

Piper Cheyenne II

Available at Piper Germany

Twin Turbo Prop-Power

- Piper Cheyenne Two
- Model Year 1981
- approx. 8499h TTSN
- ARC until 19.10.2023
- N-Registered
- MT 5-Blade Propeller
- Engine: PT6A-28
- Engine TBO: 1800h/500h



Cheyenne II

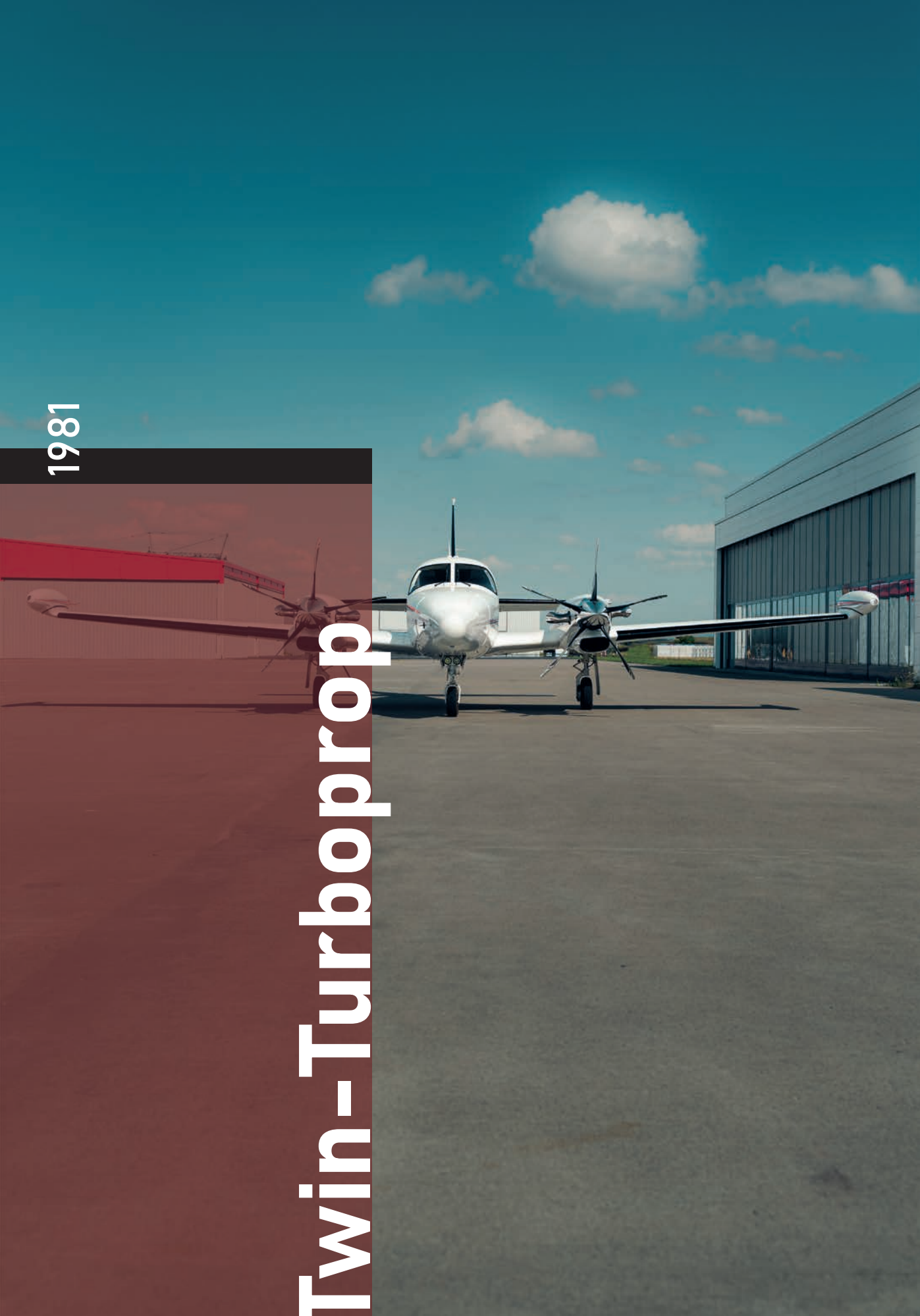
Step into the world of aviation excellence with the introduction of the Piper Cheyenne II – an exceptional aircraft that sets new standards in performance, comfort, and safety. This unparalleled Cheyenne II stands proudly as one of Europe's premier offerings, boasting unparalleled features that cater to both IFR and VFR flights. With its pressurized twin-turbine design, this aircraft is a masterpiece of engineering, offering an unparalleled flying experience.

