## Race

#### **Product Code: BNP 1R2**

**Technical Features:** 



















Bjorn Dunkerbeck's World Cup winning racing sail, the RX2 is the technology flagship of the Neil Pryde 2000 range. The improved aerodynamics also provide a smoother feel, less backhand pressure and better handling. Utilising a new design software, the leading edge has been refined, and the twist built in via 3-dimensional seam-sharping, giving the RX2 better up-wind performance and low-end acceleration.

With its great acceleration, blistering top speed, and incredible control over-powered, the RX2 is already proven on the Race course.

#### **Features**

- Batwing Leech
- Shear Tip III
- Shear Tip III parts
- Kevlar™ AirFrame Construction
- Three Position Clew
- Supercam II
- Microlite Batcam
- Leech Chafe Protection Buttons
- Tube/Rod batten system CNC tapering
- Neoprene Tack Fairing
- New Roller Track Fitting

#### **Benefits**

Optimum control of leech tension and reduced flutter.

Controlled twist, increased free leech area, improved aerodynamics.

Articulated rotator cuff, downhaul independent rotation, easily replaceable.

Light weight, super-strong reinforcement.

Maximum tuning range.

Wider shouldered cams hold mast more securely. New rollers for smoother rotation. Cam lengths graduated for easier rigging and superior leading edge development.

Latest generation batten tension system, lightweight and aerodynamic, with Power Snap.

Reduces sail wear during rigging and handling on the ground.

Precise and light weight draft position.

Aerodynamic protection for boards and feet.

Easy downhaul.

# Colours:











Size	Weight (kg)	Luff +/- 1cm	Boom +/- 1cm	Battens	Cams	Recommended Masts	Code
5.8	4.25	432	185	7 + ST III	3	RacePro (430)	BNP1R2058
6.2	4.50	440	190	7 + ST III	3	RacePro (430)	BNP1R2062
6.6	4.73	459	201	7 + ST III	3	RacePro (460)	BNP1R2066
7.2	4.93	470	211	7 + ST III	3	RacePro (460)	BNP1R2072
7.8	5.28	498	218	7 + ST III	4	RacePro (490)	BNP1R2078
8.4	5.53	508	228	7 + ST III	4	RacePro (490)	BNP1R2084
9.0	5.87	524	237	7 + ST III	4	RacePro (520)	BNP1R2090
9.4	5.90	534	243	7 + ST III	4	RacePro (520)	BNP1R2094
9.9	6.29	542	248	7 + ST III	4	RacePro (520)	BNP1R2099
10.6	6.51	551	257	7 + ST III	4	RacePro (520)	BNP1R2106



# Diablo

# **Freerace**

#### **Product Code: BNP 1DB**

**Technical Features:** 



















This no cam freerace sail applies successfully proven Neil Pryde RAF technology to a modern race sail, focusing on top-end speed and easy handling.

Applying breakthrough technologies, gained from designing the RX2, the Diablo underwent some tricky three dimensional seamshaping and luff curve work to provide true racing sail low-end acceleration, while at the same time making it easier to control in overpowered conditions.

This year's Diablo feels a little bit softer and is visibly fuller. It easily planes through "holes", yet when overpowered, releases enough pressure to take the tension off the back hand. Unfolding an incredible speed potential when drag racing, the Diablo is for anyone looking for a race sail that still retains great handling and control in jibes.

#### Benefits

- New LuffGlide Luffpocket Material
- Shear Tip III Configuration
- Shear Tip III parts

**Features** 

- Kevlar™ AirFrame Construction
- Three Position Clew
- Batwing Leech Technology
- Microlite Batcam
- Leech Chafe Protection Buttons
- Tube/Rod batten system CNC tapering
- Padded Flex Flow Foot Fairing
- Triple Roller Track Fitting

Easy rigging & superior durability and stretch characteristics.

Controlled twist, increased free leech area, improved aerodynamics.

Articulated rotator cuff, downhaul independent rotation.

Light weight, super-strong reinforcement.

Maximum tuning range.

Optimum control of leech tension and reduced flutter.

Lightweight, aerodynamic batten tension system.

Reduces sail wear during rigging and handling on the ground.

Precise and light weight draft position.

Integrated protection for boards and feet.

Easy downhaul.

#### Colours:







Size	Weight (kg)	Luff +/- 1cm	Boom +/- 1cm	Battens	Cams	Recommended Masts	Code
5.2	3.865	414	178	7+ST III	none	WavePro/Wave (400)	BNP1DB052
5.7	4.060	430	186	7+ST III	none	FreeridePro/RacePro/Freeride(430)	BNP1DB057
6.2	4.245	445	191	7+ST III	none	FreeridePro/RacePro/Freeride(430)	BNP1DB062
6.7	4.430	463	198	7+ST III	none	FreeridePro/RacePro/Freeride(460)	BNP1DB067
7.2	4.620	472	210	7+ST III	none	FreeridePro/RacePro/Freeride(460)	BNP1DB072
7.7	4.880	481	221	7+ST III	none	FreeridePro/RacePro/Freeride(460)	BNP1DB077
8.2	5.065	496	225	7+ST III	none	FreeridePro/RacePro/Freeride(490)	BNP1DB082
8.7	5.215	510	234	7+ST III	none	FreeridePro/RacePro/Freeride(490)	BNP1DB087
9.2	5.445	516	245	7+ST III	none	FreeridePro/RacePro/Freeride(490)	BNP1DB092

# **V8 Streetracer**

# **Freerace**

#### **Product Code: BNP 1V8**

**Technical Features:** 



















The early planing power plant with World Cup speed potential in a user friendly package. The focus is on early planing, acceleration and stability. A cruising sail for intermediate sailors or a race sail for advanced riders at a national level, the V8 combine all these qualities in a light, comfortable and user friendly package, making it the perfect Pro-Am sail. New, virtually maintenance-free blockhead configuration.

#### **Features**

- New LuffGlide Luffpocket Material
- BlockHead Configuration
- Kevlar™ AirFrame Construction
- Three Position Clew
- Six or Seven Batten Configuration
- Supercam II
- Batwing Leech Technology
- Microlite Batcam
- Leech Chafe Protection Buttons
- Tube/Rod batten system CNC tapering
- New Rig Friendly Tack Fairing
- New Triple Roller Tack Fitting

#### Benefits

Easy rigging & superior durability and stretch characteristics.

Better twist, lighter feel, improved aerodynamics.

Light weight, super-strong reinforcement.

Condition specific tuning/Adjustable height for comfort.

Optimised for power/control/manoeuvrability/light weight.

Wider shouldered cams hold mast more securely. New rollers for smoother rotation. Cam lengths graduated for easier rigging and superior leading edge development.

Optimum control of leech tension and reduced flutter.

Latest generation batten tension system, lightweight and aerodynamic, with Power Snap.

Reduces sail wear during rigging and handling on the ground.

Precise and light weight draft position.

Aerodynamic protection for boards and feet.

Ca	la	 









Size	Weight	Luff	Boom	Battens	Cams	Recommended Masts	Code
5.5	TBA	TBA	TBA	6	2	F/RidePro/ F/Ride /RacePro (430)	BNP1V8055
6.0	TBA	TBA	TBA	6	2	F/RidePro/ F/Ride /RacePro (430)	BNP1V8060
6.5	TBA	TBA	TBA	6	2	F/RidePro/ F/Ride /RacePro (460)	BNP1V8065
7.0	TBA	TBA	TBA	7	3	F/RidePro/ F/Ride /RacePro (460)	BNP1V8070
7.5	TBA	TBA	TBA	7	3	F/RidePro/ F/Ride /RacePro (460/490)	BNP1V8075
8.0	TBA	TBA	TBA	7	3	F/RidePro/ F/Ride /RacePro (490)	BNP1V8080
8.5	TBA	TBA	TBA	7	3	F/RidePro/ F/Ride /RacePro (490)	BNP1V8085
9.0	TBA	TBA	TBA	7	3	F/RidePro/ F/Ride /RacePro (490)	BNP1V8090
9.5	TBA	TBA	TBA	7	3	F/RidePro/ F/Ride /RacePro (520)	BNP1V8095
10.5	TBA	TBA	TBA	7	3	F/RidePro/ F/Ride /RacePro (520)	BNP1V8105

# **Supersonic**

# **Freeride**

#### **Product Code: BNP 1RF**

**Technical Features:** 

















The 2001 edition of the Neil Pryde Supersonic combines ease of handling and manoeuvrability with a high speed potential. It takes full advantage of new materials and features (Triple Roller Tack Fitting, LuffGlide Luffpocket Material) to become one of the easier sails to rig and to maintain with it's flexible and maintenance free blockhead outline.

#### **Features**

- New LuffGlide Luffpocket Material
- BlockHead Configuration
- Kevlar™ AirFrame Construction
- Three Position Clew
- Six Batten Configuration
- Batwing Leech Technology
- Microlite Batcam
- Leech Chafe Protection Buttons
- Tube/Rod batten system CNC tapering
- New Rig Friendly Tack Fairing
- New Triple Roller Tack Fitting

#### **Benefits**

Easy rigging & superior durability and stretch characteristics.

Better twist, lighter feel, improved aerodynamics.

Light weight, super-strong reinforcement.

Condition specific tuning/Adjustable height for comfort.

