



In the mid nineties two guys with a passion for sailing and a vision for a new era in exciting boats launched RS Racing.

Sitting on the sea wall at Rock ir Cornwall with a bunch o' nates, we got talking about the dind of single hander we really wanted — I guess that's where it began.

#### Nick Paters

That sounds raguely glamorous but the idea for the RS name and the model numbers was thought up driving to work or the M20! Then we had to overcome the fact that the legendary Spud Rowsell who was building the prototype RS400 wanted it to be called the Buzzard...

#### Martin Wadhams

Worst time... big last minute problem that meant we literally had to work twice round the clock to make the prototype 600 smart enough for the launch day at the Boat Show. Best time....t's gotto be an event....tope championships 97? Final night prizegiving at Neymouth 2802? Don't know — there have been quite a lew!

#### Nick

The 10th Anniversary regatta at dayling in 2004 was pretty special. Two nundred and sixty something boats. The first norming, person after person shaking us by the hand saying 'you must be proud'. Then someone came up and said "my old trolley loesn't fit my new double trailer, what are you going to do about it?" That brought it back down to earth!

#### Martin

It's the enthusiasm of the RS saibrs, that's really what has put the heart and soul into RS. That enthusiasm and the great team we've got – guys like Alex Southon and more recently Riki, Charlie and Jon.

Martin





















# A whole lot more to RS than simply a boat

Excitament, competition, new and old friendships, marriages family bonding – OK and the occasional disagreement – holidays in the sun, life in the open air. It's all going on...

The term "lifestyle" is pretty corny out perhaps seldom more appropriate!

No matter whether you want to make club racing a regular part of you' life, put together a dedicated championship winning campaign or simply have fun on the water, there is a whole lot more to an RS than simply a boat.

# Unbeatable sponsored Racing Circuits and Class Association

The RS Class Association is a strong organisation run by erthusiastic volunteer owners backed up by professional administration.

# Membership benefits include:

- The unbestable sponsored RS Facing Circuits and Championships
   The infamous RS social programme
- Coaching Website, Newsletters and technical information
- Maintenance of the RS Class Rules that protect and enhance the value of your boat and form the basis of all racing – both fleet and handicap.

# Get the most out of your boat – make sure you join the RS Class Association.

A big 15 event is like nothing else you'll do in dingly racing — hundreds of people from all over the place with all sorts of experience. After that any other event feels like a shost town — you can hear the silence and see the tumble weed rolling through the diaghy park.

Mike Lennox - MD Hyde Sails

Sail hard, play hard then get out on the racecourse and do it again.

Spod Olive - RYA National Coach - and he's paid for that kind at advice!

Socias are great. I met my wife (to be) through RS sailing. The mistale was to sail with ver! (don't publish that last bit).

You know who you are —ordering a new boat will keep us quiet...













One of the most successful classes of modern times, the RS200 has developed a huge following and competitive fleets at club, circuit and championship level.

Responding to finasse rather than physique, the RS200 allows parents, youngsters, couples and friends to share the excitement of asymmetric sailboat racing.

On the open sea or the smallest of lakes, the success of the RS200 is proof that it has get what it takes.

## Hull

- Spacious and deep cockpit for comfortable hiking.
- Toe straps adjustable for both height and reach
- . Thwar, gives the crew a comfortable light wind position.
- Open transom allows the RS200 to virtually self-drain after a capsize and a moulded self-bailer quickly removes any remaining water.
- Immersely strong hull laminate ensures a long competitivalife and trouble free sailing.
- Fittings layout designed for all combinations of strength and experience in the helm and crew. Allows either sailor to perform important functions such as spinnaker hoists and drops plus cunningham and kicker control.
- . Top quality fttings.

# Foils

- Pivoting centreboard and rudder make launching and recovery easy.
- Sophisticated GRP sancwich construction gives strong, light, high performance foils.

