

noyenoue

WIN DSU RF



WAVE



KS
KS MODEL



4XQD
QUAD



3XCH
CHAMELEON

FREESTYLE WAVE



SW-CKV
**STYLE WAVE
CKV**



SW-GLS
**STYLE WAVE
GLS**

FREERIDE



SM LTD
**STYLE MOVE
LTD**



SM GLS
**STYLE MOVE
GLS**



SM AST
**STYLE MOVE
AST**



EVO
EVO WOOD



EVO-AST
EVO AST

SCHOOL



EVO-X
EVO-X



PRIMO
PRIMO

**WIN
DSU
RF**

FREESTYLE



SP
STYLE PRO V3

SLALOM



WORLD CUP SL
**WORLD CUP
SLALOM**

FREE SLALOM



REVO LTD
REVO LTD

REVO GLS
REVO GLS

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
KS 71	71	223	55	5.40	MFC KS 13+9 G10	6" USBOX X2 + 4" USBOX X2	3.5/5.0
KS 79	79	225	57	5.50	MFC KS 14+9 G10	6" USBOX X2 + 4" USBOX X2	3.7/5.3
KS 87	87	227	59	5.70	MFC KS 15+9 G10	6" USBOX X2 + 4" USBOX X2	4.0/5.6
KS 95	95	229	61	6.00	MFC KS 16+9 G10	6" USBOX X2 + 4" USBOX X2	4.5/6.0
4XQD 70	70	226	54	5.7	MFC QS 200 RTM	SLOTBOX	3.5/4.7
4XQD 78	78	227	56	5.9	MFC QS 250 RTM	SLOTBOX	3.7/5.3
4XQD 86	86	228	58	6.1	MFC QS 300 RTM	SLOTBOX	4.0/5.7
4XQD 94	94	230	60	6.3	MFC QS 350 G10	SLOTBOX	4.2/6.0
4XQD 101	101	232	62	6.5	MFC QS 400 G10	SLOTBOX	4.5/6.2
3XCH 69	69	226	54.5	5.6	MFC TF 15/10 RTM	US + MINI TUTTLE	3.5/4.7
3XCH 77	77	227	56.5	5.9	MFC TF 16/11 RTM	US + MINI TUTTLE	3.7/5.3
3XCH 85	85	228	58.5	6.1	MFC TF 17/11 RTM	US + MINI TUTTLE	4.0/5.7
3XCH 93	93	229	60.5	6.3	MFC TF 18/11 RTM	US + MINI TUTTLE	4.2/6.0
3XCH 102	102	231	62.5	6.5	MFC TF 19/12 RTM	US + MINI TUTTLE	4.5/6.2
3XCH 111	111	234	64.5	6.8	MFC TF 20/12 RTM	US + MINI TUTTLE	5.0/6.5
STYLE WAVE 86 CKV	86	231	59	5.8	MFC TF 19/12 G10	US + MINI TUTTLE	3.5/6.0
STYLE WAVE 95 CKV	95	233	61	6.0	MFC TF 20/12 G10	US + MINI TUTTLE	3.7/6.3
STYLE WAVE 104 CKV	104	235	63	6.3	MFC FREEWAVE 28 G10	POWERBOX	4.0/6.8
STYLE WAVE 113 CKV	113	236	65	6.5	MFC FREEWAVE 30 G10	POWERBOX	4.2/7.0
STYLE WAVE 86 GLS	86	231	59	5.8	MFC FREEWAVE 25 G10	POWERBOX	3.5/6.0
STYLE WAVE 95 GLS	95	233	61	6.0	MFC FREEWAVE 25 G10	POWERBOX	3.7/6.3
STYLE WAVE 104 GLS	104	235	63	6.3	MFC FREEWAVE 28 G10	POWERBOX	4.0/6.8
STYLE WAVE 113 GLS	113	236	65	6.5	MFC FREEWAVE 30 G10	POWERBOX	4.2/7.0
