## // DISTRIBUTORS

Asia - South East

Alexandre de Ridder alderi@tangokites.com

Aruba

Gianda Import & Export N.V. Tel: 00297 588 0028 arends@setarnet.aw

Australia

Sunshine Products Australia tel: 0061 7 5491 9645 windsurf@bigpond.com.au

Austria

kite2fly tel: 0043 664 411 69 57 gerry@kite2fly.com

**Balearic Islands** 

Pipe Surf Shop SL tel: 0034 971 242 402 info@mallorcapipeline.com

Belgium

Matos Surf Shop tel: 0032 2 410 64 91 info@matos.be

Bulgaria

Bars LTD Nikolay Dimitrov tel: 00359 888 505 640 takoon\_bg@mail.bg

Canada

Prokitesurf / Precision Kites tel: 001 361 883 1473 info@prokitesurf.com

**Canarian Islands** 

Cris Mateo kitesurfgrancanaria@yahoo.es

Croatia

AB original surf shop tel: 00385 98 232 677 surfmania@surfmania.net

Czech Republic

Jan Sedláček - Bestkiteboarding.cz tel: 00420 604 269 820 honza@bestkiteboarding.cz

Cyprus

Kiteboarding Cyprus tel: 00357 99 488 235 info@kiteboardingcyprus.com mike@kiteboardingcyprus.com

Crazy Fly s.r.o. distribution List of dealers on: www.crazy-fly.com

Estonia

Sensoline OÜ tel: 00372 6 033 000 Kalev@kitezone.ee

Finland

Kitetirri Tmi tel: 00358 405 404 513 tirri@sci.fi

France

Crazy Fly s.r.o. distribution List of dealers on: www.crazy-fly.com

French Caribbean

Turkoise Kite's Cool 97190 Gosier (Guadeloupe) tel: 00590 690 431 551 tkcool@wanadoo.fr

