

SKY COUNTRY

Mystic-2

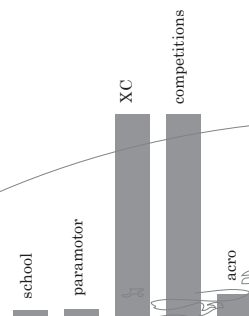


РУКОВОДСТВО ПОЛЬЗОВАТЕЛЯ
USER'S MANUAL

Mystic-2

Thank you for choosing SC Mystic-2! This manual will help you to get maximum information about your glider. This is information about the design of the Mystic-2, advice how to use it best and how to care for it to ensure it has a long life. The manual also includes technical specifications and line plans. We hope that the Mystic-2 will give you a lot of wonderful flying hours.

Mystic-2 is high performance glider, suited for those pilots, who have 250-300 hours of flying experience. The paraglider has very good aerodynamic characteristics, which enables it to be used for cross-country flying, and for flying competitions.



Warning! Paragliding is a high risk activity. We strongly recommend to learn paragliding only in certified schools and to choose only the equipment which is correspondent to Your flying skills.

Technical data

size	23	24	25	26	27	28
scale	1,0077	1,0343	1,06	1,085	1,11	1,136
wing area, sq.m.	22,4	23,6	24,8	26,0	27,2	28,5
span, m	12,07	12,39	12,7	13,0	13,3	13,61
aspect ratio	6,5					
projected wing area, sq.m.	18,99	20,0	21,01	22,01	23,04	24,13
projected span, m	9,48	9,73	9,97	10,21	10,45	10,69
projected a\r	4,74					
root chord, m	2,34	2,4	2,46	2,52	2,58	2,64
tip chord, m	0,4	0,41	0,42	0,43	0,44	0,45
cells	69					
Vmin*, km/h	25					
Vmax*, km/h	58					
total weight in flight, kg	60-80	70-90	80-100	90-110	100-120	110-130

The total weight in flight is equal to the weight of the pilot and all the equipment including the wing.
Usually - pilot weight + 15...17 kg.

Materials

canopy material: Skytex 9017 E85A, E38A, E29A

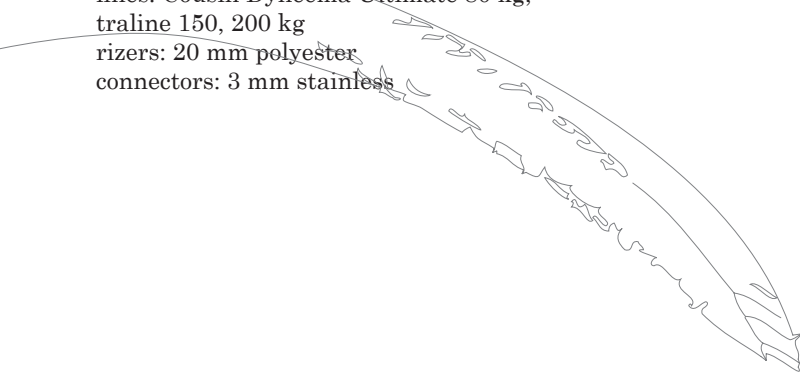
lines: Cousin Dyneema Ultimate 80 kg,

traline 150, 200 kg

rizers: 20 mm polyester

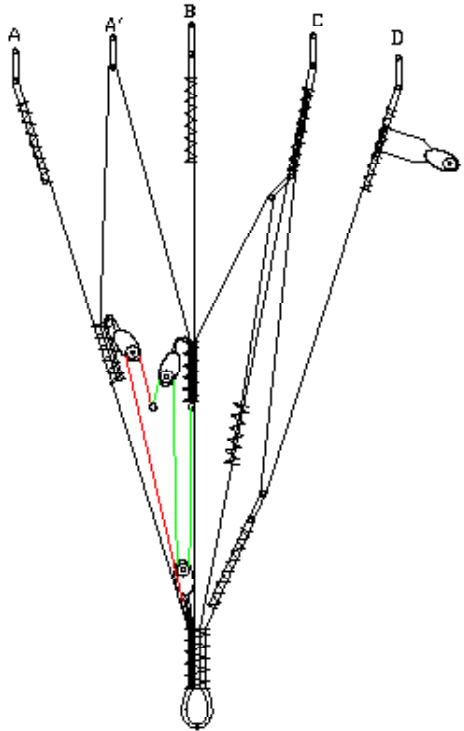
connectors: 3 mm stainless

Cousin Vec-



Risers

Mystic-2 has the risers scheme A2A'1B4C2D1. The risers are equipped with speed system, that increases the speed range of the glider.

