FLOWPARAGLIDERS.COM.AU

FIND YOUR Flour

2023 CATALOGUE



THE FLOW PHILOSOPHY

Flow Paragliders is an Australian paragliding company that was made by and for pilots. We started out with a simple goal - to design gliders that we loved to fly.

Over the years we have gained a reputation for being at the forefront of flying technologies and innovation. The Flow Fusion was the first C glider with a 3-2 hybrid line layout, which inspired many similar designs from other manufacturers.

At Flow, we don't believe in catching up with the latest tech. We see ourselves as trendsetters in the industry, always pushing ahead to discover the next game-changing innovation.

We hope you find something in this catalogue to suit your flying needs.







OUR MISSION

Flow Paragliders is an Australian paragliding company specializing in state-of-the-art paragliders and accessories.

- EXCEPTIONAL ENGINEERING
- INNOVATIVE DESIGN
- CUTTING EDGE TECHNOLOGY

CERTIFICATIONS

Gliders within every certification:

- EN-A
- EN-B
- EN-C
- EN-D
- CCC
- EN-956-1 (Load Testing)
- DGAC pending

GLIDERS

- FUTURE
- COSMOS 2
- PANORAMA 2
- FREEDOM 2
- FUSION (+ LIGHT)
- XCRACER 2
- SPECTRA 2
- YOTI 3 (+ LIGHT)

PARAMOTORS

- FUTURE POWER
- COSMOS POWER 2
- RPM 2

VISSTA HARNESS

The Flow VISSTA is an open harness which is compact, comfortable, and semi-lightweight.

- \$ (155-170cm)
- M (160-185cm)
- L (180-205cm)

ACCESSORIES

- AURA (RESERVE PARACHUTE)
- **D-CHUTE** (DROGUE CHUTE)
- RUCKSACK
- CONCERTINA BAG
- COMPRESSION BAG
- QUICK BAG
- TANDEM SPREADER BARS

MERCH

- FLOW SOFTSHELL JACKET
- FLOW DRY-FIT T-SHIRT
- FLOW BASEBALL CAP

CONTACT US

Flow operates out of Beechmont, QLD, Australia. Visit our website to find a dealer in your country.

+61 414 966 092 SALES@FLOWPARAGLIDERS.COM.AU

@flowparagliders **f o**



VISIT OUR WEBSITE

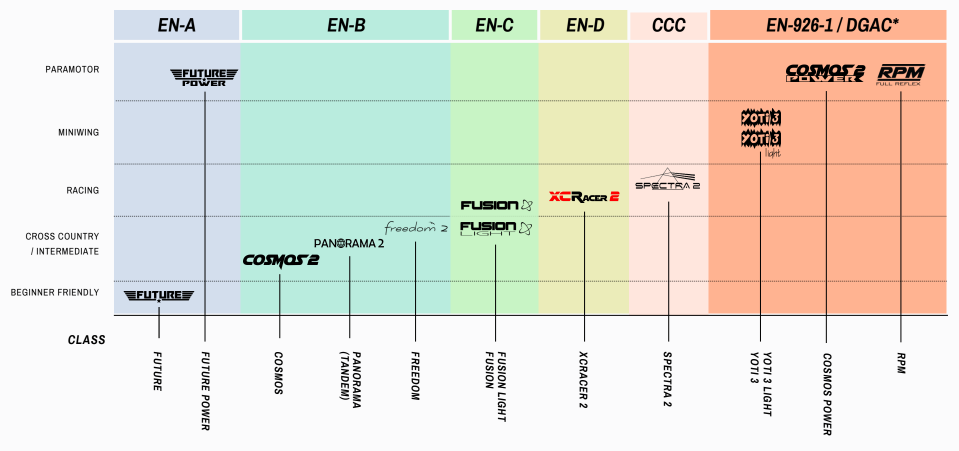






FLOW designs wings across every certification level to ensure that every pilot can find a wing to suit their needs.

*DGAC pending







FUTURE: FOR THE PILOT TODAY

EN-A

EN-C

MISC

<u> FUTURE</u>

FLOW FUTURE is the perfect wing to learn on and progress, a oneglider concept for school and beyond. Featuring excellent roll stability, collapse resistance and pitch stability, its compact shape and aspect ratio makes for a playful yet incredibly safe wing to learn on. As you progress, this glider will comfortably take you into XC and long distance flights.

