTL: max. 215 cm	CTL: max. 217 cm	CTL: max. 219 cm
Length	2 pc: 158-213 cm	2 pc: 160-215 cm	2 pc: 162-217 cm
	3 pc: 167-213 cm	3 pc: 169-215 cm	3 pc: 171-217 cm
	CTL: 560 g	CTL: 540 g	CTL: 580 g
Weight	2 pc: 620 g	2 pc: 640 g	2 pc: 660 g
	3 pc: 700 g	3 pc: 720 g	3 pc: 740 g



ABS Edge_

CNC-machined

PVC Core_

100% Pre-preg

Carbon Blade

CARBON GLASS

	Size	83 in ²	90 in ²
Model	2 pc	2 pc	
	Model	3 pc	3 pc
Len	Length	2 pc: 160-215 cm	2 pc: 162-217 cm
	Lengui	2 pc: 160-215 cm 3 pc: 169-215 cm	3 pc: 171-217 cm
V	Weight	2 pc: 690 g 3 pc: 750 g	2 pc: 720 g
	weight	3 pc: 750 g	3 pc: 780 g



The parallel outline in combination with the deep V concave provides a super stable and powerful catch. Even with a smaller size blade you can maximize the efficiency of your stroke with a minimal shoulder stress. The release is smooth for an easy transition towards the next stroke. The shapes are great for both racing and surfing.



GLASS

Size	83 in ²	90 in ²				
Model	2 pc 3 pc	2 pc				
Model	3 pc	3 pc				
Length	2 pc: 160-215 cm 3 pc: 169-215 cm	2 pc: 162-217 cm				
Lengui	3 pc: 169-215 cm	3 pc: 171-217 cm				
Weight	2 pc: 780 g 3 pc: 850 g	2 pc: 820 g				
weigiit	3 pc: 850 g	3 pc: 890 g				



GLASS PE

Size	90 in ²	Small 75 in ²	
Model	2 pc	2 nc	
Model	3 pc	2 pc	
Length	2 pc: 162-217 cm 3 pc: 171-217 cm	135-190 cm	
Lengui	3 pc: 171-217 cm	133-190 0111	
Weight	2 pc: 960 g	990 a	
	3 pc: 1000 g	880 g	



