#### **RUBY 2 HF HF**

#### WELCOME

We wish to welcome you to our team and thank you for the confidence that you have placed in a WAY Glider.

We would like to share with you the commitment, the passion and emotions of the WAY design team, which have resulted in the creation of the new RUBY 2 HF HF. WAY are very proud of this new glider, a glider carefully designed to bring you maximum pleasure whilst allowing you learn and progress.

This is the user's manual that we recommend you to read in detail.

WAY GLIDERS (Rid'Air) ZI-Chemin du Wegacker 68830 ODEREN

#### **USER'S MANUAL**

WAY Gliders RUBY 2 HF

This manual offers all the necessary information that will familiarize you with the main characteristics of your new paraglider. Although this manual informs you about your glider, it does not offer the instruction requirements necessary for you to be able to pilot this type of wing. Flying instruction can only be taught at a paragliding school recognized by the Flying Federation of your country.

Nevertheless we remind you that it is important that you carefully read all the contents of the manual for your new RUBY 2 HF.

Severe injuries to the pilot can be the consequence of the misuse of this equipment.

#### **SUMMARY**

1.	CH	ARACTERISTICS	_6
	1.1	WHO IS IT DESIGNED FOR?	_6
		CERTIFICATION	
		IN-FLIGHT BEHAVIOUR	
		ASSEMBLY, MATERIALS	
2.		PACKING AND ASSEMBLY	
		CHOOSE THE RIGHT PLACE	
	2.2	PROCEDURE	_7
		ASSEMBLY OF THE HARNESS	
		TYPE OF HARNESS	
		ASSEMBLY OF THE ACCELERATOR	
	2.6	INSPECTION AND WING INFLATION ON THE GROUND	_9
	2.7	ADJUSTING THE BRAKES	_9
3.	THI	E FIRST FLIGHT	_9
		CHOOSE THE RIGHT PLACE	
	3.2	PREPARATION	_9
		FLIGHT PLAN	
		PRE-FLIGHT CHECK LIST	
		WING INFLATION, CONTROL, AND TAKE-OFF	
	3.6	LANDING	10
		FOLDING INSTRUCTIONS	
	4.1	FLYING IN TURBULENCE	10
	4.2	POSSIBLE CONFIGURATIONS	11
	4.3	USING THE ACCELERATOR	12

	4.4 FLYING WITHOUT BRAKE LINES	13
	4.5 KNOTS IN FLIGHT	
5.	. LOSING HEIGHT	
	5.1 EARS	
	5.3 B-LINE STALL	
	5.4 SPIRAL DIVE	
	5.5 SLOW DESCENT TECHNIQUE	
6.	. SPECIAL METHODS	
	6.1 TOWING	15
	6.2 ACROBATIC FLIGHT	15
7.	. CARE AND MAINTENANCE	
	7.1 MAINTENANCE	
	7.2 STORAGE	15
	7.3 CHECKS AND CONTROLS	16
	7.4 REPAIRS	16
8.	. SAFETY AND RESPONSIBILITY	
9.	. GUARANTEE	16
10	0. TECHNICAL DATA	17
	10.1 TECHNICAL DATA	17
	RUBY 2 HF does not have trimmers.	17
	There is not any other adjustable, removable or variable device.	17
	10.2 MATERIALS DESCRIPTION	18
	10.3 RISER ARRANGEMENT	19
	Difference not more than +/- 5mm for the length laid down in th User's Manual	

10.4 LINE PLAN	_21
10.5 LINE DIMENSIONS RUBY 2 HF	_22
All lines are measured under the tension of 50[N] by the laborator 24	у
Difference not more than +/- 10mm from the User's Manual and reality.	_24
10.6 COMPONENTS FOR OPERATION	28

### 1. CHARACTERISTICS

#### 1.1 WHO IS IT DESIGNED FOR?

The RUBY 2 HF has been designed for cross country pilots wanting to open the door to the world of cross country and for those pilots seeking to improve their performance in the Grand Touring Class without compromising safety.

#### 1.2 CERTIFICATION

The RUBY 2 HF has successfully achieved the European EN/LTF certification. This test was carried out in the Swiss Air-Turquoise laboratories in Switzerland.

All the commercially available sizes passed every required test with excellent results and the RUBY 2 HF received EN B / LTF B certification for all sizes.

The RUBY 2 HF passed the essential load test of 8g without experiencing any problems.

We recommend paying special attention on the flight test report made by the certification laboratory, and specially attention to the test pilot comments (Point 25 on the flight test report).

On the flight test report there is all necessary information to know how the new paraglider will react on each manoeuvre tested.

It is important to take into account that each size can have a different reaction on the same manoeuvre. Furthermore, the same size on maximum load o minimum load can experiment a different behaviour.

#### 1.3 IN-FLIGHT BEHAVIOUR

With progressive, predictable and efficient handling the RUBY 2 HF effectively reads the air mass, seeking out and coring thermals with efficiency and ease. The RUBY 2 HF remains agile, light and predictable in all conditions of flight and behaves impeccably during turbulence.

#### 1.4 ASSEMBLY, MATERIALS

The RUBY 2 HF has all the technological innovations as used on other WAY gliders. Furthermore it is full of small details destined to enhance the pilots' comfort and to improve the performance of the SLE, RAM, DRS and 3 line profile.

The use of the SLE (Structured Leading Edge) allows reinforcement of the leading edge preventing any deformation during turbulence. The airflow is also vastly improved over the entire front span of the glider.

The RAM AIR INTAKE technology presents an internal positioning for the air entrance to allow an optimal maintenance of the internal pressure as well as an improving of the laminar flow on intrados. What's the result?

Gaining turbulent air absorption in the leading edge, more consistent at every speed and a better performance while assuring maximum security.

DRS.- The trailing edge has been reinforced with small ribs that make this part flatter in order to spread the pressure out evenly. It means better air-flow and less drag on this important part of the glider. The addition

of these ribs gives exceptional handling (better and more efficient when turning) and more control and precision.

3LT. Its powerful profile, a detailed internal architecture structure and the use of high-tech strength materials make possible a significant reduction of the total length of suspension lines in order to reduce the parasite resistance and the weight of the glider to gain efficiency.