At Piper Germany, we are thrilled to present this extraordinary opportunity to make the Piper Cheyenne II your own. Our unwavering dedication to excellence and commitment to customer satisfaction ensures a seamless buying experience, where we go above and beyond to surpass your every expectation.

Discover the allure of this beautiful aircraft by arranging a personal viewing with Piper Germany today. Allow us to be your trusted partner on this remarkable journey towards owning the Piper Cheyenne II. Experience aviation at its finest and embark on extraordinary adventures with an aircraft that defines true excellence.

1981

Twin-Turboprop



Exterior.





[]



This Piper Cheyenne II is in impeccable condition, surpassing the expectations of even the most discerning buyer. With an inviting and clean cockpit, equipped with advanced avionics and modern features, this aircraft is truly a pilot's dream. The inclusion of tip tanks allows for an impressive flight time of up to 5.5 hours, ensuring you can reach your destination with ease.

The exterior of this aircraft boasts a stunning white and blue colour scheme, which is both visually striking and timeless. With an overall rating of 8/10, the exterior presents itself as a testament to the meticulous care and attention given to maintaining this aircraft's pristine condition. The recent partial repaint in 2023, covering areas such as the wings, near the turbines, and parts of the fuselage, ensures a fresh and appealing look, further enhancing the aircraft's overall appearance.







Time State.

This meticulously maintained aircraft boasts a total time of 8,900 flight hours, a testament to its exceptional history of care and upkeep. The engines, PTA6A-28 (Serial PCE-52537 and PCE-52538), are in pristine condition, exuding peak performance with approximately 500 hours left until their next Time Between Overhaul (TBO). Notably, the right engine has recently undergone a Hot Section Inspection (HIS), making it under N-Registration eligible for an impressive additional 1,800 hours of flight before the next HIS is required.

Furthermore, the MT (MTV-27) 5-blade propeller installed on this aircraft is a marvel of engineering, elevating your flying experience to new heights. Not only does it minimize vibrations to ensure a smooth and comfortable journey, but it also offers added ground clearance, providing you with the confidence to navigate various terrains with ease.



Specification & Performance.

The Piper Cheyenne II is not merely an aircraft; it is a testament to performance excellence, offering a wide array of capabilities that ensure an unparalleled flying experience. This aviation marvel is powered by two Pratt and Whitney PT6A-28 engines, each rated at an impressive 620 shaft horsepower, delivering a remarkable blend of power and efficiency.

As we delve into the specifications, it becomes evident that the aircraft is designed to handle various weights and requirements with ease. With a maximum ramp weight of 9,050 pounds (4105 kilograms) and a maximum take-off weight of 9,000 pounds (4082 kilograms), this aircraft is more than equipped to accommodate both passengers and cargo without compromising on safety and comfort. Even during landing, with its maximum landing weight of 9,000 pounds (4082 kilograms), the Cheyenne II demonstrates its exceptional control and stability.

A remarkable feature of the Cheyenne II is its advanced pressurization system, ensuring a comfortable and breathable cabin environment at various altitudes. With a 5.5 PSI differential, this aircraft maintains a cabin altitude of just 8,000 feet (2438 meters) when soaring at 25,000 feet (7620 meters), and even at the impressive height of 29,000 feet (8839 meters), the cabin altitude is maintained at a breathable 10,000 feet (3046 meters). This pressurization system adds an extra layer of safety and well-being to your journeys, keeping you and your passengers refreshed and alert throughout your flight.

In terms of performance, the Piper Cheyenne II doesn't disappoint. Its cruise speeds are impressive, reaching up to 283 knots (524 kilometers per hour) at an altitude of 11,000 feet (3353 meters). Additionally, the Cheyenne II reaches an impressive service ceiling of 31,600 feet (9632 meters) with both engines, allowing it to navigate through various airspace and weather conditions with ease.

