

VERSION 3 NOVEMBER 23

HOW TO CHOOSE THE PERFECT BOARD

JP SUP INFLATABLE RANGE









ALLROUNDAIR

LC | LE3DS | LE | SL

CRUISAIR

LC | LE3DS | LE | SL

SPORTSTAIR

CR

VENUS

LE

ALL-ROUND - FOR ALL

The AllroundAir was created to cover the widest range of average paddler's needs.

CRUISING, TOURING & FITNESS

The CruisAir is the perfect design for your everyday paddle, touring and fitness.

FAST & STIFF

With this board, it is finally possible to reach high-performance and pack it into a compact bag!

GIRL POWER

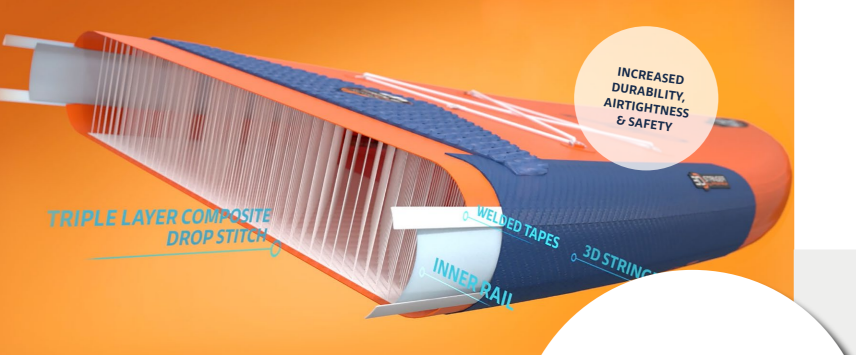
The two popular sizes from our AllroundAir and CruisAur ranges adapted in shape and design.

- the recommendation for the first contact with stand up paddling
- ✓ from absolute beginners to those taking white water runs
- ✓ from amateur surfers to yoga enthusiasts

- ✓ for the more advanced paddler
- combines stability with speed
- excellent daily use board for different levels of riders

- ✓ narrow outline, pointy nose, great gliding and stiffness
- ✓ best performance
- ✓ lighter, stronger and stiffer due to new reinforced construction

- ✓ beautiful and exciting color dombination
- ✓ adapted specs to fit the girls' needs
- ✓ perfect for cruising, touring, fitness and yoga



WELDED SEAM TECHNOLOGY

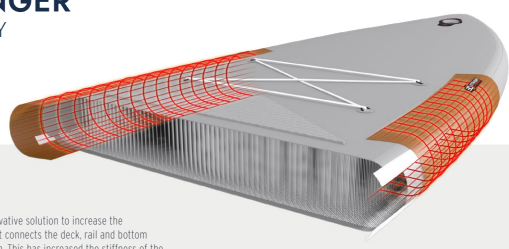
JP-Australia developed the Welded Seam Technology to increase the durability and airtightness of our inflatable boards. The connection between the rail and the drop stitch material is hot-air welded thus creating a very strong mechanical joint that turns these two parts into one. By fusing two different layers together into one part, the welding process makes the board safer and more durable.

THE WELDING PROCESS

- **»** The first rail layer and the welded tapes are hot-air welded to the drop stitch fabric to ensure a long-lasting mechanical bond.
- **»** This creates a very strong mechanical joint which turns the rail, the tapes and the drop stitch material into one part.

3D STRINGER

TECHNOLOGY



INCREASED STIFFNESS!

UPDATE FOLGT

IN NÄCHSTER VERSION MIT NEUER TECHNOLOGIE The 3D Stringer is the most innovative solution to increase the stiffness of an inflatable board. It connects the deck, rail and bottom into one strong and solid U-beam. This has increased the stiffness of the boards up to 30%. Furthermore, the 3D Stringer increased the glued overlap surface in the high-stress standing area, increasing the safety of the boards.



WELDED SEAMS X X × X 3D STRINGER FOR INCREASED X X × STIFFNESS STIFFNESS • • • • • WEIGHT BUDGET €€€€ €€€ €€€ €€





PVC LAYER 1



ALLROUNDAIR LC

ALL-ROUND - FOR ALL

The AllroundAir was created to cover the widest range of average paddler's needs: from absolute beginners to those taking white water runs; from amateur surfers to yoga enthusiasts.

NEW TECHNOLOGY:

The new woven dropstitch technnology for lighter, stronger and stiffer paddleboards. The woven yarns in the dropstitch give the board its shape and are less flexible than the traditional knitted dropstitch, which gives the board more strength and stiffness. The weight loss is possible due to reduced yearn threads in the woven technology.

INCLUDED:

Comfortable backpack with extra finbag, double action pump, repair kit, 9" fin

WAVE	•	•	•	•	•	•
TOURING	•	•	•	•	•	•
SPEED	•	•				•
STABILITY	•	•	•	•	•	•
EXPERIENCE	•	•		•		•

CONSTRUCTION

Welded Seams

Woven Drop Stitch

Tail Rail Edge

Comfortable Diamond EVA Pad

Bungee Straps



SIZE (inch)	TECHNOLOGY	WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	FINS	CODE	SRP €*
10'6" x 32" x 6"	LC	tba	81	318	319	15,2	9.0" IM		
11'0" x 33" x 6"	LC	tba	84	339	335	15,2	9.0" IM		

ALLROUNDAIR LE 3DS

ALL-ROUND - FOR ALL

The AllroundAir was created to cover the widest range of average paddler's needs: from absolute beginners to those taking white water runs; from amateur surfers to yoga enthusiasts.