Optimised for power/control/manoeuvrability/light weight.

Optimum control of leech tension and reduced flutter.

Latest generation batten tension system, lightweight and aerodynamic, with Power Snap.

Reduces sail wear during rigging and handling on the ground.

Precise and light weight draft position.

Aerodynamic protection for boards and feet.

Easy downhaul.

Size	Weight	Luff	Boom	Battens	Cams	Recommended Masts	Code
4.9	TBA	TBA	TBA	6	0	F/RidePro / F/Ride /RacePro (430)	BNP1RF049
5.4	TBA	TBA	TBA	6	0	F/RidePro / F/Ride /RacePro (430)	BNP1RF054
6.0	TBA	TBA	TBA	6	0	F/RidePro / F/Ride /RacePro (430)	BNP1RF060
6.7	TBA	TBA	TBA	6	0	F/RidePro / F/Ride /RacePro (460)	BNP1RF067
7.4	TBA	TBA	TBA	6	0	F/RidePro / F/Ride /RacePro (460)	BNP1RF074
8.1	TBA	TBA	TBA	6	0	F/RidePro / F/Ride /RacePro (490)	BNP1RF081

#### Colours:







# Supernova

# Freeride

#### **Product Code: BNP 1RS**

**Technical Features:** 

















**The Supernova** has been totally revamped and redesigned for 2001, taking full advantage of new Neil Pryde materials and features. The lightest and most all-round range of freeride sails on the market, each size specifically targeted towards the conditions prevailing in it's range of use. Very user friendly, it is easy to rig, easy to handle in a very wide range of conditions. For intermediate to advanced sailors looking for a well balanced sail to grow with.

#### **Features**

- New LuffGlide Luffpocket Material
- BlockHead Configuration
- Kevlar™ AirFrame Construction
- Two Position Clew
- Four, Five and Six Batten Configuration
- Batwing Leech Technology
- Microlite Batcam
- Leech Chafe Protection Buttons
- Tube/Rod batten system CNC tapering
- New Rig Friendly Tack Fairing
- New Triple Roller Tack Fitting

#### **Benefits**

Easy rigging & superior durability and stretch characteristics.

Better twist, lighter feel, improved aerodynamics.

Light weight, super-strong reinforcement.

Condition specific tuning/Adjustable height for comfort.

Optimised for appropriate handling in different sailing conditions.

Optimum control of leech tension and reduced flutter.

Latest generation batten tension system, lightweight and aerodynamic, with Power Snap.

Reduces sail wear during rigging and handling on the ground.

Precise and light weight draft position.

Aerodynamic protection for boards and feet.

Co	10.		٠.
CO	w	ж	۶.







Size	Weight	Luff	Boom	Battens	Cams	Recommended Masts	Code
3.9	TBA	TBA	TBA	4	0	F/Ride / F/RidePro / Wave (430)	BNP1RS039
4.4	TBA	TBA	TBA	4	0	F/Ride / F/RidePro / Wave (430)	BNP1RS044
4.9	TBA	TBA	TBA	4	0	F/Ride / F/RidePro / Wave (430)	BNP1RS049
5.4	TBA	TBA	TBA	5	0	F/Ride / F/RidePro / Wave (430)	BNP1RS054
5.9	TBA	TBA	TBA	5	0	F/Ride / F/RidePro (430)	BNP1RS059
6.4	TBA	TBA	TBA	5	0	F/Ride / F/RidePro (460)	BNP1RS064
6.9	TBA	TBA	TBA	5	0	F/Ride / F/RidePro (460)	BNP1RS069
7.4	TBA	TBA	TBA	6	0	F/Ride / F/RidePro (460)	BNP1RS074
7.9	TBA	TBA	TBA	6	0	F/Ride / F/RidePro (490)	BNP1RS079

# **Freemove**

#### **Product Code: BNP 1RJ**

**Technical Features:** 



**The RAF Jet** is the new, ultra versatile freemove sail. The outline draws from the Soul, yet pushes it more into a slalom oriented direction, giving it a little more forward draft and more twist. While incredibly fast, it still retains plenty of wave sail characteristics for choppy conditions and small waves.

Extremely light and very well balanced, the Jet is easy to handle and very stable in gusts and overpowered conditions. The Jet is an ideal sail range for those who want it all, in one single sail, from flatwater slalom sailing to high wind bump and jump.

r	e	a	tu	r	e	S	

- LuffGlide Luffpocket Material
- Blockhead Configuration
- Kevlar™ AirFrame Construction
- Two Position Clew
- Five Batten Configuration
- Batwing Leech Technology
- Microlite Batcam
- Leech Chafe Protection Buttons
- Tube/Rod batten system CNC tapering
- Padded Flex Flow Foot Fairing
- New Triple Roller Track Fitting

#### **Benefits**

Easy rigging & superior durability and stretch characteristics.

Better twist, lighter feel, improved aerodynamics.

Light weight, super-strong reinforcement.

Condition specific tuning. Adjustable height for comfort.

Stability and handling in a light weight package.

Reduces flutter and drag. Improved twist.

Lightweight, aerodynamic batten tension system.

Reduces sail wear during rigging and handling on the ground.

Precise and light weight draft position.

Integrated protection for boards and feet.

Colours:			
1	1	1	1
7	$\Rightarrow$		$\preceq$
•	0	•	•
A	1		
A			
0	•		

Size	Weight (kg)	Luff +/- 1cm	Boom +/- 1cm	Battens	Cams	Recommended Masts	Code
3.7	2.600	378	144	5	none	Wave(370)/Freeride/Wave/WavePro (400)	BNP1RJ037
4.2	2.780	388	153	5	none	Wave(370)/Freeride/Wave/WavePro (400)	BNP1RJ042
4.7	2.965	413	165	5	none	Wave(370)/Freeride/Wave/WavePro (400)	BNP1RJ047
5.2	3.240	434	172	5	none	Freeride/Wave/FreeridePro/WavePro (430)	BNP1RJ052
5.7	3.435	442	184	5	none	Freeride/Wave/FreeridePro/WavePro (430)	BNP1RJ057
6.2	3.600	456	190	5	none	Freeride/Wave/FreeridePro/WavePro (430)	BNP1RJ062
6.7	3.775	471	198	5	none	Freeride/Wave/FreeridePro/WavePro (460)	BNP1RJ067
7.2	3.970	482	208	5	none	Freeride/Wave/FreeridePro/WavePro (460)	BNP1RJ072

# Soul

# **Freestyle**

#### **Product Code: BNP 1SU**

#### **Technical Features:**

















**The Soul** is a specialized freestyle sail which has a slightly shorter boom and a combination of seam shaping and luff curve changes to give it a much softer feel, an essential requirement in tricky manoeuvres.

Working closely with freestyle champion Josh Stone, this year's Soul focuses on a balance of easy handling, power and acceleration, qualities Josh requires when putting on World Cup winning performances, and something every serious freestyle sailor is looking for.

#### **Features**

- LuffGlide Luffpocket Material
- Blockhead Configuration
- Kevlar™ AirFrame Construction
- Two Position Clew
- Five Batten Configuration
- Batwing Leech Technology
- Microlite Batcam
- Leech Chafe Protection Buttons
- Tube/Rod batten system CNC tapering
- Padded Flex Flow Foot Fairing
- New Triple Roller Track Fitting

#### **Benefits**

Е	asv riggi	na &	superior	durability	and	stretch	characteristics
---	-----------	------	----------	------------	-----	---------	-----------------

Better twist, lighter feel, improved aerodynamics.

Light weight, super-strong reinforcement.

Condition specific tuning. Adjustable height for comfort.

Stability and handling in a light weight package.

Reduces flutter and drag. Improved twist.

Lightweight, aerodynamic batten tension system.

Reduces sail wear during rigging and handling on the ground.

Precise and light weight draft position.

Integrated protection for boards and feet.

Co	









Size	Weight	Luff	Boom	Battens	Cams	Recommended Masts	Code
5.4	3.495	432	174	5	none	WavePro/FreeridePro/RacePro/Wave/Freeride (430)	BNP1SU054
5.8	3.575	446	180	5	none	WavePro/FreeridePro/RacePro/Wave/Freeride (430)	BNP1SU058
6.2	3.835	454	188	5	none	WavePro/FreeridePro/RacePro/Wave/Freeride (430)	BNP1SU062
6.6	3.845	471	195	5	none	WavePro/FreeridePro/RacePro/Wave/Freeride (460)	BNP1SU066
7.0	4.000	480	200	5	none	WavePro/FreeridePro/RacePro/Wave/Freeride (460)	BNP1SU070
7.4	4.175	496	207	5	none	FreeridePro/RacePro/Freeride (490)	BNP1SU074

# Core

# Wave

#### **Product Code: BNP 1CR**

#### **Technical Features:**

















**The Core** is Josh Stone's sail of choice a lightweight, durable 4-batten foil designed to suit his agile aerial style, the Core incorporates all of Neil Pryde's wavesail design expertise.

The sail maintains a softer feel for early planing and easy handling, and while it excels at down-the-line surfing it maintains a high-level of all round wave sailing performance. A new panel layout with a distinctive cutaway foot profile enables radical tweaks and manoeuvres, while a new exclusive luffpocket material provides added durability and superior stretch characteristics.