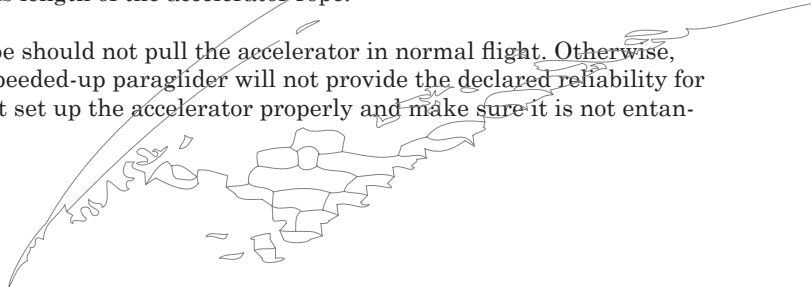


Accelerator System Adjustment

Mystic-2 construction enables you to use it with an accelerator. To set up the accelerator on the ground:

1. Attach the risers to the harness.
2. Attach the accelerator.
3. Sit in your harness.
4. Ask a friend to pull your risers into their in-flight position.
5. While sitting in the harness, stretch your legs and push the loop of the accelerator as much as possible. (The rope will be stretched when pulled).
6. With your legs stretched, choose the length of the lead-in such a way that accelerator harness is fully stretched and the pulleys of the risers touch.
7. Fix with a tie this length of the accelerator rope.

The accelerator rope should not pull the accelerator in normal flight. Otherwise, the permanently-speeded-up paraglider will not provide the declared reliability for collapses. You must set up the accelerator properly and make sure it is not entangled!



Pre-flight check

- Lines are clear and leading edge is open
- Karabiners and maillons are tight
- All harness buckles are closed
- Helmet on
- Check reserve parachute
- Accelerator bar is attached
- Wind direction is perpendicular to the glider
- Airspace is clear

Warning!

You are not allowed to change the paraglider construction except adjusting the brake lines, because it might lead to unpredictability in flying and make the paraglider dangerous in certain flying situations.

You must never use Mystic-2 for:

- jumps;
- tandem-flying;
- any other purpose except flying.

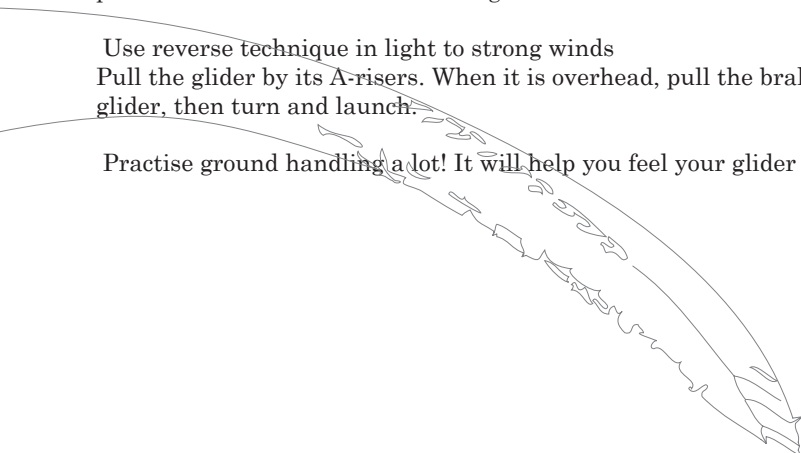
Launching

Your Mystic-2 can take-off with both forward and reverse techniques.

Use forward technique when the wind is light, or there is no wind. Move forward and your glider will start to inflate. You must maintain a constant pressure on the risers until the wing is overhead. Brake it a little and launch.

Use reverse technique in light to strong winds. Pull the glider by its A-risers. When it is overhead, pull the brakes to stop the glider, then turn and launch.

Practise ground handling a lot! It will help you feel your glider better.