The pre-laminated double layer Light Edition construction is the ultimate in lightweight inflatable construction. The added 3D Stringer is the most innovative solution to increase the stiffness of an inflatable board.

INCLUDED: Comfortable backpack with extra finbag, double action pump, repair kit, 9" fin

WAVE	•	•	•	•	•	
TOURING	•	•	•	•	•	•
SPEED	•	•	•	•	•	•
STABILITY	•	•	•	•		•
EXPERIENCE	•					

CONSTRUCTION

Welded Seams

3D Stringer

Double Layer Drop Stitch
Tail Rail Edge

	and the same of th

RLEGUARA	1.85

SIZE (inch)	TECHNOLOGY	/ WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	FINS	CODE	SRP €*
10'6" x 32" x 6"	LE 3DS	8,4	81	318	319	15,2	9.0" IM	221131	
11'0" x 33" x 6"	LE 3DS	8,8	84	339	335	15,2	9.0" IM	221131	
10'6" x 32" x 5"	LE 3DS	8,2	81	256	319	12,7	9.0" IM	221132	

ALLROUNDAIR LE

ALL-ROUND - FOR ALL

The AllroundAir was created to cover the widest range of average paddler's needs: from absolute beginners to those taking white water runs; from amateur surfers to yoga enthusiasts.

The pre-laminated double layer Light Edition construction is the ultimate in lightweight inflatable construction. The machine-pre-laminated two layers of airtight PVC create a durable shell of accurate thickness.

INCLUDED: Comfortable backpack with extra finbag, double action pump, repair kit, 9" fin

WAVE	•	•	•	•		•
TOURING	•	•	•	•	•	•
SPEED	•	•	•	•	•	•
STABILITY	•	•	•	•		
EXPERIENCE	•	•		•	•	

CONSTRUCTION

Welded Seams

Double Layer Drop Stitch

Comfortable Diamond EVA Pad

Bungee Straps



SIZE (inch)	TECHNOLOGY	/ WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	FINS	CODE	SRP €*
10'6" x 32" x 6"	LE	8,0	81	318	319	15,2	9.0" IM	221133	
11'0" x 33" x 6"	LE	8,5	84	339	335	15,2	9.0" IM	221133	

ALLROUNDAIR SL

ALL-ROUND - FOR ALL

The AllroundAir was created to cover the widest range of average paddler's needs: from absolute beginners to those taking white water runs; from amateur surfers to yoga enthusiasts.

The SuperLight is the most economical solution for those who are getting into Stand-Up Paddling. More stability for the beginners, more comfort for the families!

INCLUDED: Comfortable backpack, double action pump, repair kit, 9" fin

WAVE	•	•	•		•	•
TOURING	•	•	•	•	•	
SPEED	•	•	•	•		
STABILITY	•	•	•	•		
EXPERIENCE	•					•

CONSTRUCTION

Double Layer Drop Stitch Comfortable Diamond EVA Pad

Bungee Straps



SIZE (inch)	TECHNOLOGY	/ WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	FINS	CODE	SRP €*
10'6" x 32" x 6"	SL	7,8	81	318	319	15,2	9.0" IM	221134	
11'0" x 33" x 6"	SL	8,2	84	339	335	15,2	9.0" IM	221134	



CRUISAIR LC

CRUISING, TOURING & FITNESS

The CruisAir is the perfect design for your everyday paddle, touring and fitness. The balanced shape outline with a wider tail and narrower outline combines stability with speed. It is an excellent daily use board for different levels of riders.

NEW TECHNOLOGY:

The new woven dropstitch technnology for lighter, stronger and stiffer paddleboards. The woven yarns in the dropstitch give the board its shape and are less flexible than the traditional knitted dropstitch, which gives the board more strength and stiffness. The weight loss is possible due to reduced yearn threads in the woven technology.

INCLUDED:

Comfortable backpack with extra finbag, double action pump, repair kit, 9" fin

WAVE	•	•				•
TOURING	•	•	•	•	•	•
SPEED	•	•	•	•		•
STABILITY	•	•	•	•	•	•
EXPERIENCE	•	•				

CONSTRUCTION

Welded Seams

Woven Drop Stitch

Tail Rail Edge

Comfortable Diamond EVA Pad

Bungee Straps



SIZE (inch)	TECHNOLOGY	WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	FINS	CODE	SRP €*
11'6" x 30" x 6"	LC	tba	76	311	350	15,2	9.0" IM		
12'6" x 31" x 6"	LC	tba	81	333	381	15,2	9.0" IM		

CRUISAIR LE 3DS

CRUISING, TOURING & FITNESS

The CruisAir is the perfect design for your everyday paddle, touring and fitness. The balanced shape outline with a wider tail and narrower outline combines stability with speed. It is an excellent daily use board for different levels of riders.

