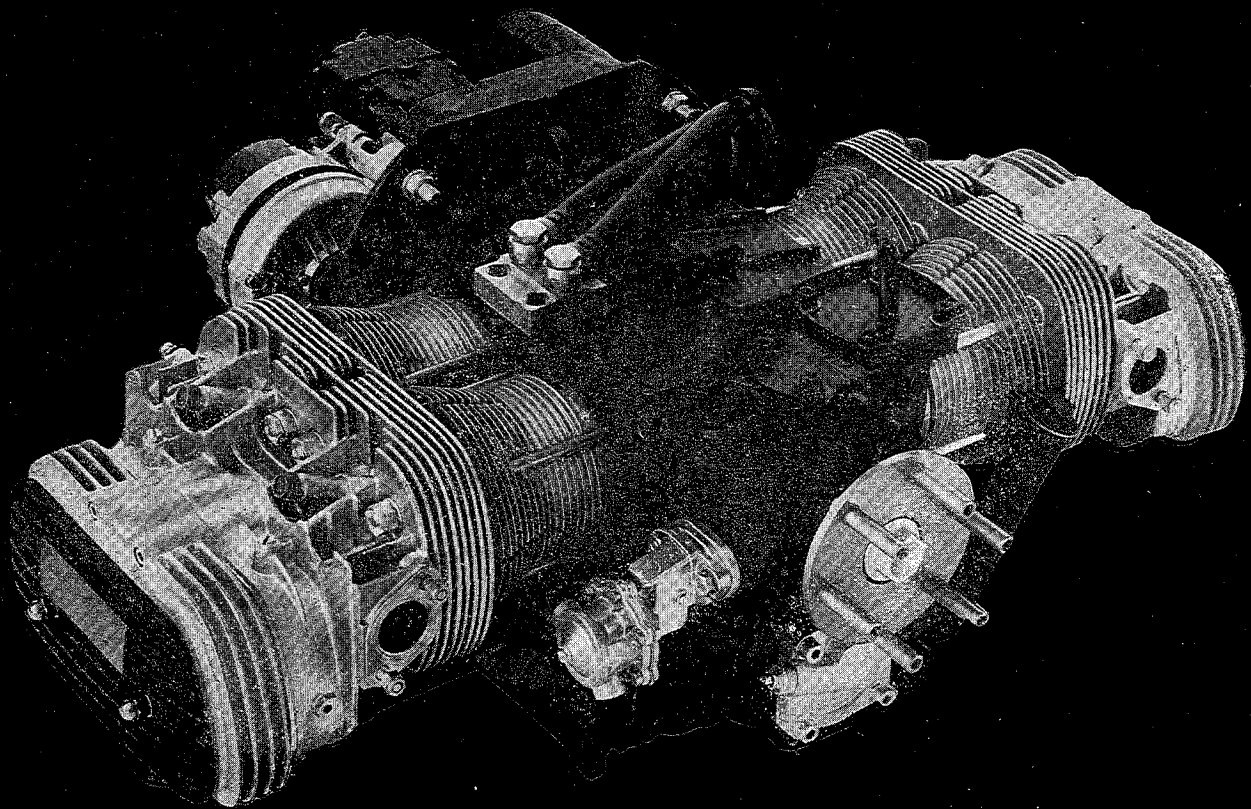


Limbach

M O T O R E N B A U
A I R C R A F T - E N G I N E S



sicher

safe

zuverlässig

reliable

sportlich

sporting

sparsam

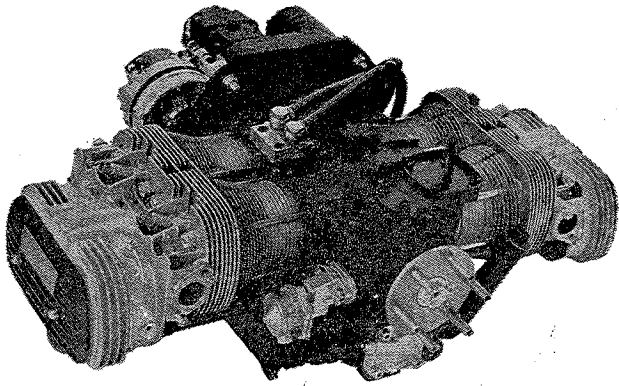
economical

Flugmotore für Flugzeuge der Klassen

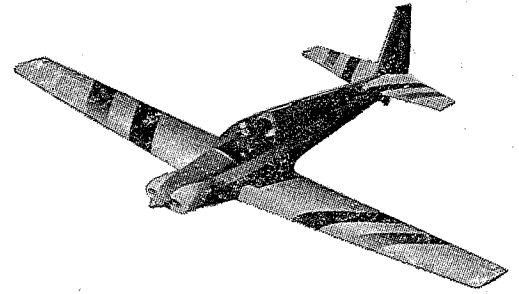
Motorsegler und Leichtflugzeuge

Aircraft-engines for motorized gliders and light aircraft

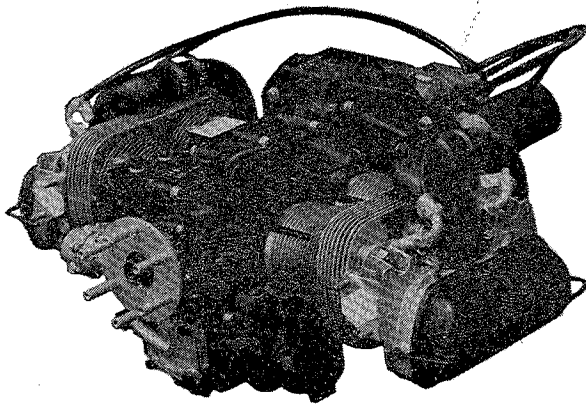
Limbach - Aircraft-engines are original equipment on these aircraft