# Rig

- Makes the most of modern developments in power control, giving a broad competitive weight range and improved handling in all conditions.
- Mylar mainsail has ultra-soft full-length battens. These reduce "ragging" to extend the life of the sail, yet still allow the sail to de-power at rest.
- Dacron jib is easy to "read" in light winds. Sheet loads are very low, so even the lightest of sallors enjoy the ride.
- Asymmetric spinnaker with single line hoist and drop system. So easy everyone can enjoy the fun. Anyone who

has sailed an RS200 downwind in a blow will testify to the boat's fantastic excitement and page. Asymmetric spinnake's are fun to use, factical on the race course and very easy for the crew to handle.

Optional SRS (Square Running Spinnaker System).
This allows the boat to be sailed straight downwind
whenever the situation demands, such as on small lakes
and against the tide in estuaries. Asymmetric sailing with all
the benefits and no drawbacks.

Great blast in bonkers breeze on Saturday once racing was gonged off — good promo, only boat out — everyone thought we were note!! Came in with Cheshire Crt face. Yehasa — LOVE IT!

LDC's skills ensure that everything is in the right place and works without faul.

#### Yachts & Yachting

Dave Cheyne - Ireland

I have been to lots of Nationals, worlds and 'big' opens and can not think of an event that was so friendly, well run and generally fantastic to be at. The bar is now very high in terms of standard.

Steve Dunn

I didn't just vuy a boat, I bought into the whole RS experience fantastic saling, the bestracing and even better socials. Sally Potter

# RS200 Specification

Designer	Phil Morrison	
Length	4.00m	13' 0"
Beam	1.83m	6'0"
Hull weight	78kg	172 t
Sailing weight	114kg	251 t
Main / jb	11.52m	124t
Spinnalier	8.29m	89 t

Hull construction - Polyester GRP with Coremat

Spars - Aluminium alloy

Sails - Mylar fully battened mainsail.

Decron jib. Twin patch cross out spinnaker.

Fols - Pivoting centreboard and rudder.

GRP and foam composite









The modern classic. A winner in championship level racing, in hundreds of sailing clubs and in the hands of both men and women. The list of RS400 salors over the years reads like a 'who's-who'.

Nothing matches the R\$400's balanced and responsive handling, its good marners in strong breeze and the excitement of asymmetric racing in big fleets.

#### Hull

- . The result of Phil Morrison's years of experience. Perfect blend of speed, manogurability and ease. Vice free and a real joy to sal
- Light and stiff foam sancwich construction. Stiffness and strength lead to the maximum transfer of power from the
- . Open transom gives a virtually self-draining coccoit and the moulded self bailer quictly removes any remaining water.
- Ergonomic cockpit design for comfortable hiking.
- Toe straps adjustable for both heigh; and reach.
- Thwart gives the crew a comfortable light wind position:
- Wide hull allows leverage to be generated equally by both sailors, making the RS400 a popular choice for mixed
- The interior layout is simple and efficient. Principle controls are led to either side of the boat, so that the helm or crew can "change gear" without losing speed.

#### Foils

- . Pivoting centreboard and rudder mean the boat can be raced in any estuary and make launching easy.
- Sophisticated GRP sandwich construction gives strong. light, high performance toils.

#### Rig

- The light weight Selden mast uses a section especially developed for the RS400. Bond is controllable using a deck level screw and adjustable spreaders.
- · Rake and sideways bend are further instantly variable via the jib ralyard led back to the crew.
- High quality sails are the result of long development hours in front of a computer and on the water.
- Both main and jib are fully batteried to stabilise the shape. reduce flogging and extend their competitive life.

- Perfect match between the mast and mainsail give exceptional power control. When coupled with the high volume hull these features allow a truly wide competitive crew weight range.
- Asymmetric spinnaker easy to use, fast, fun and highly tactical.
- Evolutionary bowsprit can be canted to windward, allowing. the 35400 to sail very fast at virtually any downwind angle.

I think the 400 is quite simply the best loat ever ... ! Bill Handley - RS400 Owners Association

The RS boats I have sailed are all brilliantly designed - very well. balanced & set up, a joy to sail. I think this is a huge driver of the RS success story over the last 10 yars.

Nick Craig - RS400 & OK Champion

As a girl it's hard to choose between the RS400 and the RS200 - the 400 has more big, sexy mer, but the 200 is a bit easier to sail.