#### **Features**

- New Luffglide Luffpocket Material
- Blockhead Configuration
- Kevlar™ AirFrame Construction
- Two Position Clew
- Four Batten Configuration
- Batwing Leech Technology
- Microlite Batcam
- Leech Chafe Protection Buttons
- Flat Round Batten Section
- Padded Flex Flow Foot Fairing
- New Triple Roller Tack Fitting

#### Benefits

Easy rigging and superior durability and stretch characteristics.

Better twist, lighter feel, improved aerodynamics.

Light weight, super-strong reinforcement.

Condition specific tuning. Adjustable height for comfort.

The configuration of choice for on-the-face surfing.

Reduces flutter and drag. Improved twist.

Lightweight, aerodynamic batten tension system.

Reduces sail wear during rigging and handling on the ground.

Precise light weight draft positioning.

Integrated protection for boards and feet.

Easy downhaul.

### Colours:









Size	Weight (kg)	Luff +/- 1cm	Boom +/- 1cm	Battens	Cams	Recommended Masts	Code
3.3	2.500	364	139	4	none	Wave (370)/WavePro/Wave (400)	BNP1CR033
3.7	2.695	376	145	4	none	Wave (370)/WavePro/Wave (400)	BNP1CR037
4.1	2.855	388	151	4	none	Wave (370)/WavePro/Wave (400)	BNP1CR041
4.4	3.035	404	159	4	none	WavePro/Wave (400)	BNP1CR044
4.7	3.145	410	163	4	none	WavePro/Wave (400)	BNP1CR047
5.0	3.300	418	167	4	none	WavePro/Wave (400)	BNP1CR050
5.3	3.405	426	172	4	none	WavePro/Wave (430)	BNP1CR053
5.7	3.530	437	177	4	none	WavePro/Wave (430)	BNP1CR057

# Zone

# Wave

#### **Product Code: BNP 1ZN**

#### **Technical Features:**

















**The Zone** is the signature sail of 1999 World Champion Jason Polakow. Reflecting his distinctive style of wave riding, the Zone is ultra-fast with plenty of flow to allow for precision maoeuvering. Added seam shape and a five-batten configuration give the sail extra power and optimum control.

A new panel layout with a distinctive cut-away foot profile enables radical tweaks and manoeuvres, while a new exclusive luffpocket material provides added durability and superior stretch characteristics.

#### Features

- New Luffglide Luffpocket Material
- BlockHead Configuration
- Kevlar™ AirFrame Construction
- Two Position Clew
- Five Batten Configuration
- Batwing Leech Technology
- Microlite Batcam
- Leech Chafe Protection Buttons
- Flat Round Batten Section
- Padded Flex Flow Foot Fairing
- New Triple Roller Tack Fitting

#### **Benefits**

Easy rigging and superior durability and stretch characteristics.

Better twist, lighter feel, improved aerodynamics.

Light weight, super-strong reinforcement.

Condition specific tuning. Adjustable height for comfort.

Stability and handling in a light weight package.

Reduces flutter and drag. Improved twist.

Lightweight, aerodynamic batten tension system.

Reduces sail wear during rigging and handling on the ground.

Precise light weight draft positioning.

Integrated protection for boards and feet.

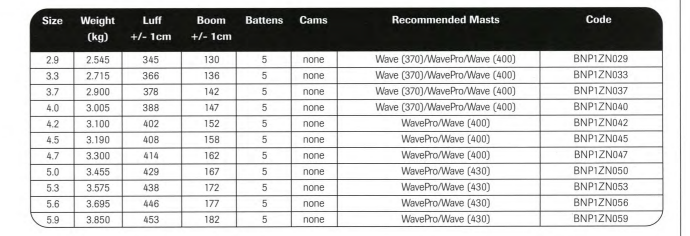
Col	lou	re.











# Wave

### **Product Code: BNP 1NR**

#### **Technical Features:**

















**The NR,** the signature sail of 12 times Overall World Champion and reigning Wave World Champion Bjorn Dunkerbeck, is designed to be the fastest wavesail on the planet. The NR draws heavily from slalom sails making it extremely fast, yet remains highly manoeuverable for the extreme conditions of wavesailing.

With early planing, acceleration and speed associated with manoeuvrability, control and feel, the NR allows you to go out in the least amount of time and catch the maximum number of waves.

A new panel layout with a distinctive cut-away foot profile enables radical tweaks and manoeuvres, while a new exclusive luffpocket material provides added durability and stretch characteristics.

#### i i

- New Luffglide Luffpocket Material
- Blockhead Configuration
- Kevlar™ AirFrame Construction
- Two Position Clew

**Features** 

- Batwing Leech Technology
- Microlite Batcam
- Five Batten Configuration
- Leech Chafe Protection Buttons
- Flat Round Batten Section
- Padded Flex Flow Foot Fairing
- New Triple Roller Tack Fitting

### **Benefits**

Easy rigging and superior durability and stretch characteristics.

Better twist, lighter feel, improved aerodynamics.

Light weight, super-strong reinforcement.

Condition specific tuning. Adjustable height for comfort.

Optimum control of leech tension and reduced flutter.

Lightweight, aerodynamic batten tension system.

Power, control, handling.

Reduces sail wear during rigging and handling on the ground.

Precise light weight draft positioning.

Integrated protection for boards and feet.

Easy downhaul.

#### Colours:









Size	Weight (kg)	Luff +/- 1cm	Boom +/- 1cm	Battens	Cams	Recommended Masts	Code
3.6	2.990	377	146	5	none	Wave (370)/WavePro/Wave (400)	BNP1NR036
4.0	3.115	388	153	5	none	Wave (370)/WavePro/Wave (400)	BNP1NR040
4.2	3.200	398	157	5	none	WavePro/Wave (400)	BNP1NR042
4.5	3.365	407	160	5	none	WavePro/Wave (400)	BNP1NR045
4.7	3.441	417	164	5	none	WavePro/Wave (400)	BNP1NR047
5.0	3.615	428	170	5	none	WavePro/Wave (430)	BNP1NR050
5.4	3.695	438	175	5	none	WavePro/Wave (430)	BNP1NR054
5.8	3.935	450	181	5	none	WavePro/Wave (430)	BNP1NR058
6.2	4.020	456	186	5	none	WavePro/Wave (430)	BNP1NR062

# Reach

# **Entry Level**

**Product Code: BNP 0RH** 



**The Reach** is an all round entry level sail for fun sailing in all conditions. Light weight, very easy to rig and handle, the Reach is an evolutionary range of sails, suited to beginners and intermediary level windsurfers. It is also for schools and windsurfing centres.

The Reach has been designed as an economical line of sails for the price conscious windsurfer.

Available on a special order basis.

Features	Benefits				
- Blockhead Configuration	Better twist, lighter feel, improved aerodynamics.				
- One Position Clew	Simplicity.				
- Four and Five Batten Configuration	Condition specific batten layout.				
- Microlite Batcam	Latest generation batten tension system, lightweight and aerodynamic with Power Snap.				
- Flat Round Batten Section	Improves draft stability.				
- Tube/Rod batten system CNC tapering	Precise and light weight draft position.				
- Single Tack Grommet	Simplicity and compatibility.				

Size	Weight (kg)	Luff +/- 1cm	Boom +/- 1cm	Battens	Cams	Recommended Masts	Code
5.0	2.90	420	171	4	-	Freeride/FreeridePro 430/460	BNP0RH050
5.5	3.05	438	180	4	-	Freeride/FreeridePro 430/460	BNP0RH055
6.0	3.30	460	188	5	-	Freeride/FreeridePro 460	BNP0RH060
6.5	3.55	463	199	5	-	Freeride/FreeridePro 460	BNP0RH065
7.0	3.61	474	206	5	-	Freeride/FreeridePro 460	BNP0RH070