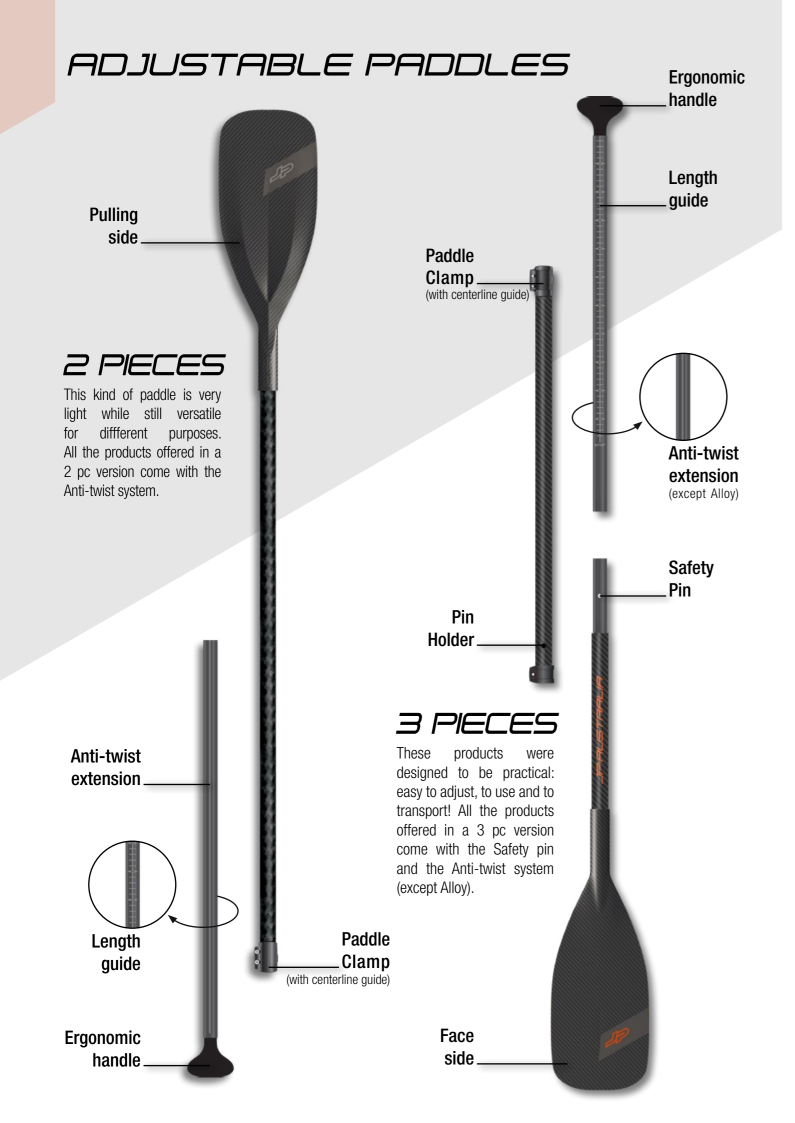
Size 83 in²

Model 3 pc

Length 165-215 cm

Weight 1100 g





CARBON PRO PADDLES

100% Pre-preg Carbon, CNC shaped high density PVC core blade! 100% Pre-preg Carbon shaft! This is the only way to achieve the lowest weight, quickest response and ultimate in performance. The concave V blades are powerful and super stable, offered in three sizes: 77 in², 83 in² and 90 in². They feature a generous ABS edge for the protection of your board and the blade. The handles are made of 100% Carbon. The Cut-To-Length Carbon handle is covered with comfortable EVA.



100% Pre-preg Carbon CNC shaped high density PVC core blade with a 60% Pre-preg Carbon shaft is a great performance paddle. We kept the "swing weight" low by using the full carbon blade. The 60% Pre-preg Carbon shaft is a better option for those looking for a slightly forgiving feel at a really low weight predominantly in waves or touring. The concave V blades feature a generous ABS edge for the protection of your board, offered in three sizes: 77 in², 83 in² and 90 in². The handles are made of 100% Carbon. The Cut-To-Length Carbon handle is covered with comfortable EVA.

CARBON GLASS PADDLES

The Carbon blade in combination with a Pre-preg fiberglass shaft provides very good performance at a great price. The stringer