Not a single millimetre of error is possible in the manufacturing process from Olivier's computer to the cutting of the fabric. An automatic process controlled by a laser-cutting program cuts each of the sections that compose the different parts of the wing. This program not only cuts the pieces of fabric but it also paints the guideline marks that will aid the assembly; it also numbers the separate pieces of material. All this is carried out before human handling of the pieces begins. So we eliminate possible and understandable errors that may occur during this delicate procedure.

The lines are semi-automatically manufactured and all the sewing is finished under the supervision of our specialists. The jigsaw puzzle of the assembly process is made easier using this method. We minimize the processes while making the quality control more efficient. All the different parts of the canopy are cut and assembled under the strict conditions induced by the automation of the whole process.

It is strongly recommended that all lines are thoroughly checked by the pilot prior to every flight and ultimately checked by a service centre or WAY dealer after every 100 hours of flight. We should not forget that we are using materials with great performance but that they need a rigorous check before every flight.

All WAY Gliders go through an extremely thorough and efficient final inspection.

Every single line of each glider is measured individually once the final assembly has concluded. Each wing is then individually inflated for the last visual revision.

Each glider is packaged following the maintenance and conservation instructions recommended for the advanced materials. WAY Gliders are made of first class materials as demanded by the performance, durability, and homologation requirements of the present-day market.

Information about construction materials is given on the last pages of this manual.

#### 2. UNPACKING AND ASSEMBLY

#### 2.1 CHOOSE THE RIGHT PLACE

We recommend that you unpack and assemble your wing on a schooling slope or a flat clear area without too much wind and free of obstacles. These conditions will allow you to carry out all the steps required for you to check and inflate the RUBY 2 HF.

We recommend that an instructor or a retailer supervises the entire procedure as only they are competent to resolve any doubt in a safe and professional way.

#### 2.2 PROCEDURE

Take the paraglider out of the rucksack, open it and spread it open with the lines on top of the underside, position the wing as if you were to inflate it. Check the condition of the fabric and the lines, making sure there are no abnormalities. Check the maillons, which attach the lines to the risers, are properly closed.

Identify and if necessary disentangle the lines from A, B and C risers, the brake lines and the corresponding risers. Make sure that there are no ties or knots.

#### 2.3 ASSEMBLY OF THE HARNESS

Correctly place the risers on the harness karabiners. The risers and lines should not have any twists and they should be in the right order. Check that the harness buckles are correctly locked.

### 2.4 TYPE OF HARNESS

The RUBY 2 HF has been certified on EN/LTF B with a harness according to the following rules:

- 2. DV LuftGerPV §1, Nr. 7 c (LTF)
- European Standard EN1651
- European Standard EN12491

This certification allows it to be flown with most of the harnesses on the market, even the ones that use cocoon. We strongly recommend that you adjust the distance of the chest strap according the values used during certification. This varies according to the size of the chosen harness.

Small = 44 cm Medium = 45 cm Large = 46 cm

Incorrect adjustment can seriously affect the piloting of the glider. A distance, which is too wide between the karabiners, may provide more feedback but could affect the overall stability of the glider. A distance, which is too narrow between the karabiners, would provide less feedback but also increase any risk of developing a twist in during a large collapse.

Any change made to these specifications may affect the wing's performance and reactions. This would therefore effect the glider's configuration and would not conform to the homologation.

#### 2.5 ASSEMBLY OF THE ACCELERATOR

The acceleration mechanism of the RUBY 2 HF works when you push with your feet on the accelerator bar, this is supplied with the equipment. On delivery the accelerator bar has not yet been installed and it is recommended that it is fit by yourself before flight.

Most harnesses are equipped with a pre-installed acceleration system. When fitting any accelerator system ensure that all preinstalled items within the harness, such as roller pulleys are used correctly. After fitting, take into account that you will have to adjust the length of the accelerator lines for correct use. This will vary according to the length of the pilot's legs!

We recommend that you try the correct fitting of the acceleration system on equipment designed to do this, most paragliding schools have this sort of equipment.

#### 2.6 INSPECTION AND WING INFLATION ON THE GROUND

Once you have checked all the equipment and made sure that the wind conditions are favourable, inflate your RUBY 2 HF as many times as necessary in order to become acquainted with the wing's behaviour. The RUBY 2 HF inflates easily and smoothly. An excess of energy is not necessary and the wing will inflate with minimum pressure on the harness when you move forward. This may be assisted by using the A lines. Do not pull on them; just accompany the natural rising movement of the wing. Once the wing is in the 12 o'clock position, simply apply correct pressure on the brake lines and the RUBY 2 HF will sit over your head.

#### 2.7 ADJUSTING THE BRAKES

The length of the main brake lines is adjusted at the factory to the length established during certification. However, the length can be changed to adapt to the pilot's flying style. Nevertheless, we recommend that you fly for a while with these, set at the original length. This will allow you to become accustomed to the RUBY 2 HF and its unique flying behaviour. If you then decide to change the length of the brake lines, untie the knot, slide the line through the brake link to the desired length, and strongly re-tie the knot. Qualified personnel should carry out this adjustment. You must ensure that this adjustment does not slow down the glider without any pilot input. Both brake lines should be symmetrical and measure the same length. The most recommended knots are the clove hitch knot or bowline knot.

When changing the brakes length, it is necessary to check that they do not act when the accelerator is used. When we accelerate the glider rotates over the C riser and the trailing edge elevates. We must check that the brake is adjusted taking in consideration this extra length in acceleration.

#### 3. THE FIRST FLIGHT

#### 3.1 CHOOSE THE RIGHT PLACE

We recommend that the first flight with your RUBY 2 HF is made on a smooth slope (a school slope) or in your usual flying area.

#### 3.2 PREPARATION

Repeat the procedures detailed in chapter 2 UNPACKING AND ASSEMBLY in order to prepare your equipment.

#### 3.3 FLIGHT PLAN

Draw out a flight plan before take-off in order to avoid possible flight errors.

#### 3.4 PRE-FLIGHT CHECK LIST

Once you are ready, but before you take-off, carry out another equipment inspection. Ensure correct installation of all equipment and that all lines are free of hindrances or knots. Check that the weather conditions are suited for your flying skills.

## 3.5 WING INFLATION, CONTROL, AND TAKE-OFF

Smoothly and progressively inflate the wing (chapter 2.6 INSPECTION AND WING INFLATION ON THE GROUND). The RUBY 2 HF inflates easily and does not require excessive energy. It does not tend to overtake you, so the wing inflation phase is carried out without anguish. These take off characteristics provide a perfect control phase and enough time for the pilot to decide whether to accelerate and take off.

