

Comparable to the Lockheed T-33 (the trainer version of the F-80 Shooting Star), the TS-11 Iskra (meaning “spark” in Polish), served as Poland's primary jet trainer for more than two decades. A simple, rugged and forgiving aircraft, the Iskra was the starting point for Polish fighter pilots on their way to flying the faster and more complex MiG or Sukhoi aircraft used by the Polish Air Force. The Iskra was built by Wytwornia Sprzetu Komunikacyjnego - Mielec (Transport Equipment Manufacturing Centre) at Mielec in Poland under the direction of the famous Polish aviation firm of Panstwowe Zakłady Lotnicze. The Iskra was produced in two variants: a single-seat attack and reconnaissance fighter or a two-seat, fully aerobatic, primary and basic trainer.



The development of the Iskra airframe progressed quickly and was finished in 1958, but a suitable engine was not yet available. The development of a Polish built engine promised to be a lengthy process, thus negotiations were started with Bristol Siddeley in England for a supply of British Viper engines. The negotiations were unsuccessful and the development of the Iskra was slowed, awaiting the production of a suitable Polish engine. The first prototype flew in February 1960 and was demonstrated to the public for the first time on September 1, 1960 during an air display at the Lodz-Lublinek Airfield. Mass production of the Iskra began in 1962, and the formal presentation of the Iskra for service in the Polish Air Force took place in March 1963. Tadeusz Soltyk, the supervising designer of the plane, was awarded the title of Master of Polish Technics in 1962 for his work in developing the Iskra.



TS-11 Iskra is a high-wing, single-engine biplane. It is a light aircraft designed for training and general aviation. The aircraft is equipped with a 1200 cc engine and has a maximum speed of 180 km/h. It is capable of carrying a pilot and a passenger. The aircraft is also equipped with a 20 mm machine gun and a 100 kg bomb. The aircraft is built in a simple, rugged design. The aircraft is built in a simple, rugged design. The aircraft is built in a simple, rugged design.

WEIGHT  
Empty Weight  
Gross Weight  
Max. Ramp Weight  
Max. Fuel Weight  
Max. Payload Weight  
Max. Takeoff Weight  
Max. Landing Weight  
Max. Ramp Weight  
Max. Fuel Weight  
Max. Payload Weight  
Max. Takeoff Weight  
Max. Landing Weight

39,370 feet CEILING

Aviation Museum, Addison Airport (KADS), Dallas, Texas