Sally Potter

Stunning periormance is complemented by superb manners and ease of handing.

Pop out the spinnaker and performance shoots into the too league. Among the current crop of new boats it is certainly one of the best Peter Eentley - Olympic coach & boattester

# RS400 Specification

Designer-Phil Mor ison 4.52m

14' 10' Beam 2.00m 6' 6' Hull weight 85kg 187lb 129kg 284lb Sailing weight 159ft<sup>2</sup> Main / jib 14.76m² 13.94m<sup>2</sup> 150ft<sup>1</sup>

Hull construction - Polyester GRP fearn sandwich.

Localised Kevlar reinforcement.

Sails - Mylar fully battened mainsail. Dacron fully battened jib. Single patch radial cut spinnaker.

Foils - Pyoting centreboard and rudder, GRP and foam









The best combination of speed user friendiness and price currently on the market. It really is that simple.

Light, stiff and easily driven, the RS500 delivers electric performance with remarkably easy handling. Twice winners of the "Sailboat of the Year" award, the RS design team has a record second to none and the RS500 marks a real step forward in its sector.

Every element of the boat has been worked on to add performance, make the boat easier to sai and streamline production. The RS500 will be equally at home blasting along the beach or racing around the track.

#### Hull

- Extensive R&D allows the 500 to be ideal for youngsters and adult sailors, so the boat will transcend the usual age 19 break point in racing dinghies.
- Light s:rff strong built to perform. The GRP composite construction is essential to provide the RS500's crisp, responsive feel. No other material can produce the same results for a best of this type.
- Uncluttered and specious self draining cockpit class leading in its comfort for adults and young sailors.
- Low transom design makes climbing aboard after capsize easy.
- Adjustable helmsman's toestraps. Crew toe strap option.
- Large spinnaker chute.

#### Foils

- Pivoting centreboard and rudder mean the boat can be raced in any estuary and make launching easy.
- Sophisticated GRP sandwich construction gives strong, light, high performance foils.

# Rie

- Tapered aluminium mast for gust response and rig tip efficiency, leading to more speed and better handling. Adjustable spreaders.
- Trapeze.
- Compression strut kicker gives masses of space in the forward sart of the cockpit for efficient and comfortable crewing.

- XL rig High performance Mylar baltened mainsall and jib for ight weight, maximum speed and class racing.
- S rig smaller Decron bettened mainsail and jib for easy handling and long life.

We've hid our first blast in he RS500 and its terrific!: ... when we handched the kie the boat just took off... sheer bliss!
Dick Taboys

We have had our bost for two months now and the silly grin has not left our faces once!

Emma Pethybridge

...it certainly seemed to carry two adults quite comfortably and proved an absolute delight to sail.

David Ritchie - RYA National Sailing Coach

**RS500 Specification** 

XL rig - Mainsail - Mylar9.5m<sup>2</sup>

Jib - Mylar

Gennaker - Dynalite

RS OpenMeetings are like skiling in the Summer – you turn up, have a blast in the fresh air, come ashore absolutely knackered and then relive it all whilst partying all night with a bunch of good males.

Sally Poter

#### 14" 3" 4340mm 5'2" Beam 1580mm Weight 169lb 77kg Hull construction - GRP composite Centreboard - Pivoting GRP foam sandwich Rubber blade - Pivoting GRP foam sandwich Rudger stock - Alum nium alloy Spars, Compression Strut Kicker & Bowsprit Aluminium alloy S rig - Mainsail - Dacron 7.5m3 80ft 31ft<sup>2</sup> 3rm2 Gennaker - Dynalite 145ft\*

3.6m<sup>2</sup>

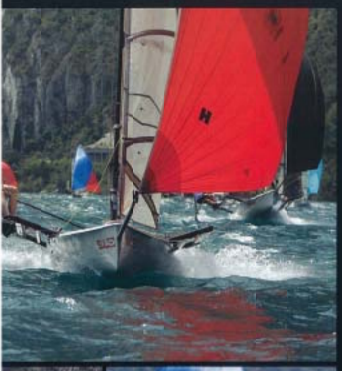
14m<sup>2</sup>

100ft\*

37ft

145ft\*









Ultimate sailing. The RS800 is a skff that enables men and women, dub sailors to championship racers, to experience the thrill of real high performance sailing.

