

## SEABEE FOR SALE

N6386K          S/N 615

[See also spec sheets documents and photos below \(ad dated 8-25-2017\)](#)

**CHF 200'000.-**

I bought this Seabee in 2018 and intended to do a bigger trip in the US, Caribbean and Canada and to fly her to Europe afterwards. That's why she was extensively checked and the Avionics changed to up-to-date equipment well suited for operation in remote areas and the higher North. Then Covid came and destroyed all these plans. Only few hours have been made since I bought her in South Carolina when still living in Canada, but many things were corrected or repaired and exchanged in expectation of the big trip.

Now I am back in Switzerland, it's complicated to go to the US to fly each time, so I am looking for a sale during 2023 and up to this moment I will still enjoy her in North America during this year. She is based in North Carolina, but presently in Florida. Performs great with the strong Lycoming GO-480 engine (reverser), also out of water with the long wingtips. Fuel consumption is 14.5 gph and the hull is very watertight. If reasonably possible I will deliver her after sale in North America if you wish. Next Annual is due in Nov 2023.

Contact Christian:

+41 52 347 15 03 (Switzerland)  
[N6386K@gmail.com](mailto:N6386K@gmail.com) (email goes with buyer)

### **Changes / replacements:**

- New Aircraft Cover
- Cleveland brakes for saltwater (but aircraft was not in saltwater)
- New Alternator / Regulator
- New Gel-Batteries 24V
- LED Navlights
- 4 new Lifevests
- 2 Revere Comf Max Life belts
- New Insight G4 Engine Monitor & Analyser
- New ELT Artex 345
- Flight Instruments:
  - Garmin G5 Attitude Indicator (incl. speed altimeter etc.)
  - Garmin G5 Horizontal Situation Indicator (incl. GPS / VOR etc.)

- No more Gyro Instruments
- Airdata Instruments freshly overhauled
- Avionics:
  - **Garmin GPS 175** (can be loaded via Foreflight)
  - **Garmin GTR 225 A** COM 1 (incl. 8.33 KHz spacing for Europe)
  - **GNC 255 B** NAV/COM2 (16W output for remote areas, 8.33 KHz spacing)
  - **Garmin GTX 345** Transponder, ADS-B in & out,  
(dual antennas: below for US / on top for rest of the world)
  - **Garmin GMA 345** (Audiopanel)