# Sail Range Chart

Model	Category	Size	Cams	Race	Freerace	Freeride	Freemove	Freestyle	Wave	Model Description
Range of Use				Flat water sailing Racing	Flat water sailing Amateur racing	Flat water	Flat water Chop and small wave	Flat water Small wave	Small to high waves	
Strength and Advantages				Maximum Speed Control Upwind speed	Early and easy planing Maximum speed Control	Early and easy planing Jibing Basic manoeuvres Handling	Early planing, Tricks and manoeuvres, Handling	Tricks and manoeuvres Handling	Wave-riding Jumping manoeuvres Handling	
Wind Range				Light to medium	Light to medium	Light to medium	Medium to strong	Medium to strong	Medium to strong Onshore Sideshore	
		5.8-10.6	3-4						Onshore Streshore	Bjorn Dunkerbeck's World Cup winning racing sail, the RX2 is the technology flagship of the Neil Pryde 2000 range. Explosive low-end performance, blistering acceleration and exceptional top speed, makes the RX2 a must for any racer. All-round control makes this a very smooth, comfortable sail to ride, even when overpowered
Structurants		5.5-10.5	2-3				11.000			The V8 Streetracer redefines the high-performance recreational cambered slalom sail catergory. With a clear focus on early planing and acceleration, the Streetracer V8 combines the huge low-end power of the traditional V8 with the top geometry and shaping technology from RX2 (five battens above the boom).
Denleto		5.7-9.2	0							The Diablo combines the top-end speed of a racing sail with the distinctively smooth, easy handling of a rotational sail. Based on the same seven-batten planform as the RX2, and using the least Shear Tip II technology, the Diablo is probably the fastest, most stable RAF sail on the water today.
es <b>etti</b> na		4.9-8.1	0							With its smooth power, speed and effortless handling, the RAF Supersonic has already established itself as a classic Freeride sail within its first year on the market. The 2001 RAF Supersonic has been further tuned to increase its low-end power and acceleration and to give even smoother rotation.
Tundbar		3.9-7.9	0							The lightest, most all-round Freeride sail range on the market. Well balanced and extremely user-friendly, the Supernova is designed for those who require effortless sailing in a wide range of conditions.
RATES .	<b>@</b> @	3.7-7.2	0							This Freemove sail from NP is the most versatile sail on the market. Early planing, fast and manoeuverable, it is the sail of choice for bump and jump sailing, freeriding, freestyling, it's the Freemove!
	996	5.4-7.4	0			V - 90 - 7 - 10 A - 10 - 10 - 10 - 10 - 10 - 10 -				World Champion Josh Stone's Freestyle sail of choice. A no-cam sail with plenty of low-end power, the Soul is the lightest and most manoeuverable of all trick sails, which makes it ideal for hardcore Freestyle sailing.
NA		3.6-6.2	0							The NR has been tailored to fit the personality of Bjorn Dunkerbeck: Powerful, fast and efficient in all conditions. A five batten configuration with a full profile give the NR a stiffer planform. An optimized twist and improved rotation provide easy handling, especially in transitions and jumps.
2016		2.9-5.9	0	4444	-V-14-1 NO.			(x ½)		Jason Polakow's wave sall is a reflection of his distinct style of waveriding. Graceful power with a smooth edge, its five batten configuration and refined seamshape provide great stability and efficient control.
Core		3.3-5.7	0							Josh Stone's wave sail has been designed for his style of waveriding: Radical, agile, skate-like and with an endless repertoire for tricks. Extremely light, with a four batten layout, the Core is incredibly manoeuvrable and easy to handle.

# Sail Icons



Race Sail

Freerace Sail



Freemove Sail

Freestyle Sail



**Number of Cams** 



**Mutti-position Clews** 



**Fanned Batten Geometry** 





**Technical Features** 

LuffGlide

**Batwing Leech** 



Tack Fitting







#### **Masts 2001** Freedolo Freeride Freeride Pro Wave **Wave Pro** Race Pro The solid performance mast that works The all-round high-performance mast The dedicated high performance wave The lightest and most responsive, high The lightest most advanced racing mast ever made by Neil Pryde, the Racepro is in any freeride, freestyle, or wave sail. for any freeride, freestyle, bump n' mast for extreme conditions or added performance wave mast made by Neil Durable and reliable. Integral Ferrule. jump or wave sailor looking to lighten durability in freestyle and freeride sails. Pryde. Maximises performance and the mast of choice for our World Cup his rig. Integral Ferrule. Integral Ferrule. handling of any wave, freestyle, team and is optimised for the performfreemove or freeride sail. Integral ance of the RX series of racing sails. Will Ferrule. New for 2001 reinforced also provide incredible handling for construction and peel-ply finish. freeride and freestyle sails. 100% Carbon Fibre, Off-Axis Winding, Peel-Ply skin. Integral Ferrule. **Dimensions** Code **Dimensions** Code Dimensions Code **Dimensions** Code **Dimensions** Code 400cm IMCS19/2.2kg R1MF400 430cm IMCS21/2.0kg R1MFP430 370cm IMCS17/2.0kg R1MW370 400cm IMCS19/1.7kg R1MWP400 430cm IMCS21/1.3kg R1MRP430 R1MRP460 R1MFP460 R1MW400 430cm IMCS21/1.85kg R1MWP430 460cm IMCS25/1.5kg 430cm IMCS21/2.4kg R1MF430 460cm IMCS25/2.2kg 400cm IMCS19/2.1kg 460cm IMCS25/2.7kg R1MF460 R1MFP490 430cm IMCS21/2.3kg R1MW430 460cm IMCS25/2.15kg R1MWP460 490cm IMCS29/1.6kg R1MRP490 490cm IMCS29/2.5kg 490cm IMCS28/3.0kg R1MF490 R1MFP520 460cm IMCS25/2.5kg R1MW460 520cm IMCS32/1.9kg R1MRP520 520cm IMCS32/2.8kg

# **Mast Specifications 2001**

# **MAST RANGE 2001**

Product	Туре	Length (cm)	IMCS	Weight (kg)	CG	B€ 1/4	end Offse 1/2	ets 3/4	Top Finish	Bottom Finish	Print Color	Bag
Freeride 400/19	Freeride/Wave	400	19	2.20	45%	98	154	119	sanded	sanded	White	none
Freeride 430/21	Freeride/Wave	430	21	2.40	45%	112	172	130	sanded	sanded	White	none
Freeride 460/25	Freeride	460	25	2.70	45%	121	184	141	sanded	sanded	White	none
Freeride 490/28	Freeride	490	28	3.00	45%	130	197	151	sanded	sanded	White	none
Freeride Pro 430/21	Freeride	430	21	2.00	43%	112	172	130	sanded	sanded	Yellow	standard
Freeride Pro 460/25	Freeride	460	25	2.20	43%	119	184	141	sanded	sanded	Yellow	standard
Freeride Pro 490/29	Freeride	490	29	2.50	43%	122	188	142	sanded	sanded	Yellow	standard
Freeride Pro 520/32	Freeride	520	32	2.80	43%	123	197	158	sanded	sanded	Yellow	standard
Wave 370/17	Wave	370	17	2.00	45%	90	138	90	sanded	sanded	Silver	standard
Wave 400/19	Wave	400	19	2.10	45%	98	154	119	sanded	sanded	Silver	standard
Wave 430/21	Wave	430	21	2.30	45%	112	172	130	sanded	sanded	Silver	standard
Wave 460/25	Wave	460	25	2.50	45%	119	184	141	sanded	sanded	Silver	standard
Wave Pro 400/19	Wave	400	19	1.70	43%	98	154	119	peel-ply	peel-ply	Orange	silver padded
Wave Pro 430/21	Wave	430	21	1.85	43%	111	172	133	peel-ply	peel-ply	Orange	silver padded
Wave Pro 460/25	Wave	460	25	2.15	44%	112	172	133	peel-ply	peel-ply	Orange	silver padded
Race Pro 430/21	Racing	430	21	1.30	43%	112	172	130	peel-ply	peel-ply	Silver/Blue	silver padded
Race Pro 460/25	Racing	460	25	1.50	43%	119	184	141	peel-ply	peel-ply	Silver/Blue	silver padded
Race Pro 490/29	Racing	490	29	1.60	43%	122	188	142	peel-ply	peel-ply	Silver/Blue	silver padded
Race Pro 520/32	Racing	520	32	1.90	43%	132	203	154	peel-ply	peel-ply	Silver/Blue	silver padded

All technical specifications subject to change.

# **Aluminium Booms 2001**

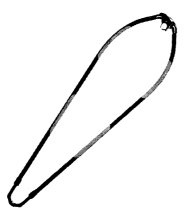
# All 2001 Aluminium Booms from Neil Pryde feature:

 Shock II Front-End, easily the best front-end available on the market. Articulated for easy adjustment and extreme durability (no point loading on the mast).
 Rubber padded for comfort and shock absorption. Updated for 2001 with rounder, grip-friendly edges.

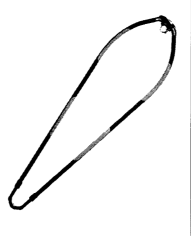


- Reduced 30mm diameter tube.
   Except Reach push-pin (32mm).
- Waffle Grip Zone. New grip friendly "waffle" texture on the inside and abrasion resistant surface on the outside.
- Easily adjustable Trim-Lock extension adjustments.
- · Adjustment every 2.5cm.
- High Quality heat treated T6 (Reach) or T8 aluminium.





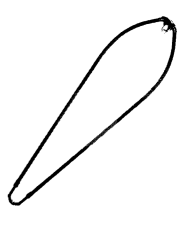












## **Aluminium Reach**

The recreational aluminium boom from Neil Pryde with huge adjustment range. High quality aluminum, new grip zone for 2001.

One version bolted. One version with push-pin on special order basis only. Adjustment: 55cm

#### Aluminium Freewave/Freeride

The do-it-all performance aluminium boom suited for freeride, freestyle/ freemove and even wave sails. The Freewave 135 is the original universal wave boom (fits just about any size wave sail).

Adjustment: 50cm

# Aluminium Wave Pro/Freewave Pro

The specialized hardcore wave boom made out of tough T8 tubing. A narrow arm-bend allows the rider to stay close to the rig and to stay in control. New for 2001, the Freewave Pro 170 for light wind wave sailing and freestyle/freemove sailing.

Adjustment: 40cm

Adjustment: 4

## Aluminium Race

The serious high performance aluminium boom from Neil Pryde, With an ideal bend curve for race, freerace and freeride sails and a perfect weight to strength ratio (only 40 cm adjustment).