FEATURES:

- True 3 line layout
- Short structural nylon rods
- Pitch stable shark nose airfoil Advanced internal structure tensioning
 - Aligned undisturbed airflow
 - Optimized internal structure



VIEW THIS GLIDER OUR WEBSITE

UPPER SURFACE BOTTOM SURFACE INTERNALS UNSUPPORTED RIBS

DOMINICO DOKDO 30D MF DOMINICO DOKDO 20DMF DOMINICO DOKDO 30D HARD DOMINICO DOKDO 30D HARD











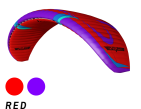






BLUE





FUTURE

PROJECTED AREA

NUMBER OF CELLS

TAKE-OFF WEIGHT

FLAT WINGSPAN

ASPECT RATIO

GLIDER WEIGHT

CERTIFICATION

FLAT AREA

XS	
23.9 m²	2

20.75 m²

10.82 m

4.9

40

4.5 kg 55-80 kg

EN A

S

EN A



EN A

Μ



EN A



COSMOS 2: DISCOVER THE WORLD OF FLYING

EN-A

EN-B

EN-C

EN-L

CC

MISC

COSMOS 2

We are proud to introduce our brand new Cosmos2. A glider with enough performance to fly the world, be it a 200km flight in the flatlands of Australia or big triangles in the Alps - the Cosmos2 can do it all. Offering incredible passive safety and an easy and intuitive rear riser steering for cruising the skies and gliding from one thermal to another, Cosmos2 allows the pilot to focus more on the conditions and less on the glider overhead.

FEATURES:

- Shark nose profile
- Reduced line plan
- High passive safety
- Excellent glide
- Efficient speed system
- Sweet handling



VIEW THIS GLIDER OUR WEBSITE

UPPER SURFACE BOTTOM SURFACE SUPPORTED RIBS UNSUPPORTED RIBS PORCHER SKYTEX 38
PORCHER SKYTEX 38
PORCHER SKYTEX 40 HARD
PORCHER SKYTEX 40 HARD





















				_
FLAT AREA	24.2 m²	25.8 m²	27.3 m²	29.3 m²
PROJECTED AREA	21 m²	22.22 m²	23.44 m²	25.47 m²
FLAT WINGSPAN	11.18 m	11.55 m	11.88 m	12.34 m
ASPECT RATIO	5.17	5.17	5.17	5.17
NUMBER OF CELLS	50	50	50	50
GLIDER WEIGHT	4.7 kg	4.9 kg	5.2 kg	5.3 kg
TAKE-OFF WEIGHT	60-85 kg	70-95 kg	85-105 kg	95-120 kg
CERTIFICATION	EN B	EN B	EN B	EN B

S

XS





PANORAMA 2: SHARE YOUR JOY



EN-A

EN-B

MISC

PAN®RAMA 2

FLOW PANORAMA 2 is a tandem glider made to share the stoke and freedom that flying delivers. This wing launches easily in both nil wind and strong conditions, with a stress-free landing that offers great energy rentation for a perfect flare. The handling is precise and direct with great authority, and the glider has new, easy to use rollercam trimmers with 110mm of travel.

FEATURES:

- New, easier to use rollercam trimmers with 110mm of travel
- Lightweight yet durable materials
- Super easy launch behaviour in nil and strong winds
- Great energy retention for a perfect flare



VIEW THIS GLIDER OUR WEBSITE

FRONT SURFACE **TOP SURFACE BOTTOM SURFACE**

RIBS

PORCHER SKYTEX 38 **PORCHER SKYTEX 32 PORCHER SKYTEX 32** PORCHER SKYTEX 40 HARD













PAN@RAMA 2	32	39	41
FLAT AREA	32.5 m²	38.5 m²	41.15 m²
PROJECTED AREA	27.85 m²	33.15 m²	35.3 m²
FLAT WINGSPAN	13.6 m	14.5 m	14.9 m
ASPECT RATIO	5.4	5.4	5.4
NUMBER OF CELLS	54	54	54
GLIDER WEIGHT	6.3 kg	6.6 kg	6.7 kg
TAKE-OFF WEIGHT	90-160 kg*	90-190 kg	90-220 kg
CERTIFICATION	EN B	EN B	EN B







FREEDOM 2: CUTTING EDGE



EN-A

EN-B

EN-C

MISC

freedom 2

FLOW FREEDOM 2 has brought unprecedented performance gains in the EN-B class. This glider is packed with state-of-the-art technology, including a hybrid 2-3 line layout, efficient rear riser steering, advanced shark nose airfoil, and 4-way split A attachments. This glider has true racing pedigree with amazing handling and agility, offering an exciting and sporty EN-B with the performance of an EN-C.