Germany

Crazy Fly s.r.o. distribution List of dealers on: www.crazy-fly.com

Guam

Gravity tel: 00671 787 0800 gravityguam@gmail.com

Hungary

Surfstation 0036 30 9579 299 info@surfstation.hu

Ireland

Zumo Surf tel: 00353 862 257 434 qary@zumosurf.com

Italy

Crazy Fly s.r.o. distribution List of dealers on: www.crazy-fly.com

Japan

Taimeiken Kite Museum Hiro Modegi tel: 0081 332 712 477 hiro m@taimeiken.co.jp

Latvia

tel: 00371 912 6497 velns@dde.lv

Lithuania

X-PRO Water Sports tel: 00370 686 33993 xpro@surf.lt

Malta

Fernand Demicoli demicoli@nextgen.net.mt

Mauritius

Kite2fly Mauritius tel: 00230 7558 343 mauritius@kite2fly.com

Mexico

Prokitesurf / Precision Kites tel: 001 361 883 1473 info@prokitesurf.com

**Netherlands** 

Crazy Fly s.r.o. distribution List of dealers on: www.crazy-fly.com

**Netherlands Antilles** 

Kiteboarding Bonaire tel: 00599 786 6138 info@kiteboardingbonaire.com

New Caledonia Point Kite

tel: 00687 861 680 c.foussard@gmail.com

**Poland** 

X Sport sc tel: 0048 32 205 09 00 sklep@x-sport.pl

Puerto Rico

Orlando De Jesus ojesus@onelinkpr.net

**Reunion Island** 

Nicolas Larcher Plein Vent tel: 00262 692 040 624 pleinvent@97kite.com

Russia

Vladimir Kutsenko tel: 00372 6 275 880 vladimir@flysurfer.ee

Seychelles

Hermann Holst visioncare@seychelles.sc hermann@seychelles.sc

Slovakia

Crazy Fly s.r.o. tel: 00421 32 743 42 72 info@crazyfly.sk www.crazyfly.sk

Slovenia

Kitesfera tel: 00386 31 532 362 info@kitesfera.com

South Africa

Wind Chill tel: 0027 828 222 810 hendrikz@discoverymail.co.za

Spain

Vincent Kirch vicente@radicalsurfex.com

Sweden

Kite Sweden tel: 0046 920 228 250 info@kitesweden.se

Switzerland

Freestyle - Shop tel: 0041 34 422 2101 info@freestyle-shop.ch

Tahiti

Sarl Moanareva tel: 00689 721 172 dianejullich@yahoo.fr

Turkey

Ruzgar Ozgur Ceylan tel: 0090 532 273 09 15 info@gokovaruzgar.com

Ukraine

Vladimir Kutsenko tel: 00372 6 275 880 vladimir@flysurfer.ee

**United Arab Emirates** 

Mostafa El Hussaini tel: 00971 507 586 992 ksurfkite@yahoo.com

**United Kingdom** 

Crazy Fly s.r.o. distribution List of dealers on: www.crazy-fly.com

Prokitesurf / Precision Kites tel: 001 361 883 1473 info@prokitesurf.com

CRAZY-FLY.COM

Crazy Fly s.r.o. Štefánikova 19 911 01 Trenčín

Slovakia

fax: 00421 32 743 42 73 info@crazy-fly.com www.crazy-fly.com

tel: 00421 32 743 42 72





© CrazyFly kiteboarding 2007 All rights reserved

CrazyFly is a registered trademark

Photos and graphic design: sshuky art studio Studio photos: Juraj Vrba



I am just sitting on the beach watching the sunset beyond the ocean. The wind is getting weaker with every second, and the last few kiteboarders are packing their equipment. It is end of September and the summer is saying "Goodbye." The sound of the ocean is mixing with my thoughts. I can finally relax entirely for a couple days and reflect on the CrazyFly world. This season flew by so unbelievably fast that it seems as if we were just recently introducing the 2006 kiteboards to the market.

Upon further contemplation, I realize that success goes hand in hand with expectations, which are high for the season 2007. Despite having strong competition, our philosophy is never to follow anyone, but to lead. We are prepared to move forward.

Due to high expectations, our team has worked very hard and smart in developing CrazyFly kiteboards for the upcoming season 2007. We improved the heart of the Pro Line kiteboards – Wood Tech Core. We now proudly offer the new-generation Wood Tech Core II. Thanks to the cooperation with our of carbon fiber supplier, we present to you the new and unique Nano Fiber Carbon Technology used exclusively in CrazyFly kiteboards.



In reality, it was not a short time ago, but a long twelve months since 2006 CrazyFly kiteboards saw the day light. "Was 2006 a successful year?" I asked myself. "Yes of course," was my answer right away. Our boards became very well known all over the world, really popular among many kiteboarders and famous on internet forums. Our family of distributors and dealers has rapidly grown. In many cases, we do not even have to look for new distributors; they contact us. This is simply because they want to sell CrazyFly kiteboards. Young, ambitious, and talented professional riders joined our team. In addition to competing and doing promo shows, the pros are a very big part of testing as well as developing our new boards.

CrazyFly still remains one of the few worldwide known kiteboarding brands focused 100% only on kiteboards. We are making the most of two strategic positions. First of all, we benefit from the efficiency of having our headquarters located directly within our factory. Secondly, we find an advantage in having this factory located in Europe. Consequently, we have successfully reached many of the goals that we established one year ago and look forward to reaching others which are longer term.

We also spent a lot of time improving accessories such as new bow footpads with laminated plate or the Quick Fix system for footstraps. We hope that its simplicity will satisfy every rider.

Additionally, we are pleased to bring you new generation of Allround kiteboards with Step Cap Technology – "cheaper" line from CrazyFly but still high quality boards for the beginners as well as for advanced riders.

We did not forget the lovers of wave riding - we have new Wave surf-board model.

There are many more new things in our 2007 range, so I hope you will enjoy reading our catalogue.

It is a privilege for us to develop and produce equipment for your pleasure, fun and free time. We enthusiastically want to serve you!

Thank you for your support and for riding CrazyFly kiteboards.

Jozef

## / TECHNOLOGY

### // WOOD TECH CORE II

The heart of kiteboard is its core.

The core of the board must be light, flexible and firm. It is very difficult to make a good core by using just one core material. What makes our board so unique is its combination of light and stiff materials used to produce a suitable core. Wood is a natural material with excellent mechanical properties. For production of 2007 boards we carefully chose the best-fix kind

of wood. The fibers of our wood selected for new system are continuous from one tip to other one.

We have proven all features of our successful system, and improved each of them. The result is Wood Tech Core II. The best solution for kiteboard core on the market. Used exclusively in our Pro line boards and Limited edition Pro model.