STYLE PRO 92	92	226	62	5.8	MFC GT FREESTYLE 18 RTM		4.0/5.7
STYLE PRO 102	102	227	64	6.0	MFC GT FREESTYLE 20 RTM		4.2/6.0
WORLD CUP SL 89	89	TBC	TBC	TBC	TBC	TBC	TBC
WORLD CUP SL 97	97	TBC	TBC	TBC	TBC	TBC	TBC
WORLD CUP SL 115	115	TBC	TBC	TBC	TBC	TBC	TBC
WORLD CUP SL 122	122	TBC	TBC	TBC	TBC	TBC	TBC
WORLD CUP SL 131	131	TBC	TBC	TBC	TBC	TBC	TBC
REVO LTD 115	115	235	69	7.0	MFC KPR 2016	SHORT TUTTLE	6.0/8.0
REVO LTD 125	125	235	75	7.1	MFC KPR 2016	SHORT TUTTLE	7.0/9.0
REVO GLS 115	115	235	69	7.1	MFC KPR 2016	SHORT TUTTLE	6.0/8.0
REVO GLS 125	125	235	75	7.3	MFC KPR 2016	SHORT TUTTLE	7.0/9.0
STYLE MOVE 110 LTD	110	234	74	6.9	MFC LIQUID 38 G10	POWERBOX	5.5/8.0
STYLE MOVE 120 LTD	120	234	79	7.4	MFC LIQUID 42 G10	POWERBOX	6.0/9.0
STYLE MOVE 130 LTD	130	234	84	7.8	MFC LIQUID 46 G10	POWERBOX	6.5/9.5
STYLE MOVE 110 GLS	110	234	74	7.7	COBRA FIN RTM SGP 38	POWERBOX	5.5/8.0
STYLE MOVE 120 GLS	120	234	79	8.1	COBRA FIN RTM SGP 42	POWERBOX	6.0/9.0
STYLE MOVE 130 GLS	130	234	84	8.6	COBRA FIN RTM SGP 46	POWERBOX	6.5/9.5
STYLE MOVE 110 AST	110	234	74	8.0	COBRA FIN RTM SGP 38	POWERBOX	5.5/8.0
STYLE MOVE 120 AST	120	234	79	8.3	COBRA FIN RTM SGP 42	POWERBOX	6.0/9.0
STYLE MOVE 130 AST	130	234	84	8.6	COBRA FIN RTM SGP 46	POWERBOX	6.5/9.5
EVO 125 WOOD	125	245	70	8.5	MFC LIQUID 40	POWERBOX	5.0/8.0
EVO 145 WOOD	145	250	78	9.5	MFC LIQUID 46	POWERBOX	5.5/8.5
EVO 165 WOOD	165	256	80	10.5	MFC LIQUID 50	POWERBOX	6.0/9.0
EVO-AST 125	125	245	70	8.5	COBRA FIN RTM SGP 40	POWERBOX	5.0/7.0
EVO-AST 145	145	250	78	9.5	COBRA FIN RTM SGP 46	POWERBOX	6.0/8.0
EVO-AST 165	165	256	80	10.5	COBRA FIN RTM SGP 50	POWERBOX	6.0/8.5
EVO-X 165	165	256	80	10.5	MOULDED FIN COBRA + PLASTIC FIN	POWERBOX X2	6.0/8.5
PRIMO 165	165	260	80	11	PLASTIC FIN	POWERBOX + ALGAIER	1.0/8.0
PRIMO 200	200	260	89	14	PLASTIC FIN	POWERBOX + ALGAIER	1.0/8.0





BRA-253

KAULI SEADI

“ The idea of the KS model in the 99NoveNove line is to bring all the knowledge from all the designs of the best boards developed throughout my career and perfect the shape with Gianni to be the most responsive wave riding board of the range.

