

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^{\circledR} 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

Order lead time: 12 to 18 months from FAA certification

ENDS