In Flight Characteristics

Mystic-2 has long brake travel, light brake pressure and turns very well. When accelerated Mystic-2 remains solid and well-pressured. It also has high resistance to deflations in turbulence.

Speed control

You can change speed by simultaneously pulling or releasing the brakes. Flying at trim speed (hands up) your glider will achieve its best glide ratio. When brakes are pulled approximately 25 cm – you get its minimum sink rate. In order to increase your speed you can use the accelerator.

Using accelerator

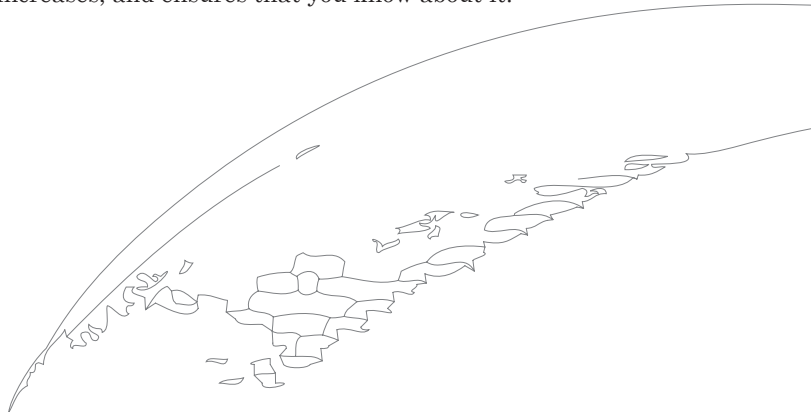
Mystic-2 reaches its maximum speed when you pull the accelerator to its maximum and release the brakes. Use this mode for long-distance flying and in strong winds. When using accelerator you will have a maximum speed up to 60 km/h.

Remember, that when you use the accelerator, your glider is more likely to collapse. We do not recommend to use accelerator, if your altitude is less, than 100m. If collapse occurs, release accelerator immediately.

Turning

In order to make Mystic-2 turn with a minimum sink and radius while pulling the internal brake you should pull very slightly the external one too. Use weightshift to decrease the spiral radius. If the thermal flow is narrow and strong, increase the tilt and the rotation speed by releasing the external brake.

When you need to turn fast, you should swing Mystic-2 in the opposite direction and then pull as hard as needed the internal brake. Mystic-2 has a brake travel about 80 cm. When full stall is about to happen, the load at the brakes increases, and ensures that you know about it.



Flying in turbulence

You can help your glider to avoid different collapses in turbulence – you must fly actively for it. When the glider pitches forward – use the brakes to slow it, if it goes back – release brakes. These movements can be symmetric or asymmetric.

Let us remind you once again that you should be very careful choosing the weather to fly.

Descent Techniques

Big Ears

While holding the brakes you should symmetrically pull the outer A-lines(A'). For directional control of the glider use the weight shift. When you do big ears, the horizontal speed increases slightly. In order to return to normal flight, you should release the A-lines and pull the brakes a few times.

Spiraling is not permitted with big ears, because of the increased load on the remaining lines so that they can be physically deformed.

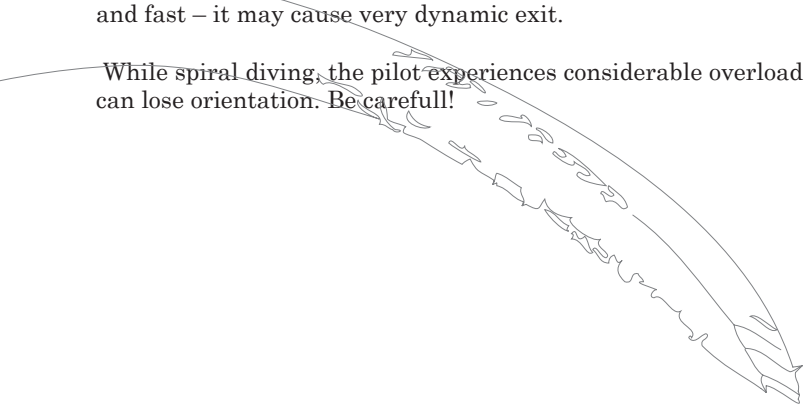
B-stall

We do not recommend to make B-stall, because Mystic-2 is unstable in this maneuver.