inside the "Y" blade creates stiffness. The 83 in² and the 90 in² blade sizes cover all preferences of paddling styles. The matt finish on the shaft provides a good grip. It comes with a 100% carbon slotted extension and handle.

GLASS PADDLES

Fiberglass flexes naturally and is therefore easy on your shoulders and back. The stringer inside the "Y" blade creates stiffness while the full fiberglass pressure molded blade is leak proof. The 83 in² and the 90 in² blade sizes cover all preferences of paddling styles. The shafts have a horizontally roughened surface for a good grip. It comes with an Aluminum slotted extension and an ABS handle.

GLASS PE PADDLES

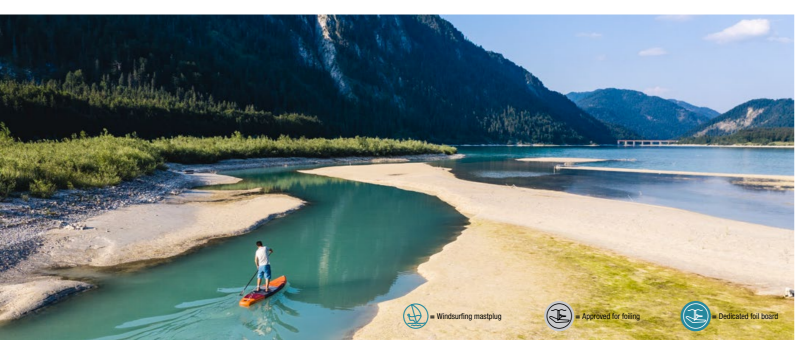
This combination of a light fiberglass shaft and a V Concave fiberglass-reinforced Polyethylene (PE) blade is a great alternative to heavier alloy paddles. The shafts have horizontally roughened surface for a good grip and they come with an Aluminum slotted extension and an ABS handle.

ALLOY PADDLE

The 3 piece Alloy comes with compression clampsforbothconnections. The bottom partalso has a safety pin. The Alloy paddle comes with an unbeatable advantage - the price! the "Y" blade creates stiffness while the full fiberglass pressure molded blade is leak proof. The 83 in² and the 90 in² blade sizes cover all preferences of paddling styles. The shafts have a horizontally roughened surface for a good grip. It comes with an Aluminum slotted extension and an ABS handle.