The KS models are the best range of wave boards my feet have ever touched, truly a magic ride. **”**



BRA-253 KAULI SEADI



KS

KS MODEL

"THE BEST WAVE SAILOR"

QUAD

The introduction of 3-times world champion Kauli Seadi into the 99 International Team has motivated the R&D department to adapt to a new concept of designing wave boards. Kauli's never ending search whilst travelling the world for the best conditions that the planet can offer has made him one of the best board testers in the world to develop the dream board for those who want a very hardcore product.

Everything has been focused on the feeling for what a board should give in side/side-off conditions. A completely new scoop-rocker line has been designed and tested to obtain the perfect combination of speed and turning ability in the most critical sections of the lip.

A compact shape featuring a narrow nose and a wide fish tail allows the rider to set the board into tight bottom turns close to the pocket of the wave and perform explosive round house cut backs 'Kauli style'.

FEATURES:

- Full concave bottom for a surfboard feeling and extra grip on the face of the wave.
- Straight deck line for a perfect stance and position while sailing.
- Lightweight yet ultra-strong hardcore construction.
- Available also in our top custom technology made in Italy (with the possibility to have access to our Kauli shapes archive. See custom section)

- ▶ Cad/cam shape
- ▶ 15kg./m3 EPS core
- ▶ Full PVC sandwich construction
- ▶ Double sandwich in the jumping and heels area
- ▶ Full carbon/kevlar deck layup
- ▶ CarbonUD step area
- ▶ Full 160 S-glass bottom layup
- ▶ US Novenove custom fin boxes
- ▶ Heel bumper pads
- ▶ New black G10 MFC Kauli model quad fins

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
KS 71	71	223	55	5.40	MFC KS 13+9 G10	6" USBOX X2 + 4" USBOX X2	3.5/5.0
KS 79	79	225	57	5.50	MFC KS 14+9 G10	6" USBOX X2 + 4" USBOX X2	3.7/5.3
KS 87	87	227	59	5.70	MFC KS 15+9 G10	6" USBOX X2 + 4" USBOX X2	4.0/5.6
KS 95	95	229	61	6.00	MFC KS 16+9 G10	6" USBOX X2 + 4" USBOX X2	4.5/6.0



BRA-253 KAULI SEADI



4XQD

QUAD

WAVE HARDCORE "CARVING MACHINE"

QUAD

The new 2015-2016 Quad has been completely redesigned. The rocker-line has been modified with more curve under the front footstraps/mast section area and less tail kick in the tail to give additional acceleration and exceptional maneuverability compared to the previous generation. The hull features a full single concave in the front-mid section fading into a V double concave gradually into the tail. These attributes combined together with the rail shape help the board in full-power bottom turns and to reach the wave lip more vertically for off-the-top front side rides with improved smoothness through choppy waves and extra grip in extreme conditions. All of our market acclaimed 99 technologies have been bestowed into this Quad board, which represents the top end of the windsurfing range for pure wavesailing. The construction boasts a leap ahead in strength, weight and finish. Our best-selling wave board is ready to impress you once again!

- ▶ CAD-CAM custom construction technology
- ▶ 15kg/m3 EPS core
- ▶ Full PVC Herex100 kg/m3 sandwich on deck and bottom
- ▶ Full Carbon/kevlar deck lay-up
- ▶ Carbon UD step area
- ▶ Double sandwich/carbon heel reinforcement
- ▶ Full 160 S-glass bottom lay-up
- ▶ Slotbox fin boxes
- ▶ Dual density foot pads
- ▶ New G10 MFC quad fins

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
4XQD 70	70	226	54	5.7	MFC QS 200 RTM	SLOTBOX	3.5/4.7
4XQD 78	78	227	56	5.9	MFC QS 250 RTM	SLOTBOX	3.7/5.3
4XQD 86	86	228	58	6.1	MFC QS 300 RTM	SLOTBOX	4.0/5.7
4XQD 94	94	230	60	6.3	MFC QS 350 G10	SLOTBOX	4.2/6.0
4XQD 101	101	232	62	6.5	MFC QS 400 G10	SLOTBOX	4.5/6.2



