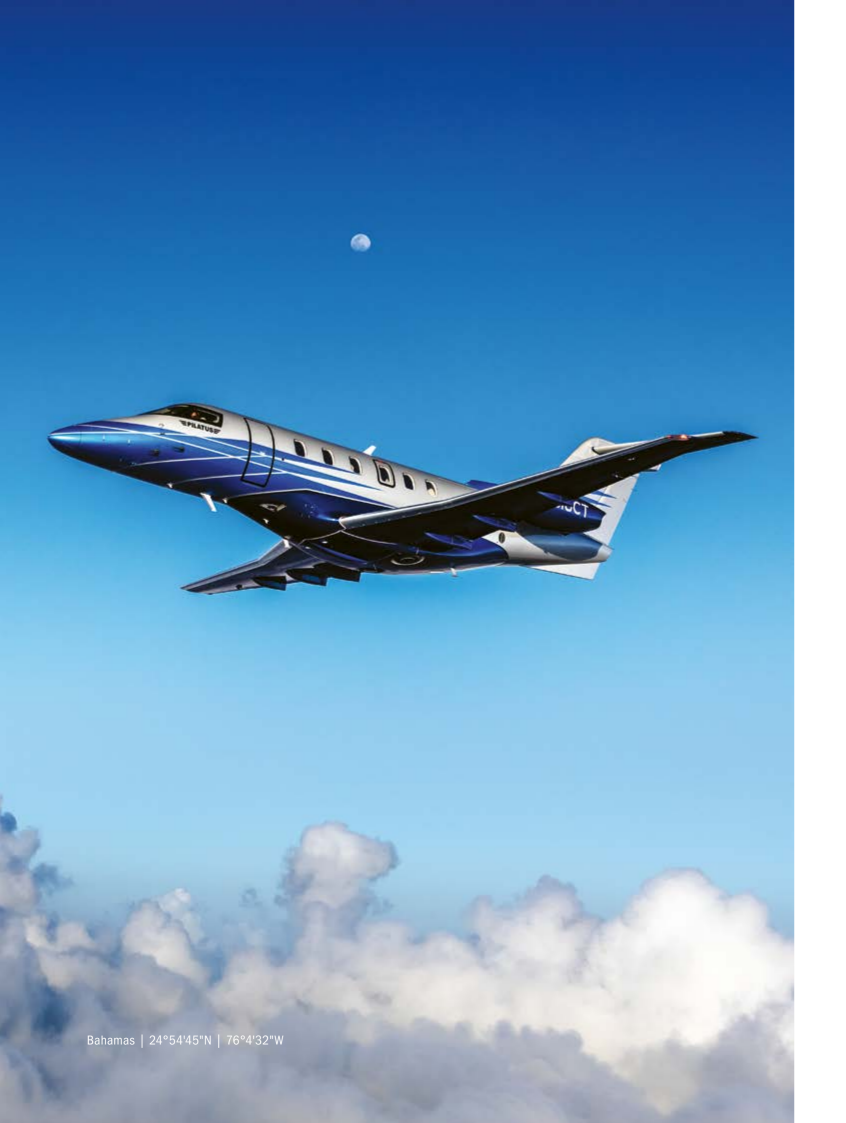




MORE RANGE, MORE PAYLOAD, AND EVEN MORE POSSIBILITIES





A CLASS OF ITS OWN

SWISS CRAFTSMANSHIP

36

WELCOME ABOARD

WHY OWN A PC-24?

12

42

44

AVIONICS AND POWERPLANT

FACTS AND FIGURES

26

CUSTOMER SUPPORT

CONTACT US

34

54





A CLASS OF ITS OWN

THE CRYSTAL CLASS

People become enchanted when they experience something as unique and special as a Swiss mountain crystal.

Its elegance expresses something words cannot describe. The diverse and unmistakable shape of the crystal has always fascinated. Perhaps it's the hardness that conveys a sense of durability. Or because it is created deep within the mountain, emerging only after a long and arduous journey. Either way, one thing is for sure, its beauty sparks the imagination.

For some, Swiss mountain crystals are a symbol of strength and power. For others, their countless facets make them a symbol of variety and uniqueness.

Crystal seekers from the Swiss Alps – called "Strahler" – discover the crystals only after tremendous effort and endurance. Working high in the mountains, they must withstand every type of unforgiving weather conditions before they can hold a crystal in their hands.

The extraordinary Pilatus PC-24, like the Swiss mountain crystal, is rugged, unique, timeless, and beautiful. Welcome to the Crystal Class.







