POWER CURVES

KAWASAKI KXF 250

2009-2010

D. 77 mm / 250 cc

CYLINDER KIT, PISTON, GASKET KIT



P400250100012

ATHENA has developed a new Standard Bore Cylinder kit for KAWASAKI KXF 250. THE ALUMINUM CYLINDER has Nickel-Silicium treatment, which ensures high wear resistance and very low friction, moreover it is designed with bigger water jackets which guarantee reliability and constant performance. THE FORGED PISTON has been tested on engine dynamometer as well as on racing tracks and it has been design to find the best compromise between power and torque through all RPM range. The kit is supplied with top end gasket kit and fitting instruction. GET CDI (not included into the kit) is highly recommended in order to obtain the maximum performance from the kit.

- **S4F07700017A/B** Forged Piston (A: Ø 76,96 / B: Ø 76,97 mm);

- P400250160009 Gasket Kit.

- S4F07700018A/B Forged piston HIGH COMPRESSION 14:1 (not included into the kit);

special release

- PK00040012 GET GPX Ignition control unit for 2009 model (not included into the kit); - PK00040037 GET GPX Ignition control unit for 2010 model (not included into the kit); -

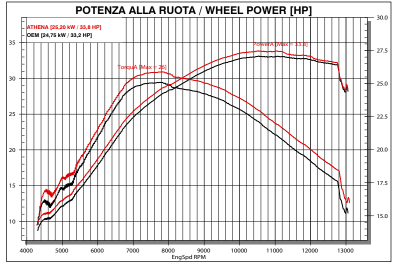
- P400000180002 Dual Spray Venturi Jet Kit (not included into the kit).





***ATHENA**

| CYLINDER BORE | 77 mm | 77 mm |
|--------------------------|--------------------------------|--------------------------------|
| STROKE | 53,6 mm | 53,6 mm |
| DISPLACEMENT | 249,6 cc | 249 cc |
| COMPRESSION RATIO | 13,5:1 | 13,2:1 |
| WHEEL POWER | 25,20 kW / 33,8 HP / 10400 rpm | 24,75 kW / 33,2 HP / 10400 rpm |



ATHENA [25,20 kW / 33,8 HP]

Test made with:

OEM

- Athena Cylinder kit D. 77 mm;

OEM [24,75 kW / 33,2 HP]

Test made with stock engine.

SUGGESTED RETAIL PRICE

₹ 708,00

(VAT INCLUDED)