Adjustment: 40cm

Adjustment: 400

Dimensions	Code
Reach 135-190P/2.5kg	R1BR135P
Reach 160-215P/2.7kg	R1BR160P
Reach 185-240P/2.9kg	R1BR185P
Reach 135-190B/2.5kg	R1BR135B
Reach 160-215B/2.7kg	R1BR160B
Reach 185-240B/2.9kg	R1BR185B

Dimensions	Code
Freewave 135-185/2.4kg	R1BFW13
Freeride 165-215/2.6kg	R1BF165
Freeride 185-235/2.8kg	R1BF185

Dimensions	Code
Wave Pro 130-170/2.2kg	R1BW130
Wave Pro 145-185/2.3kg	R1BW145
Freewave Pro170-210/2.5kg	R1BFP170

Dimensions	Code
Race 160-200/2.4kg	R1BR160
Race 180-220/2.7kg	R1BR180
Race 200-240/2.8kg	R1BR200
Race 220-260/3.0kg	R1BR220

# **Full Carbon Booms 2001**

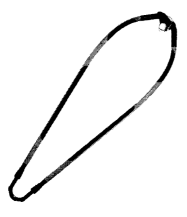
# All 2001 Carbon booms from Neil Pryde feature:

· Shock If Front-End, easily the best front-end available on the market. Articulated for easy adjustment and extreme durability (no point loading on the mast). Rubber padded for comfort and shock absorption. Updated for 2001 with rounder, gripfriendly edges.

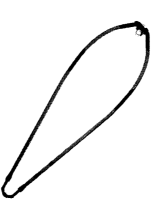


- New assembly method of arms into front-end using high performance West System glue associated with composite pins.
- · Reduced 30mm diameter.
- Waffle Grip Zone. New grip friendly "waffle" texture on the inside and abrasion resistant surface on the outside.
- · Easily adjustable Twist-Lock extension adjustments.
- 48cm extensions with adjustment every 2cm.











#### Carbon Wave

The specialized hardcore carbon wave. A narrow arm-bend allows the rider to stay close to the rig and to stay in control. New for 2001, the Carbon Freewave 165 for light wind wave sailing and freestyle/freemove sailing. Adjustment: 48cm

## **Carbon Race**

The high end carbon racing boom from Neil Pryde. Light weight and extremely stiff. With an optimized bend curve for race, freerace and freeride sails, this boom can advantageously be fitted with an adjustable outhaul system for maximum tuning range. Adjustment: 48cm

## Adjustable Outhaul Kit - R1AOK

Modular, interchangeable tail assembly for adjustable outhaul systems. Fits on the new continuous carbon and aluminium tails, provides full chafe protection.

#### **Dimensions** Code Wave 130-178/2.1kg

R1CBW130 Wave 145-193/2.2kg R1CBW145 Freewave 165-213/2.3kg R1CBW165

# Dimensions

Code Race 160-208/2.3kg R1CBR160 Race 180-228/2.4kg R1CBR180 R1CBR200 Race 200-248/2.5kg R1CBR220 Race 220-268/2.6kg

#### Specifications:

- Three 15mm pulleys for up to 7:1 outhau! advantage.
- Two Outboard Ronstan Micro-Blocks
- Two Clamcleat® boom arm cleats and line.

# **Boom Specifications 2001**

# **Aluminum Booms**

Reach	Length	Adjust Range	Material	Front Attach	Back end	Front	Diameter (mm)	Grip	Extension System	Harness- Line Scale	Weight (kg)	1st Color	2nd Color
Reach 135-190P	135-190	55	T6 Alloy	push-pin	3 Piece	shock 2	32	single	push-pin	none	2.5	black	-
Reach 160-215P	160-215	55	T6 Alloy	push-pin	3 Piece	shock 2	32	single	push-pin	none	2.7	black	-
Reach 185-240P	185-240	55	T6 Alloy	push-pin	3 Piece	shock 2	32	single	push-pin	none	2.9	black	-
Reach 135-190B	135-190	55	T6 Alloy	bolt	Cont. Al	shock 2	30	Grip-Zone	Trim Lock	none	2.5	black	orange
Reach 160-215B	160-215	55	T6 Alloy	bolt	Cont. Al	shock 2	30	Grip-Zone	Trim Lock	none	2.7	black	orange
Reach 185-240B	185-240	55	T6 Alloy	bolt	Cont. Al	shock 2	30	Grip-Zone	Trim Lock	none	2.9	black	orange
Freeride							· · · · · · · · · · · · · · · · · · ·						
Freewave 135-185	135-185	50	T8 Alloy	bolt	Cont. Al	shock 2	30	Grip-Zone	Trim Lock	30-80 cm	2.4	charcoal	toast
Freeride 165-215	165-215	50	T8 Alloy	bolt	Cont. Al	shock 2	30	Grip-Zone	Trim Lock	30-80 cm	2.6	charcoal	toast
Freeride 185-235	185-235	50	T8 Alloy	bolt	Cont. Al	shock 2	30	Grip-Zone	Trim Lock	30-80 cm	2.8	charcoal	toast
Wave Pro	······································										BBB9F1/144444444444444		
Wave Pro 130-170	130-170	40	T8 Alloy	bolt	Cont. Al	shock 2	30	Grip-Zone	Trim Lock	30-80 cm	2.2	charcoal	sand
Wave Pro 145-185	145-185	40	T8 Alloy	bolt	Cont. Al	shock 2	30	Grip-Zone	Trim Lock	30-80 cm	2.3	charcoal	sand
Freewave Pro 170-210	170-210	40	T8 Alloy	bolt	Cont. Al	shock 2	30	Grip-Zone	Trim Lock	30-80cm	2.5	charcoal	sand
Race													
Race 160-200	160-200	40	T8 Alloy	bolt	Cont. Al	shock 2	30	Grip-Zone	Trim Lock	30-80 cm	2.4	charcoal	titanium
Race 180-220	180-220	40	T8 Alloy	bolt	Cont. Al	shock 2	30	Grip-Zone	Trim Lock	30-80 cm	2.7	charcoal	titanium
Race 200-240	200-240	40	T8 Alloy	bolt	Cont. Al	shock 2	30	Grip-Zone	Trim Lock	40-90 cm	2.8	charcoal	titanium
Race 220-260	220-260	40	T8 Alloy	bolt	Cont. Al	shock 2	30	Grip-Zone	Trim Lock	40-90 cm	3.0	charcoal	titanium
Carbon Booms													
Full Carbon Wave											·		
Wave 130-178	130-178	48	70% C	glue+pin	cont. carbon	shock 2	30	Grip-Zone	Twist-Lock	30-80 cm	2.1	titanium	black
Wave 145-193	145-193	48	70% C	glue+pin	cont. carbon	shock 2	30	Grip-Zone	Twist-Lock	30-80 cm	2.2	titanium	black
Freewave 165-213	165-213	48	70% C	glue+pin	cont. carbon	shock 2	30	Grip-Zone	Twist-Lock	30-80 cm	2.3	titanium	black
Full Carbon Race													
Race 160-208	160-208	48	70% C	glue+pin	cont. carbon	shock 2	30	Grip-Zone	Twist-Lock	30-80 cm	2.3	black	titanium
Race 180-228	180-228	48	70% C	glue+pin	cont. carbon	shock 2	30	Grip-Zone	Twist-Lock	30-80 cm	2.4	black	titanium
Race 200-248	200-248	48	70% C	glue+pin	cont. carbon	shock 2	30	Grip-Zone	Twist-Lock	40-90 cm	2.5	black	titanium
Ráce 220-268	220-268	48	70% C	glue+pin	cont. carbon	shock 2	30	Grip-Zone	Twist-Lock	40-90 cm	2.6	black	titanium

All technical specifications subject to change.

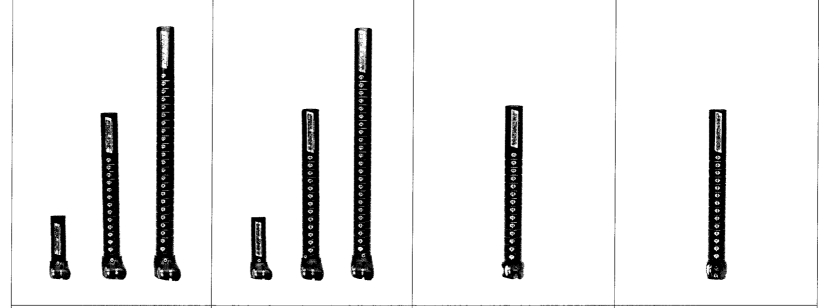
# **Aluminium Mast Extensions 2001**

#### New features for 2001:

- The "fingerprint" cavities on the XT have been generously enlarged in order to facilitate the release of the buttons. Associated with the new pushpin in the Powerbases, insertion and release is a breeze.
- The button and sliding plate on the UXT has been totally reworked in order to function properly and avoid accidental release. A new rounder Upin on the Power U-base now also allows engagement of the U-pin without having to press the button.
- Both XT / UXT feature stainless steel pulleys for less friction and greater durability.
- A steel-pin has been added under the plastic bridge (right above the clamcleat) so that the line will not

chafe through the plastic.

