

YAMAHA YZF R6 (2006 - 2007)

RACING & EVOLUTION OPEN EXHAUST SYSTEM RACING & EVOLUTION STREET LEGAL EXHAUST SYSTEM

Like the machine itself, the Akrapovic Racing and Evolution systems for the Yamaha rocket are designed for racing-oriented riders. Both systems deliver significantly increased performance, and we shouldn't forget to mention the visual enhancement of the Akrapovic HEXAGONAL muffler, which fits beautifully with the aggressive lines of the R6. The muffler includes a noise damper in order to restrict noise output levels.

PERFORMANCE

Measurements of the Akrapovic EVOLUTION system on the YAMAHA YZF R6 (without muffler insert):

Power & Torque: the Akrapovic Racing / Evolution system is well suited to its task. Since the bike is designed for racing, the rpm range and max. power output ranges are also high. The power increase with the Akrapovic system is substantial, and can be seen from 7000 rpm right to the top of the range. At 14500 rpm we measured 119.5 HP, with max. increased power of 7.3 HP at 9200 rpm.

CONFIGURATION

The Akrapovic Racing and Evolution systems are composed of conical header tubes, conical collectors and a conical link pipe. They differ only in their selection of tubing materials. The Racing uses stainless steel tubes, and the Evolution titanium. The tubes are attached to each other with sleeve joints secured with silicon-shielded springs. The muffler for both systems is the HEXAGONAL design, with a titanium inlet cap, perforated inner sleeve and outer sleeve, and a carbon-fiber outlet cap. It is attached to the bike using an Akrapovic carbon-fiber clamp. The systems are also equipped with interference crossover tubes between the two collectors. They also come with attachments for mounting a lambda sensor.

Technical specifications of Akrapovic exhaust systems and related products subject to change without notice.

| | PERFORMANCE | | | |
|---|---------------|---------------|----------------------|--|
| | stock | AKRAPOVIC | max. increased power | |
| max. rear wheel power HP / rpm (measured on SuperFlow Cyle Dyn) | 113.6 / 14560 | 119.5 / 14500 | 7.3 / 9200 | |

| | CONFIGURATION | | | | |
|------------|---|---|--|--|--|
| | header tubes | collector | link pipe | | |
| material | TITANIUM (Evolution) STAINLESS STEEL (Racing) | TITANIUM (Evolution) STAINLESS STEEL (Racing) | TITANIUM (Evolution) STAINLESS STEEL (Racing) | | |
| tube shape | CONICAL | CONICAL | CONICAL | | |

| interference crossover tubes | | YES | lambda sensor | YES | |
|-------------------------------------|-------------------|---|---|---|--|
| header tube inner sleeves | S | S.S. CNC MACHINED | header tube flanges | ALU CNC MACHINED | |
| header tubes - collector connection | | EEVE JOINT + SILICON SHIELDED SPRING | collector / header tube - link pipe connection | SLEEVE JOINT + SILICON SHIELDED SPRING | |
| link pipe - muffler connection | | EEVE JOINT + SILICON SHIELDED SPRING | muffler inlet cap /outlet cap | TITANIUM / CARBON-FIBER | |
| muffler metal interior | TITANIUM | | muffler outer sleeve | TITANIUM | |
| muffler clamp | CARBON-FIBER ROAD | | muffler bracket | - | |
| muffler insert | EU | - | heat shield | - | |
| | US | - | catalytic converter | - | |

| | ADDITIONAL DATA | | | | | |
|-------------------------------------|-------------------------|-----------|------------|------------|----------------|----------------------|
| weight comparison (kg) | stock | AKRAPOVIC | | difference | | |
| | 9.25 | RACING | EVOL | JTION | stock - RACING | stock - EVOLUTION |
| | | 4.66 | 3. | 53 | 4.59 | 5.52 |
| noise measurements (dB / rpm) | stock | | AKRAPOVIC | | | |
| | 97 / 7250 | | 97 / 7250 | | | |
| possibility of periodic | oil | | oil filter | | | |
| service without removing A.E.S. | YES | | YES | | | |
| legal for street use | NO / YES (street legal) | | | | | |



































