



## **Pegasus One Vertical Business Jet®**

Read time: 2 minutes (485 words)

*Some say the world is not quite ready to embrace the next practical phase of vertical take-off and landing (VTOL) technology, and that we're years away for such flight innovation to be adopted as a mode of travel. It seems, that's about to change.*

Pegasus One has landed!

Aviation societies may very well look back to 2021 as the year in which luxury air travel was transformed.

South Africa-based Pegasus Universal Aerospace has over the past decade quietly gone about its business and developed an executive jet that takes off and lands vertically. Named Pegasus One VBJ®, its market debut represents a tectonic moment in global aeronautics.

Until recently, vertical take-off and landing was a tech associated with helicopters, military jets, or as featured in sci-fi cities dreamed up by Hollywood. Few would've imagined South Africa taking things to the next level, let alone so soon.

And the rest of the world is watching...

### ***Steering blue-sky thinking to new heights***



*Targeting top execs, high-ranking politicians and A-list celebs, Pegasus One is about to change how the elite travel and businesses operate.*

No other executive jet will offer such a potent mix of convenience, speed and luxury.

With this plane one could take off and land anywhere, whether on a rooftop, yacht, or helipad – the possibilities are endless. Thanks to its cool-air fan technology, it's even safe to land on grass or on wooden decks.

### ***Heralding a new era of point-to-point air travel***

The VBJ®'s performance is unmatched by helicopters, piston engine planes, or any of the tilt-rotor VTOL airplanes currently on market. With a range of 4000km from runway take-off (and 2100km in VTOL – plus a 45 min reserve), and at a cruise speed of 610 kph, it's capable of seven hours flight time at 35 000 feet.



*Step inside, and the VBJ® wraps its seven passengers in plush, state-of-the-art trimmings. Each of the high-back leather seats has extended personal space (offering greater width and stand-up height) and all the mod cons expected from VIP travel.*

Besides boasting safety and reliability standards that set a new benchmark in aeronautics, some of its other world-first specs include low level ballistic arrestor systems and a highly advanced automated control system. This flight-friendly technology was customised for the VBJ® to assist pilots with less experience and to reduce pilot workload.

### ***When myth becomes reality – come fly with Pegasus...***



*South African patents have been approved, with those in the US and Europe next. (RSA 2017/01274 USA 15/327,237 EU 15771708.3)*

Make no mistake, this jet wasn't designed for those on their way to the top – it was designed for those already comfortably there.

Do you want to become a member of the high-flying elite? Would you like to own the future of luxury air travel – today?

Visit [www.pegasusua.com](http://www.pegasusua.com)

Order lead time: 12 to 18 months from FAA certification

**ENDS**