- The aluminum cleat on both XT / UXT have less aggressive "teeth".
   This facilitates the release of the line.
- The bottom edges of both models have been rounded off to protect feet.
- · Adjustment: 2cm



## Aluminium XT

This 2001 edition has enlarged fingerprint cavities (extra easy to release), stainless steel pulleys for extra durability, adjusted cleat for easier release, rounder "foot friendly" edges, new corrosion resistant anodization and stiffer rope for easy threading and feeding.

# Aluminium UXT

This 2001 edition has an updated release button and sliding plate for easy insertion and release, stainless steel pulleys for extra durability, adjusted cleat for easier release, rounder "foot friendly" edges and stiffer rope for easy threading and feeding. It also features a new corrosion resistant anodization.

#### Aluminium Wave XT

New for 2001, this dedicated aluminium wave extension is for serious wave riders looking for a no compromise, easy to maintain and hassle free extension. Featuring a single stainless steel pulley for fast and easy rigging, large channels for easy insertion and large fingerprint cavities for easy release. Available in one size only, it fits all sail sizes with integrated zero setting and has a new corrosion resistant anodization.

## **Aluminium Wave UXT**

New for 2001, this u-pin version of a dedicated aluminium wave extension is for serious wave riders looking for a no compromise, easy to maintain and hassle free extension. Featuring a single stainless steel pulley for fast and easy rigging, it has a new button and sliding plate for easy insertion and release. Available in one size only, it fits all sail sizes with integrated zero setting and has a new corrosion resistant anodization.

Products XT00 XT26 XT46	<b>Code</b> R1EX00 R1EX26 R1EX46	Products UXT00 UXT26 UXT46	Code R1EUX00 R1EUX26 R1EUX46	Products XT26	<b>Code</b> R1EWX26	Products UXT26	<b>Code</b> R1EWUX26

# **Carbon Mast Extensions 2001**

Together with a totally new carbon tube, the 2001 Carbon Mast extensions benefit from the same improvements as the aluminum versions:

- The "fingerprint" cavities on the XT have been generously enlarged in order to facilitate the release of the buttons. Associated with the new pushpin in the Powerbases, insertion and release is a breeze.
- The button and sliding plate on the UXT has been totally reworked in order to function properly and avoid accidental release. A new rounder Upin on the Power U-base now also allows engagement of the U-pin without having to press the button.
- Both XT and UXT extensions feature stainless steel pulleys for less friction and greater durability.



- A steel-pin has been added under the plastic bridge (right above the clamcleat) so that the line will not chafe through the plastic.
- The aluminum cleat on both the XT and UXT have less aggressive "teeth".
   This facilitates the release of the line.
- The bottom edges of both models have been rounded off to protect feet.
- Adjustment: 2cm

|--|--|

#### Carbon XT

The 2001 edition with enlarged fingerprint cavities (extra easy to release), has stainless steel pulleys for extra durability, adjusted cleat for easier release, rounder "foot friendly" edges and stiffer rope for easy threading and feeding. The new carbon tubes are lighter, stiffer and more durable.

#### Carbon UXT

The 2001 edition with updated release button and sliding plate for easy insertion and release, has stainless steel pulleys for extra durability, adjusted cleat for easier release, rounder "foot friendly" edges and stiffer rope for easy threading and feeding. The new carbon tubes are lighter, stiffer and more durable.

## Carbon Wave XT

New for 2001, a dedicated carbon wave extension for serious wave riders looking for a no compromise, easy to maintain and hassle free extension. It features a single stainless steel pulley for fast and easy rigging, large channels for easy insertion and large fingerprint cavities for easy release. Available in one size only, it fits all sail sizes with integrated zero setting.

## **Carbon Wave UXT**

New for 2001, the u-pin version of a dedicated carbon wave extension for serious wave riders looking for a no compromise, easy to maintain and hassle free extension. It features a single stainless steel pulley for fast and easy rigging and a new button and sliding plate for easy insertion and release. One size only, it fits all sail sizes with integrated zero setting.

Products	Code	Products	Code	Products	Code	Products	Code
XT00	R1ECX00	UXT00	R1ECUX00	XT26	R1EWCX26	UXT26	R1EWCUX26
XT26	R1ECX26	UXT26	R1ECUX26				
XT46	R1ECX46	UXT46	R1ECUX46				
				)		1	i

# **Bases 2001**

#### New features for 2001:

- The Power Base and Race Base benefit from rounded push-pins which greatly facilitate the insertion and release of the base in the XT extensions.
- The Power U-Base and Race U-Base have a new U-pin with a rounder head which allows insertion of the U-pin into the UXT extensions without having to depress the button.









### Power Base - R1MBPB

Fin box mast base system with urethane tendon, used by most professional sailors.

Release with push-pin quick release system.

## Power U-Base - R1MBPBUB

Fin box mast base system with urethane tendon, used by most professional sailors.

Release with universal-pin quick release system.

## Race Base - R1MBRB

Fin box mast base system with lowprofile mechanical universal joint, designed for racing.

Release with push-pin quick release system.

## Race U-Base - R1MBRUB

Fin box mast base system with lowprofile mechanical universal joint, designed for racing.

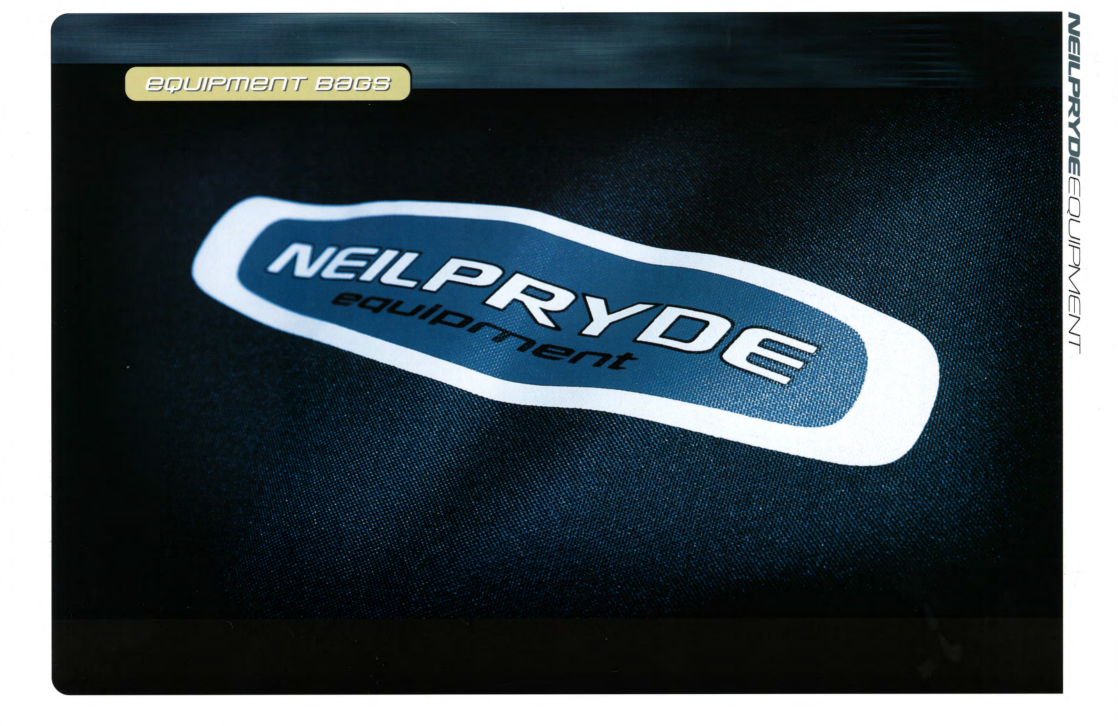
Release with universal-pin quick release system.



#### Harnesses Available Sizes: XS S M L XL Freeride Lady - GNP1A F001 Freeride Lady Automatic -Wave Automatic - GNP1A H001 Freewave - GNP1A I001 Freewave Automatic - GNP1A J001 New durable mesh neoprene protection **GNP1A G001** New durablemesh neoprene protection New durable mesh neoprene protection New durable mesh neoprene protection patch for load-spreading patch for load-spreading patch for load-spreading patch for load-spreading New durable mesh neoprene protection New position of back adjustment patch for load-spreading Maximum back support New integrated neoprene belt with New integrated neoprene belt with enhanced v-cut, thin webbing and improved back fixing. Does not roll up improved back fixing. Does not roll up New position of back adjustment -Extremely durable neoprene in the centered buckles for close reach and enhanced v-cut, thin webbing and outside stretch-zone New enlarged rib guards for comfort, New enlarged rib guards for comfort, easy handling centered buckles for close reach and particularly for use without suits. particularly for use without suits. Padded inner skin with water seal Wetsuit friendly quick release leg straps easy handling function for easy swimming Ergonomic hourglass shape with Ergonomic hourglass shape with Use with Quick Release spreader bar Wetsuit friendly quick release leg straps maximum lower back support maximum lower back support Use with Automatic spreader bar recommended Use with Automatic spreader bar Use with Standard spreader bar recommended Use with Automatic spreader bar Material: 600D Ripstop Polyester/ recommended recommended recommended Material: 600D Ripstop Polyester/ 420D Nylon Material: 600D Ripstop Polyester/ 420D Nylon Material: 600D Ripstop Polyester/ Material: 600D Ripstop Polyester/ 420D Nylon 420D Nylon 420D Nylon **Available Colours**

