

Polini Thor 200 EVO (Standard)

Engine has been optimized for use in the AEROLiTE 120:



- ✓ Fan cooled
- ✓ Balancing countershaft minimizes vibrations
- ✓ Air box – reduces intake air noise
- ✓ Fuel carburation by Bing carburetor 84, accurately adjustable
- ✓ Special reduction gear, RPM optimized ratio 1:3,22 for use of HELIX H40F-1,40 m 2-bladed carbon propeller
- ✓ Helmholtz Resonator stabilizes cruise RPM
- ✓ TBO 400h

We deliver standard:

- An electric starter with relay, battery and controller
- EGT and CHT sensors (exhaust gas temperature and cylinder head temperature)

Hirth F33 BS (optional)

Engine has been well adapted for the AEROLiTE 120:



- ✓ Extra-large cylinder head for excellent cooling
- ✓ Dual ignition
- ✓ Mikuni diaphragm carburetor
- ✓ Belt reduction gear, ratio 1:2,5 for use of Tennessee 60x27 2-bladed wood propeller
- ✓ Exhaust with additional muffler, mounted with 6 silent blocs
- ✓ TBO 1000h

We deliver standard:

- An electric starter with relay, battery and controller
- EGT and CHT sensors (exhaust gas temperature and cylinder head temperature)