### // LITECH CORE

For our Allround line of boards we use a fine selected kind of high-density PVC sandwich foam. It is characterized by its ultra light weight, highest dynamics and optimal flex properties.

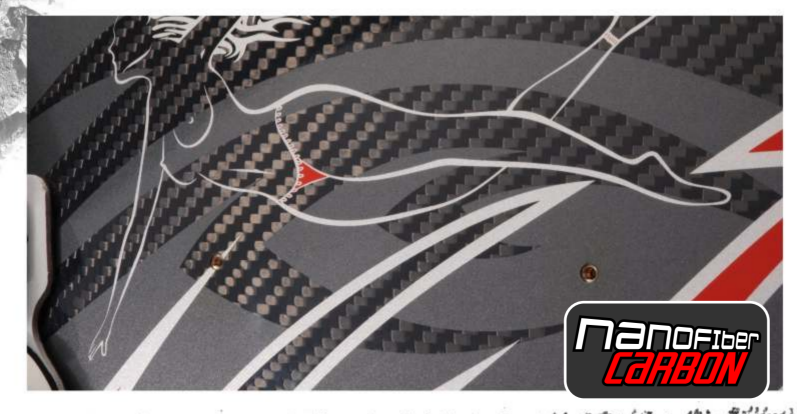
### // NANO FIBER CARBON TECHNOLOGY

Years ago we decided to use carbon fabric as a main part of the construction of CrazyFly kiteboards. Today we see it was a right decision.

Carbon fiber comes as a high strength, high stiffness and very light synthetic fiber. Carbon fiber composites are ten times stronger than steel, and still five times lighter. Carbon fibers have amazing structural properties. You can find them on the best products humans had ever produced: in construction of



Formula 1, in aerospace technology, military secret programs, and the best sport racing equipment. The result of our tight intensive research and tests with developments from carbon industry is Nano Fiber Carbon Technology exclusively used in production process of CrazyFly kiteboards. What makes this system so unique is the higher tensile modulus and faster dynamic response. It makes the flex of our boards so attractive and the pop so amazing.



### // PROGRESSIVE FLEX

It is very complicated to make a mathematic simulator of flex which would be accepted by top riders. We have chosen other way: to make a search analyses of human feelings of our riders and test riders.

We improved our successful asymmetrical flex tips to progressive flex on the boards for year 2007. It is accomplished by combination with exact balancing of pop of a board.

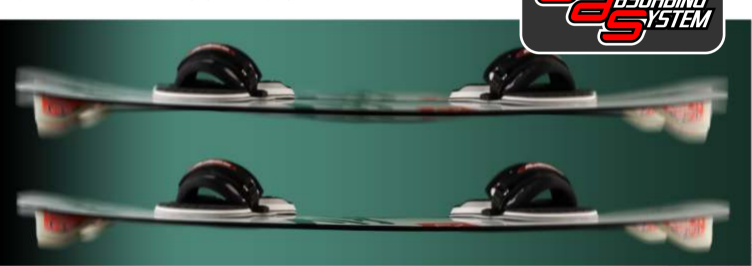


### // SHOCK ABSORBING SYSTEM

After a couple hours of riding in choppy water, your knees are tired and hurt. Our new developed Shock Absorbing System damps the shocks from water and vibration of board during performance riding.

The unique smooth feeling of riding is guaranteed by cooperation of our Shock Absorbing System and progressive flex

control system. Both together, they make the CrazyFly kiteboard amazingly collected. Now you can ride while sun is up on the sky.



### // TOP SHEET TECHNOLOGY

Cooperation with the world leader in top sheet industry allows us to use the latest worldwide developments for production of our kiteboards. By using the best solutions in our production process, we have consistency in high quality and tremendous

performance, even under extreme stress situations on the sporting equipment. Excellent gliding ability and cool look.



