

Angel 44 STOL 8 Seat



For Sale in Denmark

Price € 282,000 VAT free

Registration N442KC

Year of construction 2004

Country Denmark

City/Aerodrome central

Description

Very good, like new versatile aircraft.

8 Seats

STOL Short field take off and landing operation

Large cabin with large Cabin Doors and large opening window

Maximum Gross Weight 5800 pounds

Empty Weight 3981 pounds

Fuel Capacity: 222 USG

Can be operated from unpaved runways

Airplane time state Airframe

S/N 003

Total time airframe, engines (6 cylinders Lycoming) and propellers: 718 hrs

2 Lycoming IO-540-M1C5 engines

3 blade Hartzell propellers, exhaust heated (very effective)

Interior 8 seats, 8/10

Exterior White and red, 8/10

Angel 44 STOL 8 Seat



Avionics

Equipment as per January 2009:

Model Part Number Serial No Description

GNS530 010-00182-11 78405633 #1 Nav/Com/GPS WAAS

GNS430 010-00139-11 97109951 #2 Nav/Com/GPS

GA56 010-10040-01 GPS Antenna (2)

"Trimble TNL 3000 GPS/LORAN + Antenna (2)"

GMA340P 010-00152-11 96261587 Audio Panel

GTX330 010-00230-00 Mode S Transponder

GI106A 013-00049-00 E22681 CDI Indicator (Nav 2)

KI525A 066-3046-07 92639 HSI Display (Nav 1)

KG102A 060-0015-00 48557 HSI Gyro

KMT112 071-1052-00 65054 HSI Compass

KA51B 071-1242-00 33688 HSI Slaving Control

WX-500 805-11500-001 81774 StormScope

Garmin 530 and 430 software upgraded 20 April 2007 to be compatible with the 330 Mode S xpndr.

King KR87 ADF

406 ELT

STEC-55X Autopilot

Options

JPI 760 Engine Analyzer

Ground Power Socket

Cabin vent fans

Garmin Mode S Xpndr

Garmin 530 WAAS

GamiJectors

Angel 44 STOL 8 Seat



STEC 55X Autopilot STEC-55X Autopilot with altitude hold using electric trimming.
And coupled to NAV and GPS and does GPSS steering and flies approaches.

Remarks

Custom Cleared in Denmark

Currently out of annual inspection, in storage hangared

Aircraft Subject to Prior Sale or Removal from Market without Notice.

Specification Subject to Verification by Purchaser.

Price of a new aircraft of this type: USD 1,031,915

Delivery of a new aircraft around 6 months

Specifications subject to verification by purchaser