ついつ1	ID	CHD	Inflatable	Doordo
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2021 JP SUP II	nflatable Boards						
MODEL	TECHNOLOGY	LENGTH	WIDTH	THICKNESS	VOLUME	WEIGHT	FINS / **F00TSTRAPS
FLLROUNDS 10'6" x 32" x 5"	LIGHT EDITION 3DS	319 cm	81 cm	12.7 cm / 5"	256 L	Tolerance: +/-10% 8.8 kg / 19.4 lbs	9" IM
100 x 32 x 3	SUPERIOR EDITION 3DS	319 (111	OT GIII	12.7 (1117)	230 L	10.8 kg / 23.8 lbs	9 IIVI
	LIGHT EDITION 3DS					9.2 kg / 20.3 lbs	
10'6" x 32" x 6"	LIGHT EDITION	319 cm	81 cm	15.2 cm / 6"	318 L	8.8 kg / 19.4 lbs	9" IM
	SUPERLIGHT					8.4 kg / 18.5 lbs	
	SUPERIOR EDITION 3DS					t. b. a.	
11'0" x 33"x 6"	LIGHT EDITION 3DS	335 cm	84 cm	15.2 cm / 6"	339 L	t. b. a.	9" IM
110 x 33 x 0	LIGHT EDITION	333 GH	04 6111	13.2 0117 0	333 L	t. b. a.	9 IIVI
	SUPERLIGHT					8.8 kg / 19.4 lbs	
CRUISAIR	LICUIT EDITION ODG	0F0 am	7C am	10.7 cm / E"	0501	Tolerance: +/-10%	On IV
11'6" x 30" x 5"	LIGHT EDITION 3DS SUPERIOR EDITION 3DS	350 cm	76 cm	12.7 cm / 5"	252 L	9.2 kg / 20.3 lbs	9" IM
11'6" x 30" x 6"	LIGHT EDITION 3DS	350 cm	76 cm	15.2 cm / 6"	311 L	11.2 kg / 24.7 lbs 9,4 kg / 20.7lbs	9" IM
110 x 30 x 0	LIGHT EDITION	330 GH	70 6111	13.2 0117 0	JIIL	8.8 kg / 19.4 lbs	9 IIVI
	SUPERIOR EDITION 3DS					12 kg / 24.7 lbs	
401011 0411 011	LIGHT EDITION 3DS	004	0.4	450 /0"	0001	10.2 kg / 26.4 lbs	O. I. I.
12'6" x 31" x 6"	LIGHT EDITION	381 cm	81 cm	15.2 cm / 6"	333 L	9.8 kg / 21.6 lbs	9" IM
	SUPERLIGHT					t. b. a.	
SPORTSTAL						Tolerance: +/-10%	
12'6" x 26" x 6"	SUPERIOR EDITION 3DS	381 cm	66 cm	15.2 cm / 6"	290 L	10.8 kg / 23.8 lbs	10" IM
12'6" x 28" x 6"	SUPERIOR EDITION 3DS	381 cm	71 cm	15.2 cm / 6"	311 L	11.4 kg / 25.1 lbs	10" IM
12'6" x 30" x 6"	SUPERIOR EDITION 3DS	381 cm	76 cm	15.2 cm / 6"	336 L	12 kg / 24.7 lbs	10" IM
14'0" x 30" x 6"	SUPERIOR EDITION 3DS	426 cm	76 cm	15.2 cm / 6"	377 L	13,4kg/29,5lbs	10" IM
WINDSUPAII	7 (Tolerance: +/-10%	
10'6" x 32" x 6"	LIGHT EDITION	319 cm	81 cm	15.2 cm / 6"	318 L	9.2 kg / 20.3 lbs	9" IM + 10" IM
	LIGHT EDITION 3DS					10.2 kg / 22.5 lbs	
11'0" x 34" x 6"	LIGHT EDITION	335 cm	87 cm	15.2 cm / 6"	353 L	9.6 kg / 21.2 lbs	9" IM + 10" IM
	SUPERLIGHT					t. b. a.	
12'6" x 31" x 6"	LIGHT EDITION 3DS	381 cm	79 cm	15.2 cm / 6"	333 L	10.6 kg / 23.4 lbs	9" IM + 10" IM
WINGAIR (9)	OLIDEDIAD EDITION	400	70	/="	4051	Tolerance: +/-10%	***
5'4" x 27.5" x 5"	SUPERIOR EDITION	162 cm	70 cm	12.7 cm / 5"	105 L	t.b.a.	**3x Footstraps
6'0" x 28.5" x 5"	SUPERIOR EDITION	183 cm	72 cm	12.7 cm / 5"	130 L	t.b.a.	**3x Footstraps
VENUS						Tolerance: +/-10%	
10'6" x 32" x 5"	LIGHT EDITION	319 cm	81 cm	12.7 cm / 5"	256 L	8.4 kg / 18.5 lbs	9" IM
11'6" x 30" x 5"	LIGHT EDITION	350 cm	76 cm	12.7 cm / 5"	252 L	8.2 kg / 18.1 lbs	9" IM
						Ŭ	
YOUNG GUN	I AIR 🎚					Tolerance: +/-10%	
270 (8'10" x 31.5" x 5	") LIGHT EDITION 3DS	270 cm	80 cm	12.7 cm / 5"	212 L	7.2 kg / 15.9 lbs	9" IM + 10" IM
SURFAIR	OUDEDIOD EDITION ODG	000	0.4	40.4 / 4"	4751	Tolerance: +/-10%	0.01
9'7" x 32" x 4"	SUPERIOR EDITION 3DS	292 cm	81 cm	10.4 cm / 4"	175 L	9.4 kg / 20.7 lbs	9" IM + 2x 3" IM
ADVENTUR						Toloronoc / 100/	
12'0" x 36" x 6" WS	SUPERIOR EDITION 3DS	366 cm	91 cm	15.2 cm / 6"	405 L	Tolerance: +/-10% 13.5 kg / 29.7 lbs	9" IM + 10" IM + 4x 3" IM
120 X 00 X 0 VV0	OU ENION EDITION 3D3	000 611	01 011	10.2 0117 0	TOO L	10.0 Ng / 20.1 103	O IIVI I TO IIVI I TAO IIVI
MONSTAIR®)					Tolerance: +/-10%	
17'0" x 65" x 6" WS	SUPERIOR EDITION 3DS	518 cm	165 cm	15.2 cm / 6"	1120 L	34.5 kg / 76 lbs	4x 10" IM