BRA-253 KAULI SEADI



3XCH

CHAMELEON

WAVE SIDE - SIDE/ON "EVERYWHERE YOU GO"

THRUSTER

The Chameleon has undergone a thorough transformation. Designed for those who want a thruster board with a radical attitude but still having acceleration on the wave combined with fast planing for those less optimum days. Featuring a new and original rocker line, we've also improved the top-speed for maximum performance in wavesailing and jumping. A flat section on the scoop line in the strap area gives that overall performance one expects whilst a light tailkick gives that riding looseness to the board. The vee double concave hull for easy rail-to-rail turns and forgiveness allows riders to use the boards even with the single fin configuration and side-onshore conditions. In addition we have reached a perfect balance between buoyancy and maneuverability due to the accentuated maximum width and narrower nose and tail.

- ▶ CAD-CAM custom construction technology
- ▶ 15kg/m3 EPS core
- ▶ Full PVC Herex100 kg/m3 sandwich on deck and bottom
- ▶ Full Carbon/kevlar deck lay-up
- ▶ Carbon UD step area
- ▶ Double sandwich/carbon heel reinforcement
- ▶ Full 160 S-glass bottom lay-up
- ▶ Mini tuttle side finboxes.
- ▶ Dual density foot pads
- ▶ New MFC RTM light-tech fins

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
3XCH 69	69	226	54.5	5.6	MFC TF 15/10 RTM	US + MINI TUTTLE	3.5/4.7
3XCH 77	77	227	56.5	5.9	MFC TF 16/11 RTM	US + MINI TUTTLE	3.7/5.3
3XCH 85	85	228	58.5	6.1	MFC TF 17/11 RTM	US + MINI TUTTLE	4.0/5.7
3XCH 93	93	229	60.5	6.3	MFC TF 18/11 RTM	US + MINI TUTTLE	4.2/6.0
3XCH 102	102	231	62.5	6.5	MFC TF 19/12 RTM	US + MINI TUTTLE	4.5/6.2
3XCH 111	111	234	64.5	6.8	MFC TF 20/12 RTM	US + MINI TUTTLE	5.0/6.5





H-87 **AMANDA BEENEN**



SW-CKV

STYLE WAVE CKV

FREESTYLE WAVE CKV

SINGLE FIN / THRUSTER - CONVERTIBLE

This is our dedicated line for free-riders looking to approach waves and jumps. The most versatile shape on the market offering immediate acceleration and glide. This is in thanks to the new rockerline. With the top speed of a slalom board mixed with the feeling and maneuverability of a wave board, it's super light, super durable deck is the direct result of a custom built carbon/ kevlar construction technology. Utilizing a balanced outline where the maximum width has been shifted forward for a better ride in the waves and redesigned rails with more volume further forward for buoyancy. Convertible fin set up on the two small sizes, the 86 and 95 (Single Fin or Thruster), for wave all-round use or freewave bump and jump.

- ▶ CAD-cam designed
- ▶ semicustom technology
- ▶ 15kg/m3 EPS core
- ▶ Full PVC Herex100 kg/m3 sandwich on deck and bottom
- ▶ Full Carbon/kevlar deck lay-up
- ▶ S-glass 160gr step area
- ▶ Double sandwich/carbon heel reinforcement
- ▶ Full 160 S-glass bottom lay-up
- ▶ dual density foot pads
- ▶ MFC G10 freewave fins

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
STYLE WAVE 86 CKV	86	231	59	5.8	MFC TF 19/12 G10	US + MINI TUTTLE	3.5/6.0
STYLE WAVE 95 CKV	95	233	61	6.0	MFC TF 20/12 G10	US + MINI TUTTLE	3.7/6.3
STYLE WAVE 104 CKV	104	235	63	6.3	MFC FREEWAVE 28 G10	POWERBOX	4.0/6.8
STYLE WAVE 113 CKV	113	236	65	6.5	MFC FREEWAVE 30 G10	POWERBOX	4.2/7.0



