

PERFORMANCE BEYOND LIMITS

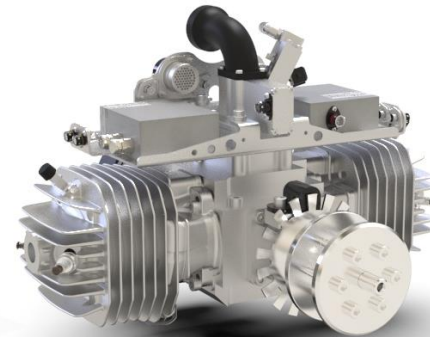


**SP-275 FI TS ROS of 3W-INTERNATIONAL
ENGINE DATA**

SP-275 FI TS ROS



SKYPOWER



The SP-275 FI TS ROS. The engine is designed with twin spark plugs and manual decompression and a Rear Out Shaft. The EFI-system communicates via CAN and can be also offered with hybrid and HF functionality.

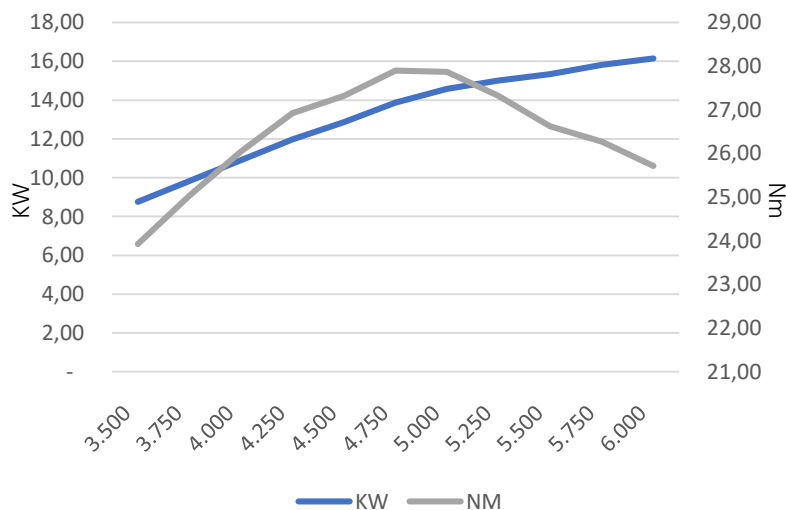
The engine generates the following thrust with a 32 x18 (2blade)

Meizlik propeller:

39.7 at 4000 RPM

62.1 at 5000 RPM

89.4 at 6500 RPM



Specification range:

Type	2-Cylinder Gas Engine
Capacity	275 ccm / 16.78. cu in
Bore diameter	2.32 inch (59.00 mm)
Stroke	1.97 inch (50.00 mm)
Crankshaft	4 ball bearings
Weight*	23.54 lbs (10.70 kg)
Speed Range	2,000 – 8,000 RPM
Power	21.92 HP / 16.12 KW @ 5750 RPM
Torque	28.93 Nm @ 4500 RPM
Oil/gasoline ratio	1:50 / 2% mix

*without subcomponents



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