A CLASS OF ITS OWN

GO WHERE NO BUSINESS JET HAS GONE BEFORE

The outstanding short-field performance of the PC-24 opens up an incredible level of mobility. The combination of short runway capability and certification for operation on grass, gravel, dirt, and snow offers a distinct advantage, giving you the ability to use thousands of additional airports that traditional jets cannot. By accessing smaller airports closer to your destination, you'll waste far less time on ground transfers and lengthy airport delays.

Fleets of PC-24s are operated by the Royal Flying Doctor Service in the Australian Outback, and above the Arctic Circle in the North Slope Borough in Alaska. Whether you need to land on the grass runway at Venice's Aeroporto Nicelli, or just want to turn heads at the Smiley Creek, Idaho backcountry strip, the PC-24 will take you there (and back).





EXPAND YOUR COMFORT ZONE

The PC-24 delivers the ultimate blend of passenger comfort, the finest interior craftsmanship and unmatched cabin customization. Its cabin volume tops business jets costing almost twice as much. The cabin provides enough room for six executive seats plus an extended aft divan. The divan provides an amenity usually only seen in much more expensive intercontinental business jets.

There is plenty of room for your valuable belongings, carried in a heated and fully pressurized cabin section, which is accessible at any time during the flight. With the PC-24's best in class cargo capacity of 3,100 lbs (1,406 kg), you can bring it all. Numerous interior options and designs allow you to create a unique PC-24 to satisfy your own personal style.





A WORKSPACE EVEN MORE PRODUCTIVE THAN YOUR OFFICE

Put your en route time to use. Upon boarding, you'll be impressed by the generous space and striking elegance of the PC-24's cabin, with comfort and ergonomics at the forefront.

The quiet and luxuriously comfortable cabin provides a tranquil space for focused work. The second row of seats is designed to swivel 180 degrees, quickly facilitating productive group collaboration.

Each seat provides the ideal environment for work or for meaningful rest. The new extended length divan, quickly convertible to a bed, gives you an ideal spot for a quick power-nap to recharge. Don't miss a minute; stay connected in the air with multiple in-flight connectivity options.

When your time in the sky is this productive, you'll have more time on the ground to spend with the people most important to you.





SPACE FOR EVERYTHING

With the elegantly practical design you expect from Pilatus, the newly redesigned array of cabinetry further optimizes the available space for both function and storage. The PC-24 cleverly delivers an abundance of storage options, sometimes even where you don't expect it.

The optional divan provides additional storage capacity, ensuring every inch of available space is fully utilized to your benefit. Optional crystal storage provides a safe and elegant space to store and display your glassware.





OPEN THE DOOR TO A WORLD OF NEW POSSIBILITIES

Introducing the world's first business jet with a standard pallet-sized cargo door. The PC-24 offers an outstanding 90 ft³ (2.50 m³) of baggage compartment space, fully-pressurized and accessible during flight.

The ample size of the standard cargo door allows the transport of oversize items that do not fit on any other business jet, thereby opening up opportunities for flight departments to expand their mission offerings.









AVIONICS AND POWERPLANT

INCREDIBLE POWER AND CONTROL FOR A SINGLE PILOT

All Pilatus aircraft are certified for single-pilot operation, and the PC-24 is no exception.

The cockpit layout is efficient and intuitive. From the comfort of the captain's seat, the pilot finds an environment that has been designed specifically to reduce workload and improve safety while providing full situational awareness under all circumstances. Simply put, the PC-24 is the perfect combination of single-pilot operational know-how, and state-of-the-art avionics technology.

If preferred, the PC-24 can also be flown by two pilots.



AVIONICS AND POWERPLANT

CONSUMPTION, EMISSIONS, NOISE: ALL MINIMIZED

At Pilatus, our legacy of innovative and efficient technology is driven by the world around us. To power the PC-24, we chose the Williams International FJ44-4A, a world-renowned power unit. It delivers ample power to support the PC-24's excellent field performance and enables a direct climb to the PC-24's operational ceiling.

The unique Quiet Power Mode on the PC-24 provides quiet, economical energy to power electrical systems – including heating and air-conditioning – independent of any source of ground power, and eliminates the need for a heavy and expensive auxiliary power unit.

The EXACT™ exhaust nozzle even provides vectored thrust with no moving parts using the Coanda Effect to reduce take off distances.

To give you the ability to reduce carbon emissions on every flight, the PC-24 is certified to use Sustainable Aviation Fuel (SAF).