The pre-laminated double layer Light Edition construction is the ultimate in lightweight inflatable construction. The added 3D Stringer is the most innovative solution to increase the stiffness of an inflatable board.

INCLUDED: Comfortable backpack with extra finbag, double action pump, repair kit, 9" fin

WAVE	•	•	•			•
TOURING	•	•	•	•	•	•
SPEED	•	•	•	•		
STABILITY	•	•	•		•	
EXPERIENCE	•	•				•

CONSTRUCTION

Welded Seams 3D Stringer

Double Layer Drop Stitch

Tail Rail Edge



SIZE (inch)	TECHNOLOGY	Y WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	FINS	CODE	SRP €*
11'6" x 30" x 6"	LE 3DS	8,6	76	311	350	15,2	9.0" IM	221137	
12'6" x 31" x 6"	LE 3DS	9,4	81	333	381	15,2	9.0" IM	221137	
11'6" x 30" x 5"	LE 3DS	8,5	76	252	350	12,7	9.0" IM	221138	

CRUISAIR LE

CRUISING, TOURING & FITNESS

The CruisAir is the perfect design for your everyday paddle, touring and fitness. The balanced shape outline with a wider tail and narrower outline combines stability with speed. It is an excellent daily use board for different levels of riders.

The pre-laminated double layer Light Edition construction is the ultimate in lightweight inflatable construction. The machine-pre-laminated two layers of airtight PVC create a durable shell of accurate thickness.

INCLUDED: Comfortable backpack with extra finbag, double action pump, repair kit, 9" fin

WAVE	•	•		•		•
TOURING	•	•	•	•	•	•
SPEED	•	•	•	•		•
STABILITY	•	•	•			•
EXPERIENCE	•	•	•		•	•

CONSTRUCTION

Welded Seams

Double Layer Drop Stitch
Comfortable Diamond

Bungee Straps

EVA Pad



SIZE (inch)	TECHNOLOG	Y WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	FINS	CODE	SRP €*
11'6" x 30" x 6"	LE	8,2	76	311	350	15,2	9.0" IM	221139	
12'6" x 31" x 6"	LE	9,0	81	333	381	15,2	9.0" IM	221139	

CRUISAIR SL

CRUISING, TOURING & FITNESS

The CruisAir is the perfect design for your everyday paddle, touring and fitness. The balanced shape outline with a wider tail and narrower outline combines stability with speed. It is an excellent daily use board for different levels of riders.

The SuperLight is the most economical solution for those who are getting into Stand-Up Paddling. More stability for the beginners, more comfort for the families!

INCLUDED: Comfortable backpack, double action pump, repair kit, 9" fin

WAVE	•	•				•
TOURING	•	•	•	•	•	
SPEED	•	•	•	•		
STABILITY	•	•	•		•	
EXPERIENCE	•	•				

CONSTRUCTION

Double Layer Drop Stitch Comfortable Diamond EVA Pad

Bungee Straps



11'6" x 30" x 6" SL 8,0 76 311 350 15,2 9.0" IM 221140	SIZE (inch)	TECHNOLOGY	WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	FINS	CODE	SRP €*
12'6" x 31" x 6" SI 8.7 81 333 381 15.2 9.0" IM 221140	11'6" x 30" x 6"	SL	8,0	76	311	350	15,2	9.0" IM	221140	
12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12'6" x 31" x 6"	SL	8,7	81	333	381	15,2	9.0" IM	221140	



SPORTSTAIR CR

FAST & STIFF

The secret of a fast board lies in the narrow outline, pointy nose, great gliding and stiffness. These principles were applied to the SportstAir to make it the fastest i-SUP available. Recently the SportstAir line was totally renewed and delivers even better performance. Its shape - with an outline developed by Werner Gnigler - has a thinner nose to allow better gliding after each stroke. With this board, it is finally possible to reach high-performance and pack it into a compact bag!

NEW TECHNOLOGY:

The new reinforced woven dropstitch technnology for lighter, stronger and stiffer paddleboards. The woven yarns in the dropstitch give the board its shape and are less flexible than the traditional knitted dropstitch, which gives the board more strength and stiffness. The weight loss is possible due to reduced yearn threads in the woven technology.

INCLUDED:

Comfortable backpack with extra finbag, double action pump, repair kit, $9\ensuremath{^\circ}\xspace\&10\ensuremath{^\circ}\xspace$ fin

WAVE	•	•				
TOURING	•	•	•	•	•	
SPEED	•	•	•	•	•	•
STABILITY	•	•				
EXPERIENCE	•	•	•			

CONSTRUCTION

Welded Seams

Woven Drop Stitch

Reinforced Double Layer Dropstitch

Tail Rail Edge

Comfortable Diamond EVA Pad

Bungee Straps



PREVIEW MOCKUP

SIZE (inch)	TECHNOLOGY	WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	FINS	CODE	SRP €*
12'6" x 29" x 6"	CR	tba	tba	tba	381	15,2	10.0" IM		
14'0" x 30" x 6"	CR	tba	76	377	426	15,2	10.0" IM		

WINDSUPAIR LE

SAILING & PADDLING

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

The pre-laminated double layer Light Edition construction is the ultimate in lightweight inflatable construction. The machine-pre-laminated two layers of airtight PVC create a durable shell of accurate thickness.

