



KAWASAKI KX 450 F 2006 D. 100 mm

TECHNICAL DATA

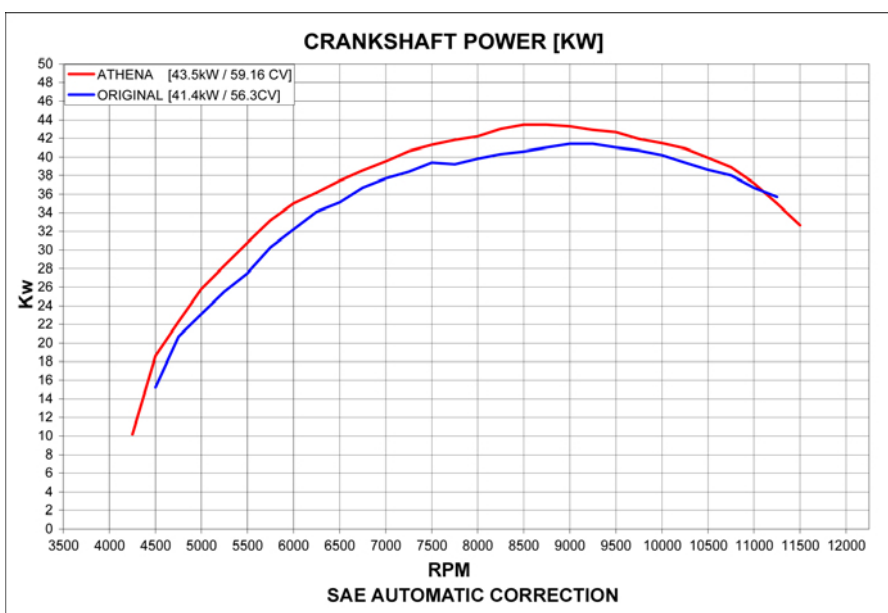
CYLINDER BORE: 100 mm

STROKE: 62,8 mm

DISPLACEMENT: 493 cc

COMPRESSION RATIO: 12:1

CRANKSHAFT POWER: 43,5 Kw/59,16 CV/8.750 RPM



Athena [43,5 Kw/59,16 CV]

Tests made with:

- Athena cylinder kit D.96 mm;
- Akrapovic exhaust pipe;
- Athena air filter.

Original [41,4 Kw/56,3 CV]

Tests made with stock engine and Akrapovic exhaust pipe.

TECHNICAL CHARACTERISTICS:

- Aluminium cylinder with nickel-carbide coating, designed with wider water jackets;
- Forged piston with moly coating;
- Athena performance top end gasket kit, including required seals and hardware.