SW-GLS

STYLE WAVE GLS

FREESTYLE WAVE GLS

SINGLE FIN

Utilising the same shape as STYLE WAVE CKV version manufactured in Moulded Technology with wood-glass construction, giving greater resistance at an efficient price. This is our dedicated line for free-riders looking to approach waves and jumps. The most versatile shape on the market offering immediate acceleration and glide, thanks to the new rockerline. With the top speed of a slalom board mixed with the feeling and manoeuvrability of a wave board, its super light, super durable deck is thanks to a custom built carbon/ kevlar construction technology. Utilising a balanced outline where the maximum width has been shifted forward for a better ride in the waves and redesigned rails with more volume further forward for buoyancy, the Style Wave also has a light freestyle tail for those learning their first freestyle tricks.

- ▶ CAD-CAM designed
- ▶ One shot mould technology
- ▶ 15kg/m3 EPS core
- ▶ Wood/glass sandwich on deck and bottom
- ▶ Glass reinforcements in the step area
- ▶ S-glass 160gr. bottom lay-up
- ▶ S-glass chop strand reinforcements on nose and tail.
- ▶ Dual density foot pads

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
STYLE WAVE 86 GLS	86	231	59	5.8	MFC FREEWAVE 25 G10	POWERBOX	3.5/6.0
STYLE WAVE 95 GLS	95	233	61	6.0	MFC FREEWAVE 25 G10	POWERBOX	3.7/6.3
STYLE WAVE 104 GLS	104	235	63	6.3	MFC FREEWAVE 28 G10	POWERBOX	4.0/6.8
STYLE WAVE 113 GLS	113	236	65	6.5	MFC FREEWAVE 30 G10	POWERBOX	4.2/7.0





F-400

NICO AKGAZCIYAN

**“ If you want a sick pop to go higher and move faster...
the new SP will be the board done for you! ”**





MADE IN ITALY 

SP

STYLE PRO V3

FREESTYLE "UNLEASHED"

FREESTYLE - SINGLEFIN

The new Style Pro 2016 has been redesigned with the cooperation of 2 of the most creative riders on the PWA freestyle tour: Nico Akgazciyan and Youp Schmit. We improved the already exceptional performance of the previous 2015 models through long hours of testing and development. The results are clear!

FEATURES:

- Increased max width for earlier planning and floating in under-powered conditions.
- Flat tail Rocker with no kick tail for fast acceleration and increased top speed.
- Narrower nose to decrease inertia moments during rotations.
- Flatter deck to add more comfort during duck sailing.
- Double footstraps inserts to avoid strap rotation and increase insert resistance.
- Light finish to save weight.
- Fully produced in Italy with our exclusive top custom technology.

- ▶ CAD-CAM custom construction technology
- ▶ 15kg/m³ EPS core
- ▶ Full PVC Herex 75 kg./m³ sandwich on deck and bottom
- ▶ Nomex honeycomb reinforcement underneath PVC bottom sandwich
- ▶ Full Carbon biax deck lamination
- ▶ Carbon UD step area
- ▶ Double sandwich/carbon step area reinforcement
- ▶ Full 160 S-glass bottom lay-up
- ▶ US 6" fin box
- ▶ Dual density foot pads
- ▶ New GT MFC Style Pro fin

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
STYLE PRO 92	92	226	62	5.8	MFC GT FREESTYLE 18 RTM		4.0/5.7
STYLE PRO 102	102	227	64	6.0	MFC GT FREESTYLE 20 RTM		4.2/6.0





FRA-511 **SEBASTIEN BONHOMME**



REVO LTD

REVO LTD

FREE SLALOM

SINGLEFIN

Welcome to the grand luxury freerace range of windsurfing. Shaped on our custom CAD/CAM system manufactured in Italy for the past year with 'Nanotech' technology, this popular board is now available made from Cobra in Thailand with our industry famous construction for a more competitive price. This free-slalom board is our little masterpiece. A full slalom rocker for boosting acceleration and top-speed inside a compact shape and combined with a small bi-concave from the front to the middle, transitioning to vee towards the tail gives the board greater comfort in the choppiest of conditions. The slim profile allows for less stressful power to the feet resulting in a bit control and ease-of-use compared to the full power pro slalom shape. With reduced width in the footstrap area the board jibes like a breeze.