INCLUDED: Comfortable backpack with extra finbag, double action pump, repair kit, 9" & 10" fin

WAVE	•	•	•	•		
TOURING	•	•	•	•	•	•
SPEED	•	•	•			•
STABILITY	•	•	•			•
EXPERIENCE	•					

CONSTRUCTION

Welded Seams

Double Layer Drop Stitch

Comfortable Diamond EVA Pad

Bungee Straps

Windsurf Option



SIZE (inch)	TECHNOLOGY	WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	FINS	CODE	SRP €*
10'6" x 32" x 6"	LE	8,7	81	318	319	15,2	9.0" IM + 10.0" IM	221146	
11'0" x 34" x 6"	LE	9,2	87	353	335	15,2	9.0" IM + 10.0" IM	221146	

WINDSUPAIR SL

SAILING & PADDLING

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

The SuperLight is the most economical solution for those who are getting into Stand-Up Paddling. More stability for the beginners, more comfort for the families!

INCLUDED: Comfortable backpack, double action pump, repair kit, 9" & 10" fin

WAVE	•	•	•	•		
TOURING	•	•	•	•	•	•
SPEED	•	•	•			•
STABILITY	•	•	•			•
EXPERIENCE	•					

CONSTRUCTION

Double Layer Drop Stitch Comfortable Diamond EVA Pad Bungee Straps

Windsurf Option



SIZE (inch)	TECHNOLOGY	WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	FINS	CODE	SRP €*
11'0" x 34" x 6"	SL	8,8	87	353	335	15,2	9.0" IM + 10.0" IM	221147	

VENUS LE WOMAN

GIRL POWER

Originated from two popular sizes from our AllroundAir and CrusAir ranges, the Venus line comes in a beautiful and exciting color combination. These boards are perfect for cruising, touring, fitness and yoga. They provide all that is needed for a great time on the water.

The pre-laminated double layer Light Edition construction is the ultimate in lightweight inflatable construction. The machine-pre-laminated two layers of airtight PVC create a durable shell of accurate thickness.

INCLUDED: Comfortable backpack with extra finbag, double action pump, repair kit, 9" fin

WAVE	•	•	•	•		
TOURING	•	•	•	•	•	•
SPEED	•	•	•			
STABILITY	•	•	•	•	•	•
EXPERIENCE	•		•		•	•

CONSTRUCTION

Welded Seams

Double Layer Drop Stitch

Comfortable Diamond EVA Pad

Bungee Straps



SIZE (inch)	TECHNOLOGY	WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	FINS	CODE	SRP €*
10'6" x 32" x 5"	LE (AllroundAir)	7,9	81	256	319	12,7	9.0" IM	221149	
11'6" x 30" x 5"	LE (CruisAir)	8,2	76	252	350	12,7	9.0" IM	221149	



NEW

MONSTAIR SLCR

THE MONSTER IS BACK IN TOWN

Our team board appears again as huge as usual! With 17' of length and 65" of width, this board was redesigned with the new SLCR construction to have the highest standard in the most fun board of the SUP range. 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!

NEW TECHNOLOGY:

The new reinforced woven dropstitch technnology for lighter, stronger and stiffer paddleboards. The woven yarns in the dropstitch give the board its shape and are less flexible than the traditional knitted dropstitch, which gives the board more strength and stiffness. The weight loss is possible due to reduced yearn threads in the woven technology.

INCLUDED:

4x 10" fins, 2x Double Action Pump, 1x bag.

WAVE	•	•	•	•	•	•
TOURING	•	•	•	•	•	
SPEED	•					
STABILITY	•	•	•	•	•	
EXPERIENCE	•					

CONSTRUCTION

Welded Seams

Woven Drop Stitch

Reinforced Double Layer Dropstitch

Tail Rail Edge

Comfortable Diamond EVA Pad

2x Windsurf Mastplugs

10x Carrying Handles and 2 Valves



PREVIEW MOCKUP

SIZE (inch)	TECHNOLOGY	WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	FINS	CODE	SRP €*
17'0" x 65" x 6"	CR	tba	165	1100	518	15,2	4x 10.0" IM		

JP-AUSTAALIA.C(

ALLROUND AIR SL

PACKAGE

PACKAGE INCLUDES

SUP Board, Paddle, Pump. Bag, Repair-Kid



PACKAGE	BOARD	PADDLE	CODE	SRP €*
Option 1	AllroundAir 10'6	Glass/Nylon 88 3-pc	221160	
Option 2	AllroundAir SL 11'0	Glass/Nylon 88 3-pc	221164	

YOUNG GUN AIR SL

KIDS

PACKAGE

PACKAGE INCLUDES

SUP Board, Paddle, Pump. Bag, Repair-Kid



BOARD	PADDLE	CODE	SRP €*
Young Gun Air SL 9'0	Glass PE 75 small 2-pc	221163	

ALLROUNDAIR LE PACKAGE

PACKAGE INCLUDES

SUP Board, Paddle, Pump. Bag, Repair-Kid



BOARD	PADDLE	CODE	SRP €*
AllroundAir LE 10'6	Glass/Nylon 88 3-pc	221162	



SURF PRO

TOP TO BOTTOM PERFECTION

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. Its pure performance-oriented layup makes the Surf the best choice for the perfectionist wave riders.

