

KAWASAKI KX65 2006 D. 50 mm

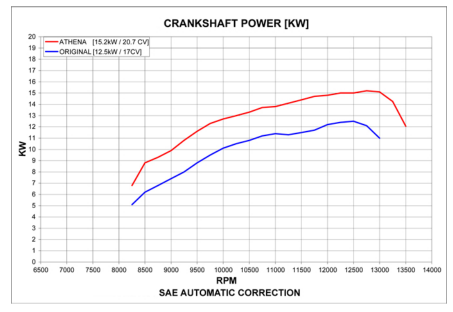
TECHNICAL DATA

CYLINDER BORE: 50 mm

STROKE: **41,6 mm**DISPLACEMENT: **82 cc**

COMPRESSION RATIO: 12,8:1

CRANKSHAFT POWER: 15,2 Kw/20,7 CV/12.750 RPM



<u> Athena [15,2 Kw/20,7 CV]</u>

Tests made with:

- Athena cylinder kit D.50 mm;
- Racing exhaust pipe;
- Athena air filter.

Original [12,5 Kw/17 CV]
Tests made with stock engine.

TECHNICAL CHARACTERISTICS:

- Aluminium cylinder with nickel-carbide coating, designed with wider water jackets;
- Specially designed high performance cast-lite flat top piston kit;
- Special Athena cylinder head;
- Athena performance top end gasket kit, including required seals and hardware.