TomarkAero - manufacturer of Viper SD4 Night-VFR

Development and manufacture of Viper SD4 and Skyper GT9: all-metal, two-seater aircraft. The Aeroplanes are designed for Ultralight (UL) and Light Sport Aircraft (LSA) category, which are an excellent solution for pilot training, business travel, and sport flying.

VIPER SD4 NIGHT-VFR EASA CERTIFIED

- An all-metal, two-seater, low-wing aircraft equipped with modern Dynon Avionics
- · Ideal for PPL flight training including cross country and time building
- The Viper SD4 Night-VFR meets the requirements for flying at night visibility



Night-VFR capability

Technical data

Rotax 912 S2 certified 100 HP 1 350 km 729 nmi Engine: Range: 600 kg 1 320 lb Crusing speed: 185 km/h 100 kts Max. take-off weight: Stall speed: 8.4 m 27,4 ft 91 km/h 49 kts Wing span: 21 ft Climb rate: 6,4 m 4.6 m/s 905 ft/min Length: 7,3 ft Durability: 7 h 30 min 2,2 m Height:

100 L 26.4 US gal Take-off distance: 420 m 1 378 ft (*over 50 ft; grass) Fuel tank: Landing distance: 1 476 ft (*over 50 ft; grass) 3,8 US gal 450 m Consumption (NAT 95)/1h: 14,5 L



Configuration

Interior Heating of the cabin Engine Airbox

Cabin ventilation system Additional fuel pump 12 V socket Fuel flow indicator

Lockable fuel tank Schroth seat belts

DUC FLASH-R Certified Cargo area blinds Propeller Sabbia interior and seats Safety Ballistic rescue system

Digital devices to 2x Dynon SkyView 10" **ELT**

check flight GPS mode Exterior Side steps

RCA attitude indicator certified Aerodynamic wheel covers Flight Certified ASI, ALT, Compass Communication Radio, transponder S mode controls

Lights Position and strobe lights Instrument panel backlight Electric flaps Landing light

Position beacon Electric Balance (trim): horiz. + vert.

Avionics



Left panel:

Dynon SkyView system (10") certified ASI +ALT Winter ELT system

Middle panel:

radio Garmin 255 A (NAV/COM) transponder Garmin GTX 335 certified RCA attitude indicator instrument panel backlight magnetic compass

Right panel:

Dynon SkyView system (10") cylinder air, airbox control, cabin heating control, USB socket, 12 V socket



Certificate Viper SD4
Night-VFR

To the Certificate EASA.A.606 (EASA certificate for Viper SD-4 RTC) the new model Viper SD4 was included.

It is marked Viper SD4 Night-VFR.

Aircraft meets the requirements of SC-OLSA-div-01:

Special conditions for night operations under VFR conditions for LSA airplanes