WAVE	•	•	•	•	•	•
SPEED	•	•				•
TOURING	•	•				•
PERFORMANCE	•	•	•	•	•	•
EASE & COMFORT	•	•	•	•	•	•

CONSTRUCTION

Thruster Fin Set

FCS Plugs for various fin positions

Center fin boxes allow 2 slightly different fin positions



SIZE (inch)	WEIGHT +/- 10% (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	US BOX	CODE	SRP €*
7'2" x 25"	5,3	64	82	219	10,6		221107	
7'6" x 27"	5,7	69	92	229	10,2	Center R7 + 2x R5	221107	
8'1" x 28"	6,1	71	103	246	10,6	1 2 1 1 1 3	221107	
8'6" x 29"	6,5	74	113	259	10,6	Center R7	221107	
8'10" x 30"	7,0	77	128	270	10,9	+ 2x R7	221107	

SURFPLUS PRO

EASY WAVE PERFORMANCE

Surfplus are all new designs equipped with all features of a modern wave shape. The plus stands for extra width and stability improving the success rate of riding waves tremendously no matter how demanding the conditions are without sacrificing radical performance.

WAVE	•	•	•	•	•	•
SPEED	•				•	•
TOURING	•	•	•	•		
PERFORMANCE	•	•	•	•	•	•
EASE & COMFORT	•	•	•	•	•	•

7,7 (Est)

8'3" x 30.5"

8'6" x 31.5"

CONSTRUCTION

Thruster Fin Set

FCS Plugs for various fin positions

Center fin boxes allow 2 slightly different fin positions



US BOX

2x Thruster R5 + 2x Thruster R7

CODE	SRP €*
221108	
221108	

FOIL SLATE IPR

LIGHTNING FAST AND FLYING HIGH

The Foil Slate is a top choice of the riders and the most flexible board in the market at the same time! Werner Gnigler created this great shape for those who wanted to have an all-in-one water sports board. Please note: SUP Foil, SUP Surf Foil, SUP Downwind Foil, Wing Foil, Windsurf Foil, SUP Surf, SUP, Wing Surf and who knows what else can be tried with the Foil Slate!

The Foil Slate is available in our IPR technology which means, the Innegra Parabolic Rail works as a stringer around the whole shape, adding extra stiffness to the board. Using this version of the Foil Slate range you get the best cost/benefit ratio.

WAVE	•	•				
FREESTYLE	•	•	•			•
FREERIDE	•	•	•	•	•	•
PERFORMANCE	•	•	•			
EASE & COMFORT	•	•	•	•	•	•

CONSTRUCTION

Awarded as "SUP Paddlesports of the Year 2020" Product

Stable, fast, reactive

Bottom shape features a V entry that flows into a deep single concave ending with a subtle V

Two long US track boxes

Traditional 3 finbox set for Stand-Up-Paddling



SIZE (inch)	TECHNOLOGY	/ WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	вох	CODE	SRP €*
7'8" x 29"	IPR	8,5	74	112	236	10,6	R7 + 2x Thruster R7	221105	
8'2" x 30"	IPR	8,9	76	128	249	11,3	R7 + 2x Thruster R7	221105	
8'10" x 31"	IPR	10,2	79	145	269	11,5	R7 + 2x Thruster R7	221105	

FUSION WOOD

THEY LOVE THE WAVES

The combination of a surfboard outline, subtly curved rocker line and generous volume thinned out on the rails through a step deck is a winning concept that fuses glide and stability with great surfing characteristics. The bottom shapes feature concaves throughout running into a V towards the tail. The V in the tail helps to rail up when going down a wave. The nose create efficient lift and the thinned out rails produce good bite during turns.

WAVE	•	•	•	•	•	
SPEED	•	•		•		•
TOURING	•	•	•			
PERFORMANCE	•	•	•	•	•	
EASE & COMFORT	•					•

CONSTRUCTION

Bottom shape features concaves throughout running into a V towards the tail

Nose creates efficient lift

Thinned out rails produce good bite during turns





SIZE (inch)	WEIGHT +/- 10% (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	US BOX	CODE	SRP €*
9'2"x30.5"	9,2	77	139	279	10,2	RTM Stand-Up 6.5"	22111	
9'8"x31"	10,0	80	152	294	10,6	+ 2x FCS M5	22111	
10'2"x32"	10,8	82	170	311	10,3	RTM Stand-UP 8"	22111	
10'8"x34"	11,7	87	193	325	10,9	+ 2x FCS M7	22111	

SIZE (inch) WEIGHT +/- 10% (kg) WIDTH (cm) VOLUME (liter) LENGTH (cm) THICKNESS (cm)

JР-АUSТВАСІА.С

LONGBOARD PRO

CLASSIC PERFORMANCE

The Longboard line is 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!