Spiral dive

When you hold either brake down for a long time, the glider goes into a fast sharp turn and loses a lot of height. The rotation axis can be somewhere between the pilot and the wing. The sink rate could be more than 15 m/sec. To get out of the spiral dive you must release the inner brake. If the glider stays in deep spiral, pull the outer brake slightly to exit the maneuver. Do not pull the outer brake strong and fast – it may cause very dynamic exit.

While spiral diving, the pilot experiences considerable overload up to 3 – 4g, so you can lose orientation. Be carefull!



Landing

In small winds, when you have 1-2 meters to the ground, you should pull the brakes gently to your arms' full length, so that you put your Mystic-2 in stall at a height of about 0.5 m and the horizontal speed is zero.

In strong winds you must land facing the wind. If necessary you can fold the ears. As you approach the ground, you must take B-risers while holding the brakes. As soon as you hit the ground, you must turn towards the glider and pull B-risers running towards the wing. If the wing is flopping about a meter above the ground, release the B-risers and pull the brakes hard to your arms length. We do not recommend you to use the brakes in the strong wind, as the wing could catch the wind and pull the pilot.

Do not let the glider overtake you and hit the ground with its front edge - it leads to increased pressure in the wing and may damage it.

Deflations

Frontal collapses

Mystic-2 comes out of symmetrical front collapse by itself. You can pull the brakes about a 20 cm to speed the re-inflation.

Asymmetric collapses can be controlled by weight-shifting away from the collapse and applying a small amount of brake to control the flight direction. At the same time you should use the brake to re-inflate the canopy.

If your Mystic-2 collapses in accelerated flight, you must immediately release the accelerator to slow the glider down.

Remember that the deflated glider has higher stall speed and smaller brake travel. That is why you should be careful not to pull the brake too hard to avoid stall.

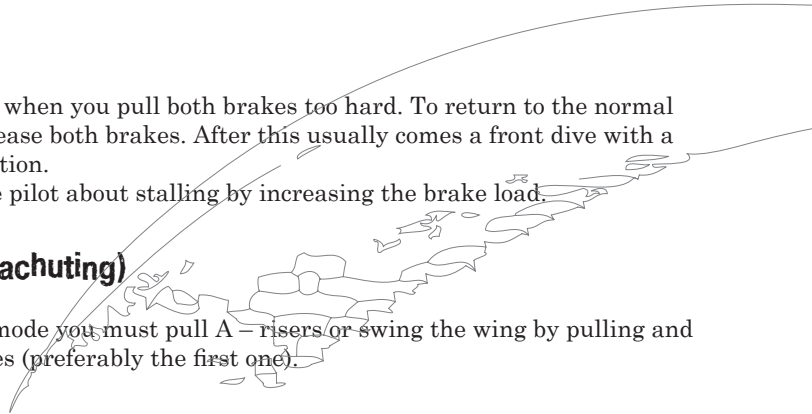
Full stall

Full stall happens when you pull both brakes too hard. To return to the normal flight you must release both brakes. After this usually comes a front dive with a possible front deflation.

Mystic-2 warns the pilot about stalling by increasing the brake load.

Deep stall (parachuting)

To get out of this mode you must pull A – risers or swing the wing by pulling and releasing the brakes (preferably the first one).



Deflations

Asymmetrical stall

It can take place when you pull one of the brakes too hard, or while spiraling at a small speed in turbulence you increase the angle of attack. Rotation in the asymmetrical stall is called negative spiral. This is one of the most dangerous flying situations. In order to get out of asymmetrical stall, just release the brakes. There may follow side thrust forward with a following wing collapse.