During RS800 development we tested the boundaries in many elements of small boat dasign. The result is a boat that delivers the kind of performance most sailboat racers dream about. Yet, by minimising weight and drag, the RS800 is powered to astonishing speeds using a relatively small rig that is light and remarkably easy to handle.

The strength of the RS800 fleet says it all, characterised by exceptional racing and a top social scene.

# Performance equalised racing

 Refined performance equalisation system generates the best high adrenaline racing and means winners can genuinely be large or small. From light girl to big guy, the RS800 will blow your socks off.

#### Hull

- Long and narrow on the waterline, to reduce the drag.
- . Flared topsides give reserve buoyancy for easier handling.
- Large, carefully positioned kick blocks make the transition from cockpit to trapeze very easy.
- Recently refined cockpit cesign for clear run through area and secure transition to the trapezes
- Large spinnaker chute forward of the jib tack for fast hoists and drops with minimum loads.
- Incredibly light 62kg hull weight. Ready to sail the whole outfit is a staggering 110kg light.
- High tech construction system uses the tried, tested and immensally strong RS epixy foam sandwich system.

#### Foils

- . Daggerboard for low drag efficiency.
- . Lifting rudder for easy launch and recovery
- Sophisticated SRP sandwich construction gives strong, light, high performance foils.

# Rig

 Carbon composite mast – very light and the flexible top section delive's excellent gust response.

- Sealed mast reducing ikelihood of invertion when capsized.
- Mainsail and jib are bult from ultra light, strong and high visibility mylar / keylar laminate.
- Only the top two mainsail battens are full length, to create a light and forgiving rig.
- Self tacking jib for easy manoeuvras, especially offwind.
- Asymmetric spinnaker design with relatively short foot to minimise sheet loads and a high dew to aid visibility.

Seriously though, this is the biggest-grir boat I have ever sailed. Leve it. Can't wait for Sundry.

#### Richard Bland

Getting to the front of the 870 fleet has been down to time in the Loat and analysing what we had to do better.

Sped Olive — FYA National Coach (with his serious lat on)
I've sailed in a number of fleets but none as debauched as RS.
(later that night...)

The RS800 is, in my opinion one of the nost exciting forgiving, user friendly skiffs ('ve ever sailed."

See Peling - Yachting journalist

The best thing about 800's is you can sail them with girls.

Anonymous!

# RS80C Specification

Designer - Phil Morrison Length 15' 9" 4.8m 1.88-2.89m 6'2"-9'6" Hull weight 62kg 136lb Sailing weight 110kg 2421b 16.5m² 172ft<sup>2</sup> Spirnaker 21m2 225ft= Hull construction - Epoxy GRP foam sandwich Spars - Carbon composite mast. Aluminium alloy boom. Composite bowsprit.

Sails - Mylar / kevlar semi battened mainsail. Fully battened ib. Twin patch radial cut spinnaker.

Foils – Daggerboard and lifting rudder, GFP foam sandwich













Gennaker powered, single handed racing - the Vareo brings this exciting new era within reach of just about

The stabe hull, responsive ric and easy handling systems make the Vareo an attainable challenge, while two mainsail size options allow the relative novice to cut their teeth and expand the boat in line with growing experience.

Fantastic single handed sailing, thrilling downwind action...and much more.

#### Hull

- A real thoroughbred, with RS quality throughout.
- Light, stable and versatile.
- Immensely strong hull laminate ensures a long competitive. life and trouble free sailing.
- Spacious cockpit allows clenty of space to carry a crew.
- Layout resigned to enable everything, including the spinnaker, to be comfortably handled by one person.
- Self draining cockpit.

# Foils

- Highly durable moulded fails, with renforced core.
- Daggerboard
- Lifting rudder for easy launching.

# Rig Options

- All RS Vareo models have a light composite tip /alloy lower.
- The mainsail hoists in a track, so unlike a sleeved luff. mainsail you con't have to lift the rigged mast and sail into the boat together. The sal can be left in the cockpit until you are rigger, changed and ready to sail.