## // TESHNOLOGY

### // STEP CAP TECHNOLOGY

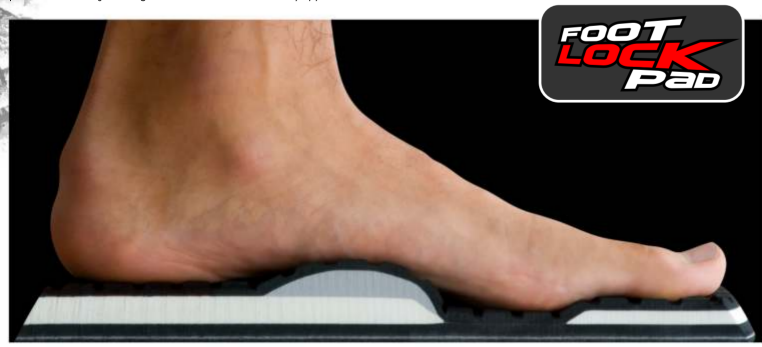
This system evaluates the optimal configuration of flex along the board. More flex on the tips and stiffer part between the footpads. The best result succeeds in combination with ABS side walls. Stronger edgehold. This kind of construction is used for our Allround boards.



### // FOOT LOCK PAD

Our new shape of footpad holds your foot very firmly and comfortably. New profile of pad locks up the foot under the strap and you can ride, jump and land very safely. Softer heel part offers cushy feeling of the board. Pads are equipped with

pad plate which creates the possibility to move and change the position of pads on the board.





#### // OHIGK FIX

With our new Quick Fix Strap system you just need a couple seconds to mount it on the board. Easy and simple, but the result is charming. The straps always stay in their position. In

combination with our Foot Lock Pads you are able to change the position of pads very easy and fast.



### // G 10 FINS

G10 is a legend. You can not find something better. Excellent strength, stiffnes and durability. The profile of our fins is still radically thin with minimum hydrodynamic resistance. 2007 line

of fins is characterized by nice colours – it helps you to catch sight your board when is lost.

## // TECHNOLOGY



### // 4 AXIAL COMPOSITE SYSTEM

When we design construction system using composite materials, we need to know exactly how will be this system mechanically stressed. Then we place the fiber reinforcements in directions of those stresses.

To cover all of these strength involves to use of multiaxial fiber system of construction. In this case we are able to split the strength of stress on single direction of fibers.

We fine tuned 4 axial fiber system for our Pro Line and Limited Edition Pro model. And 3 and 2 axial system for Allround and others.

## COMPOSILE

### // 3 DIMENSIONAL ABS SIDE WALLS

We decided to use ABS side walls construction as the best one in this industry. ABS is a high strength, very durable thermoplastic material. The adherent bonding with upper and lower reinforcement carbon materials creates a torsion box, with high torsional stiffness. CNC shaped and hand fine finished rails can be found on all of our boards. Bright colours help you to find your board in the water.

### // A2 INOX

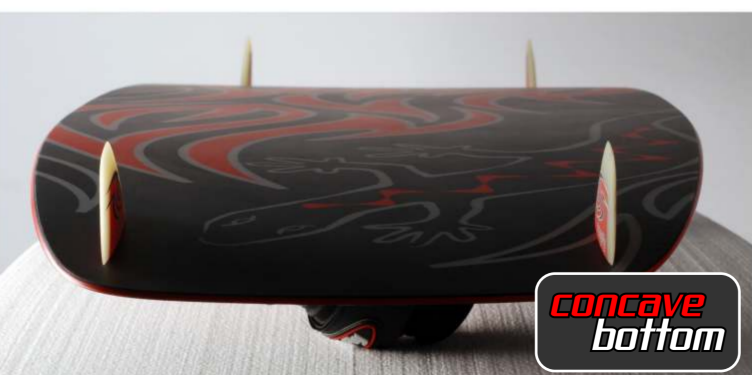
All metal hardware for our boards is made out of marine A2 inox stainless steel. It ensures long term durability without



any corrosion. Also easy to undo if necessary.

### // CONSAVE BOTTOM

We simple believe in the concave bottom shape. This is one of the main characteristic features of our boards. Board is stable in carves, easy to switch, and marvelously smooth to control. It works ingenious during landing and helps you to come out of all possible troubles.



### /RED

## earch & nevelopment

To be one of the best is a hard work. It requires a lot of time devoted to R&D. We continuously have to follow variable needs of riders. Likewise we search for new ideas and new ways how to satisfy these demands. Every new idea appeared has to be transformed to the best technological option. Beginning with matching the optimal technological solution, continuing with choosing the right materials for production and finishing with taking out the best-fit processing technology. All these processes lead to the one point. Our aim is to create sophisticated product; kiteboard that is holding best functional and technological value.

