

'FLYING SAUCER FLEW IN 1944'

LONDON (A.A.P.).—German engineers first successfully flew “flying saucers” in 1944, according to statements by Herr Klein, German engineer, in the Zurich newspaper “Tages-Anzeiger.”

Herr Klein said that two types of flying discs were being produced today — one with a diameter of about 52 feet, the other with a diameter of about 138 feet.

He said he did not disbelieve stories that flying saucers had been seen. Both remain stationary and also turn at right-angles.

Herr Klein told the “Tages-Anzeiger” that the stability of flying saucers was attained with a device on the principle

of a gyroscope.

He said he was present when a flying saucer was released from Prague in 1945. It soared to a height of 30,700 ft. in three minutes.

The construction of pilotless,

The construction of pilotless, ray-guided discs began in 1942, and it was one of these discs which, released in Stettin, crashed in Spitsbergen during the war.

A model was built at Peenemunde, where the V-1 and V-2 were also produced.