FEATURES:

- Hybrid 3-2 line layout
- Efficient rear riser steering
- Advanced shark nose airfoil
- 4-way split A attachment (VPA)
- Semi-lightweight construction
- Advanced sail tensioning



VIEW THIS GLIDER OUR WEBSITE

UPPER SURFACE BOTTOM SURFACE SUPPORTED RIBS UNSUPPORTED RIBS

PORCHER SKYTEX 38 **PORCHER SKYTEX 32 PORCHER SKYTEX 32 PORCHER SKYTEX 32**









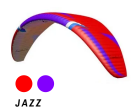














freedom 2

S

М

22.4 m²	24 m²	26 m²	27.5 m²
19.1 m²	20.47 m²	22.12 m²	23.45 m²
11.35 m	11.74 m	12.23 m	12.57 m
5.75	5.75	5.75	5.75
60	60	60	60
4.5 kg	4.75 kg	4.9 kg	5.2 kg
60-80 kg	70-95 kg	85-108 kg	105-122 kg
EN B	EN B	EN B	EN B
	19.1 m ² 11.35 m 5.75 60 4.5 kg 60-80 kg	19.1 m ² 20.47 m ² 11.35 m 11.74 m 5.75 5.75 60 60 4.5 kg 4.75 kg 60-80 kg 70-95 kg	19.1 m² 20.47 m² 22.12 m² 11.35 m 11.74 m 12.23 m 5.75 5.75 5.75 60 60 60 4.5 kg 4.75 kg 4.9 kg 60-80 kg 70-95 kg 85-108 kg





FUSION: THE GAME CHANGER

EN-A

EN-C

EN-I

CC

MISC



FLOW FUSION was designed to fly like a 2-liner racing machine while maintaining the security and comfortable workload of an ENC glider. At speed, rear rising steering with crafted controls allows the pilot to fly by changing the angle of attack without distorting the profile. Cut through turbulence, carve effortlessly to cloudbase, and race away efficiently on bar.

FEATURES:

- Hybrid 3-2 line layout
- Short structural nylon rods
- Pitch stable shark nose airfoil
- Advanced internal tensioning
- Aligned undisturbed airflow
- Optimized internal structure

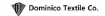


VIEW THIS GLIDER OUR WEBSITE UPPER SURFACE BOTTOM SURFACE SUPPORTED RIBS UNSUPPORTED RIBS DOMINICO 30D, SKYTEX 32 PORCHER SKYTEX 32 SOFT PORCHER SKYTEX 32 HARD PORCHER SKYTEX 32 HARD









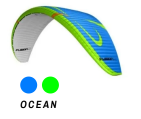


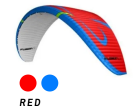














FUSION 2	S	M	ML	L
FLAT AREA	22.95 m²	24.45 m²	26.3 m²	28.4 m²
PROJECTED AREA	19.56 m²	20.89 m²	22.47 m²	24.14 m²
FLAT WINGSPAN	12.07 m	12.48 m	12.94 m	13.5 m
ASPECT RATIO	6.35	6.35	6.35	6.35
NUMBER OF CELLS	68	68	68	68
GLIDER WEIGHT	4.45 kg	4.65 kg	4.8 kg	4.95 kg
TAKE-OFF WEIGHT	72-92 kg	80-103 kg	92-115 kg	107-128 kg
CERTIFICATION	EN C	EN C	EN C	EN C





FUSION LIGHT: THE LIGHTWEIGHT GAME-CHANGER



EN-

EN-C

EN-I

CC

MISC



FLOW FUSION LIGHT is the lighter, more compact, more agile version of the Fusion. Built with Porcher Skytext 27g and lightweight dyneema risers, this glider is livelier, lighter, more compact, and offers a more direct handling feel. The fun factor of this glider is truly amazing! The Fusion Light is ideal for hike & fly missions, long XC adventures, and competition racing.