- ▶ CAD-CAM Designed
- ▶ Semicustom technology
- ▶ 15kg/m³ EPS core
- ▶ 100kg/m³ PVC 3mm sandwich full-wrapped construction
- ▶ Full biax carbon deck construction
- ▶ Wood/carbon hull reinforcements
- ▶ Glass 160gr bottom lay up
- ▶ G10 MFC free race fin

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
REVO LTD 115	115	235	69	7.0	MFC KPR 2016	SHORT TUTTLE	6.0/8.0
REVO LTD 125	125	235	75	7.1	MFC KPR 2016	SHORT TUTTLE	7.0/9.0



REVO GLS

REVO GLS

FREE SLALOM

SINGLEFIN

Utilizing the same shape as the LTD version manufactured with wood-glass construction, giving greater durability at a more cost effective price. Double footstrap positions give the option of entry/advanced setups for increased accessibility. This free-slalom board is our little masterpiece. A full slalom rocker for boosting acceleration and top-speed inside a compact shape and combined with a small bi-concave from the front to the middle, transitioning to vee towards the tail gives the board greater comfort in the choppiest of conditions. The slim profile allows for less stressful power to the feet resulting in a bit control and ease-of-use compared to the full power pro slalom shape. With reduced width in the footstrap area the board jibes like a breeze.

- ▶ CAD-CAM designed
- ▶ One shot mould technology
- ▶ 15kg/m³ EPS core
- ▶ Wood/glass sandwich on deck and bottom
- ▶ Glass reinforcements on step area
- ▶ S-glass 160gr. bottom lay up
- ▶ Glass chop strand reinforcements on nose and tail.
- ▶ G10 MFC free race fin

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
REVO GLS 115	115	235	69	7.1	MFC KPR 2016	SHORT TUTTLE	6.0/8.0
REVO GLS 125	125	235	75	7.3	MFC KPR 2016	SHORT TUTTLE	7.0/9.0



SM LTD

STYLE MOVE LTD

FREERIDE - SINGLEFIN

New generation of freeride boards to fill the gap between freestyle wave and classic freeride concept boards. For those who want to improve their windsurfing skills and approach the first intermediate planning maneuvers and jumps.

NEW SHAPE:

- Fast flat tail rocker for great acceleration and top speed.
- Wide thin body for great floating and easy planning.
- Medium to thin rails to set the boards into jibing and intermediate maneuvers.
- Flipped nose rocker to sail easier over chop.
- Possibility to set the board in performance or intermediate stances thanks to multiple footstrap insert positions.

- ▶ Semicustom technology:
- ▶ 15kg./m³ EPS core
- ▶ Full premium pvc sandwich
- ▶ Biax carbon deck lamination
- ▶ Glass reinforcements in the step area
- ▶ Glass 160 gr. bottom layup
- ▶ New MFC Liquid freeride fin

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
STYLE MOVE 110 LTD	110	234	74	6.9	MFC LIQUID 38 G10	POWERBOX	5.5/8.0
STYLE MOVE 120 LTD	120	234	79	7.4	MFC LIQUID 42 G10	POWERBOX	6.0/9.0
STYLE MOVE 130 LTD	130	234	84	7.8	MFC LIQUID 46 G10	POWERBOX	6.5/9.5



SM GLS

STYLE MOVE GLS

FREERIDE - SINGLEFIN

New generation of freeride boards to fill the gap between freestyle wave and classic freeride concept boards. For those who want to improve their windsurfing skills and approach the first intermediate planning maneuvers and jumps.