These innovations offer more operational flexibility and higher fuel efficiency, hallmarks of the Super Versatile Jet.











SWISS CRAFTSMANSHIP

SUSTAINABILITY IS IN OUR DNA

Naturally, Switzerland's respect for the environment permeates the culture at Pilatus. This is because for many, dedication to nature and the environment goes beyond governance and legislation. It's a matter of personal pride, a Swisstainable strategy.

Pilatus operates a massive solar power plant onsite at its Stans headquarters – generating clean, renewable electricity. The entire solar installation is connected to the local power grid. In a typical year, Pilatus returns approximately 80 percent of the clean, renewable solar energy it harvests to the power grid for others to use. In addition, all Pilatus aircraft are certified to operate using sustainable aviation fuel (SAF).

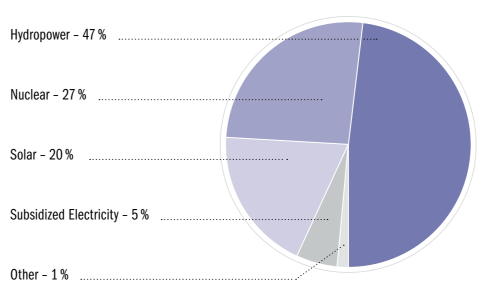
80 percent of the energy used to heat factory buildings is produced from renewable, local & sustainable sources such as the local wood-fired power plant.

To help realize its vision of climate-neutral aircraft production, Pilatus' sustainability strategy is built around eight key tenets:

- · Reducing overall energy consumption
- · Using clean, renewable sources of energy
- · Using sustainable materials
- · Reducing waste
- · Recycling
- · Using sustainable water sources
- · Reducing air pollution
- · Promoting eco-friendly awareness and activities

Pilatus doesn't put so much passion behind sustainability because we have to, we do it because it's who we are. Operating sustainably is not always the least expensive way, but it's the right way.

PRODUCTION SOURCES OF PILATUS' ELECTRICITY





WHY OWN A PC-24?

TEN REASONS

1. MORE AIRPORTS

No other business jet can operate from unpaved and paved surfaces as short as 3,090 feet (940 meters) – giving you access to tens of thousands of additional airports worldwide; airports other jets can only fly over.

2. CABIN SPACE

The PC-24 offers a large cabin with room for six executive seats plus an aft divan that converts into a full-size bed, as well as a completely flat floor. The interior has been designed from the outset for quick reconfiguration into any seating and cargo combination.

3. GREATER PAYLOAD

Through extensive component optimization, usable payload was increased to 3,100 lbs (1,406 kg). This allows the Super Versatile Jet to provide you with the best carrying capacity in its class.

4. CARGO DOOR

A large cargo door is a standard feature of the PC-24 allowing convenient, separate loading of luggage and freight. The separate dedicated passenger door provides easier and more convenient cabin entry.

5. BAGGAGE COMPARTMENT

The internal baggage compartment in the PC-24 provides 90 cubic feet (2.50 cubic meters) of in flight accessible luggage. The placement of the compartment means that baggage is stowed in a climate controlled and fully pressurized space.

6. UNMATCHED COMFORT

The quiet and spacious cabin provides a pleasant respite from the world below; an ideal environment for productive collaboration or rest en route.

7. QUIET POWER MODE

The Quiet Power Mode (QPM) allows the aircraft to power the cabin and all systems, including climate control, using the right engine in a sub-idle mode while on the ground. The QPM reduces cost and weight compared to a traditional Auxiliary Power Unit (APU).

8. OPERATIONAL FLEXIBILITY

Designed with versatility in mind, the PC-24 offers a single pilot certification, a highly modular cabin with an array of seating configurations, the ability to load large items through the cargo door, and the flexibility to take off and land from unpaved runway surfaces.

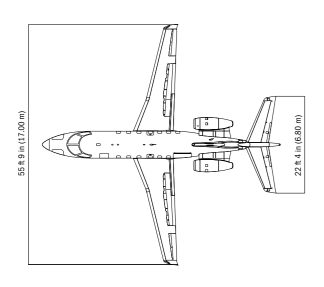
9. CRYSTAL CLASS SUPPORT

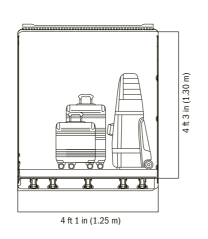
The PC-24 CrystalCare program is business aviation's most comprehensive warranty and service package, provided by Pilatus's global factory-trained service network.

