



# TAKING YOU PLACES

Embark on a journey of epic proportions with the Sling 2, a true testament to aviation excellence. In 2009, this magnificent aircraft made history, carrying the visionary founders of Sling Aircraft, Mike Blyth and James Pitman, on an awe-inspiring Around-The-World voyage. Spanning 40 days and covering an astounding 45,000 kilometers, this extraordinary feat included grueling 22-hour legs through the harshest of weather conditions. The Sling 2's mettle was tested and it emerged victorious, setting a new standard for adventure in the aviation world, a testament to its engineering prowess.

As a stressed-skin, semi-monocoque aircraft, the Sling 2 is the embodiment of perfection, crafted from aviation-grade aluminium using cutting-edge CNC machines that offers unparalleled strength and durability. The result? A rugged beauty that embodies the essence of aviation. With a fusion of classic aluminium lines and state-of-the-art technological advancements, the Sling 2 not only looks the part but also delivers an unparalleled flying experience and is also available in a taildragger variant.

Designed by pilots for pilots, extraordinary lengths have been taken to build an aircraft that is safe, reliable and durable. The wide cockpit, excellent all-around view and spacious luggage capacity make the Sling 2 a comfortable and versatile aircraft. But with its sleek design, it is also a head-turner. Throw in best-in-class handling, manoeuvrability and responsive feel and you have yourself an aircraft that is truly making a mark in the history of aviation.







### SLEEK DESIGN

Sublime and beautifully appointed, the Sling 2's interior features executive two-seat comfort. Enveloped in authentic leather and lavish carpeting, the Sling 2 stands out with an elegance that adds a touch of class to aircraft interiors. Available in four colour palettes: Cast Iron, Red Velvet, Indigo Sky and Cloud Burst with stitching, piping and panelling in complementary colours.

Transform your Sling 2 into a flying masterpiece with our extensive range of standard and custom paint schemes, as well as vinyl designs. Sling Aircraft proudly employs cutting-edge LEDs for all exterior lighting. Beyond their energy efficiency and reduced heat emissions, these lights provide an astonishing level of brightness, allowing for sharply defined beams. Every detail of the Sling 2 is meticulously crafted, ensuring an effortlessly elegant and impeccably finished aircraft that reflects our unwavering commitment to excellence.



## UNRIVALLED AVIONICS

Elevate your aviation experience with Garmin's cutting-edge solutions that comes standard with the Sling 2. Crafted with precision, the Garmin 10" G3X Touch flight display boasts a seamlessly integrated native touchscreen interface. Representing a pinnacle of innovation, this large-format display stands as the culmination of Garmin's expertise, tailored exclusively for light sport aircraft and amateur-built aircraft. Engineered by Garmin's esteemed "Team X," the G5 electronic flight instrument guarantees unparalleled performance, unwavering reliability and effortless installation, serving as an all-inclusive backup glass cockpit display. Complementing this, the Garmin GMC 507 control panel provides a dedicated interface, accommodating the G3X autopilots in experimental and light sport aircraft alike.





# POWERPLANT & PERFORMANCE

The Sling 2 is powered by a Rotax 912 engine and is available as a 912 ULS or 912 iS. A 100 hp Rotax 912 ULS offers a time between overhauls of 2,000 hrs and is the best power-to-weight ratio in its class. Alternatively, the Rotax 912 iS offers all the well-known advantages of the Rotax 4-stroke engine series as well as additional features which will ultimately enhance the flying and ownership experience of pilots.

When powered by the Rotax 912 ULS / iS, the Sling 2 is fitted with a Warp Drive 3 Blade Ground Adjustable propeller. Ground-adjustable propellers mean that pitch changes can be made on the ground to optimise the aircraft for current payload and flying conditions.



# SPECIFICATIONS



### DIMENSIONS

WINGSPAN	LENGTH
30 ft   9.165 m	21.9 ft   6.675 m
HEIGHT	CABIN WIDTH
8 ft   2.45 m	46.5 in   1.18 m

### WEIGHTS

STANDARD EMPTY WEIGHT	MAXIMUM USEFUL LOAD	
385 kg   850 lbs	312 kg   688 lbs	
MAXIMUM TAKEOFF WEIGHT		
700 kg   1,543 lbs		



#### GLOBAL SUPPORT

When you purchase your Sling Aircraft, you join our family. That's why we pledge to offer a relationship that extends far beyond the delivery of your new aircraft with a superior ownership experience. Although your Sling Aircraft is beautifully constructed, regular aircraft maintenance and servicing of your Sling Aircraft is vital. Our customer support, backup warranties, maintenance and servicing of your aircraft at our AMO will ensure your Sling Aircraft is able to take you on all the adventures you have planned for the years ahead. In addition, our team in Johannesburg, South Africa works hand in hand with our global distributor and dealer network to ensure your delivery and support is second to none.

www.slingaircraft.com