NEW SHAPE:

- Fast flat tail rocker for great acceleration and top speed.
- Wide thin body for great floating and easy planning.
- Medium to thin rails to set the boards into jibing and intermediate maneuvers.
- Flipped nose rocker to sail easier over chop.
- Possibility to set the board in performance or intermediate stances thanks to multiple footstrap insert positions.

- ▶ Same shape as the LTD version in wood/glass tech.
- ▶ One shot wood/glass sandwich technology.
- ▶ 15kg./m3 eps core.
- ▶ Full glass/wood sandwich on top and bottom.
- ▶ Glass reinforcements in the step area.
- ▶ S-glass chop strand reinforcement on nose and tail.
- ▶ New 99novenove RTM tech freeride fin.

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
STYLE MOVE 110 GLS	110	234	74	7.7	COBRA FIN RTM SGP 38	POWERBOX	5.5/8.0
STYLE MOVE 120 GLS	120	234	79	8.1	COBRA FIN RTM SGP 42	POWERBOX	6.0/9.0
STYLE MOVE 130 GLS	130	234	84	8.6	COBRA FIN RTM SGP 46	POWERBOX	6.5/9.5





SM AST

STYLE MOVE AST

FREERIDE - SINGLEFIN

New generation of freeride boards to fill the gap between freestyle wave and classic freeride concept boards. For those who want to improve their windsurfing skills and approach the first intermediate planning maneuvers and jumps.

NEW SHAPE:

- Fast flat tail rocker for great acceleration and top speed.
- Wide thin body for great floating and easy planning.
- Medium to thin rails to set the boards into jibing and intermediate maneuvers.
- Flipped nose rocker to sail easier over chop.
- Possibility to set the board in performance or intermediate stances thanks to multiple footstrap insert positions.

- ▶ Same shape of the LTD version in our AST tech.
- ▶ Suggested for school and rentals and those who want an excellent freeride at an affordable price.
- ▶ 15kg./m3 EPS core microfoam AST technology.
- ▶ Glass 160gr. + full chopped strand reinforcements for a lifetime durability.
- ▶ Matt finish.
- ▶ New 99novenove RTM tech freeride fin.

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
STYLE MOVE 110 AST	110	234	74	8.0	COBRA FIN RTM SGP 38	POWERBOX	5.5/8.0
STYLE MOVE 120 AST	120	234	79	8.3	COBRA FIN RTM SGP 42	POWERBOX	6.0/9.0
STYLE MOVE 130 AST	130	234	84	8.6	COBRA FIN RTM SGP 46	POWERBOX	6.5/9.5



NOR-17 MIRIAM RASMUSSEN



EVO

EVO WOOD

EVOLUTION FREERIDE

SINGLEFIN

An easy introduction for intermediates, the EVO WOOD lacks no bite in hard-carving or top-end control. A perfectly tuned scoop rockerline and domed deck combines with a compact outline giving a sweet sensation that's both easy to use and ready to push to the limits. Full rails on the nose, gradually reducing toward the tail allow to bite in turns and reduce drag for top-end control and easy jibing. The EVO WOOD is the perfect platform for anyone's first steps in to windsurfing and beyond.

- ▶ Cad - cam designed
- ▶ One Shoot Moulding Technology
- ▶ Glass / Wood sandwich deck and bottom
- ▶ Glass crossed fiber lamination
- ▶ Glass 160 gr. reinforcement step area
- ▶ Multiple footstrap insert positions
- ▶ G10 Mfc liquid freeride fin

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
EVO 125	125	245	70	8.5	MFC LIQUID 40	POWERBOX	5.0/8.0
EVO 145	145	250	78	9.5	MFC LIQUID 46	POWERBOX	5.5/8.5
EVO 165	165	256	80	10.5	MFC LIQUID 50	POWERBOX	6.0/9.0





EVO-AST

EVO AST

EVOLUTION FREERIDE

SINGLEFIN

Utilising the same shape as EVO WOOD version manufactured in AST Technology, giving greater resistance at an efficient price. An easy introduction for intermediates, the EVO AST lacks no bite in hard-carving or top-end control. A perfectly tuned scoop rocker and domed deck combines with a compact outline giving a sweet sensation that's both easy to use and ready to push to the limits. Full rails on the nose, gradually reducing toward the tail allow to bite in turns and reduce drag for top-end control and easy gybing. The EVO AST is the perfect platform for anyone's first steps in to windsurfing and beyond.

