



**European
aircraft sales**



PIPER M600/SLS

2021 MSN:TBA REG:TBA

European Aircraft Sales A/S
Lufthavnvej 151, 5270 Odense N
Denmark



www.europeanaircraftsales.com
sales@europeanaircraftsales.com



Telephone: +45 2043 5287
Telephone: +45 4016 5401



GENERAL INFORMATION

The Piper M600/SLS is the very peak in engineering, luxury and safety from Piper Aircraft, the top of their production line, and now we are proud to offer one factory new for sale! This will be the only M600/SLS available in our sales territory in 2021, as only a limited number will be built this year, and the book of orders is full.

The aircraft is spec'ed to offer security, comfort and luxury like no other 6-seat turboprop aircraft, but the physical appearance of the aircraft is up to you to decide! You can get exterior and interior in the colors you prefer!

WARRANTY

This aircraft is covered by the following warranty plan:

Airframe: 5year Piper limited warranty program

Avionics: 5 year Garmin warranty

Power plant: 7 year Pratt & Whitney warranty

Propeller: 5 year Hartzell warranty.

ASKING PRICE: 3,310,089 USD (EX.VAT), including all options specified

This aircraft is offered, subject to verification and availability. Specifications and/or descriptions are provided as introductory information only and we reserve the right to make changes to this specification due to misprints, errors and omissions.

AIRFRAME

YEAR	2021
TOTAL TIME	0 hrs
ENGINE TYPE	P&W PT6-42A
ENGINE TIME	0 hrs
PROPELLER	5-Blade Composite Hartzell
PROPELLER TIME	0 hrs



RANGE
1,658 nm



SPEED
274 ktas



USEFUL LOAD
2,400 Lbs



SEATS
6



LANDING DISTANCE
2,659 ft (over 50 ft obstacle)



This aircraft is offered, subject to verification and availability. Specifications and/or descriptions are provided as introductory information only and we reserve the right to make changes to this specification due to misprints, errors and omissions.





AVIONICS / RADIO

Garmin G3000 Avionics Suite
 GFC 700 Autopilot
 Enhanced AFCS Enablement
 Synthetic Vision
 Garmin GI-275 Standby
 GIA 64: Integrated Avionics Computer
 GEA 71B: Engine and Airframe Interface
 GRS 79: Attitude and Heading Reference System
 GMU 44B: Magnetometer Unit
 GMA 36B: Marker and Audio with Bluetooth
 GTX 345 Transponder
 GMC 711 Mode Controller - Autopilot
 GTC 575 Mode Touchscreen Cockpit management unit
 GAE 43 Altitude Encoder
 GDC 72 Air Data Computer
 GWX 75 10" Weather Radar
 HALO Safety System
 FIKI - Flight Into Known Icing
 Garmin Safe Taxi
 Garmin Flight Charts
 Piper Aire Air Conditioning
 Integrated Digital Cabin Pressurization System
 EXP Package

This aircraft is offered, subject to verification and availability. Specifications and/or descriptions are provided as introductory information only and we reserve the right to make changes to this specification due to misprints, errors and omissions.

HALO Safety System sets the new standard in aviation safety by incorporating innovative technology designed to enhance situational awareness, while also providing autonomous safety features that can engage automatically or manually if ever needed.

Incorporated as a standard feature in HALO is the most significant advancement in recent general aviation history: **Garmin Autoland!** Should the need arise, Garmin Autoland makes the M600/SLS capable of calculating and then maneuvering the safest and fastest route to an airfield or airstrip, communicate autonomously with the control tower, and land the plane safely without any human action needed.

That's next level security.

Autothrottle will be installed in Q4 2021, when certified by EASA.

HALO Safety System includes:

- Garmin Autoland
- Automatic Level Mode
- Autothrottle
- Hypoxia Recognition System
- Automatic Descent Mode
- SafeTaxi
- TerminalTraffic
- SurfaceWatch
- Flight Stream 510.



This aircraft is offered, subject to verification and availability. Specifications and/or descriptions are provided as introductory information only and we reserve the right to make changes to this specification due to misprints, errors and omissions.

OTHER EQUIPMENT

Lee CoolView Windows

Jeppesen Chartview

TAWS-B

GWX 75 Weather Radar Enhancement

GTS-855 Traffic Advisory System (TCAS I)

WX-500 StormScope

GSR56 Iridium Transceiver - international

DME - BendixKing KN63 Remote DME

GTX 345DR Diversity Transponder



This aircraft is offered, subject to verification and availability. Specifications and/or descriptions are provided as introductory information only and we reserve the right to make changes to this specification due to misprints, errors and omissions.

European Aircraft Sales A/S

Lufthavnvej 151, 5270 Odense N
Denmark



www.europeanaircraftsales.com
sales@europeanaircraftsales.com





EXTERIOR

Full customization is still available for this aircraft, and you can choose the exact colors and paint scheme you want. We will help you design, as soon as you sign the contract.

This aircraft is offered, subject to verification and availability. Specifications and/or descriptions are provided as introductory information only and we reserve the right to make changes to this specification due to misprints, errors and omissions.

European Aircraft Sales A/S

Lufthavnvej 151, 5270 Odense N
Denmark



www.europeanaircraftsales.com
sales@europeanaircraftsales.com



INTERIOR

You can choose your own interior; when you sign the contract on this aircraft. All options are open for you.



This aircraft is offered, subject to verification and availability. Specifications and/or descriptions are provided as introductory information only and we reserve the right to make changes to this specification due to misprints, errors and omissions.



CONTACT

For more information please do not hesitate to contact us.

We look forward to working with you.



Katja Nielsen
Owner

+45 2043 5287

katja@europeanaircraftsales.com

Bjarne Jorsal
Owner

+45 4016 5401

bjarne@europeanaircraftsales.com

Morten Raahauge
Sales Manager

+45 9310 1121

morten@europeanaircraftsales.com

Jakob Lyngbo
Marketing & Communications

+45 2928 1353

jakob@europeanaircraftsales.com

This aircraft is offered, subject to verification and availability. Specifications and/or descriptions are provided as introductory information only and we reserve the right to make changes to this specification due to misprints, errors and omissions.