Whenever the wind speed allows it, we recommend a reverse launch technique; this type of launch allows you to carry out a better visual check of the wing. The RUBY 2 HF is especially easy to control in this position in strong winds. However, wind speeds up to 25 to 30 km/h are considered strong and extra consideration should be given to any thought of flight.

Preparation and positioning of the wing on the take-off is especially important. Choose a location which is appropriate for the direction of the wind. Position the paraglider as if it were part of a large circle, taking into account the shape of the canopy in flight. All this will assist in a trouble free take-off.

#### 3.6 LANDING

The RUBY 2 HF lands excellently, it transforms the wing speed into lift on the pilot's demand, allowing an enormous margin of error. You will not have to wrap the brake lines around your hand to get greater braking efficiency.

#### 3.7 FOLDING INSTRUCTIONS

The RUBY 2 HF has a complex leading and trailing edge, manufactured using a variety of different materials. For that reason, the use of a correct folding method is very important for extending the useful life of your paraglider. It should be folded like an accordion, with the leading edge reinforcements flat and the nylon sticks positioned one upon the other. This method will ensure that the profile remains in good shape without altering its form or its performance.

The wing should then be folded in three parts taking care of not bending or twisting the STE. The wing does not have to be tightly folded, if you do so it may damage the material and or the lines.

#### 4. IN FLIGHT

#### 4.1 FLYING IN TURBULENCE

The RUBY 2 HF has an excellent profile to withstand the very different aero-logical conditions so allowing the best possible piloting and stability. It reacts admirably in passive flight, thus offering a high level of safety in turbulent conditions. Nonetheless, the pilot always has to pilot according to the prevailing weather conditions, the pilot is the ultimate safety factor.

We recommend active piloting, making the necessary fine adjustments to keep the wing in control. He/she should stop braking to allow it to fly at the required wing speed after a correction is made.

Do not maintain any correction for longer than necessary (braked) this would cause the wing to enter into critical flying situation. Whenever necessary, control a situation, react to it and then re-establish the required speed.

#### 4.2 POSSIBLE CONFIGURATIONS

We recommend that training to master these manoeuvres be carried out under the supervision of a competent school.

#### Asymmetric collapse

In spite of the stability of the profile of the RUBY 2 HF, heavy turbulent conditions may cause part of the wing to collapse asymmetrically. This usually happens when the pilot has not foreseen this possible reaction of the wing. When the wing is about to experience an asymmetric collapse the brake lines and the harness will transmit a loss of pressure to the pilot. To prevent the collapse from happening, pull the brake line corresponding to the compromised side of the wing, this will increase the angle of incidence. If the collapse does happen the RUBY 2 HF will not react violently, the turn tendency is very gradual and it is easily controlled. Lean your body towards the side that is still flying in order to counteract the turn and to maintain a straight course, if necessary slightly slow down the same side. The collapse will normally open by itself but if that does not happen, pull completely on the brake line on the side, which has collapsed (100%). Do this with a firm movement. You may have to repeat this operation to provoke the re-opening. Take care not to over-brake on the side that is still flying (turn control) and when the collapse has been solved; remember to let the wing recover its flying speed.

#### Symmetric collapse

In normal flying conditions the design of the RUBY 2 HF ensures that a symmetric collapse is quite improbable. The profile of the wing has been designed to widely tolerate extreme changes in the angle of incidence. A symmetric collapse may occur in heavy turbulent conditions, on entry or exit of strong thermals or lack of adapting the use of the accelerator to the prevailing air conditions. Symmetrical collapses usually re-inflate without the glider turning but you can symmetrically apply the brake lines with a quick deep pump to quicken the re-inflation. Release the brake lines immediately to recover optimum flight speed.

### Negative spin

This configuration is out of the normal flight behaviour of the RUBY 2 HF. Certain circumstances however, may provoke this configuration such as trying to turn when the wing is flying at very low speed (while heavily braking). It is not easy to give any recommendations about this situation since it varies depending on the circumstances. Remember that you should restore the relative air speed over the wing. To achieve this, progressively reduce the pressure on the brake lines and let the wing gain speed. The normal reaction would be a lateral surge with a turn tendency no greater than 360° before restoring to normal flight conditions.

#### Parachutal stall

If it does happen, the feeling would be that the wing would not be advancing; you would feel a kind of instability and a lack of pressure on the brake lines, although the canopy would appear to be correctly

inflated. The correct reaction would be to release the pressure on the brake lines and push the A lines forward or rather lean your body to any side WITHOUT PULLING ON THE BRAKE LINES.

#### Deep stall

The possibility of the RUBY 2 HF falling into this configuration during normal flight is very unlikely. This could happen if you are flying at a very low speed, whilst over steering in a number of manoeuvres and in turbulent conditions. To provoke a deep stall you have to take the wing to minimum flight speed by symmetrically pulling the brake lines, when you reach this point, continue pulling until you reach 100% and then hold. The glider will first fall behind you and then situate itself above you, rocking slightly, depending on how the manoeuvre was carried out. When you start to provoke a stall, be positive and do not doubt an instant. Do not release the brake lines when half way through the manoeuvre. This would cause the glider to surge violently forward with great energy and may result in the wing below the pilot. It is very important that the pressure on the brake lines is maintained until the wing is well established vertical above.

To regain normal flight conditions, progressively and symmetrically release the brake lines, letting the speed be re-established. When the wing reaches the maximum advanced position ensure that the brakes are fully released. The wing will now surge forward, this is necessary so that air speed is completely restored over the wing. Do not over brake at this point because the wing needs to recover speed to quit the stall configuration. If you have to control a possible symmetrical front stall, briefly and symmetrically pull on the brake lines and let go even when the wing is still ahead of you.

#### Wing tangle

A wing tangle may happen after an asymmetric collapse, the end of the wing is trapped between the lines (Cravat). This situation could rapidly cause the wing to turn, although it depends on the nature of the tangle. The correction manoeuvres are the same as those applied in the case of an asymmetrical collapse, control the turn tendency by applying the opposite brake and lean your body against the turn. Then locate the line that reaches the stabiliser that is trapped between the other lines. This line has a different colour and belongs to the external lines of the B riser.

