

## Sukhoi Su-31

\$330,000



## Listing

**Listing url:** <https://aircraftforsale.com//aircraft/single-engine-piston/sukhoi/su-31/ukraine/sukhoi-su-31-for-sale-500223>

**Listing reference number** #500223

## Seller

Alexander Moseyko  
Phone: +380 668612929

## Quick info

**Exterior:** | **Listing type:** For sale  
<p><b>Paint Condition Score:</b> 10</p>

## Description

The Sukhoi SU-31 is a single-seat aerobatic aircraft developed by the Russian Sukhoi Design Bureau. Designed primarily for high-performance aerobatic competition, it is renowned for its exceptional agility, strength, and responsiveness. Introduced in the early 1990s, the SU-31 is an evolution of the earlier SU-26, featuring improvements such as a lighter structure, more powerful radial engine (typically the Vedeneyev M14P or M14PF), and enhanced flight control surfaces. Made primarily of composite materials and metal, the SU-31 is capable of withstanding extreme G-forces, making it ideal for advanced maneuvers in aerobatic championships. It has a wingspan of approximately 7.8 meters and a maximum speed of around 450 km/h. The aircraft is popular among top aerobatic pilots worldwide due to its precise handling and rugged design. Despite its military origins, the SU-31 is used exclusively for sport and competition flying, showcasing engineering excellence in civil aviation.

## Sukhoi Su-31

\$330,000

### Add Details

**Manufacturer year:** 1992

**Serial number:** 05.03

**Total airframe time:** 86

### Additional information

#### Airframe:

##### Airframe Description:

The Sukhoi SU-31 is a single-seat aerobatic aircraft developed by the Russian Sukhoi Design Bureau. Designed primarily for high-performance aerobatic competition, it is renowned for its exceptional agility, strength, and responsiveness. Introduced in the early 1990s, the SU-31 is an evolution of the earlier SU-26, featuring improvements such as a lighter structure, more powerful radial engine (typically the Vedeneyev M14P or M14PF), and enhanced flight control surfaces. Made primarily of composite materials and metal, the SU-31 is capable of withstanding extreme G-forces, making it ideal for advanced maneuvers in aerobatic championships. It has a wingspan of approximately 7.8 meters and a maximum speed of around 450 km/h. The aircraft is popular among top aerobatic pilots worldwide due to its precise handling and rugged design. Despite its military origins, the SU-31 is used exclusively for sport and competition flying, showcasing engineering excellence in civil aviation.

**Airframe Total time:** 86

#### Avionics:

**Flight rules:** VFR

#### Interior:

**Number of seats:** 1

**Interior Condition Score:** 10

## Sukhoi Su-31

**\$330,000**

### Listing images