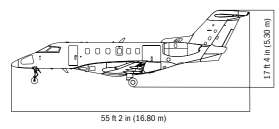
10. SWISS QUALITY

Designed and built with meticulous craftsmanship and precision in Switzerland, the PC-24 enjoys the prestige and reputation that accompany its Swiss heritage.

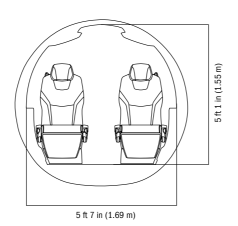
DIMENSIONS AND WEIGHTS











DIMENSIONS (EXTE	RIOR)	
Wing span	55 ft 9 in	17.00 m
Length	55 ft 2 in	16.80 m
Height	17 ft 4 in	5.30 m
Horizontal tail span	22 ft 4 in	6.80 m
DIMENSIONS (INTE	RIOR)	
Cabin length (cockpit/cabin	23 ft 0 in	7.01 m
partition to aft pressure bulkhead)		
Cabin width	5 ft 7 in	1.69 m
Cabin floor width	3 ft 10 in	1.16 m
Cabin height (continuous flat floor)	5 ft 1 in	1.55 m
Cabin volume (cockpit/cabin	501 ft ³	14.20 m ³
partition to aft pressure bulkhead)		
Baggage compartment volume	90 ft ³	2.50 m³
(aft partition in forward position)		
Baggage compartment volume	51 ft ³	1.40 m³
(aft partition in aft position)		
Passenger door height	4 ft 5 in	1.34 m
Passenger door width	2 ft 0 in	0.60 m
Cargo door height	4 ft 3 in	1.30 m
Cargo door width	4 ft 1 in	1.25 m
Cargo addi wiatii	4 1(1 111	1.20 111

WEIGHTS			
Maximum ramp weight	18,840 lb	8,545 kg	
Maximum take-off weight	18,740 lb	8,500 kg	
Maximum landing weight	17,340 lb	7,865 kg	
Maximum zero fuel weight	14,660 lb	6,650 kg	
Usable fuel (888.5 U.S. gal/3363 I)	5,964 lb	2,705 kg	
Maximum payload	3,100 lb	1,406 kg	
Maximum payload with full fuel	1,314 lb	596 kg	
Basic operating weight	11,559 lb	5,243 kg	
(executive configuration 6 seat, incl. one pilot)			
POWERPLANT			
Manufacturer	Williams International		
Model	FJ44-4A QPM		
Normal take-off thrust (per engine,	3,420 lbf	1,551 kgf	
Automatic thrust reserve allowing	;		
thrust increase to	3,600 lbf	1,633 kgf	
Dual channel Full Authority Digital Engine Control (FADEC)			
Aircraft cooling or heating on the ground under own			
power (Quiet Power Mode)			
Time between overhaul		5,000 h	

Hot section inspection

Scheduled inspection interval

2,500 h 600 h

PERFORMANCE

TAKE-OFF DISTANCE

Balanced field length 3,090 ft 940 m (MTOW, ISA, sea level, dry paved runway)

Balanced field length 5,440 ft 1,657 m (MTOW, ISA +20 °C, 5,000 ft/1,524 m, dry paved runway)

RATE OF CLIMB

(200 KCAS/M 0.6)

MTOW, ISA, sea level 3,960 ft/min 20.10 m/s FL 300 1,900 ft/min 9.70 m/s Time to climb sea level to FL 450 27.1 min (direct climb)

CRUISE

Maximum cruise speed (FL 280) 440 KTAS 815 km/h

ALTITUDE

Maximum certified altitude 45,000 ft 13,716 m Single engine service ceiling 29,100 ft 8,870 m

LANDING DISTANCE

Over 50 ft (15 m) obstacle 2,410 ft 734 m (MLW, ISA, sea level, dry paved runway)

STALL SPEED

Landing configuration 83 KIAS 153 km/h (MLW, ISA, sea level)

WING AREA AND LOADING

Wing area $332.71 \text{ ft}^2 \quad 30.91 \text{ m}^2$ Wing loading $56 \text{ lb/ft}^2 \quad 275 \text{ kg/m}^2$