WAVE	•	•	•	•	•	•
SPEED	•	•	•	•		•
TOURING	•	•	•	•		•
PERFORMANCE	•	•				•
EASE & COMFORT	•	•	•	•	•	•

CONSTRUCTION

Subtle step deck and pulled in tail

Flat deck curve

Smooth bottom curve

JR.F	OPTION
SONIM	

SIZE (inch)	TECHNOLOGY	/ WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	US BOX	CODE	SRP €*
9'4" x 27"	PRO	9.3	68.7	110	284.5	9.3	StandUp 6.5" US RTM + 2x Thruster R5	221113	

LONGBOARD WOOD

CLASSIC PERFORMANCE

The Longboard line is 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!

WAVE	•	•	•	•	•	•
SPEED	•					
TOURING	•	•	•	•	•	
PERFORMANCE	•	•	•	•	•	•
EASE & COMFORT	•	•	•	•	•	

CONSTRUCTION

Thruster Fin Set

FCS Plugs for various fin positions

Center fin boxes allow 2 slightly different fin positions

JP's Wood Edition





SIZE (inch)	TECHNOLOGY	WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	US BOX	CODE	SRP €*
9'6"x28"	Wood Edition	8,8	71	130	290	9,9	StandUp 6,5" US RTM + 2x Thruster R5	221113	
10'0"x29"	Wood Edition	9,5	74	149	305	10,8	StandUp 8,0" US RTM + 2x Thruster R3	221113	
10'6"x30"	Wood Edition	10,3	76	160	319	10,8	StandUp 8,0" US RTM + 2x Thruster R3	221113	
11'6"x31"	Wood Edition	11,9	79	209	350	10,8	StandUp 9,0" US RTM	221113	

HYBRID WOOD

TOUR & SURF

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.

WAVE	•	•	•	•	•	•
SPEED	•	•	•	•		•
TOURING	•	•	•	•	•	•
PERFORMANCE	•	•	•	•		
EASE & COMFORT	•	•				

CONSTRUCTION

Subtle displacement bow

flowing into a double concave bottom

Soft thin rails and a narrow tail for a good glide, stability and solid surfing

Long efficient water line





SIZE (inch)	TECHNOLOGY	WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	US BOX	CODE	SRP €*
10'8"x 31"	Wood Edition	11,2	79	191	323	12,7	StandUp 9,0" US RTM	221115	
11'6"x 32"	Wood Edition	11,7	82	212	350	12,7	StandUp 9,0" US RTM	221115	

OUTBACK AST

RUNNING SILENT

The super stable parallel outline and the sharp displacement bow ensure an effortless and silent glide. Apart from standard fittings like multiple bungee tie downs, FCS nose plugs for GoPro or the JP standard windsurfing option, the Outback comes with cooler tie-down inserts, inserts for the JP Fishing Rack (sold separately) and a very special and unique storage system: the Light Capsule! Discover the new worlds with the amazing night paddling feature of the Outbacks! The Light Capsule has a transparent bottom that lets you put in a flashlight of your choice for an amazing night paddling sensation! You can, of course, use it to store car keys, your favorite drink or even tackle bait. The boards feature the fully padded nose for a comfortable ride of your kid or your dog. Paddle out and kick back - the Outback!

WAVE	•		•		•	
SPEED	•	•	•	•	•	
TOURING	•	•	•	•	•	
PERFORMANCE	•		•		•	
EASE & COMFORT	•	•	•	•	•	•

CONSTRUCTION

Thruster Fin Set

FCS Plugs for various fin positions

Center fin boxes allow 2 slightly different fin positions





SIZE (inch)	TECHNOLOGY	WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	US BOX	CODE	SRP €*
12'0" x 32.5	AST	16.5 (est)	83	295	365	17,4	Race 8,4" US RTM	221118	

GT-S CARBON

FAST TOURER AND GREAT CRUISER

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 want to feel cramped on a super narrow race board afraid you'll take a dive if you take a look

Big bungee deck area with subtle cockpit will take care of all the gear you can possible need for a great tour. 6 additional bungee tie downs at the tail. You can pack gear for multi day tours with no problem!

WAVE	•		•	•		•	
SPEED	•	•	•	•	•		
TOURING	•	•	•	•	•	•	
PERFORMANCE	•	•	•	•	•		
EASE & COMFORT	•	•	•	•	•	•	

CONSTRUCTION

Touring board for flatwater Wider tail

Stability

Perfect for lakes



SIZE (inch)	TECHNOLOGY	WEIGHT +/- 6 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	US BOX	CODE	SRP €*
12'6" x 29"	CARBON	12,8	74	287	381	20,3	Race 8,4" US RTM	221121	
14'0" x 29"	CARBON	13.8	74	309	426	19.6	Race 8.4" US RTM	221121	

GT-S BIAX

FAST TOURER AND GREAT CRUISER

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 want to feel cramped 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. 6 additional bungee tie downs at the tail. You can pack gear for multi day tours with no problem!