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	SUP Composite Boa						JP:AUSTRALIA
MODEL	TECHNOLOGY	LENGTH	WIDTH	THICKNESS	VOLUME	WEIGHT	FINS / **F00TSTRAPS
PRONE	FOIL®					Tolerance: +/-5%	
4'5" x 20"	CUSTOM SURF EPOXY	135 cm	51 cm	7.8 cm / 3"	35 L	3.7 kg	-
5'0" x 21"	CUSTOM SURF EPOXY	152 cm	53.4 cm	7.8 cm / 3"	39 L	3.7 kg	-
6'0" x 22"	CUSTOM SURF EPOXY	182 cm	55.9 cm	7.8 cm / 3"	49 L	4.7 kg	-
WINGEF	•				1	Tolerance: PRO +/-6%; IPR +/-10%	
4'5" x 26"	PRO EDITION INNEGRA PARABOLIC RAIL	135 cm	66 cm	t.b.a.	75 L	t.b.a. t.b.a.	**2x Foostraps
5'0" x 27"	PRO EDITION	150	00	4 1	٥٢١	t.b.a.	**0
5U X Z/	INNEGRA PARABOLIC RAIL	152 cm	69 cm	t.b.a.	95 L	t.b.a.	**2x Foostraps
5'5" x 28"	PRO EDITION	165 cm	71 cm	t.b.a.	105 L	t.b.a.	**2x Foostraps
	INNEGRA PARABOLIC RAIL PRO EDITION					t.b.a. t.b.a.	
6'0" x 29.5"	INNEGRA PARABOLIC RAIL	182 cm	74 cm	t.b.a.	125 L	t.b.a.	**2x Foostraps
6'5" x 31"	PRO EDITION	195 cm	79 cm	t.b.a.	145 L	t.b.a.	**2x Foostraps
00 701	INNEGRA PARABOLIC RAIL	100 011	7 0 0111	i.b.u.	1 10 L	t.b.a.	Σλίουσταρο
X-FOIL®						Tolerance: +/-6%	
5'8" x 26.5"	PRO EDITION	173 cm	67 cm	t.b.a.	100 L	t.b.a.	**3x Foostraps
6'2" x 27.5"	PRO EDITION	186 cm	70 cm	11.3 cm / 4.4"	110 L	estimation 7 kg	**3x Foostraps
6'6" x 28.5"	PRO EDITION	199 cm	72 cm	11.7 cm / 4.6"	128 L	estimation 7.5 kg	**3x Foostraps
FOIL®®						Tolerance: +/-10%	
6'8" x 26"	INNEGRA PARABOLIC RAIL	203 cm	66 cm	11.3 cm / 4.4"	96 L	7.2 kg	**2x Foostraps
7'0" x 28"	INNEGRA PARABOLIC RAIL	213 cm	71 cm	11.3 cm / 4.4"	115 L	7.9 kg	**2x Foostraps
7'2" x 29"	INNEGRA PARABOLIC RAIL	216 cm	74 cm	11.7 cm / 4.6"	126 L	8.4 kg	**2x Foostraps
	.ATE®®					Tolerance: +/-10%	
7'8" x 29"	INNEGRA PARABOLIC RAIL	236 cm	74 cm	10.6 cm / 4.2"	112 L	8.5 kg	R7 + 2x Thruster R7 / **3x Foostraps
8'2" x 30"	INNEGRA PARABOLIC RAIL	249 cm	76 cm	11.3 cm / 4.4"	128 L	8.9 kg	R7 + 2x Thruster R7 / **3x Foostraps
8'10" x 31"	INNEGRA PARABOLIC RAIL	269 cm	79 cm	11.5 cm / 4.5"	145 L	10.2 kg	R7 + 2x Thruster R7 / **3x Foostraps
SURF @						Tolerance: +/-6%	
7'2" x 25"	PRO EDITION	219 cm	64 cm	10.6 cm / 4.2"	82 L	estimation 5.2 kg	R7 + 2x Thruster R7
7'6" x 27"	PRO EDITION	229 cm	69 cm	10.2 cm / 4"	92 L	estimation 5.7 kg	R7 + 2x Thruster R7
8'1" x 28" 8'6" x 29"	PRO EDITION PRO EDITION	246 cm 259 cm	71 cm 74 cm	10.6 cm / 4.2" 10.6 cm / 4.2"	103 L 113 L	estimation 6.2 kg estimation 6.7 kg	R7 + 2x Thruster R7 R7 + 2x Thruster R7
8'10" x 30"	PRO EDITION	270 cm	74 cm	10.0 cm / 4.2	128 L	estimation 7.4 kg	R7 + 2x Thruster R7
		270 011	77 GIII	10.9 (1117 4.5	120 L		TIT + ZX TITUSIGI TIT
SURF U8'2" x 31.5"	INNEGRA PARABOLIC RAIL	249 cm	80 cm	10.6 cm / 4.2"	123 L	Tolerance: +/-10%	2x Thruster R7 + 2x Thruster R3
8'8" x 32"	INNEGRA PARABOLIC RAIL	249 cm	81 cm	10.6 cm / 4.2"	140 L	8kg 9ka	2x Thruster R7 + 2x Thruster R5
9'3" x 32.5"	INNEGRA PARABOLIC RAIL	282 cm	83 cm	11 cm / 4.3"	159 L	9.7 kg	2x Thruster R7 + 2x Thruster R5
