



FOKKER C. XI-W

The C. XI-W was a two-seat reconnaissance biplane on floats, built for the Netherlands Fleet Air Army (Marine-Luchtvaartdienst).

It was designed as a catapult aircraft and first flew in 1935. The first catapult tests were carried out in Germany.

A batch of 14 C. XI-W aircraft was manufactured by Fokker. A number of these served with the Royal Dutch Navy in the Far East, some on board of a cruiser, while others were used in Holland.

The C. XI-W was powered with a Wright Cyclone R. 1820 F. 52 engine of 775 h. p.

Type: Two-seat reconnaissance seaplane and catapult aeroplane on floats.

Main data: span: 13m; length: 10.4m; height: 4.5m; wing area: 40 sq.m;

empty weight: 1,720 kg; all-up weight: 2,550 kg; maximum speed: 240 km/h;

ceiling: 6,800m; range: 670 km.