# Vareo Fun

- Semi battenet dacron mainsail gives a balance of good handling and durability.
- · Reaf points enable the Vareo is remain manageable for light or inexperienced salors even in strong winds.
- Option to add the asymmetric spinnager pack.

# Vareo Competition

- Class racing spec.
- · Radial cut Viylar mainsail with full length battens for power. and performance.
- Asymmetric spinnaker for downwind fun and stunning.
- . Huge spinnaker chute for easy hoists and drops.
- The asymmetric spinnaker makes the Vareo a fantastic single hander, or a great all rounder with plenty to excite the crew.

Thave sailed hads of different boats over many years but have to say I can't remember having more racing fun than I am having in the

#### **Mark Williams**

I am in my 3rd season (owning a Vareo), and there is not another boat that I would swop it for on the market at this time.

#### Gavin Steven

Could not have been better what a boat. Was enjoying it since I bought't a month ago but after this weekend it has reached god status.

#### Jon Paton

It is easy to sail, well designed and sorted and so fast off wind that it brings a big smile to my face! Mark Williams

The boat is soversable, has lot's to keep your interest and goe stink in a blow with or without the kite, Long may it mign Ken Bolland

Length	4.25m	14'
Beam	1.57m	E'2"
Hull weight	68kg	155lb
Sailing weight	93kg	205lb
Sail area Fun	8m²	85ft <sup>a</sup>
Sail area Competit	ion 8.8m²	94ft <sup>1</sup>
Spirnaker	10m <sup>2</sup>	107ft <sup>2</sup>
Hull construction -	Folyester	GRP with Coremat
Spais - Composite	top and a	alloy lower mast.
		mirium alloy bowsp

Sails - Mylar mainseil. Twin parch cross cut spinnaker. Foils - Reinforced moulded daggerboard and lifting rudcer.









Fast, responsive and challenging. The RS300 is a definitive boar with almost cult status. It has masses of innovative design features to improve handling and performance and has won accolades ever since the day it was launched.

If you want a fast yet tactical boat or if you sail on restricted water where a trapeze boat has drawbacks, then the RS300 is the utimate choice.

#### Hull

- Advanced computer design process as used on the RS600 – produces a stunning, mathematically fair hull form.
- Narrow waterline and fine entry provide easily driven acceleration and speed.
- Flared topsides give leverage and reserve stability.
- Ergonomic deck and cockpit design, arrived at after hours of development gives a comfortable bant leg hiking position.
- · Staggerngly light.
- Bullet proof epoxy foam sandwich construction system so the RS300 will be fast for years.

#### Foils

- . Daggerboard for low drag efficiency.
- · Rake-back system to prevent damage if you run aground.
- Lifting rudderfor easy launch and recovery.
- Sophisticated GRP sandwich construction gives strong, light, high performance fails.

# Rig

- Long mainsail luff crucial to power and speed.
- . Centre of effort kept down with a low tack position.
- Steeply raked boom to give clearance for the safor further aft.
- "Soft" sail and carbon composite mast work together to give exceptional automatic gust response from the rig.
- . Mylar / Dacron sail, for long life and shape control.
- No shrouds so the boom can be fully squared on a run for maximum power and VMG.

# Performance Equalised

 Specially developed performance equalisation system to give a broad competitive weight range. The problem faced when equalising a dirghy of this type is that much of the time downwind is spent sitting "in" the boar, so leverage equalisation does not have any effect. The RS300 uses two sail sizes to ensure that the power to weight ratio and handling characteristics are similar for both large and small sailcrs.

# Sailboat of the Year 1998

Puly imposative new products are rare in any arena and none more so than in the field of boat design, so to come across a boat that not only takes the art of design forward in a meaningful way, but proves great iun to sail into the bargair is an altogether pleasant surprise.

Off wind (as you might expect) she's a 'eal flier and not only in a breeze

The RS100 is not only a revolutionary boat, but one which is extraordinarily good fun to sail.