FEATURES:

- Hybrid 3-2 line layout
- Short structural nylon rods
- Pitch stable shark nose airfoil
- Advance internal tensioning
- Aligned undisturbed airflow
- Lightweight construction



VIEW THIS GLIDER OUR WEBSITE

UPPER SURFACE BOTTOM SURFACE SUPPORTED RIBS UNSUPPORTED RIBS PORCHER SKYTEX 32, 27
PORCHER SKYTEX 27
PORCHER SKYTEX 27 HARD
PORCHER SKYTEX 27 HARD



















FUSION (2)	S	М	ML
FLAT AREA	22.95 m²	24.45 m²	26.3 m²
PROJECTED AREA	19.56 m²	20.89 m²	22.47 m²
FLAT WINGSPAN	12.07 m	12.48 m	12.94 m
ASPECT RATIO	6.35	6.35	6.35
NUMBER OF CELLS	68	68	68
GLIDER WEIGHT	3.6 kg	3.8 kg	3.95 kg
TAKE-OFF WEIGHT	72-92 kg	80-103 kg	92-115 kg
CERTIFICATION	EN C	EN C	EN C





XCRACER 2: FOR CHAMPIONS

EN-A

EN-C

EN-D

MISC



FLOW XCRACER 2 is a well-balanced, no-compromise project where all the latest innovation and technologies were applied to achieve maximum efficiency and performance. It is noticeably easier and more comfortable to fly compared to its predecessor, and more solid at trim and full speed. We designed this glider for champions who are chasing XC distance records or the top of the podium, and it will suit pilots accustomed to flying high-performance wings.

FEATURES:

- Advanced shark nose airfoil
- Precise rear riser steering
- Reduced line layout
- Advanced internal tensioning
- Minimum drag aerofoil
- Optimised lift coefficient



VIEW THIS GLIDER OUR WEBSITE

UPPER SURFACE BOTTOM SURFACE SUPPORTED RIBS UNSUPPORTED RIBS

PORCHER SKYTEX 38, SKYTEX 27 **PORCHER SKYTEX 27** PORCHER 7000 E91 PORCHER 7000 E91







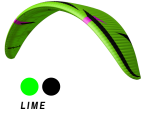
















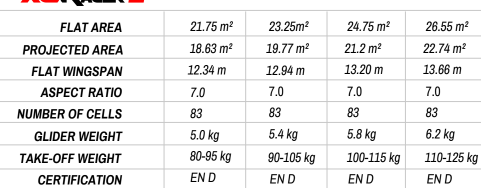
XCR ACER	2

S





ML





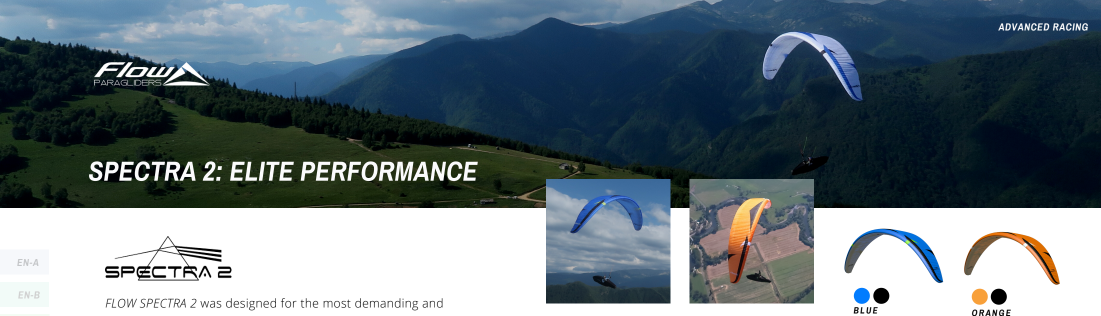












CCC

FLOW SPECTRA 2 was designed for the most demanding and challenging conditions, providing superior performance in a comfortable and well managed package. Compared to its predecessor, this glider has increased stability, refined rear rising steering, and better overall feedback between the pilot and glider. The Spectra 2 is pushing the boundaries of paragliding performance and technology.