Pull on this line until it is tense, this should help to undo the wing tangle. If you cannot undo the tangle, fly to the nearest possible landing spot, control the flying course with your body movements and a little pressure on the opposite brake. Be careful when attempting to undo a tangle if you are flying near a mountainside or near to other paragliders, you may lose control of the flying course and a collision may occur.

#### Over handling

Most flying incidents are caused by incorrect actions of the pilot, which chained one after another creates abnormal flying configurations (a cascade of incidents). You must remember that over handling the wing will lead to critical levels of functioning. The RUBY 2 HF is designed always to try to recover normal flight by itself, do not try to over handle it.

Generally speaking, the reactions of the wing, which follow over handling, are neither due to the input made or the intensity, but the length of time the pilot continues to over handle. You have to allow the profile to re-establish normal flight speed after any type of handling.

## 4.3 USING THE ACCELERATOR

The profile of the RUBY 2 HF has been designed to fly stable through its entire speed range. It is useful to accelerate when flying in strong winds or in extreme descending air. When you accelerate the wing, the

profile becomes more sensitive to possible turbulence and closer to a possible frontal collapse. If you feel a pressure loss, you should release the pressure on the accelerator and pull slightly on the brake lines to increase the angle of incidence. Remember that you have to re-establish the flight speed after correcting the incidence.

It is NOT recommended to accelerate near to the mountainside or in very turbulent conditions. If necessary you will have to constantly adjust the movements and pressure on the accelerator whilst constantly adjusting the pressure applied to the brake lines. This balance is considered to be "active piloting."

The RUBY 2 HF risers have been designed without any adjustable, removable or variable device to prevent and incorrect use of the accelerator system.

#### 4.4 FLYING WITHOUT BRAKE LINES

If, for any reason at all, you cannot use the brake lines of your RUBY 2 HF you will have to pilot the wing using the C-risers and your body weight to fly towards the nearest landing. The C-lines steer easily because they are not under pressure, however you have to be careful not to over handle them causing a stall or negative turn. To land you have to let the wing fly at full speed and before reaching the ground you will have to pull symmetrically on both the C-risers. This braking method is not as effective as using the brake lines so you will land at a higher speed.

#### 4.5 KNOTS IN FLIGHT

The best way to avoid these knots and tangles is to inspect the lines before you inflate the wing for take-off. If you notice a knot before take-off, immediately stop running and do not take-off.

If you have taken-off with a knot you will have to correct the drift by leaning on the opposite side of the knot and apply the brake line on that side too. You can gently try to pull on the brake line to see if the knot becomes unfastened or try to identify the line with the knot in it. Try to pull the identified line to see if the knot undoes. Be very careful when trying to remove a knot. When there are knots in the lines or when they are tangled, do not pull too hard on the brake lines because there is an increased risk of the wing to stalling or negative turn being initiated

Before trying to remove a knot, make sure there are no pilots flying nearby and never try these manoeuvres near the mountainside. If the knot is too tight and you cannot remove it, carefully and safely fly to the nearest landing place.

#### 5. LOSING HEIGHT

The knowledge of the different descent techniques is an important resource to use in certain situations. The most adequate descent method will depend on the particular situation.

We recommend that you learn to use these manoeuvres under the tuition of a competent school.

#### **5.1 EARS**

Big ears is a moderate descent technique, achieving about –3 or –4 m/s and a reduction in ground speed of between 3 and 5 km/h. Effective piloting then becomes limited. The angle of incidence and the surface wing load also increases. Push on the accelerator to restore the wing's horizontal speed and the angle of incidence.

To activate big ears outer line 3A3 on each A risers and simultaneously, smoothly pull them outward and downward. The wingtips will fold in. Let go of the lines and the big ears will re-inflate automatically. If they do not re-inflate, gently pull on one of the brake lines and then on the opposite one. We recommend that you re-inflate asymmetrically, not to alter the angle of incidence, more so if you are flying near the ground or flying in turbulence.

#### 5.3 B-LINE STALL

When you carry out this manoeuvre, the wing stops flying, it loses all horizontal speed and you are not in control of the paraglider. The air circulation over the profile is interrupted and the wing enters into a situation similar to parachuting.

To carry out this manoeuvre you have to take the B-risers below the maillons and symmetrically pull both of them down (approx. 20-30 cms) and then hold this position. The initial phase is quite physical (hard resistance) which means that you will have to pull strongly until the profile of the wing is deformed, when this happens the required force will then significantly reduce. To maintain this manoeuvre you must continue to hold the B Lines in the pulled down position. The wing will then become deformed, horizontal speed drops to 0 km/h and vertical speed increases to –6 to –8 m/s depending on the conditions and how the manoeuvre has been performed.

To exit the manoeuvre, simultaneously release both risers, the wing will then slightly surge forward and then automatically return to normal flight. It is better to let go of the lines quickly rather than slowly. This is an easy manoeuvre but you must remember that the wing stops flying, it loses all horizontal movement and its reactions are very different compared to normal flight.

#### 5.4 SPIRAL DIVE

This is a more effective way for rapidly losing height. You have to know that, the wing can gain a lot of vertical speed and rotation speed (G force). This can cause a loss of orientation and consciousness (blackouts). These are the reasons why it is best to carry out this manoeuvre gradually so your capacity to resist the G forces increases and you will learn to fully appreciate and understand the manoeuvre. Always practice this manoeuvre when flying at high altitude.

To start the manoeuvre, first lean your bodyweight and pull the brake line to the side to which you are leaning. You can regulate the intensity of the turn by applying a little outside brake.

A paraglider flying at its maximum turn speed can reach –20 m/s, equivalent 70 km/h vertical speed and stabilize in a spiral dive from 15 m/s onwards.

These are the reasons why you should be familiar with the manoeuvre and know how to carry out the exit methods.

To exit this manoeuvre you must progressively release the inside brake and also momentarily apply outside brake. Whilst doing this you must also lean your bodyweight towards the outside. This exit manoeuvre has to be carried out gradually and with smooth movements so you can feel the pressure and speed changes at the same time.

The after effect of the exit manoeuvre is that the glider will rock briefly with lateral surge, depending on how the manoeuvre has been carried out.

Practice these movements at sufficient altitude and with moderation.