TECHNOLOGY WEIGHT

BIAX

+/- 10 % (kg)

16,0

WAVE	•	•	•	•	•	•
SPEED	•	•	•	•	•	•
TOURING	•	•	•	•	•	•
PERFORMANCE	•	•	•	•	•	•
EASE & COMFORT	•	•	•	•	•	•

SIZE

(inch)

12'6" x 29'

14'0" x 29"

CONSTRUCTION

Touring board for flatwater

Sta

Pei

ider tail	
ability	
erfect for lakes	



ALLWATER GT BIAX

THE ALLROUND GRAND TOURER

The GT came to life after we developed the Allwater Race boards. When we realized how stable, fast and easy to paddle this shape was we immediately knew that we found the ideal formula for a performance-oriented tourer. The main strong points of this magic shape are; high volume in the nose and the tail area for lift and stability in all conditions, wide square tail and the concave bottom for ultimate in stability and water line efficiency.

WAVE	•	•	•	•		
SPEED	•	•	•	•	•	•
TOURING	•	•	•	•	•	•
PERFORMANCE	•	•	•			
EASE & COMFORT	•	•	•	•	•	•

CONSTRUCTION

Race shape-based Allwater touring board Performance oriented Wide tail Stability





SIZE (inch)	TECHNOLOGY	/ WEIGHT +/- 10 % (kg)	WIDTH (cm)	VOLUME (liter)	LENGTH (cm)	THICKNESS (cm)	US BOX	CODE	SRP €*
12'6" x 28.5"	BIAX	14,6	72,4	322	381	25	Race 8,4" US RTM	221119	
14'0" x 27.5"	BIAX	15,3	70	343	426	25	Race 8,4" US RTM	221119	



CARBON PRO

100% Pre-preg Carbon, CNC shaped high density PVC core blade! 100% Pre-preg Carbon shaft! This is the only way to achieve lowest weight, quickest response and ultimate performance. The concave V blades are powerful and super stable, offered in 83 in², 90 in² and the newest 77 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.



MODEL	SHAFT LENGTH	BLADE	BLADE SIZE in ²	BLADE MATERIAL	SHAFT MATERIAL	CODE	SRP €*
	< 215 cm	JP Concave V blade	77	100% Carbon	100% Pre-preg Carbon	201160	
1-piece "Cut-to-length"	< 217 cm	JP Concave V blade	83	100% Carbon	100% Pre-preg Carbon	201160	
	< 219 cm	JP Concave V blade	90	100% Carbon	100% Pre-preg Carbon	201160	
	158 - 213 cm	JP Concave V blade	77	100% Carbon	100% Pre-preg Carbon	201161	
2-piece adjustable	160 - 215 cm	JP Concave V blade	83	100% Carbon	100% Pre-preg Carbon	201161	
	162 - 217 cm	JP Concave V blade	90	100% Carbon	100% Pre-preg Carbon	201161	
	167 - 213 cm	JP Concave V blade	77	100% Carbon	100% Pre-preg Carbon	201162	
3-piece adjustable	169 - 215 cm	JP Concave V blade	83	100% Carbon	100% Pre-preg Carbon	201162	
	171 - 217 cm	JP Concave V blade	90	100% Carbon	100% Pre-preg Carbon	201162	

CARBON

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 more 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: 83 in², 90 in² and the newest 77 in². The handles are made of 100% Carbon. The Cut-To-Length Carbon handle is covered with comfortable EVA.



MODEL	SHAFT LENGTH	BLADE	BLADE SIZE in ²	BLADE MATERIAL	SHAFT MATERIAL	CODE	SRP €*
	< 215 cm	JP Concave V blade	77	100% Carbon	60% Pre-preg Carbon	201163	
1-piece "Cut-to-length"	< 217 cm	JP Concave V blade	83	100% Carbon	60% Pre-preg Carbon	201163	
	< 219 cm	JP Concave V blade	90	100% Carbon	60% Pre-preg Carbon	201163	
	158 - 213 cm	JP Concave V blade	77	100% Carbon	60% Pre-preg Carbon	201164	
2-piece adjustable	160 - 215 cm	JP Concave V blade	83	100% Carbon	60% Pre-preg Carbon	201164	
	162 - 217 cm	JP Concave V blade	90	100% Carbon	60% Pre-preg Carbon	201164	
	167 - 213 cm	JP Concave V blade	77	100% Carbon	60% Pre-preg Carbon	201165	
3-piece adjustable	169 - 215 cm	JP Concave V blade	83	100% Carbon	60% Pre-preg Carbon	201165	
	171 - 217 cm	JP Concave V blade	90	100% Carbon	60% Pre-preg Carbon	201165	

CARBON GLASS

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 matte finish on the shaft provides good grip. Comes with a 100% carbon slotted extension and handle.