# Harnesses Available Sizes: XS S M L XL Available Sizes: XS S M L XL Available Sizes: XS S M L XL Freewave Junior - GNP1A K001 Sailing - GNP1A L001 Easy Rider - GNP1A M001 New durable mesh neoprene protection Protective fabric on lower seat section ■ New for 2001 patch for load-spreading ☐ New durable mesh neoprene protection High hook position as with wave ☐ Hourglass shape for improved comfort patch for load-spreading harnesses Padded lower back support ☐ Wet suit friendly leg straps ☐ Integrated seat – no ride-up Integrated neoprene belt for excellent fit Use with Sailing spreader bar when sailing recommended Use with Standard spreader bar Excellent value for money recommended ☐ Material: 600D Ripstop Polyester/ Use with Standard spreader bar 420D Nylon ☐ Material: 600D Ripstop Polyester/ recommended 420D Nylon ☐ Material: 600D Ripstop Polyester/ 420D Nylon **Available Colours**

Spreader Bar				
Automatic - GNP1B A002  Size: L  Automatic - GNP1B A004  Size: S	Quick Release - GNP1B B002  Size: L  Quick Release - GNP1B B004  Size: S	Standard - GNP1B C002  Size: L  Standard - GNP1B C004  Size: S	Sailing - GNP1B D002  Size: L  Sailing - GNP1B D004  Size: S	Junior - GNP1B E002
Available Colours			Electric section of the section of t	



# **Mast And Quiver Bags** Mast Bag Padded 2 - GNP0F A001 Mast Bag Padded 4 - GNP0F A002 Mast Bag Multi 3 - GNP0F A003 Mast Bag Multi 5 - GNP0F A004 Boom Bag 185 - GNP0H A001 ☐ Holds a pair of two-piece masts from ☐ Holds up to four two-piece masts from ☐ Holds up to five two-piece masts ☐ Holds up to six booms ☐ Holds up to three two-piece masts 370cm to 490cm 370cm to 490cm from 370cm to 490cm including from 370cm to 520cm including Extra wide front for bulky manufacturers' mast bags manufacturers' mast bags ☐ Zip-back flap provides easy access Separate compartments front-end pieces ☐ Non-slip shoulder strap Non-slip shoulder strap Separate compartments ☐ Non-slip shoulder strap Adjustable internal straps Material: 600D Polyester Material: 600D Polyester Padded shoulder strap ☐ Material: 600D Polyester ☐ Material: 600D Polyester Size: 265 x 17.5 x 16cm ☐ Size: 295 x 23.5 x 22cm Material: 600D Polyester ☐ Size: 265 x 16.5 x 10cm Size: 197 x 48 x 13cm Weight: 1.30kg ☐ Weight: 1.90kg ☐ Size: 261.5 x 23 x 5cm ☐ Weight: 1.40kg ☐ Weight: 2.25kg ☐ Weight: 1.50kg **Available Colours**

# **Mast And Quiver Bags** Boom Bag 220 - GNP0H A002 Quiver Sail Bag - GNP0F B001 Wave Sail Bag - GNP0F B002 Streamliner Bag - GNP0F B003 Wave/FreeStyle Streamliner Bag -☐ Holds up to six booms Holds three to four sails and **GNP0F B004** Holds up to five racing or seven Aerodynamic Extra wide front for bulky wave sails two masts from 370cm to 490cm Roofrack mountable Aerodynamic front-end pieces Fits 8m sails and 490cm masts Carrying handles at both ends ☐ Holds up to six sails and three masts Roofrack mountable ☐ Extendable to 260cm from 370cm to 490cm Adjustable internal straps Material: 600D Polyester Holds up to four sails and two masts from 370cm to 490cm ☐ Material: 600D Polyester Material: 600D Polyester Fully detachable straps Size: 255 x 30 x 25cm Fully detachable straps ☐ Size: 232 x 52 x 13cm ☐ Size: 205 x 34 x 30cm ☐ Material: 600D Polyester Weight: 1.90kg Weight: 2.40kg ☐ Weight: 2.52kg ☐ Size: 259 x 35 x 28cm Material: 600D Polyester ☐ Weight: 3.92kg ☐ Size: 246 x 30 x 24cm Weight: 3.00kg **Available Colours**

# **Mast And Quiver Bags**



# Wheeled Streamliner Bag - GNP0F B005

- Aerodynamic
- Roofrack mountable
- ☐ Holds five sail and four masts from 370cm to 490cm
- Fully detachable straps
- Low friction inline skate wheels for easy transport
- ☐ Material: 600D Polyester
- ☐ Size: 261 x 39 x 30cm
- ☐ Weight: 4.85kg

# **Available Colours**







# **Equipment Bags**











# Equipment Bag - GNP0H A004

- Internal compartment for wet items Foam padded mast extension
- compartment
- Material: 600D Polyester
- Size: 85 x 34 x 34cm
- ☐ Volume: 98 litres
- ☐ Weight: 3.04kg

☐ Weight: 2.60kg

in order

Tool Bag - GNP1D A001

screwdrivers etc. Material: 600D Polyester

☐ Size: 64 x 35 x 19cm

Keeps surf tools and equipment

Holds fins, extensions, bases,















# **Board Bags - Medium Body For Wave / Freestyler Wave Boards** Available Sizes: 250, 260, 270, 280, 290, 300 cm Available Sizes: 260, 270, 280 cm Available Sizes: 260, 270, 280 cm Performer Single - GNP1I A250-280 Performer Magic Single -Heavy Duty Single - GNP1I C260-280 Detachable strap for roofrack transport Detachable strap GNP1I B260-280 5mm foam body offers superb 8mm foam body, 15mm on nose Detachable strap for roofrack transport protection 5mm foam body offers superb Finslot with zipper protection Finslot with zipper Material: 600D Polyester Finslot with zipper 600D Polyester on each end for One side reflective added protection Material: 600D Polyester/ Material: 600D Polyester Reflective Tarpee **Available Colours**

# **Board Bags - Wide Body Race / Freestyle Board** Available Sizes: 260, 270, 280, 290 cm Available Sizes: 270, 290 cm Available Sizes: 270, 290 cm Available Sizes: 290 cm **Heavy Duty Single Widebody-Heavy Duty Double Widebody -Heavy Duty Double Wheeled Widebody** World Cup Widebody - GNP1I H290 - GNP1I G270-290 **GNP1I E260-290** GNP1I F270-290 Detachable strap Detachable strap Detachable strap Detachable strap 8mm foam body, 15mm on nose and tail and tail and tail Holds three boards and a few sails Finslot with zipper Finslot with zipper Finslot with zipper Diamond PVC on each end for Holds two boards and a few sails Extra wide to fit freestyle boards added protection Holds two boards and a few sails 600D Polyester on each end for Low-friction wheels Material: 600D Polyester Diamond PVC on each end for Diamond PVC on each end for added protection added protection added protection Material: 600D Polyester Material: 600D Polyester Material: 600D Polyester **Available Colours**

### **Wakeboard / Water Ski Accessories** Wakeboard Tour Bag - GNP0M A002 Water Ski Tour Bag - GNP0M A003 Water Ski Competition Bag -Wakeboard Bag Single - GNP1P A001 Wakeboard Bag Single - Tarpee -**GNP1P A005** Carries maximum three boards (one Fully padded with top and side handles **GNPOM A004** ☐ Carries maximum two boards (one with bindings) with bindings) Abrasion resistant material on Light weight reflective tarpee for ☐ Large, U-shape, top loading zipper Abrasion resistant materials on better UV protection Easy to carry with normal backpack for easy access both ends both ends strap system ☐ Carries maximum two boards (one ☐ Fully foam padded with carry handle Low friction in-line skate wheels with bindings) and detachable shoulder strap Foam padding on bottom panel Foam padding on side and Material: 600D Polyester Adjustable shoulder strap Three sets of compression straps bottom panel One outside accessory zipper pocket Size: 183 x 32 x 22cm ☐ Foam padding on bottom panel Carry handles and detachable Abrasion resistant materials on Material: 600D Polyester ☐ Weight: 2.80kg shoulder strap bottom wheel area Material: Tarpee Size: 151 x 45 x 15cm One outside accessory zipper pocket. Low friction in-line skate wheels Size: 151 x 45 x 15cm ☐ Weight: 1.75kg Material: 600D Polyester Material: 600D Polyester ☐ Weight: 1.0kg ☐ Size: 150 x 42 x 30cm Size: 236 x 36 x 26cm Weight: 2.82kg Weight: 4.80kg **Available Colours**

# **Wakeboard / Water Ski Accessories** Wakeboard Tour Bag Wheels -**GNP1P A006** ☐ Carries maximum three boards (one with bindings) Abrasion resistant materials on both ends Foam padding on side and bottom panel Carry handles and detachable shoulder strap One outside accessory zipper pocket ☐ Low friction in-line skate wheels ☐ Material: 600D Polyester Size: 150 x 42 x 30cm ☐ Weight: 3.7kg