FEATURES:

- 111 cells and an AR of 8
- Reduced line count
- New airfoil and arc
- Spanwise and chordwise rigidity
- · Aligned airfoil and reduced drag
- Leading edge structural integrity



VIEW THIS GLIDER OUR WEBSITE

UPPER SURFACE BOTTOM SURFACE SUPPORTED RIBS **UNSUPPORTED RIBS**

PORCHER SKYTEX 38, SKYTEX 27 PORCHER SKYTEX 27 PORCHER 7000 E91 - 36G PORCHER 7000 E29 - 27G

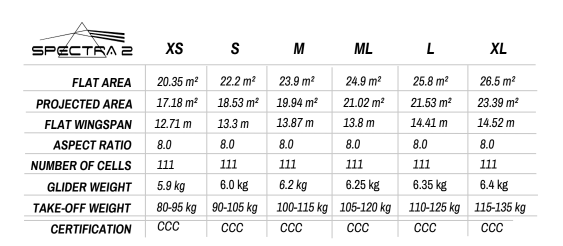














WHITE





YOTI 3: ALL-ROUNDER MINIWING

EN-A

EN-

EN-C

EN-

CCC

MINIWING



FLOW YOTI 3 is a mini paraglider designed for the most demanding and challenging air. This design has been refined from the Yoti2 which was made for maximum fun factor. An updated profile combined with new risers and plan shape offers better cell tensioning, making the Yoti3 more dynamic with better stability at high speeds. The awesome handling (which the original Yoti is known for) remains the same.

FEATURES:

- Advanced shark nose airfoil
- Light and durable materials
- Reduced line layout
- Trimmers and speed sytem
- Improved cell tensioning
- Excellent playful handling



VIEW THIS GLIDER OUR WEBSITE UPPER SURFACE BOTTOM SURFACE RIBS PORCHER SKYTEX 38G
PORCHER SKYTEX 38G
PORCHER SKYTEX 40 HARD





















	MARK.	
*	OTi	
		1777

LIME

15	17
15 2	170



///////////////////////////////////////				
FLAT AREA	15 m²	17 m²	19.05 m²	21 m²
PROJECTED AREA	13.03 m²	14.68 m²	16.59 m²	18.33 m²
FLAT WINGSPAN	8.57 m	9.12 m	9.77 m	10.27 m
ASPECT RATIO	5	5	5	5
NUMBER OF CELLS	37	37	37	37
GLIDER WEIGHT	3.55 kg	3.70 kg	4.05 kg	4.3 kg
TAKE-OFF WEIGHT	55-160 kg	55-160 kg	55-160 kg	55-160 kg
CERTIFICATION	EN 926-1	EN 926-1	EN 926-1	EN 926-1







ΕN

EN-C

EN-

CCC

MINIWING



FLOW YOTI 3 LIGHT is a lightweight mini paraglider designed for pilots who seek the ultimate ease of use on the ground and agility in the air. Hike & fly, strong wind soaring, thermal XC flights - the Yoti 3 Light is capable of it all. At 2.15kgs, this wing is the most versatile glider in our range, making a perfect travel companion. Speed, stability, and best glide in the class on a stable shark nose profile.



- Advanced shark nose airfoil
- Extremely light
- Reduced line layout
- Trimmers and speed sytem
- Improved cell tensioning
- Excellent playful handling



/IEW THIS GLIDER OUR WEBSITE

UPPER SURFACE BOTTOM SURFACE INTERNAL RIBS PORCHER SKYTEX 32G, SKYTEX 27G
PORCHER SKYTEX 27G
PORCHER SKYTEX 27G HARD



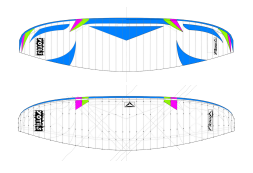












light	15	17	19	21
FLAT AREA	15 m²	17 m²	19.05 m²	21 m²
PROJECTED AREA	13.03 m²	14.68 m²	16.59 m²	18.33 m²
FLAT WINGSPAN	8.57 m	9.12 m	9.77 m	10.27 m
ASPECT RATIO	5	5	5	5
NUMBER OF CELLS	37	37	37	37
GLIDER WEIGHT	2.15 kg	2.40 kg	2.65 kg	2.85 kg
TAKE-OFF WEIGHT	55-160 kg	55-160 kg	55-160 kg	55-160 kg
CERTIFICATION	EN 926-1	EN 926-1	EN 926-1	EN 926-1







FUTURE POWER: PG & PPG



EN-C

POWER



FLOW FUTURE POWER is a versatile wing, ideal for those looking for a one-wing solution for both powered and free flight. It is the perfect wing to learn on and progress, a one-glider concept for school and beyond. This wing was designed with excellent roll stability, easy inflation, collapse resistance, and unprecedented glide performance for the EN A class.