Yachts & Yachting

What do you want in a bost? Simplicity durability, performance, excitement and most importantly fun – RS bosts are the way ahead. Roger Saynor MBE – Royal Navy

# RS300 Specification

Designer - Clive Ev	verest	
Length	4.24m	14'0
Beam	2.00m	6'7
Hul weight	58kg	1281
Sailing weight	75kg	1651
Sail area Rig A	9.25m²	99f
Sail area Rig B	10m²	107f

Hull construction – Epoxy GRP foam sandwich Spars – Carbon composite mast, aluminium alloy beom Sail – Mylar with dacron luff panel. Semi battened. Foils – Rake back daggerboard. Lifting rudder. GRP and foam composite.









Stunning looks promise a performance to dream about. And the highly developed rig control and reeling system make the excitement available to an extraordinarily wide rarge of sailors.

The RS600 has won the enthusiasm of hundreds of single handed sailors. It is faster than most two person boats and one of the lightest, most responsive production sailboats around.

Strong enough to take the punishment, sailing an RS600 is pure adrenaline.

#### Hull

- Designed by high performance boffin Clive Everest, the hull shape was created using computer generated sections resulting in mathematically perfect curves. That's why it looks so fair and fast.
- . Enormous speed potential is matched by excellent handling.
- Vacuum bagged epoxy foam sandwich construction results in a hul that s fantastically strong, yet only weighs a stunning 52kg.
- Helming from the wire is made easy by the purpose designed geometry of the cockpit.
- High wing freeboard above the water gives a secure feel and all controls are easily reached.

#### Foils

- Daggerboard for low drag efficiency.
- Lifting rudder for easy launch and recovery.
- Sophisticated GRP sandwich construction gives strong, light, high performance fails.

# Rig

- Carbon fibre mast gives a uniquely dynamic rig and the flextop delivers exceptional gust response.
- Light weight and strong.
- Fully batteried mainsail to stabilise the shape and reduce flooging.
- · Scrim mylar for tear resistance.
- Mast and sail work together to create a perfect rig. Pull the cunningham and watch the mast bend, the sail flatter and the upper leach open. Real power control.
- High performance is attainable from the big rig in only 8 knots of winc.

- Simple and highly effective reefing system reduces the sail area by nearly 20% and allows the boat speed to go on up as the wind increases. Removable mast extension – two position shroud and trapeze settings – zip up sail foot. When reefed the sail head still reaches the top of the mast so maintains full tip response.
- The reefing system not only assists speed in a breeze, but also makes mastering the RS600 within the reach of most competent sailors...and a lot of fun

# Performance equalised racing

 A simple performance equalisation system dramatically extends the competitive sailor weight range

Sturming speeds upwind and down, even in relatively light winds, are belanced by relatively) easy handling.

The ability to reduce the rig size, not just in strong winds, but also in the early stages of learning to sail the roat, is a real benefit.

Think of it as a single handed skiff, boto in terms of performance and fun, and you won't be far wrong.

Peter Bentley - Olympic coach & boattester

# **R\$600** Specification

Designer - Clive Everest & Nick Peters

 Length
 4.47m
 14'8'

 Beam
 193-2.13m
 6'4'-7'0'

 Hul weight
 52kg
 115lb

 Sailing weight
 76kg
 167lb

 Main - full
 12.14m²
 131ft

 Main - reefed
 10.55m²
 118ft'

Hull construction – Epoxy & GRP foam sandwich Spars – Carbon composite mast. Aluminium alloy boom.

Sails - Mylar fully bottened mainsail with reefing. Foils - Daggerboard and lifting rudder. GRP and foam

composite.









Exceptional performance and user friendliness – the RS700 brings single handed skiff racing to a wide range of sailors and performance equalisation means that winners can be large or small.

Fantastic competition and a big atmosphere on the sponsored RS Racing Circuits complete the picture. No wonder the RS700 is such a success.

Performance equalised racing

 Performance equalisation system using adjustable width wings gives the best racing across a genuinely broad weight lange. The RS700 has the power to suit heavier sailors and the leverage to suit lighter ones. You will not notice the difference while you're learning – but you will when the basics are behind you!