So now, we are ready to take proper action to change our ideas and your desires into the tangible object. Usually we produce prototype that has to undergo many examinations. All the tests and measurements are carried out by our R&D team and test riders. Naturally, the first solution always appears to have some limitations. That is why tuning of all the problems and retest has to come after. These actions are repeated in one round until the tiptop product is reached. Finally that is definite solution ready for the serial production. Consequently, while you are sitting and reading this catalogue, we are working hard on products for 2008 season. This is our job.





## PRO LINE

Amazing. Perfect. Flawless. What comes to mind when you hear these words? Many of us imagine that dream car we never had, or maybe it provokes the thought of the beautiful sexy curves of a woman's body. We all love perfection; it is only natural. But achieving that is usually no easy task.

At CrazyFly it is our job and passion to make dreams come true, especially for the most demanding riders. When these standards of perfection are applied to kiteboarding, we believe we have achieved this in our Pro Line model of boards.

The first glance of a Pro Line will get your attention, admiring its detail and construction from tip to tip. From the Wood Tech Core II to the Full Carbon lay-up and ABS hand finished rails, there is no end to its impeccable workmanship. Then you begin to imagine the ride... the smooth quick response as you transition from edge to edge. The solid edge control as you cut up-wind like there is no tomorrow. The speed and power control as you load the board from tip to tip. Pro Line gives you the most board control you've ever dreamed of all in a simple, unbelievably light package.









//137

The biggest board from our Pro Line collection is suitable for bigger and heavier riders as well as for beginners and light wind conditions. 137 Pro Line board is built with Wood Tech Core II inside and using Nano Fiber Carbon Technology. The board has also improved rocker line for reaching earlier planning, maximum speed and perfect upwind cutting of water. It is very flexi but still aggressive enough. New Shock Absorbing System offers a smooth and cool ride. You will be surprised with unique flex and pop in performance riding guaranteed by our exclusive wood construction system with 4 axis composite. Concave shaped bottom increases directional stability and offers top carving abilities. ABS sidewalls construction is known by its high torsional stiffness. The bright colour of ABS helps you to find your board in the water. Have a look at our board selector to find a suitable width for you.



























137 x 39 137 x 41 137 x 44







## / ALLROUND

CrazyFly Allround 2007 the new generation, is the next step in the evolving demand for the priced right board, with the highest quality in board construction.

The goal in years past was to bring to the market a board that would not only help those first timers into the sport, but also provide a platform from which their riding could

serve also those who are looking for a board to fill the gap in their light wind side, or a rider who enjoys that smooth easier locked in feel that the Allround provides.

This year we bring you Allround boards in new technology and construction: Litech Core, Step Cap Technology and still keeping attractive mix ratio: light weight, solid





With the great success of the Allround design of last year, we have decided to expand the sizing range to meet all riders needs at the great price. The Allround has the smooth slightly less aggressive turn with the locked in rail feel that many riders desire and beginners need.

128 and 132 sizes utilize the 3 axial composite construction which gives the rider that slightly stiffer central flex and a higher torsional stiffness, suitable for the advanced and experts riders.

138 and 145 sizes combine the needs for those just getting started, or those riders looking for a low wind board option.

All Allrounds are built with the new Step Cap Technology reinforced by carbon in the central area. It gives the rider the stiffness in the central area yet tip flex to allow for the nice carving turns.

Using our new Litech Core, we give you one of the lightest boards on the market.

All boards include the new bow footpads, Asymmetrical Adjustable Footstraps and G-10 Fins as standard equipment.

You cannot overlook high level finish of these boards and carbon transparent window between the footpads.

Choose your favorite Allround size in our board selector.





























## BOYS & GIRLS



We continue in our philosophy to create the boards for kids, boys and girls. If we want to offer the best for them, we simply can't give them a smaller men's kiteboard. They are lighter, they are not so big and strong. In 2007 board line we present an improved popular Kids model for boys and girls on medium or advanced level of riding. We also have a special kind of board for Girls and women designed for their lighter, and gentle beautiful bodies.

Everything in our latest technology - Nano Fiber Carbon board with Wood Tech Core II. Equipped with top level accessories we offer high quality board for our sweet honeys. Less stiffness, softer flex and less aggressive set up of construction gives you a lot of fun. Boards are easy to control.

Please look at our board selector to help you to find the best size for you.