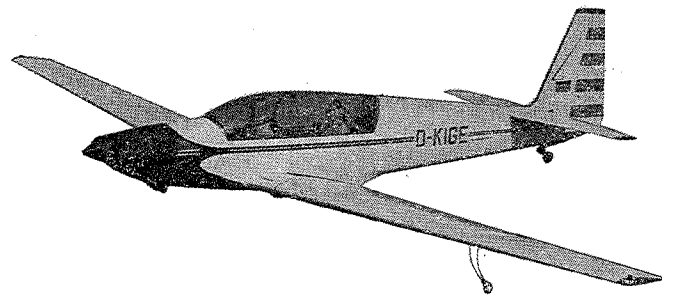
Limbach SL 1700 D, 65 HP at 3600 RPM
double-ignition



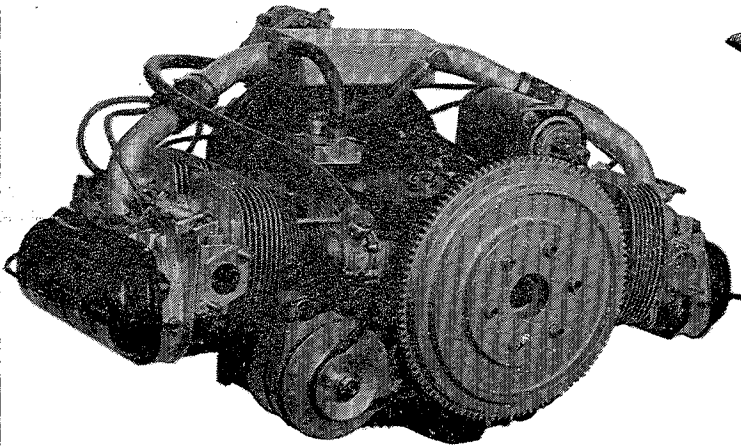
RF 7 Manufacturer: Sportavia Pützer GmbH & Co. KG
Top speed 250 km/h, cruising speed 210 km/h, rate of climb 5 m/sec,
consumption 8-10 liters/hour



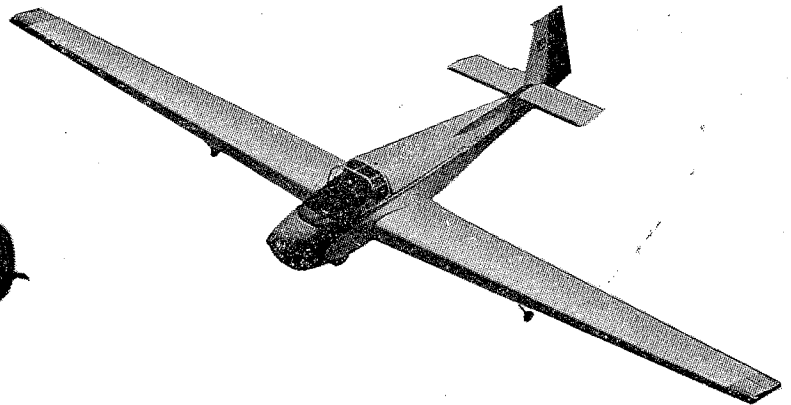
Sportavia-Limbach SL 1700 E
68 HP at 3600 RPM



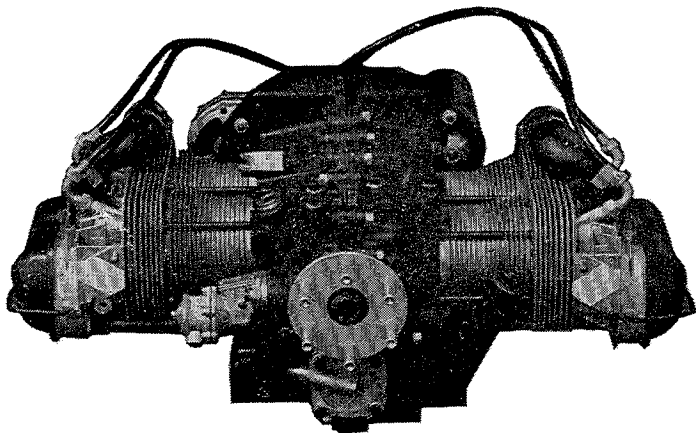
RF 5 u. Manufacturer: Sportavia Pützer GmbH & Co. KG
RF 5 B Top speed 250/230 km/h, cruising speed 180/160 km/h,
consumption 8-10 liters/hour



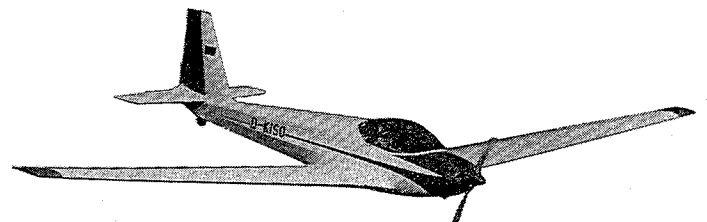
Limbach SL 1700 EA, 60 HP at 3550 RPM



SF 25 C Falke
Manufacturer: Scheibe Flugzeugbau GmbH
Top speed 180 km/h, cruising speed 160 km/h,
rate of climb 2.3 m/s, consumption 7-9 l/hour



Limbach SL 1700 EB, 72 HP at 3600 RPM



ASK 16 Manufacturer: Alexander Schleicher Flugzeugbau
Top speed 180 km/h, cruising speed 160 km/h, rate of climb 2.5 m/s
consumption 10-12 l/hour