FUSION		202 0111	00 0.11	7.7 6.11.7 1.10	100 2		ZX TITAGOS TILL T ZX TITAGOS TIC
9'2" x 30.5"	INNEGRA PARABOLIC RAIL	279 cm	77 cm	10.2 cm / 4"	139 L	Tolerance: +/-10% 9.2 kg	StandUp 6.5" + 2x Thruster M7 FCS
9'8" x 31"	INNEGRA PARABOLIC RAIL	294 cm	80 cm	10.6 cm / 4.2"	152 L	10.2 kg	StandUp 6.5" + 2x Thruster M7 FCS
	INNEGRA PARABOLIC RAIL					11kg	StandUp 6.5" + 2x Thruster M7 FCS
10'2" x 32"	SOFT DECK	311 cm	81 cm	10.3 cm / 4.1"	170 L	t. b. a.	StandUp 9.0" US IM
10'8" x 34"	INNEGRA PARABOLIC RAIL	325 cm	87 cm	10.9 cm / 4.3"	193 L	11.8 kg	StandUp 8.0" US RTM + 2x Thruster M7 FCS
100 %01	SOFT DECK	020 0	0. 0	1010 01117 110	100 2	t. b. a.	StandUp 9.0" US IM
LONGBO	DARD®					Tolerance: +/-6%	
9'6" x 28"	WOOD EDITION	290 cm	71 cm	9.9 cm / 3.9"	130 L	estimation 8.8 kg	StandUp 6.5" US RTM + 2x Thruster R5
10'0" x 29"	WOOD EDITION	305 cm	74 cm	10.8 cm / 4.3"	149 L	estimation 9 kg	StandUp 8.0" US RTM + 2x Thruster R3
10'6" x 30"	WOOD EDITION	319 cm	76 cm	10.8 cm / 4.3"	160 L	estimation 9.7 kg	StandUp 8.0" US RTM + 2x Thruster R3
11'6" x 31"	WOOD EDITION	350 cm	79 cm	10.8 cm / 4.3"	209 L	estimation 11.5 kg	StandUp 9.0" US RTM
HYBRID						Tolerance: +/-10%	
10'8" x 31"	INNEGRA PARABOLIC RAIL	323 cm	79 cm	12.7 cm / 5.0"	191 L	11.2 kg	StandUp 9.0" US RTM
11'6" x 32"	INNEGRA PARABOLIC RAIL	350 cm	81 cm	12.7 cm / 5.0"	212 L	11.7 kg	StandUp 9.0" US RTM
OUTBA						Tolerance: +/-10%	
12'0" x 32.5"	AST LIGHT	365 cm	83 cm	17.4 cm / 6.9"	295 L	15.3 kg	Race 8.4" US RTM
ALLWA	TER GT					Tolerance: +/-6%	
12'6" x 28.5"	BIAX EDITION	381 cm	72.4 cm	25 cm / 9.8"	322 L	14.6 kg	Race 8.4" US RTM
14'0" x 27.5"	BIAX EDITION	426 cm	70 cm	25 cm / 9.8"	343 L	15.3 kg	Race 8.4" US RTM
GT-S						Tolerance: +/-6%	
12'6" x 29"	CARBON EDITION	381 cm	74 cm	t. b. a.	287 L	t.b.a.	Race 8.4" US RTM
12 0 X 20	BIAX EDITION	001 011	7 1 0111	. b. a.	207 2	t. b. a.	1400 0.11 00 11111
14'0" x 29"	CARBON EDITION	426 cm	74 cm	t. b. a.	309 L	t. b. a.	Race 8.4" US RTM
	BIAX EDITION					t. b. a.	
	TER RACE	001	56.0	04.0	000	Tolerance: +/-5%	D 0 411110 DT:
12'6" x 23"	PRO EDITION	381 cm	58.8 cm	21.3 cm / 8.3"	238 L	estimation 10.3 kg	Race 8.4" US RTM
14'0" x 22"	PRO EDITION	426 cm	56.3 cm	22.0 cm / 8.6"	258 L	estimation 10.9 kg	Race 8.4" US RTM
14'0" x 23.5"	PRO EDITION	426 cm 426 cm	60 cm 65.1 cm	22.1 cm / 8.7"	290 L	estimation 11.2 kg estimation 12 kg	Race 8.4" US RTM
14'0" x 25.5"	PRO EDITION	420 CIII	OS. I CIII	22.1 cm / 8.7"	315 L		Race 8.4" US RTM
	UIND RACE	400	00.0	07.1 /10.7"	000.1	Tolerance: +/-5%	Dana O All LIO DTM
14'0" x 24.5"	PRO EDITION	426 cm	62.6 cm	27.1 cm / 10.7"	282 L	estimation 13.3 kg	Race 8.4" US RTM
	IATER RACE					Tolerance: +/-5%	
14'0" x 21.5"	PRO EDITION	426 cm	54.9 cm	26.8 cm / 10.5"	243 L	estimation 11.8 kg	Race Wide 8.3" RTM
14'0" x 23"	PRO EDITION	426 cm	58.5 cm	26.8 cm / 10.5"	262 L	estimation 12.5 kg	Race Wide 8.3" RTM