#### Hull

- Long hull with wide enough waterline provide a relatively stable patform. Stability and little tendency to rosedive makes this type of sailing attainable to a range of sailors.
- Flared topsides offer reserve stability.
- Tried and tested RS epoxy sandwich construction system proven in terms of ultra-light weight, high strength and virtually zero water absorption.
- The deck at the bow offers maximum volume to shed water quickly if the post drives through a wave.
- Spinnaker chute mounted as far aft as possible to keep the weight back and the spinnaker clear of the water.
- Cockpit design allows a secure heiming position from which
  to initiate manoeuvres or hoist and drop the spinnaker —
  another crucial design element to make the boat user
  friendly.
- Spinnaker hoisting and dropping made simple by the large chute mouth and slick pump action halyard and downhaul systems.

# Rig

- New generation Superspor carbon composite most. Utralight weight with dynamic gust response in the .ip.
- · Mainsail has a long luff for efficiency and power.
- Only one full length top betten, plus three short battens for a "soft" configuration which gives a light and user friendly rig.
- Kevlar reinforced mylar sail fabric is used for strength, low stretch and high visibility.

- User friendly, highly effective rake and flatterer system reduces the power to make the boat faster and more controllable in strong winds.
- Asymmetric spirinaker high aspect for low sheet loads and good visibility. Slicone coated fabric makes hoists and drops faster, easier and extends the life of the sail. Downwinc performance is simply sensational.

### Foils

- Dagger board can be taked to balance the boat in a breeze when sailing with the rig de-powered.
- Lifting rudder for easy launching and recovery.
- Sophisticated GRP sandwich construction gives strong, light, high performance foils.

Having sailed International 14's and 18'oot skiffs there was really only one choice of single hander. And being an RS, the après sail is awayang too.

The equalisation system means that people of all weights are competitive, leading to really close racing.

Paul Bayliss - Multiple single-handed championship winner

Spinnaler hoists and drops were remarkably quick...
Yachts & Yachting

I think weight equalisation has made its mark and is here to stay.

Andy Rice — Sailing journalist

Often people ask which was the lastest single hander. I always refer to the PY yardstick table because these numbers should simply tell the trute. I amoure that the RS700 is also easier to handle than any other single handed skiff.

Christian Brardt - Germany - Contender champion

Nationals — I think the word is awesome. Richard Allen

# RS700 Specification

Designer - RS Racing, Nick Peters & Alex Southon Length 4.68m 15'5" Beam 1.92-2.33m 6'4"-7'8"

Hull weight 56kg 123lb
Sail ng weight 79kg 174lb
Sail area main 12.8m² 137ft²
Sail area spinnaker 16m² 166ft²

Hull construction - Epoxy GRP foam sandwich

Spars - Carbon composite

Sails - Mylar / kevlar semi battened mainsail. Twin patch radial cut spinnaker.

Foils – Daggerboard and lifting rudder. GRP and foam composits.

The RS sailboat range, developed and produced by LDC Racing Sailboats, has earned a reputation as the finest range of sailboats. Twice winners of the Sailboat of the Year award, every RS has set the standard within its sector for performance, handling and quality.

The massive events and incredible roll call of top sailors who have chosen an RS say it all. RS has become one of the all-time sailboat success stories... and we're proud of it.

# Other ranges by RS

# The APB Range



RS Tera The perfect way to in roduce youngsters – and keep them hooked. Major in ernational success.



RS Q'sA Truly versatile family sailboat with easy handling and exciting performance.



RS Feva The beachmark in its site range. International class. World best seller. For noing or for fun.



RS Vision Sets the standard in versatile sailboats. Cruising, racing, solo, family, sailing, outboard. All round success.

## Keelboats



RS K6 Ultra-light, high tech, high performance 2 or 3 person keelboat that is easy to launch and sail.



RS Elite Modern classic 3 person keelbeat. Beautiful handling, stunning looks and real convenience.



... A PASSION FOR SAILING

RS Facing by LDC Racing Sailboats
Trafagar Close, Chandlers Ford, Eastleigh, Hants SO53 4BW
Telephone: 023-9027-4500 Fax: 023-9027-4900
E-Mail: info@RSsailing.com Web; www.RSsailing.com