FEATURES:

- True 3 line layout
- Short structural nylon rods
- Pitch stable shark nose airfoil Advanced internal structure tensioning
 - Aligned undisturbed airflow
 - Optimized internal structure



VIEW THIS GLIDER OUR WEBSITE

UPPER SURFACE BOTTOM SURFACE SUPPORTED RIBS **UNSUPPORTED RIBS**

DOMINICO DOKDO 30D MF DOMINICO DOKDO 30D MF DOMINICO DOKDO 30D HARD DOMINICO DOKDO 30D HARD









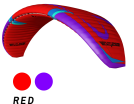














FUTURE	XS	S	М	L
FLAT AREA	23.9 m²	25.3 m²	27.5 m²	29.2 m²
PROJECTED AREA	20.75 m²	21.97 m²	23.88 m²	23.9 m²
FLAT WINGSPAN	10.82 m	11.14 m	11.66 m	12.02 m
ASPECT RATIO	4.9	4.9	4.9	4.9
NUMBER OF CELLS	40	40	40	40
GLIDER WEIGHT	4.5 kg	4.75 kg	4.9 kg	5.2 kg
TAKE-OFF WEIGHT	60-110 kg	80-120 kg	95-140 kg	110-160 kg
CERTIFICATION	EN A	EN A	EN A	EN A





EN-A

EN-C

POWER



FLOW COSMOS POWER 2 is an efficient, stable, and nimble wing designed for intermediate paramotor pilots. It offers remarkable pitch stability with a full reflex profile and inflates easily in nil wing and high wind conditions. Real-life tests have shown unprecedented levels of fuel consumption at low and top-end speeds. The Cosmos Power 2 is versatile glider, despite being a dedicated PPG, it can be flown in free-flight.

FEATURES:

- Shark nose full reflex profile
- Efficient full reflex design
- Advanced shark nose airfoil
- Short structural nylon rods
- Optimized internal structure
- Low fuel consumption



VIEW THIS GLIDER OUR WEBSITE

UPPER SURFACE BOTTOM SURFACE RIBS

PORCHER SKYTEX 38G PORCHER SKYTEX 38G PORCHER SKYTEX 40 HARD

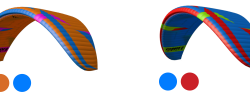
















ORANGE

21

24

26

INTERMEDIATE PARAMOTOR

FLAT AREA	19 m²	21 m²	24 m²	26 m²
PROJECTED AREA	16.46 m²	19.06 m²	20.79 m²	22.52 m²
FLAT WINGSPAN	9.98 m	10.74 m	11.22 m	11.68 m
ASPECT RATIO	5.25	5.25	5.25	5.25
NUMBER OF CELLS	50	50	50	50
GLIDER WEIGHT	4.1 kg	4.3 kg	4.6 kg	5.0 kg
TAKE-OFF WEIGHT*	75-105 kg	80-110 kg	95-120 kg	100-130 kg
EXTENDED WEIGHT*	75-120 kg	80-130 kg	95-140 kg	100-150 kg
CERTIFICATION	EN 926-1**	EN 926-1**	EN 926-1**	EN 926-1**

*Take-off weight for intermediate pilots, extended take-off weight for advanced pilots *DGAC certification pending





RPM 2: FULL REFLEX



POWER



FLOW RPM 2 is at the forefront of PPG design. A full-reflex XC wing offering incredible efficiency and stability at extreme configurations. A fun wing to play or fly locally and at the same time a glider that really shines in long distance XC and fast flying. Real-life tests have shown unprecedented levels of fuel consumption at low and top-end speeds. The RPM 2 is designed for intermediate and advanced pilots who want to cover big distances with speed, stability, and efficiency without compromising the fun aspect of flying a PPG.