## 5.5 SLOW DESCENT TECHNIQUE

Using this technique (do not hurry to descend) we will fly normally, without forcing neither the material nor the pilot. It means looking for descending air areas and turn as it was a thermal – in order to descend. We have to avoid danger areas when looking for descent zones. Safety is the most important thing.

#### 6. SPECIAL METHODS

#### 6.1 TOWING

The RUBY 2 HF does not experience any problem whilst being towed. Only qualified personnel should handle the qualified equipment to carry out this operation. The wing has to be inflated in the same way as in normal flight.

#### 6.2 ACROBATIC FLIGHT

Although the RUBY 2 HF has been tested by expert acrobatic pilots in extreme situations, it HAS NOT been designed for acrobatic flight and we DO NOT RECOMMEND THE USE OF THIS GLIDER for that use. We consider acrobatic flight to be any form of piloting that is different to normal flight. To learn safely how to master acrobatic manoeuvres you should attend lessons, which are carried out and supervised by a qualified instructor over water. Extreme manoeuvres take you and your wing to centrifugal forces that can reach 4 to 5g.

Materials will wear more quickly than in normal flight. If you do practice extreme manoeuvres we recommend that you submit your wing to a line revision every six months.

## 7. CARE AND MAINTENANCE

#### 7.1 MAINTENANCE

Careful maintenance of your equipment will ensure continued performance.

The fabric and the lines do not need to be washed, if they become dirty, clean them with a soft damp cloth. If your wing gets wet with salty water, immerse it in fresh water and dry it away from direct sunlight. The sunlight may damage the materials of your wing and cause premature aging. Once you have landed, do not leave the wing in the sun, store it properly.

If you use your wing in a sandy area, try to avoid the sand from entering through the cell openings of the leading edge. If sand is inside the wing, remove it before folding.

If it gets wet of sea water, you should submerge it into fresh water and let it dry far away from the sun.

#### 7.2 STORAGE

It is important that the wing is correctly folded when stored. Store your flying equipment in a cool, dry place away from solvents, fuels or oils. It is not advisable to store your flying equipment in the trunk of your car. Temperatures inside a car parked in the sunlight, can be very high. Inside a rucksack and in the sunlight temperatures can reach 60°C. Weight should not be laid on top of the equipment.

If the flying gear is stored with organic material (such as leaves or insects) inside, the chemical reaction can cause irreparable damage.

#### 7.3 CHECKS AND CONTROLS

You should ensure your RUBY 2 HF is periodically serviced and checked at your local repair shop every 100 hours of use or every 24 months (whichever happens first). This is the only way to guarantee that your RUBY 2 HF will continue to function properly and therefore continue fulfilling the homologation certificate results.

#### 7.4 REPAIRS

If the wing is damaged, you can temporarily repair it by using the rip stop found in the repair kit, so long as no stitches are involved in the tear. Any other type of tear must be repaired in a specialized repair shop or by qualified personnel. Do not accept a home repair.

#### 8. SAFETY AND RESPONSIBILITY

It is well known that paragliding is considered a high-risk sport, where safety depends on the person who is practising it.

Wrong use of this equipment may cause severe injuries to the pilot, even death. Manufacturers and dealers are not responsible for any act or accident that may be the result of practicing this sport.

You must not use this equipment if you are not trained. Do not take advice or accept any informal training from anyone who is not properly qualified as a flight instructor.

#### 9. GUARANTEE

The entire equipment and components are covered by a 2-year guarantee against any manufacture fault. The guarantee does not cover misuse or abnormal use of the materials.

## 10. TECHNICAL DATA

#### 10.1 **TECHNICAL DATA**

	•		22	24	26
CELLS	MUMBER.		61	61	51
ASPECT RATEO	RLAT		5,7	5,7	8,3
AREA	FLAT	m2	22	24	26
ones.	PROJECTED	m2	18,84	20,55	22,27
SPAN	FLAT	m	11,2	11,7	12,17
CORD	MAXINUM	m	2,41	2,51	2,62
LINES	TOTAL	m	232	243	253
LINES	MAIN		2-1/4/0	2-1/4/3	2-1/4/3
NAME OF THE OWNER O	MUMBER.	3+1	A-A/B/C	A-A'/B/C	A-A'/B/C
NISCRE	ACCELERATOR	mm	145	145	145
WEIGHT IN PLICANT	MIN-MAX	Кg	03-63	73/93	60-103
GLIDER WEIGHT		Kg	3,60	3,90	4,10
CERTIFICATION	EN/ITE		R	E	R

RUBY 2 HF does not have trimmers.

There is not any other adjustable, removable or variable device.

#### 10.2 **MATERIALS DESCRIPTION**

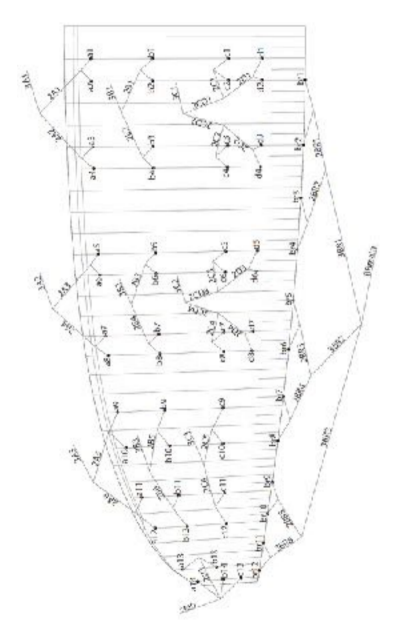
CANOPY	FAIRIC CODE	SUPPLIER
UPPER SURFACE	70032 E3W / 70000 E3H	PORCHER IND (France)
BOTTOM SUBFACE	70000 E3H	PORCHER IND (France)
PROFILES	2044 32 PM / 70000 E91	DOMINICO TEX CO (Korea) / PORCHER IND (France
DIAGONALS	2049 32 PM / 70000 E11	DOMINICO TEX CO (Gurea) / POSCHER IND (France)
LCOPS	LKT - 10	KOLON IND. (KOREA)
RESPORCEMENT LOOPS	RIPSTOP FABRIC	DOMINICO TEX CO (Corea)
TRAILING EDGE REI/ORCEMENT	MYLAR	D-2 (GERMANY)
RIBS REFORCEMNET	LTN-0.8 STICK	SPORTWARE CO.:CHINA
THREAD	CERNYSL 10	AHAN (CERHANY)
5#SPERSION LINES	FARRIC CODE	SUPPLICE
UPPER CASCADES	DC - 60	LIROS GMHB (GERMANY)
UPPER CASCADES	DC - 40	LIROS GMHB (GERMANY)
MIDDLE CASCADES	DC - 60	LIROS GMHB (GERMANY)
MIDDLE CASCADES	DC - 40	LIROS GMHB (GERMANY)
MIDDLE CASCADES	A-0001/U70	ECELAIC (GER-IANY)
MIDDLE CASCADES	A-8001/U90	ECELRIC (GERHANY)
MIDDLE CASCADES	A-8001/U130	EDELRIC (GERMANY)
MAIN	A-8001/U90	EDELRIC (GERMANY)
MAIN	A-8001/U130	EDELRIC (GERMANY)
MAIN	A-8001/U190	ECELOTIC (CEDIALANY)
MAIN	A-8001/U230	EDELRIC (GERMANY)
MAIN BREAK	TNL = 200	TEUEM LIMETED (JAPAN)
THREAD	SERAFIL 60	ANAN (GERMANY)
RISERS	FARRIC CODE	SUPPLIER
MATERIAL	3455	COUSIN (FRANCE)
ESCONDARY NATERIAL	10118	LINDE CHHB (Cermany)
COLOR INDICATOR	2100	TECNI SANGLES (FRANCE)
THREAD	V138	COATS (ENGLAND)
PULLEYS	RF25109	RONSTAN (AUSTRALIA)