- ▶ AST Moulding Technology
- ▶ Glass Epoxy deck and bottom
- ▶ Glass crossed fibers lamination

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
EVO-AST 125	125	245	70	8.5	COBRA FIN RTM SGP 40	POWERBOX	5.0/7.0
EVO-AST 145	145	250	78	9.5	COBRA FIN RTM SGP 46	POWERBOX	6.0/8.0
EVO-AST 165	165	256	80	10.5	COBRA FIN RTM SGP 50	POWERBOX	6.0/8.5



EVO-X

EVO-X FREERIDE EVA DECK

ENTRYLEVEL - SINGLEFIN - DAGGER-FIN

Evo-X 165 is built in our long-lasting AST technology with a full deck EVA pad for durability as this board is mostly used by beginners and school centers. A super fun board with plenty of stability, very maneuverable and quick to get planning. You have a choice to use it with the center-board fin or without. The Evo-X is recommended to be the easiest board ever! FEATURES / Full deck covered with 3mm EVA crocodile skin groove – EVA Built Nose Protector for mast and shore impacts – daggerboard/powerbox fin – multiple footstrap positions (beginner and performance) – neoprene strap handle on the nose for carry and tow purposes.

- ▶ CAD-CAM designed
- ▶ AST Moulding Technology
- ▶ Glass Epoxy deck and bottom
- ▶ Glass crossed fibers lamination
- ▶ Glass chop strand reinforcements on the more stressed areas
- ▶ Novenove RTM Tech freeride fin
- ▶ Multiple footstrap insert positions
- ▶ Full EVA deck with nose bumper

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
EVO-X 165	165	256	80	10.5	MOULDED FIN COBRA + PLASTIC FIN	POWERBOX X2	6.0/8.5



PRIMO

PRIMO SCHOOL ENTRY

ENTRYLEVEL - SINGLEFIN - DAGGERBOARD

Primo200 / A modern and innovative beginner shape designed with easy sailing in mind. The ultimate board for the first-time school and cruising user. The Primo200 makes windsurfing become a very easy and quickly learning sport. You will be impressed! Primo165 / Replica of the 99 Freeride EVO model built in ASA Toughskin-Tech. This board is the ideal playground for the first entry-level lightweight sailors, kids and women. It's advanced, easy to sail shape helps you increase your skill level from lighter to stronger winds for your first planing jibe experience. The central slotted daggerboard will give stability and upwind performance for beginners making safe upwind returns easier on windier days. **FEATURES** / Full deck covered with 3mm EVA crocodile skin groove – EVA Built Nose Protector for mast impacts – dagger- board – multiple footstrap positions (beginner and performance) – bottom integrated carry slot – nose neoprene handle for carry and tow purposes.

- ▶ CAD-CAM designed
- ▶ ASA Moulding Technology
- ▶ Glass Epoxy deck and bottom
- ▶ Glass crossed fibers lamination
- ▶ Glass chop strand reinforcements on more stressed areas
- ▶ Novenove plastic freeride fin
- ▶ Multiple footstrap insert positions
- ▶ Full eva deck with nose bumper

MODEL	VOLUME	LENGTH	WIDTH	KG+/-6%	FIN	FIN BOXES	SAIL SIZE
PRIMO 165	165	260	80	11	PLASTIC FIN	POWERBOX + ALGAIER	1.0/8.0
PRIMO 200	200	260	89	14	PLASTIC FIN	POWERBOX + ALGAIER	1.0/8.0