Self-rotation

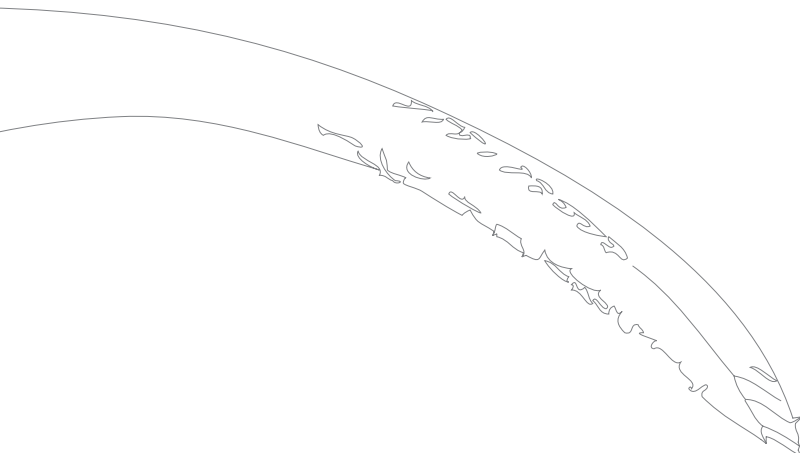
Increasing rotation usually takes place when the pilot has not reacted properly to the asymmetric collapse of the accelerated paraglider. Try to slow down the rotation by counter-shifting your weight in the harness and pulling the outer brake. If the self-rotation is increasing, drop the rescue parachute quickly in the direction of the rotation. This mode can also take place when you make extreme turns of the overloaded paraglider.

Cravat

If the collapsed part of the canopy is entangled in the lines, you must try to release it by pulling the ear-line. If you cannot do it and the rotation is increasing, you must use the parachute.

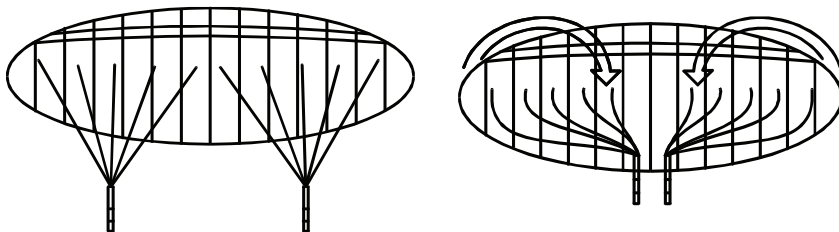
In flight damage

Estimate the damage. If a brake has untied – no problem as Mystic-2 can be steered well by weight shift and pulling the back risers. Even if the damage allows for a sustainable controlled flight, you should land as soon as possible. If normal flight is impossible, you must use the parachute.

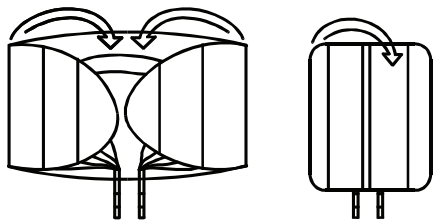


Packing Your glider

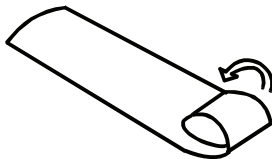
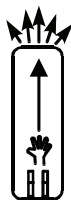
Try to pack your Mystic-2 as loosely as the rucksack allows, because every fold weakens the cloth. Special care should be taken about the rib reinforcements. Follow this scheme:



Spread the glider on the ground the bottom surface up. Put all the lines onto the canopy. The risers can be placed both at the leading or at the trailing edge.



Fold the canopy from the tips to center. Let the air come out from the canopy through the air intakes.



Press the canopy gently from the trailing to the leading edge to bring out the residual air. Then roll it from the trailing to the leading edge.



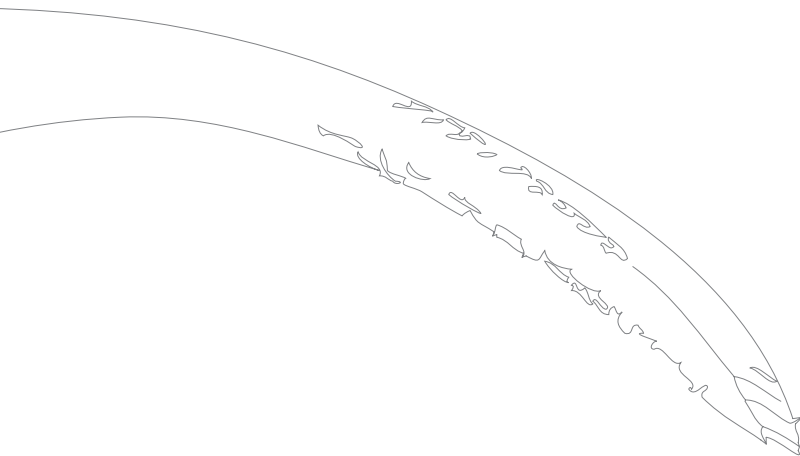
Avoid packing the glider if it is wet or contains the abrasive particles (sand, ice...). If the glider was packed wet and/or contains abrasive stuff -- unpack it, let it dry and remove the trash from the canopy as soon as possible.