FACTS AND FIGURES

PAYLOAD/RANGE

PAYLOAD/RANGE

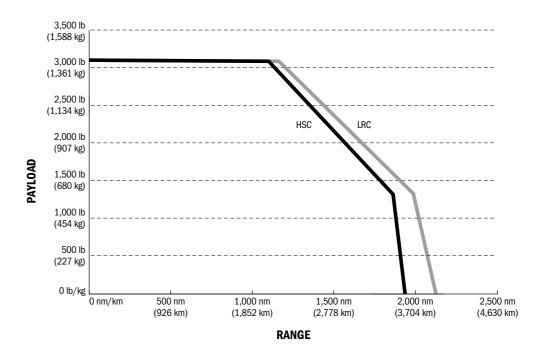
(NBAA IFR reserves of 100 nm (185 km) LRC + 30 min, single-pilot operations)

 Max payload (3,100 lb/1,406 kg)
 1,154 nm
 2,137 km

 6 passengers (1,200 lb/544 kg)
 2,000 nm
 3,704 km

 4 passengers (800 lb/363 kg)
 2,040 nm
 3,778 km

 Ferry range
 2,123 nm
 3,931 km



AVIONICS AND MISCELLANEOUS

PILATUS ACE AVIONICS SYSTEM

ACE stands for "Advanced Cockpit Environment" system specifically developed for the Pilatus PC-24.

Key features:

- Touch-screen controllers
- Four twelve-inch LCD displays
- Inertial reference system and attitude heading reference system
- SmartView synthetic vision system
- · Traffic alert and collision avoidance system
- Graphical flight planning
- Autothrottle
- · Lateral precision vertical
- Fully integrated automatic flight control system
- · Dual flight management system
- Dual Mode S transponders with automatic dependent surveillance broadcast OUT

KINDS OF OPERATIONS

- · Visual flight rules
- · Instrument flight rules day and night
- Private (FAR Part 91, EASA Part-NCC) and commercial (FAR Part 135, EASA Part-CAT) operations
- Flight into known icing conditions
- Single- and dual-pilot operations
- Operations from paved and unpaved surfaces
- CAT II certified (optional equipment)

MISCELLANEOUS

Airframe maintenance schedule 600 h/annual Dual wheel main landing gear; low pressure tires (72 psi)
Single-point pressure refuelling port

Design service life 30,000 h/30,000 landings
Certification EASA CS 23; FAA FAR 23,
Commuter Category

WARRANTY

- Airframe: 7 years or 5,000 flight hours
- Aircraft systems, exterior paint and interior furnishings:
 2 years or 2,000 flight hours
- · Avionics: 3 years (by Honeywell)
- Engine: 5 years or 2,000 flight hours (by Williams International)



INTERIOR CONFIGURATIONS















1 | 6 SEAT EXECUTIVE

Make the most out of the PC-24 cabin with ample space for passengers, baggage and equipment.

2 | 8 SEAT DOUBLE CLUB EXECUTIVE

Fill every seat of the plane and still take advantage of an impressive baggage compartment and comfortable seating.

3 | 6 + 2 SEAT EXECUTIVE

Whenever the need arises, simply add or remove up to two seats, allowing flexible accommodations for six to eight passengers.

4 | AFT DIVAN EXECUTIVE

Cabin offers ample space for passengers, baggage and equipment, as well as a place to stretch out and relax on a divan that folds out into a full size bed with ample storage drawers underneath.

5 | COMMUTER

A true workhorse, it will transport passengers and their gear to the most remote locations – quickly and safely.

6 | COMBI

Whether it's critical equipment or simply your e-bikes – travel in style and leave nothing behind.

7 | AIR AMBULANCE

The large cargo door and flexible cabin space allow many options for quickly transporting critical patients.

PACK YOUR BAGS AND LET'S FLY



6 SEAT EXECUTIVE



8 SEAT DOUBLE CLUB EXECUTIVE



COMBI



AFT DIVAN EXECUTIVE

CONTACT US

FLY PILATUS CLASS

PLEASE CONTACT US FOR MORE INFORMATION.

pc-24sales@pilatus-aircraft.com



Founded in 1939, Pilatus Aircraft Ltd develops and produces the world's most unique aircraft: from the legendary PC-12, the best-selling single-engine turboprop in its class, to the PC-7 MKX and PC-21 and associated simulators, the market-leading systems for pilot training. The PC-24 is the world's first ever business jet designed for use on short unprepared runways. The Pilatus team consists of over 2,500 exceptional employees who make the company, which is domiciled in Stans, one of the largest and most innovative employers in Switzerland. The Pilatus Group also includes independent subsidiaries in the USA and Australia. Pilatus provides training for over 140 apprentices in various professions – job training for young people has always been a very high priority. Pilatus remains committed to Switzerland as a hub for work and new ideas, and acts in a sustainable and environmentally-conscious manner at all times.