# bottom 112 x 32







127 x 38 132 x 39

## /LIGHT WIND

We don't forget to offer light wind toys too. If you like speed take a Light Wind board, if you like to play take our Skim board. They are both designed for low wind conditions. Light Wind board construction includes Litech Core and 3 axis glass composites system, carbon reinforcements and ABS side walls. Progressive Flex Tips push this board to higher level performance. Skim board is built with our new Step Cap Technology. You can use this board also in stronger wind conditions without any problems. You will be amazed with new dimension of skim kitesurfing that we offer to you.







## /LIMITED EDITION PRO

CrazyFly Pro Limited Edition was created and shaped by pro riders for those who beg to feel what it takes to land those new school moves or hold the kite load till their legs begin to quiver. What does it take you wonder? Then its time to take a ride on a board that brings out your pro side. The Limited Edition 125 combines the shaping and construction to withstand the demands of a pro rider, yet give the light feel as though there's nothing but air under your feet.

Slightly modified lay-up from the Pro Line provides that next step of load to pop transition needed to rocket you into the air by direct board to tip loading. Slightly straighter outline brings the rail under control in high kite loading situations on an upwind line. Lower center rocker gives the rider that no drag feel at high speeds. When you are ready to take that next step in your riding, don't miss a chance to take a test ride on our new Limited Edition. Welcome to the Club of Professionals.

Name: Rocky (Richard) Chatwell

**Age:** 16

**Years kiteboarding:** 2

**Favorite board:** 125 x 41 LE Pro Freestyle, 132 x 41 Pro Line waves

Favorite riding Spot: Wildcat Park, Portland, Texas USA

Favorite kite: high performance C kites

Goals: Enjoy riding to become World Champion

**Results:** 1st Place Mens Pro Canadian National Champion, 9th place PKRA in his first ever pro competition in Iles de la Madeleine.

**Best tricks:** kiteloop slims, powered mobes 7, slimchance, front mobe 7, KGB's



CrazyFly is proud to welcome our newest professional young gun to the team: Rocky Chatwell from the USA. Rocky had the privilege to be one of the first to test the Limited Edition 125. Given his high energy style of riding, throwing the latest in kite-loop handle pass moves, Rocky says nothing fits him better then the Limited Pro. Having the right board is key to his success. Keep your eyes on the water for this kid.









deck

bottom

























## / BOARD SELECTOR



DIMENSIONS WEIGHT FTNS LEVEL OF RIDER BEGINNER - ADVANCED - EXPERT

WIND CONDITIONS LIGHT - MEDIUM - STRONG WEIGHT OF RIDER

70 KG - 80 KG - 90 KG

TECH]]









127 x 36

2.2 kg

5 cm







132 x 41

2.5 kg

5 cm

0000011111















2.6 kg

5 cm

01111100000



145 x 41

2.7 kg

5 cm

/////////





122 x 38 2.2 kg 5 cm

5 cm

122 x 40

2.3 kg

2.3 kg

5 cm

2.4 kg

5 cm

132 x 39

2.4 kg

5 cm

litech[[]]

DIMENSIONS

LEVEL OF RIDER

WIND CONDITIONS

LIGHT - MEDIUM - STRONG

WEIGHT OF RIDER

70 KG - 80 KG - 90 KG

BEGINNER - ADVANCED - EXPERT

WEIGHT

FTNS

GLass

128 x 38 132 x 39 2.3 kg 2.4 kg 5 cm 5 cm 0001111000 0000000

5 cm /////////

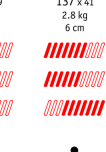
DIMENSIONS WEIGHT FINS LEVEL OF RIDER

BEGINNER - ADVANCED - EXPERT WIND CONDITIONS LIGHT - MEDIUM - STRONG WEIGHT OF RIDER 70 KG - 80 KG - 90 KG











2.9 kg

6 cm





3.4 kg

3 cm



3.5 kg

3 cm





2.2 kg

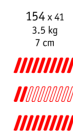
5 cm



125 x 41 5 cm

2.3 kg 





DIMENSIONS

LEVEL OF RIDER

WIND CONDITIONS

WEIGHT OF RIDER

70 KG - 80 KG - 90 KG

LIGHT - MEDIUM - STRONG

BEGINNER - ADVANCED - EXPERT

litech 👊

WEIGHT

FINS













2.6 kg 5 cm ///////// //////////

**GLass**