General Glider Care

Take care while using Your glider. The inappropriate and/or inaccurate use may cause the damage of the canopy and lines, and the glider may become dangerous in flight.

Follow these rules and your Mystic-2 will be in good condition:

- Do not expose your Mystic-2 to the sun any longer than necessary
- Keep Mystic-2 away from water and other liquids
- Do not let the front edge hit the ground
- If wet dry Mystic-2 in shade. If soaked in salty water, rinse the glider thoroughly in non-salty water
- Keep your Mystic-2 away from fire
- Do not put anything heavy on your glider, do not pack it in a rucksack too tightly.
- Regularly inspect the canopy, lines, risers and harness. If you find any defects, contact your dealer or the manufacturer. Do not attempt to self-repair the paraglider!
- If you detect a damaged line, inform the dealer or manufacturer about the line number according to the line plan
- Keep your Mystic-2 in a rucksack in a dry well-ventilated place under neutral temperature and humidity conditions
- If you do not use Mystic-2, then once a month you should unpack it, ventilate it well, and then pack it back in the rucksack.
- Do not wash Mystic-2. Do not use detergents or solvents. Clean dirty places with wet soft cloth or sponge.



Warranty and Wing Repairs

The producer guarantees the correctness of the declared characteristics and the paraglider's normal performance for one year after the purchase date, but no more than 200 flying hours. The producer conducts special, and after-warranty repairs and maintenance at the owners' request for an extra price.

We recommend to inspect your paraglider (including checking suspension line strength, line geometry, riser geometry and permeability of the canopy material) one time at two years, or every 100 hours of flying time (whichever comes first); Those inspection must be made by manufacturer or dealer.

If damaged, your Mystic-2 must be repaired by manufacturer, or dealer. Small holes in Gelvenor fabrics you can repair with silicon glue and a piece of Gelvenor cloth. Small holes in Skytex may be repaired with sticky rip-stop tape.

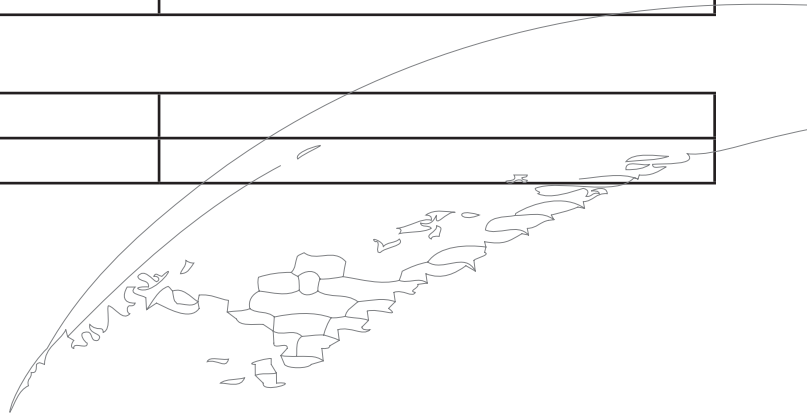
Attention please!

The producer bears no responsibility for non-compliance with the stated characteristics if:

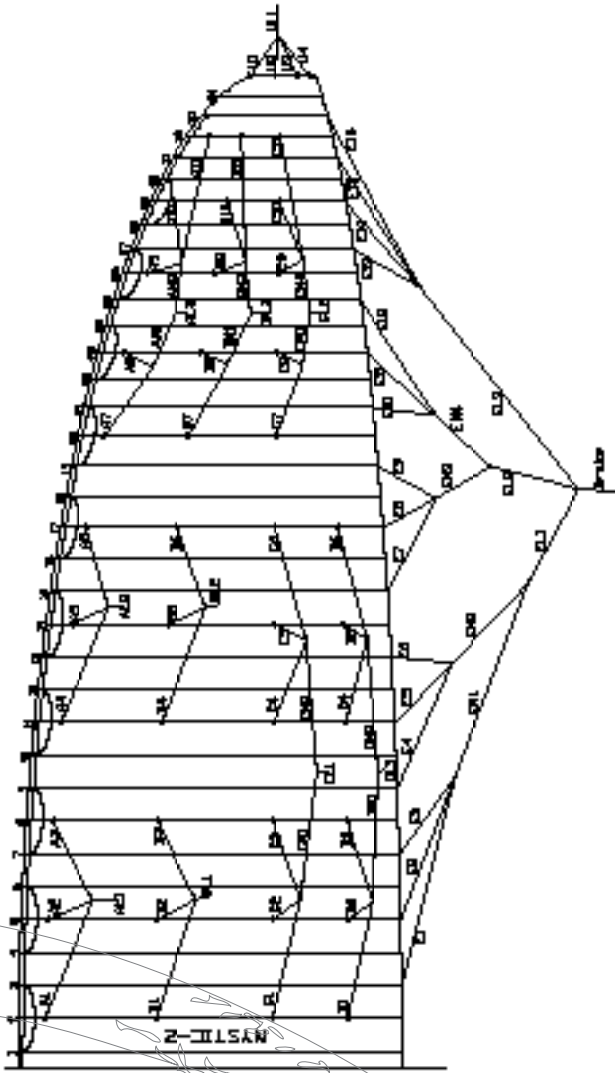
- the user manual is not followed;
- the paraglider structure is changed in any way;
- the paraglider is self-repaired.

Serial number	
Production date	
Test pilot	

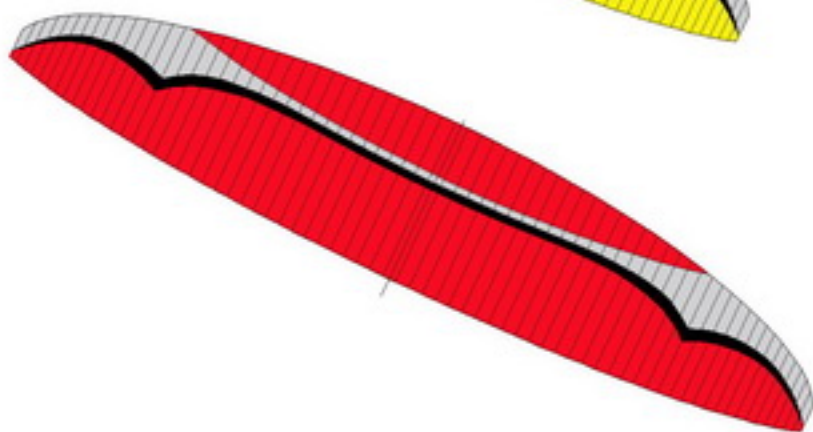
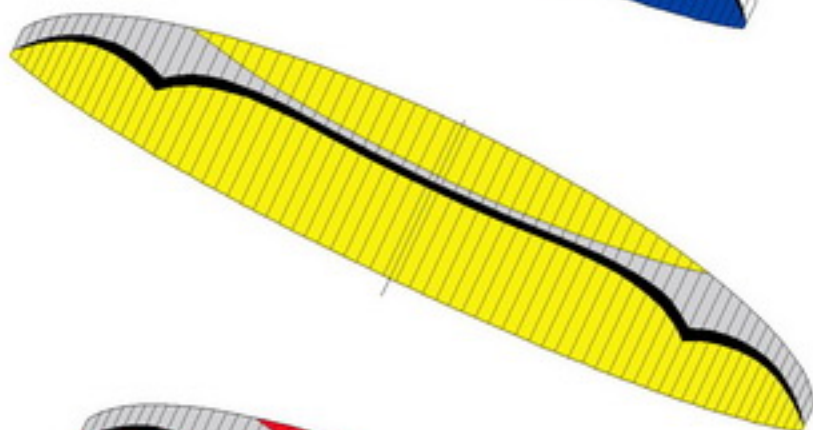
Dealer	
Date	



Line plan



You can use this scheme, if you want to order the new line instead of damaged.



Sky Country +38 057 751 56 59
www.sky-country.com