MODEL	SHAFT LENGTH	BLADE	BLADE SIZE in ²	BLADE MATERIAL	SHAFT MATERIAL	CODE	SRP €*
2 piece adjustable	160 - 215 cm	Y dihedral blade	83	100% Carbon	Fiberglass	201169	
2-piece adjustable	162 - 217 cm	Y dihedral blade	90	100% Carbon	Fiberglass	201169	
3-piece adjustable	169 - 215 cm	Y dihedral blade	83	100% Carbon	Fiberglass	201170	
	171 - 217 cm	Y dihedral blade	90	100% Carbon	Fiberglass	201170	

GLASS

TOP SELLER

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 shafts have a horizontally roughened surface for good grip. Comes with a fiberglass/carbon extension and an ABS handle.



MODEL	SHAFT LENGTH	BLADE	BLADE SIZE in ²	BLADE MATERIAL	SHAFT MATERIAL	CODE	SRP €*
2 piece adjustable	160 - 215cm	Y dihedral blade	83	Fiberglass	Fiberglass	201176	
2-piece adjustable	162 - 217 cm	Y dihedral blade	90	Fiberglass	Fiberglass	201176	
2	169 - 215cm	Y dihedral blade	83	Fiberglass	Fiberglass	201177	
3-piece adjustable	171 - 217 cm	Y dihedral blade	90	Fiberglass	Fiberglass	201177	

GLASS PE

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





MODEL	SHAFT LENGTH	BLADE	BLADE SIZE in ²	BLADE MATERIAL	SHAFT MATERIAL	CODE	SRP €*
2-piece adjustable	162 - 217 cm	V blade	90	Polyethylene (PE)	Fiberglass	201173	
3-piece adjustable	171 - 217 cm	V blade	90	reinforced with	Fiberglass	201174	
Small: 2-piece adjustable	135 - 190 cm	Soft concave blade	75	Ffiberglass	Fiberglass	201175	

GLASS NYLON

Slightly convex shaped pulling face for a simple and predictable movement through the water. The fiberglass reinforced NYLON blade features a wide center stringer for a direct energy transfer with each stroke.



MODEL	SHAFT LENGTH	BLADE	BLADE SIZE in ²	BLADE MATERIAL	SHAFT MATERIAL	CODE	SRP €*
2-piece adjustable	171 - 220 cm	Convex nylon	88	Fiberglass	Fiberglass	201183	
3-piece adjustable	171 - 220 cm	blade	88	reinforced Nylon	Fiberglass	201186	

ALU NYLON

Slightly convex shaped pulling face for a simple and predictable movement through the water. The fiberglass reinforced NYLON blade features a wide center stringer for a direct energy transfer with each stroke.



MODEL	SHAFT LENGTH	BLADE	BLADE SIZE in²	BLADE MATERIAL	SHAFT MATERIAL	CODE	SRP €*
3-piece adjustable	171 - 224 cm	Convex nylon blade	88	Fiberglass reinforced Nylon	Aluminum	201185	

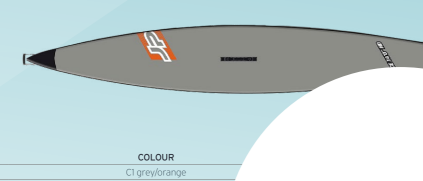


CODE

SRP €*

HD RACE SUP

Takes up to 1 SUP board
Heavy duty padding
Comfortable handles
Extra padding on nose and side
Flight approved



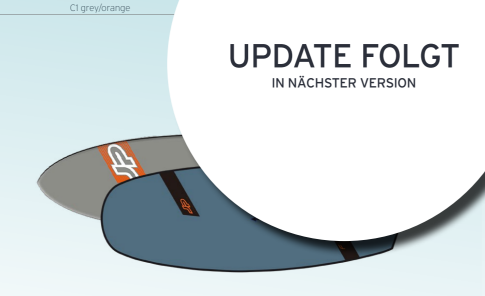
BOARDBAG	HП
SUP	110

SIZE

12'6"

14'0"

Takes up to 1 SUP board Comfortable handles Extra padding on nose and side Flight approved



SIZE	CODE	SRP €*
SUP X-Bag Small		
SUP X-Bag Medium		
SUP X-Bag Large		
Foil Slate Small		
Foil Slate Medium		
Foil Slate Large		
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"		
Allwater GT 12'6" x 28.5"		
Allwater GT 14'0'' x 27.5''		
GT-S 12'6"		
GT-S 14'0"		
Outback 12'0"		

SPARE PARTS SUP



STAND UP FIN

1

STAND UP RACE RTM US BOX (A) (A)

THRUSTER RTM



Left & Right R3

Left & Right R5

Left & Right R7

Center Fin R7

SIZE

5.5"

6.5"

8.0"

9.0"

9.0"

Wide 8.3" 8.4"

Stk.

AIR SUP SOFT FIN

PADDLE CLAMP ANTI TWIST
PADDLE CLAMP 3pc PADDLE BOTTOM

9.0"	
10.0"	
Stk.	
Stk.	

prydegroup



PRYDE GROUP GMBH

BERGSTRASSE 7 82024 TAUFKIRCHEN

TEL +49 (0) 89 - 66 50 49 - 0

FAX +49 (0) 89 - 66 50 49 - 10

INFO@PRYDE-GROUP.DE

PRYDEGROUP.DE