## 10.3 RISER ARRANGEMENT



Difference not more than +/- 5mm for the length laid down in the User's Manual.

# 10.4 LINE PLAN



WAY Gliders RUBY 2 HF–User's Manual– version1.2, 03/01/2024
Page 21/29

#### 10.5 **LINE DIMENSIONS RUBY 2 HF**

A		Charles of		9.30		- Chestal				0				242.71	n					BOAR				277
-1	rest	ing :	solver.	19.75	qui.	THE .	-11	mic.n	200	W.	700	No.	2000.7	7,78	7	Both	ing	colou.e	0.75	ref.	100	ing	noc.	m/m
AN.	9.	60	W.W.	718	51	.0:	60.	. 00-4	. 11	40	DC.	-00	2786	21.7	41	- 94	45	NF:	314	641	150	.45	100	9.00
22	2.0	10	9.50	34	V.	90	60	000	258	12.	- pc	a	376	78.1	47	- 24	45	5.9-	253	Just 2	130	47	900	453
45	2.	er.	WY	28.9	99.	50	63	W.	157	(3)	DC.	40	. WM	100	62	34	45	WE.	27%	0.71	130	41	W	8.00
11	20	40	WY.	299	25	200	45	770 ;	110	24.	DC	-10	WW.	450	04	25.	12	500	210	1/4	U.C.	42	W.	814
48	0.0	40	W4	261	A1	200	45	W.	3.18	33	DC.	-40	WW.	211	0.0	24.	10	.901	210	0.0	150	43	W.	816
di	20	80	Wik	287	24	120	45	300 4	117	4	DC.	-8	4796	2.4	1.9	- 2.	45	30.	210	L.A.	00	42	W.	486
12	200	80	WW	283	27	70	42	. 5W.L	318	07	0.0	-60	WW.	351	42	25	40	501.1	210	0.3	150	43	ANC:	400
18	75	60	W.A	270	20	200	45	90 :	310	00.	DC	- 60	476	313	4.8	25	12	500	237	0.0	100	42	MI:	114
M.	24	*	W4	120	4	A.	45	59.3	319	.4	0.0	40	100	00	-					1.8	100	42	W.	438
46	30	46	WA	-89	110	1.00	45	100.	470	.38	60	-15	Wite	423						1.36	98	42	101	210
1.1	30	40	WK	HE	211	190	45	90.4	114	01.9	60	40	Wite	320						best	0.5	45	With	218
11.	30	4.	WE	6.98	217	30	43	W(C)	477	013	DC:	18	With	470						014.2	00	43	W:	17.00
de	Y.	4.	DE	CH	202	16	40	7700	117	CL4	185	95	ote	2.00										
114	×	1	7176	1962	Mr	36	42	144.5	200															
81	4600,70	100	regret	12.6	700	A2000	110	ACCUMAL.	1.600	201	M103	X	NO. 76	(0)	.00	B00009	-23	acoust.	518	(362)	100	4)	100	10052
80	A6077/8	1,00	regard.	1,750	200	1,2000	-1.0	<b>CONTROL</b>	14.65	0.0	Maga	- 10	905.76	4.54	111/	80000	100	nedited.	5.00	1,984	100	4,0	main:	90
10	A660/4	190	ward.	1205	200	. A30000	1470	MOTION.	177	503	\$6000,90	W	945 W	471	500	80,000	(.25	acoust.	570	1991	00	(4)	anine.	814
50.	AMCC/V	. 30	section.	12.2	9.00	200000	99	ACC:NO	11639	50.8	Accept.	100	500.00	420	CON	#0000A	23	Scored	505	70694	100	43	make:	813
36	40000	- 20	regard	1540	000	12000	550	ACT. NO	1.636	205	Accept.	30	909, 70	1414				311-1	377	1995	685	4.7	min:	151.0
W.	100 170	20	School	1654	XX.	> 2 - 9%	. 23	List post	1133	208	0.04	- 70	Set w	1700						1900	180	45	100	525
					inte	200	43	1901	674	2CDs	2.004	90	Belt, of	41.5	2				- 3	35RJ	139	62	Mr.	3506
					1112	870000	99	HITUTAL	45.7	2016	8000,9	80	117.76	120						i inco	120	- 60	Wit:	2013
										0.20	5009/4	19.	315.76	(51						1001	06	64	W	400
							_			2004	30,000	20	10. 2	77.1										
141	WEAT	:30	Sad.	410.0	192	1000	795	hilas	4.01	re.	Auto	140	Sel. a	3120						Dame :	THE.	2.80	Faci	73.46
DC.	985, 23	180	Sec. 4	410.0	192	1/2/25	212	No. Labor	412	102	74000	130	Selv. at	Books							- 0	04.50	et:	12.19
	985.23					1,0000		historie					\$49. W	4130										