With a well-thought-out design, powerful engines, and exceptional performance capabilities, the Piper Cheyenne II is an aircraft that excels in every aspect. Whether for business or pleasure, this aircraft offers an unparalleled experience, making it the preferred choice for those seeking a sophisticated and high-performing aircraft. Explore the skies with confidence and style in the Piper Cheyenne II, and witness firsthand its remarkable performance capabilities that are second to none.





9,000 LBS

Maximum Take Off Weight

4,067 LBS

Usefull Load

1,240 HP

Horsepower

283 KTS

Max Cruise Speed

1510 NM

Range (NBAA 4Pax IFR Reserves 200 NM Alt)

3610 FPM

Rate Of Climb

34,300 FT

Max appr. Altitude with RVSM

Cockpit.





Avionics.

Step into the cockpit of the Piper Cheyenne II, and you'll be greeted by an impressive array of avionic instruments that are sure to enhance your flying experience. This aircraft is equipped with tried and tested technology that elevates both safety and convenience, making it a standout in its class.

- **Garmin GTN 750:** Cutting-edge GPS/NAV/COM multifunction display, providing seamless navigation, communication, and situational awareness.
- **Garmin 530 WAAS:** Precise satellite navigation with Wide Area Augmentation System (WAAS) functionality for accurate approach guidance and safer landings.
- **Garmin Radar GWX 70:** Real-time weather radar, enabling weather information and avoidance capabilities for safer flight planning.
- **Garmin 330 Diversity Mode-S Transponder ADSB out:** Ensures aircraft visibility to other aircraft and air traffic control systems, enhancing situational awareness and safety.
- **Garmin 340 Audio Panel:** Central hub for communication, facilitating clear and efficient coordination with air traffic control and other aircraft.
- **406 MHz ELT:** Emergency Locator Transmitter, broadcasting distress signals for swift search and rescue operations in emergencies.
- **Radar Altimeter:** Provides precise altitude awareness, particularly during takeoff and landing, enhancing safety.
- **K.F.C 300 Autopilot with Flight Director:** Advanced autopilot system for maintaining heading, altitude, and navigation, reducing pilot workload and enhancing flight stability.
- **Electronic Approach Plates** on GTN 750: Visual aids for instrument approaches, enhancing situational awareness during low-visibility conditions.
- **DME Remote Display:** Accurate distance measurement to VOR navigation beacons, aiding precise navigation and flight planning.
- **Fuel Consumption Indicator** on GTN 750: Real-time insight into fuel usage, optimizing flight planning and resource management.
- **Copilot HSI** (Horizontal Situation Indicator): Enables enhanced communication and coordination between the flight crew.
- **Copilot Altitude Indicator:** Provides altitude information for the copilot, facilitating coordinated flight operations.
- **Flightstream 210:** Enables seamless wireless connectivity between avionics and portable electronic devices, streamlining data sharing and communication.
- **Golze Inflight Iridium SAT Radar/Metar/TAF for iPad:** Real-time weather updates and flight planning information, contributing to safer and more efficient operations.





Interior.

Step inside the luxurious interior of this Piper Cheyenne II and experience the perfect combination of comfort and style. The brown leather upholstery, rated 8/10, exudes elegance, while the wooden accents and light beige color scheme create an inviting and sophisticated ambiance, making every journey a truly delightful experience for you and your passengers.

The cabin of this aircraft offers spaciousness and comfort, with its well-designed dimensions accommodating a generous cabin length of 101 inches (256 centimeters), a width of 50 inches (127 centimeters), and a height of 51.5 inches (131 centimeters). The thoughtfully designed passenger door, measuring 28 x 46 inches (71.1 x 116.8 centimeters), ensures easy entry and exit for passengers, while the forward baggage door, measuring 26 x 21 inches (66 x 53.3 centimeters), facilitates convenient loading and unloading of luggage and cargo.

Every detail inside the cabin has been crafted to provide a premium and luxurious atmosphere, setting the stage for an unparalleled flying experience. Whether you're embarking on a short domestic trip or a long-range international journey, the comfort and sophistication of this Piper Cheyenne II's interior will undoubtedly impress and exceed expectations.









