KAWASAKI KX 125 2003

TECHNICAL DATA

CYLINDER BORE: 54mm

STROKE: 54,5mm

DISPLACEMENT: 124,82cc

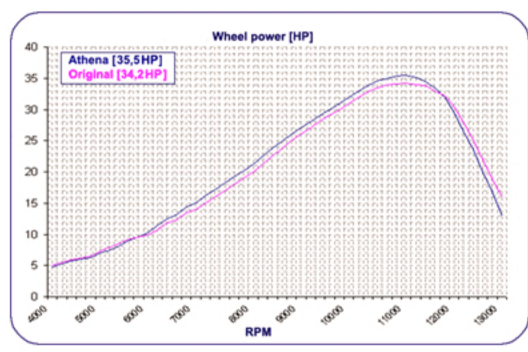
SQUISH: 0,9mm

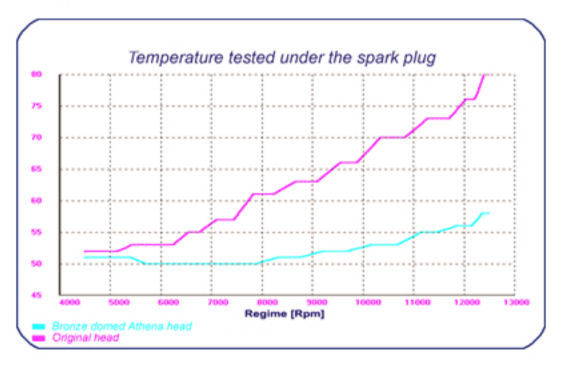
EXHAUST DIAGRAM: 187° INTAKE DIAGRAM: 120°

COMPRESSION RATIO: 14.8:1

WHEEL POWER: 35,5 HP / 11.000 RPM

TORQUE: 22,7 Nm/10.500 RPM





SAE AUTOMATIC CORRECTION

- Aluminium cylinder with nickel-carbide coating, ported to Factory "WORKS" specifications
- Aluminium cylinder head with removable bronze dome allowing for higher compression and anti-detonating features
- Specially designed high performance, hard anodized power valves (will not fit stock cylinder)
- Specially designed high performance Cast-lite, flat top piston with steel chromed ring
- Athena performance top end gasket kit, including required seals and hardware

Athena [35,5 HP]

Tests made with:

- Cylinder kit Athena D.54mm
- Athena air filter

Original [34,2 HP]

Tests made with the original standard engine