Sim	246																							
4										C					0					PIDA N	-			
m'.	TROCK.	-3	coleur.	18.70	nd.	me	bg:	colo un	de T	12	70%	is:	pologr	DRM	na'.	truc.	-8	ociat.e	D'T	82	W.	kp.	dollar.	2/3
Mi.	DC.	16.	WE	4.3	b.	30	96	7073	112	721	DC.	107	Mit	2.0	di.	00	43	wt:	24	brs	00	-46	A1E	8.11
10	DC:	.80	90%	576	10	100	46	50.	- 321	5.2	60	40	56.5	415	-D	0.0	12	Wi.	181	6.3	36	-E	WW.	-16-1
60	6C	80	WY	216	be	30	46	.901	314	-5	80	40	M2.	110	dt	0.0	+3	-5/11		61	0.0	-60	WW	862
irl	680	30	WIL	200	Let	90	46	1013	134	10	000	40	MIT.	312	OH.	180	25	1/16	331	le1	00	-80	WW	100
41	W	100	76.76	200	141	A.	46	50.	257	3.2	DC.	40	Mil	300	-13	180	-0	90.	321	in the	150	-80	WW	900
46	100	80	WA	218	Life	0	46	90.	344	3.4	80	. 40	Mil	313	JH.	00	12	. 1/1	181	See St	100	-65	WW	817
30	101	197	WY	9.48	10	30	sit.	With	15%	1.7	80	40	MO	350	(73.	480	45	5/11	144	5/2	150	140	WW	- 254
.68	131	90	WY	353	DAL	5	ec.	541.7	351	9.5	\$0.	40	MI	332	(36)	197	63	MI	188	0-3	150	140	WW	82.7
35	14:	-50	W.W.	500	65	. 0	16	0.00	551	90	800	40	No.	009	95	25.0			- 74%	No.1	120	40	3/46	623
0.00	DC:		75.77	1900	B.0	140	-	19/25	400	240	- pc	41	- Miles	401						Berri C	100	-56	(Arter	12
0.11	PC.	40	20.7	500	to t	50	46	With	100	711	- DC	wit	Male:	3520						Bertie	100	-00	with	320
0.14	100	40.	**	100	br.e.	50	-	make:	400	23.5	DC.	911	MAP ?	430						MT.	00	-	Arte.	10.0
320	DC.	9.	TOTAL	1331	but.	100	46	1000	six.	217	85	W	MPS	1545						100				
0.34	DC	4	D.T.	1504	b.A	90	4	471	254	boom					100			2000 W/I		Name of Street				
174	908047	126	Wand	Law	281	0603/9	130	Stand	1.190	bet.	3838/4	20	Nidark	300	MEX.	6000	70	Short.	-11	20 91	00	-80	WW	
2,52	909047	320	Street,	140	282	0.602.54	130	Stand.	1,036	201	2638/5	20	Midwis	333	Abo	6900/	- 70	Mand	421	20,65	0.0	-60	W16.	740
127	800000	326	Second	3343	282	14552/9	130	Street	1.131	201	1909/5	. 20	Notes	113	ND 0	1000	270	Acres	100	28 97	500	-6	W%.	174
450	200000	- 90	No bear	128	1 284	0.0000/18	80	Stand!	1.784	201	78/09/5	- 20	Notice in	1. 414	30-4	SHOW.	70	No.	481	28.6%	150	· -E	WW.	0.07
104	数数が大	76	Milwell.	147	285	U800/3P	.70	Thouse	1411	201	78 70/3	30	Nikak	1412	-					28 6.3	90	-80	WW	537
185	20 (20 (4)	76	Arms	196	4.156	140 (1/0)	- 70	Sound	1511	306	0.94	30	Midwa	1 1 1 5 3						28.85	150	140	WW.	999
					Sets.	2.	40	671	903	5001	00/01/4	90	Natura	645						30.61	100	- 66	76%	2212
					247	0.00078	FO	Search	4000	3000	3839/4	60	National	1. 111						2673	0.0	-60	Wis.	2414
										bens	ARMAN,	70	No. of	110						28.85	150	44	WM.	2075
										30.00	1000/4	-	THE R. P.	110							517	-		
171	1000-0	18	wati	414	1981	6600.78	140	araini	410	E.1	50004	- 90	POLICE	1110	No.					Britan	194	-70	e e e	3488
	909043							Strand					Notice		-							of po		2288
	8080-0							Since?					Midwir											77.77