[]



Maintenance and Options

A significant amount of technical work has been invested in the aircraft, guaranteeing its continued airworthiness and safety. Recently, the plane underwent a partial repaint, refreshing its exterior appearance and preserving its overall quality.

Beyond the impressive standard features, this Piper Cheyenne II boasts an array of notable options that add to its appeal and functionality. These enhancements include American Aviation RAM Air and stakes, a new addition in 2020, which enhances the aircraft's performance and efficiency. The factory air conditioning, overhauled in 2020, ensures a comfortable cabin environment during all seasons, allowing for a pleasant and enjoyable flight experience. Moreover, the inclusion of electric heating further adds to the aircraft's versatility and passenger comfort.

The aircraft's equipment is meticulously maintained to meet the highest standards. The presence of 2 pitot and 2 static systems enhances flight safety and accuracy, while the Concord Platinum battery ensures reliable power supply for essential systems. The full oxygen system supports high-altitude flights, ensuring the well-being of passengers and crew.

Other notable options include the polished spinner, which adds a touch of elegance to the aircraft's appearance, and the LED landing light, providing enhanced visibility during takeoffs and landings. The long-range tanks extend the aircraft's range, opening up possibilities for long-distance journeys, while the cargo door allows for convenient loading and unloading of luggage and cargo. Additionally, the inclusion of a potti/toilette ensures that passenger comfort and convenience are prioritized.

Noteworthy maintenance records include the replacement of both main wing de-icers in 2016 and one tail de-icer in 2017, ensuring continued ice protection and safety. The replacement of three rubber tanks eight years ago and one two years ago contributes to the aircraft's longevity and dependable performance. The fuel heating system, overhauled in 2015, ensures optimal fuel efficiency and operation even in colder climates.

Overall, this Piper Cheyenne II stands as a shining example of meticulous maintenance, exceptional performance, and enhanced comfort, making it an extraordinary aircraft option for discerning aviators seeking a superior flying experience.







Any questions?

We hope that this brochure has provided you with valuable information about this beautiful Piper Cheyenne. If you have any remaining questions or require further assistance, we are here to help!

Feel free to reach out to us via email or phone, and our dedicated team will promptly address your inquiries. Whether you need clarification on a particular product feature, guidance on choosing the right solution for your needs, or any other information, we are committed to providing you with the support you require.

For email inquiries, please send your message to sales@piper-germany.de. If you prefer to speak with someone directly, our friendly customer service representatives are just a phone call away. Please dial +49 (0) 5674 704 - 56 to speak with our sales team. We are available during business hours and will gladly assist you with any questions or concerns.

About Piper Germany

With a rich legacy spanning over 50 years, Piper Germany has firmly established itself as one of Europe's largest and most trusted service providers in general aviation. As the exclusive Piper dealer for Germany, Austria, and Switzerland, we take pride in delivering exceptional products and services to aviation enthusiasts and professionals alike.

At Piper Germany, we offer a comprehensive range of services tailored to meet your needs. Our state-of-the-art maintenance facilities, staffed by highly skilled technicians, cater not only to Piper aircraft but also to a diverse range of other aircraft models. We are committed to providing top-quality maintenance, repair, and overhaul services, ensuring the safety and optimal performance of your aircraft.

In addition to our maintenance expertise, Piper Germany serves as the parent company of the largest spare parts distributor for general aviation in Europe. With an extensive inventory of genuine parts, we ensure quick and efficient access to the components you require, minimizing downtime and maximizing your aircraft's availability.

One of our specialized services is our premier aircraft broker service. If you are looking to buy or sell a pre-owned aircraft, our experienced team offers extensive knowledge, a vast network, and high-end media platforms to facilitate the process. We provide expert guidance, handling everything from market research and advertising to negotiations and documentation, ensuring a seamless and successful transaction.

Count on Piper Germany to elevate your aviation experience through our commitment to excellence, unmatched expertise, and comprehensive range of services.

Contact us today to discover how Piper Germany can assist you with aircraft maintenance, spare parts, or our premium broker service, and let us help you reach new heights in aviation.

Interested? Give us a call!



Cheyenne II

sales@piper-germany.de

+49 (0) 5674 704 - 56/51

Fieseler-Storch-Str. 10 | 34379 Calden | Germany


Piper Deutschland AG