FEATURES:

- Shark nose full reflex profile
- Efficient full reflex design
- Advanced shark nose airfoil
- Mid cell structural nylon rods
- Optimized internal structure
- Low fuel consumption



VIEW THIS GLIDER OUR WEBSITE

UPPER SURFACE BOTTOM SURFACE SUPPORTED RIBS PORCHER SKYTEX 38G **PORCHER SKYTEX 38G** PORCHER SKYTEX 40 HARD







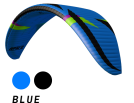












15

65-115 kg

50-95 kg

EN 926-1*



23

95-160 kg

75-125 kg

EN 926-1*

RPM 2	7
•	_

PROJECTED AREA **FLAT WINGSPAN**

ASPECT RATIO

GLIDER WEIGHT

CERTIFICATION

PPG WEIGHT

PG WEIGHT

NUMBER OF CELLS

FLAT AREA

10	10	20	20
15 m²	18 m²	20 m²	23 m²
14.7 m²	15.56 m²	17.3 m²	19.89 m²
9.93 m	10.21 m	10.77 m	11.65 m
5.85	5.85	5.85	5.85
60	60	60	60
4.8 kg	5.1 kg	5.4 kg	5.7 kg

20

85-150 kg

65-115 kg

EN 926-1*

18

75-120 kg

55-105 kg

EN 926-1*











A comfortable, robust, and semi-lightweight open harness with an excellent feel in the air. Comes in S, M, and L sizes to suit any pilot.



A light, durable, and robust rucksack that is made in 3 different sizes to accommodate your equipment in the most efficient way possible.



CONCERTINA BAG

- GREAT PROTECTION
- EASY FOLD DESIGN
- COMPRESSION CLIPS



TANDEM SPREADER BARS

- RIGID SPREADER BARS
- EN CERTIFIED SHOCK & LOAD
- WEIGHS ~340G



A reliable apex conical emergency parachute with a fast opening time, slow descent rate, and high stability during descent.



Weighing in at 195g, this is the lightest and smallest drag parachute on the market.









MERCHANDISE

- DRY-FIT SOFTSHELL JACKET
- WEATHER-RESISTANT
- REMOVABLE HOOD & SLEEVE
- DRY-FIT T-SHIRT
- COMFORTABLE
- LIGHTWEIGHT
- SNAPBACK CAP
- ADJUSTABLE SIZE
- EMBROIDERED LOGO







VISSTA: OPEN HARNESS

VISSTA

VISSTA was designed to be a robust, light, and comfortable open harness with excellent feel in the air. It provides an outstanding flying experience as well as freedom of movement to perform all the flying manoeuvrers with excellence. It is suitable especially for beginners and XC pilots looking a comfortable open harness.

It comes up with an integrated reserve container, colour coded karabiners, colour coded leg loops clips and colour coded chest strap clips and a large foam back protector. Its a semi-light weight harness, and the small packed volume makes it a compact all-round harness with excellent back support and back protection.

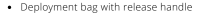
VISSTA SPECS	S	М	L
BODY HEIGHT	155-170cm	160-185cm	180-205cm
MAX LOAD	120kg	120kg	120kg
HARNESS WEIGHT	3.6kg	3.7kg	4.1kg
SUSPENSION WEIGHT	47cm	49cm	51cm
SEAT BOARD SIZE (WXL)	36x36cm	38x38cm	40x40cm
CERTIFICATION	EN1652	EN1652	EN1652
	LFT 91/90	LFT 91/90	LFT 91/90





- Extremely comfortable
- Semi-light weight 3,7kg (size M)
- Straps can be easily adjustable while in flight
- Integrated rescue parachute container
- Friction-reduced accelerator cord
- Very light, form-fitting synthetic seat board





- Interchangeable, sturdy PVC undersurface
- Colour-coordinated leg and chest clips
- Large, easily accessible pocket
- · Easily accessible storage space
- Magnet holder for speed bar

FABRIC HONEYCOMB TISSUE & CORDURA

RISERS 25MM POLYESTER

LEG AND CHEST CLOSURES AUSTRIALPIN COBRA

CARABINER EDELRID ALIAS

IDLER PULLEY AUSTRIALPIN

SEAT BOARD SYNTHETIC HONEYCOMB DESIGN



FIDURA STORAGE

STORAGE

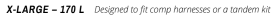
GEAR

MERCH



FLOW RUCKSACK

The Flow Rucksack is made in 5 different sizes to accommodate your equipment in the best possible way. Functionality and ergonomics were merged together to offer a comfortable rucksack distribute the load comfortably. We used a combination of different long-lasting and durable materials, yet light and robust. Each size was specifically designed to accommodate our range of gliders.