	OW.									6					l m					BRAKS				
4	-		and a	-	. 6		-	-	-		-	-			G	-		Total and	-				-	-
W.	TIL	- 6		DAM.		100	47	EDGE.	2.00	₩.	mit.	9		Terr		Fec.	-8		IB.T					
AL.	00	#	M/		21	100	93	Alle		4	×.	-64	M.	218	-	00	-3	William	331		100		565	
4	100	40	Mr.	184	4	UC.	112	AW.	202		(8)	46	50.	200		U.S.	-12	W.		h2	DC.		Mil	
)d	DC:	#5	Mr.	121	24	00	85	AW.		G2	100	46	WI:	214	-	DC.	- 3	5011	_	h3	bc.		Wi	_
34	131	60	WE	120		141	-60	AM	715		180	GC.	WIT	374		487	63	MT:	_	hid.	pc:		140	111
15	14:	00	A.Mr	384	y	14:	50	AM	308		183	100	8,9-1	314	-	191	4.5	100	_	P.C.	DC:		140	71/
16	1.00	6'	MH	3.8%	90.	14:	45	894	274	_	185	tr	5.5-	253	-	183	45	5,000		lest.	DC:	_	Albert .	17
407	PC.	.00	- Nt	120	51	DC.	40	rite	200	0	0.0	40	WT.	530	23	190	0.0	9677	1.80	ter?	DC.	_	Make .	014
100	0.00	.60	N	100	90	DC.	5.1	Printer.	200	09	760	-40	24.	5.76	0.00	DC.	4.1	400	100	best :	DC.		140	1.64
on	DC.	W.	Nit	561		DC.	92	ole		2	06	46	nt:	5.79	1	1/20		333		im.	10	92	1600	45
2.00	DC.	4.	Nt:	5.25	210	DC	25	rite	647	2.6	00	46	Whi:	1647	-					br.22	DC.	192	100	10
131	OC.	40	. Mrs.	187	211	OC.	42	Alle.	889	633	00	-56	With	610						lett.	100	35.	Mi.	.113
121	00	40	MIS	396	>12	DC:	42	WM.	313		0.00	46	901	808						5-72E	DC.	42	No.:	42
127	DC.	40	W.	101	>10	DC:	45	ANN.	123	G1.	190	46	501	1919						12.77	100	-5		
- 14	14:	4	M	3671	rba.	14:	45	AN	1515		-	_					_		_		1000			
. 81	\$300m	2.0	N00,89	000	ox.	Modeley I	100	Late and		800	dana.	. 1	Non-ero	5.48	100	Aleba'.	70	202,00	1.60	200 I	DC.	16.7	200	1.10
.21	\$100ml	7,8	500,00	aur.	ake.	9000H	100	size red	23.2	12	Mana.	2.80	NAME OF	5.0	100	Allon's	70	903,00	4.50	0.50	97.	3.5	take:	
100	\$10000	130	V00.00	25.00	200	M040H/	2.50	Hetural	1360	200	2000.	X	900,00	500	100	40000	70	303,00	45	2062	90	190	160	100
100	\$300HJ	40	111.00	1860	369	9000HJ	90	Natural I	1.00	33	4000%	. X	\$10,01	612	104	4000/.	.70	Album	576	3964	DC	190	400	99.
173	<b>BOROUL</b>	70	Mink	1,778	108	9080-U	195	bat will	3.756	568	6000/.	1.30	Side	1817						289.5	80	45	140	48
125	2,0000	70	Sine	1874	138	200000	112	Salaki.	1979	568	NOON.	20	Side	1400						2007-6	DC.	45	No.	37
		_			Seli-L	180	45	Alte	607	1420	BODON.	4	See and	676						596.1	· DC	25	44	244
					1600	8000-0	90	Hetable	9000	2000	9000/		NOTATION.							3067	DC:	50	160	200
							-			AID			\$10.00							2013	DC.		w	
											9000										-	-		-
	COUNTY	A110	-1111 F	-1-2	1	11.00			www.co	00000	100000	8116	17 E O L	100000	100									
21	\$38043					909017	100	Helical	400	24			MERC							inner.		60		360
152	\$300HJ					9000-0	Bi.	(Fatural)	99.3	102			\$30,01								in.	0.100	12	237
121	8380HJ	100	Miller	1984	1160	9080-0	- 60	hatward.	4606	162	68667	. 80	Side	- gie										

All lines are measured under the tension of 50[N] by the laboratory. Difference not more than +/- 10mm from the User's Manual and reality.

RUBY 2 HF-22 LINES HEIGHT+ RISERS m/m

	Α	В	С	D	BR
1	6930	6841	6938	7021	7384
2	6882	6794	6874	6961	6965
3	6842	6754	6833	6919	6822
4	6852	6765	6862	6941	6850
5	6794	6710	6807	6885	6699
6	6761	6678	6761	6839	6538
7	6710	6633	6714	6786	6503
8	6724	6648	6744	6797	6618
9	6645	6577	6652		6468
10	6562	6499	6568		6413
11	6468	6417	6486		6388
12	6440	6381	6456		6470
13	6195	6172	6190		
14	6128	6126			

**RUBY 2 HF-24** LINES HEIGHT+ RISERS m/m

	Α	В	С	D	BR
1	7251	7145	7230	7313	7720
2	7200	7095	7167	7257	7292
3	7163	7059	7129	7219	7132
4	7177	7072	7162	7244	7144
5	7111	7006	7101	7181	6985
6	7077	6973	7054	7141	6810
7	7016	6922	7015	7079	6766
8	7032	6938	7041	7092	6893
9	6946	6872	6938		6740
10	6858	6790	6852		6694
11	6756	6701	6766		6668
12	6729	6666	6737		6747
13	6470	6446	6467		
14	6402	6401			

# **RUBY 2 HF-26** LINES HEIGHT+ RISERS m/m

	А	В	С	D	BR
1	7541	7435	7526	7615	8053
2	7488	7386	7462	7551	7589
3	7449	7345	7414	7504	7438
4	7461	7358	7447	7532	7469
5	7397	7297	7400	7474	7306

7364	7263	7350	7430	7135
7309	7213	7298	7380	7099
7319	7228	7327	7393	7220
7236	7153	7237		7064
7150	7075	7143		7005
7049	6986	7050		6975
7016	6947	7015		7068
6752	6727	6739		
6683	6677			
	7309 7319 7236 7150 7049 7016 6752	7309 7213 7319 7228 7236 7153 7150 7075 7049 6986 7016 6947 6752 6727	7309     7213     7298       7319     7228     7327       7236     7153     7237       7150     7075     7143       7049     6986     7050       7016     6947     7015       6752     6727     6739	7309     7213     7298     7380       7319     7228     7327     7393       7236     7153     7237       7150     7075     7143       7049     6986     7050       7016     6947     7015       6752     6727     6739

## RUBY 2 HF-28 LINES HEIGHT+ RISERS m/m

	Α	В	С	D	BR
1	7820	7716	7828	7921	8321
2	7768	7664	7756	7855	7851
3	7728	7625	7715	7812	7692
4	7741	7638	7749	7838	7726
5	7680	7579	7689	7777	7560
6	7644	7544	7637	7725	7381
7	7586	7494	7587	7668	7344
8	7603	7513	7621	7681	7477
9	7512	7438	7515		7310
10	7418	7351	7421		7250

11	7310	7259	7328	7223
12	7279	7219	7294	7317
13	7008	6982	7005	
14	6935	6933		

# **RUBY 2 HF-30** LINES HEIGHT+ RISERS m/m

	Α	В	С	D	BR
1	8094	7986	8101	8198	8627
2	8041	7933	8028	8130	8140
3	8001	7894	7987	8087	7977
4	8015	7908	8022	8114	8012
5	7950	7850	7963	8055	7841
6	7912	7815	7911	8001	7657
7	7856	7765	7859	7943	7620
8	7873	7784	7895	7956	7758
9	7782	7704	7788		7585
10	7686	7614	7691		7524
11	7576	7519	7595		7496
12	7544	7478	7560		7594
13	7267	7240	7258		
14	7189	7186			

**COMPONENTS FOR OPERATION** 10.6