# **Available Colours**



# **Board Bag Size**



# **Performer Single**

Performer Single 250

	Length (cm)	Width (cm)
Α	0	0
В	62.5	56
C	125	62
D	187.5	56
E	255	0

Performer Single 260 cm

	Length (cm)	Width (cm)
Α	0	0
В	65	62
C	130	68
D	195	59
E	265	0

Performer Single 270 cm

	Length (cm)	Width (cm)
Α	0	0
В	67.5	71
C	135	78
D	202.5	65
E	275	0

Performer Single 280 cm

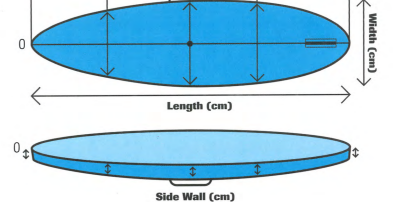
	Length (cm)	Width (cm)
Α	0	0
В	70	72
C	140	81
D	210	68
E	285	0

Performer Single 290 cm

	Length (cm)	Width (cm)
Α	0	0
В	72.5	77
C	145	84
D	217.5	74
E	295	0

Performer Single 300 cm

	Length (cm)	Width (cm)
A	0	0
В	75	79
C	150	90
D	225	78
E	305	0



0

## **Performer Magic**

Performer Magic 260

	Length (cm)	Width (cm)
Α	0	0
В	65	62
C	130	68
D	195	59
E	265	0

Performer Magic 270 cm

Length (cm)	Width (cm)
0	0
67.5	71
135	78
202.5	65
275	0
	0 67.5 135 202.5

Performer Magic 280 cm

	Length (cm)	Width (cm)
A	0	0
В	70	72
C	140	81
D	210	68
E	285	0

Match the five points (A-E) Measurement Indication on the drawing with the corresponding five points on A = Nose B = 1/4 Way Point

 $C = \frac{1}{2}$  Way Point  $D = \frac{3}{4}$  Way Point

E = Tail







Heavy Duty Single 270 cm

	Length (cm)	Width (cm)	Side Wall (cm)
Α	0	0	7.5
В	67.5	54	11
C	135	65	10
D	202.5	56	7
E	275	0	6.5

Heavy Duty Single 280 cm

	Length (cm)	Width (cm)	Side Wall (cm)
Α	0	0	9
В	70	62	11
C	140	71	11
D	210	57	9
E	285	0	7

for you.

your board for an accurate

measure of which bag is right



# **Heavy Duty Single Widebody**

Heavy Duty Single Widebody 260 cm

	Length (cm)	Width (cm)	Side Wall (cm)
Α	0	0	7
В	65	60	10
C	130	63	10
D	195	55	8
E	265	0	7

### Heavy Duty Single Widebody 270 cm

	Length (cm)	Width (cm)	Side Wall (cm)
A	0	0	7
В	67.5	67	11
C	135	72	11
D	202.5	65	9
E	275	0	7

# Heavy Duty Single Widebody 280 cm

-	Length (cm)	Width (cm)	Side Wall (cm)
A	0	0	9
В	70	81	14
C	140	85	13
D	210	71	11
E	285	0	9

# Heavy Duty Single Widebody 290 cm

	Length (cm)	Width (cm)	Side Wall (cm)
A	0	0	10
В	72.5	81	15
C	145	88	13
D	217.5	75	12
E	295	0	10



# **Heavy Duty Double Widebody/Wheeled**

	Length (cm)	Width (cm)	Side Wall (cm)
Α	0	0	19
В	67,5	67	23.5
C	135	72	23
D	202.5	65	21
E	275	0	16

Heavy Duty Double Widebody/Wheeled 270 cm Heavy Duty Double Widebody/Wheeled 290 cm

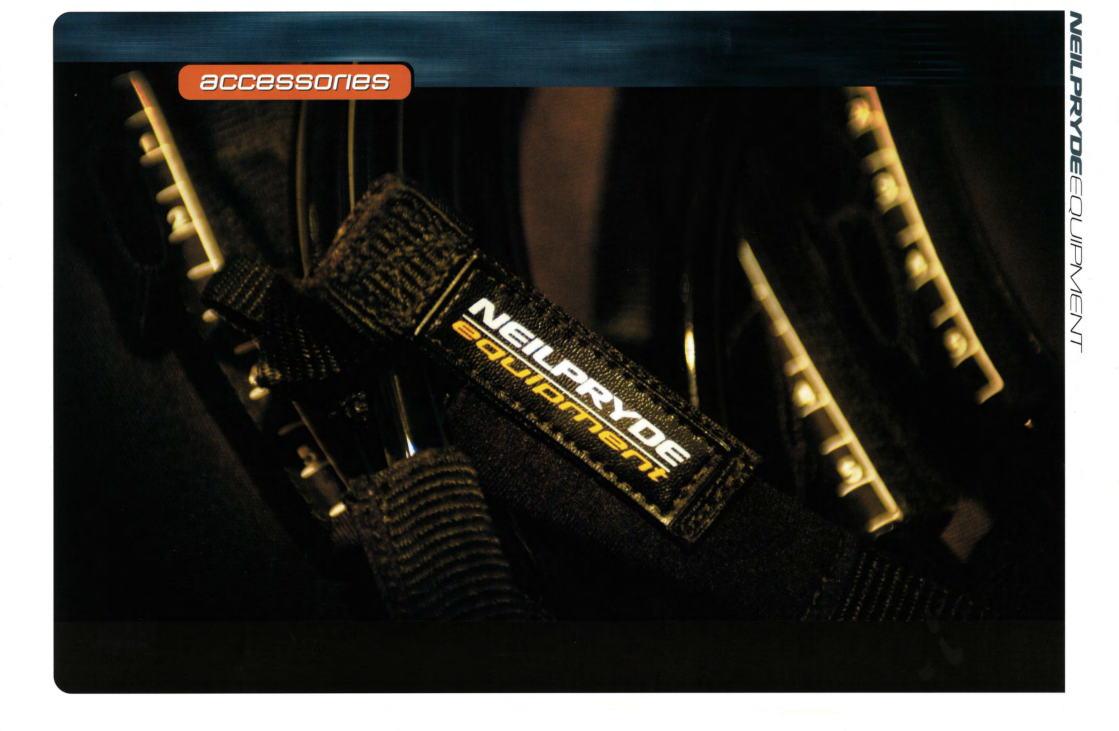
	Length (cm)	Width (cm)	Side Wall (cm)
Α	0	0	19.5
В	72.5	81	26
C	145	88	25.5
D	217.5	75	22
E	295	0	18



# **World Cup**

World Cup 300 cm

	Length (cm)	Width (cm)	Side Wall (cm)
Α	0	0	37
В	76.25	81	37
C	152.5	88	37
D	228.5	75	37
E	305	0	37



Accessories

# **Footstraps** Deluxe Footstrap - GNP0C A001 Vario Footstrap - GNP0C A002 Standard Footstrap - GNP0C A003 Footstrap Cover - GNP0C A004 □ Double velco adjustment on □ Easy strap-length adjustment from Durable neoprene plus additional foam □ Double velco adjustment on outside (no need to open provide extra comfort inner straps inner straps ☐ Multiple screw hole system neoprene cover) ☐ Seamless cover with velco neoprene □ Durable neoprene plus additional foam which works perfectly with inner strap ☐ Durable neoprene plus additional foam provide extra comfort provide extra comfort ☐ High density webbing plus PE stiffener ☐ High density webbing plus PE stiffener which provide good stand-up function ☐ High density webbing plus PE stiffener which provide good stand-up function which provide good stand-up function ☐ Multiple screw hole system ☐ Multiple screw hole system ☐ Multiple screw hole system Available Colours : Black Only

# **Harness Line** Available Sizes: 22-26 inch, 26-30 inch Available Sizes: 22-26 inch, 26-30 inch Available Sizes: 18, 20, 22, 24, 28 inch Available Sizes: 18, 20, 22, 24, 26, 28 inch Travel Vario Harness Line -Vario Harness Line - GNP0E A026 Travel Fixed Harness Line -Fixed Harness Line ~ GNP0E C018 **GNP0E D026 GNP0E B018** ☐ Low stretch marlow rope with tough-□ Low stretch marlow rope with toughtube cover tube cover Low stretch marlow rope with tough-□ Low stretch marlow rope with tough-☐ Fix length tube cover Easy adjustment while sailing tube cover ☐ Adjustable length ☐ Neoprene covers protect hands Fix length ☐ Lines are detachable without breaking Lines are detachable without breaking down the boom down the boom Available Colours : Black Only

# **Technical Accessories Boom Protector - GNP0D A001** Mast Base Protector - GNP0D A002 **Wave Mast Protector - GNP0D A003** Slalom Mast Protector - GNP0D A004 Roof Rack Pads - GNP0D A005 8mm foam protection for your Pre-formed protection for your toes Extra protection for your board and Extra protection for your board and Velcro closure for use with oval or your feet boom head Material: EVA Foam your feet round racks Material: 600D Polyester ☐ Material: 600D Polyester Material: EVA Foam Two pads per set Material: 600D Polyester/Foam **Available Colours Black Only Black Only**

# **Technical Accessories Heavy Duty Roof Rack Straps -**Uphaul Rope - GNP0D A007 Freeride Mast Protector -**GNPOD A006** Extremely light **GNP1C A001** ☐ Foam padded buckle for protection ☐ Doesn't swing when not in use Extra protection for your board and ☐ Two pieces per set your feet. ☐ Material: Elasticized Webbing Material: Webbing ☐ Material: 600D Polyester **Available Colours** Black Only