LARGE – 140 L Fits all open harnesses and pod harness, except for fully dedicated comp harnesses

MEDIUM – 115 LFits lightweight or hammock-style harnesses only

SMALL - 85 L For lightweight harness or hike & fly harnesses only

MINI WING XS - 80L For mini wings only and split leg harnesses



CONCERTINA BAG

The Flow concertina bag will help to fold and store your glider in the best possible way to maintain the performance and the inflation characteristics of your glider by protecting the internal rods maintaining the shape of the leading edge. Keeping your glider in the Flow Concertina bag will minimize panel stretching and fabric abrasion.

Easy to fold design fto facilitate storage and transport with 2 compression clips.

- WEIGHT 720G
- LENGTH 270CM



VIEW THIS GEA OUR WEBSITE

ACCESSORIES ACCESSORIES

STORAGE

GEAR

MERCH





- FAST OPENING
- SLOW DESCENT RATE
- RELIABLE & ROBUST

AURA is a pulled down apex conical emergency parachute designed for paragliding use only. AURA represents the maximum in safety, functionality and quality. Fast opening times, slow decent rate and stability are some of the main characteristic of this reserve.

Materials have been chosen carefully to achieve a rescue system that is light but still robust and durable.

Reliability was the key factor on Aura's design and development phase. After numerous deployments with successfully similar results we conclude Aura has a fast and reliable opening along with stable descent rate that will bring you back to earth safely, in case an extreme situation arises.

SPECS	М	L	
AREA M2	31.15	38.95	
WEIGHT	1450	1805	
MAX LOAD	100	125	
MIN LOAD	70	95	
# OF GORES	16	18	
# OF LINES	18	20	
CONTAINER VOL	5000	6800	
CERTIFICATION	EN 1249-1/LTF 91-09		



VIEW THIS GEA





- EXTREMELY LIGHT
- EASY TO USE

The Flow D-CHUTE is a drag parachute designed specifically to aid a quick descent rate in high performance paragliders.

When in use, D-CHUTE will reduce the G-forces encountered in steep spiral dives therefore increasing the sink rate.

Our drag parachute is easy to use, effective and important device to be used to lose height when needed.

Light and compact, 195g. It is the smallest and lightest drag parachute in the market.



VIEW THIS GEAR



FIGURE MERCH

STORAGE

GEAR

MERCH







SOFT SHELL JACKET

The Flow Hooded Softshell Jacket is warm and weatherresistant in variable weather conditions. With a removable hood and removable sleeve, the Flow jacket comes with a full-length front zip and zipped pockets.



The fabric has a smooth outer face with a Durable Water Repellent(DWR) finish and a soft touch backing for extra warmth in cool climates. Being an abrasionresistant softshell with a breathability rating of 5,000 g/m²/24hr and water resistance, the Flow jacket is great for flying and it's also an excellent general-purpose jacket for year-round use.

DRY-FIT FLOW TEE

Flow Dry-FIT T-shirts are our new high-performance, comfortable, lightweight, polyester fabric shirts that move sweat away from the body and to the fabric surface, where it evaporates.

• AVAILABLE IN XS - XL

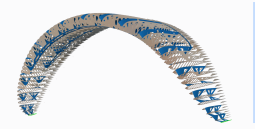


FLOW CAP

A comfortable and stylish snap-back cap with an embroidered Flow logo.

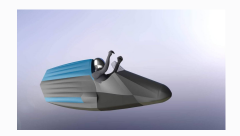






EN-C 2-LINER

An adventure 2-liner made with lightweight materials. Rock solid performance with sweet handling and an EN C certification.





XC HARNESS

A comfortable and streamlined pod harness that offers a great feel in the air. Streamlined low-drag design that weighs 4-5kgs. A true XC harness that can be folded in half with reduced volume.





