

DUCATI 1098R

(2008)

EVOLUTION EXHAUST SYSTEM

The Ducati 1098R and the Akrapovic Evolution exhaust system are a fantastic combination of our years of experience at the highest level of motorcycle racing and precise handcrafting. The Akrapovic Evolution open system releases the maximum amount of power and torque, and serious riders will be able to maximize the bike's potential on the race track. In addition to performance, the Evolution system comes in a full titanium configuration, showing a clean racing look. Of course there is also a much more powerful sound coming out of the two underseat mufflers. You will also save 3.79 kg compared to the stock Ducati exhaust system. The system is for race and track days only and is not homologated for road use.

PERFORMANCE

Measurements of the Akrapovic EVOLUTION system on the DUCATI 1098R without muffler insert:

Power & Torque: the Akrapovic Evolution open system greatly increases the potential of the big twin cylinder engine. Both power and torque are increased over the entire rpm range, with the greatest increase shown in the middle and top of the range. We measured an incredible 175.5 HP at 10100 rpm, while the max. increased power of 9.7 HP was measured at 10100 rpm.

CONFIGURATION

The Akrapovic EVOLUTION open system for Ducati 1098R has a specific 2-1-2 configuration. System has conical header tubes, collector and link pipes, all of which are all made of titanium. The header tubes, collector, link pipe and muffler connections are attached with sleeve joints, secured with silicon-shielded springs. The muffler is available with a titanium or carbon fiber outer sleeve. The metal interior parts of both mufflers are made entirely of titanium. The outlet cap is made from carbon fiber in both cases. The system has a welded fitting on the link pipe for attaching the lambda sensor. The mufflers are attached to the motorcycle with pair of carbon fiber clamps.

 PERFORMANCE

 stock
 AKRAPOVIC
 max. increased power

 Max. rear wheel power
 HP / rpm
 166.5 / 9850
 175.5 / 10100
 9.7 / 10100

 (measured on Dynojet ATV)
 166.5 / 9850
 175.5 / 10100
 9.7 / 10100

	CONFIGURATION					
	header tubes	collector	link pipe			
material	S.S.	Ti	Ti			
tube shape	Conical	Cylindrical	Conical			

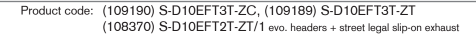
interference crossover tubes	-		lambda sensor	YES	
header tube inner sleeves		-	header tube flanges	WELDED ON HEADERS	
header tubes - collector connection	:	SLEEVE JOINT + SILICON SHIELDED SPRINGS	collector / header tube - link pipe connection	SLEEVE JOINT + SILICON SHIELDED SPRINGS	
link pipe - muffler connection	:	SLEEVE JOINT + SILICON SHIELDED SPRINGS	muffler inlet cap /outlet cap	Ti / Carbfiber	
muffler metal interior	TITANIUM		muffler outer sleeve	Ti / Carbfiber	
muffler clamp	CARBON-FIBER		muffler bracket	NO	
muffler insert	EU	NOISE DAMPER	heat shield	YES - Carbfiber	
	US	-	catalytic converter	NO	

	ADDITIONAL DATA						
weight comparison (kg)	stock	AKRAPOVIC		difference			
	9.55	racing	evol	ution	stock - racing	stock - evolution	
		-	5.	76	-	3.79	
noise measurements (dB / rpm)	stock		AKRAPOVIC				
	96dB / 4875			101.5dB / 4875			
possibility of periodic	oil		oil filter				
service without removing A.E.S.	YES			YES			
legal for street use	NO						

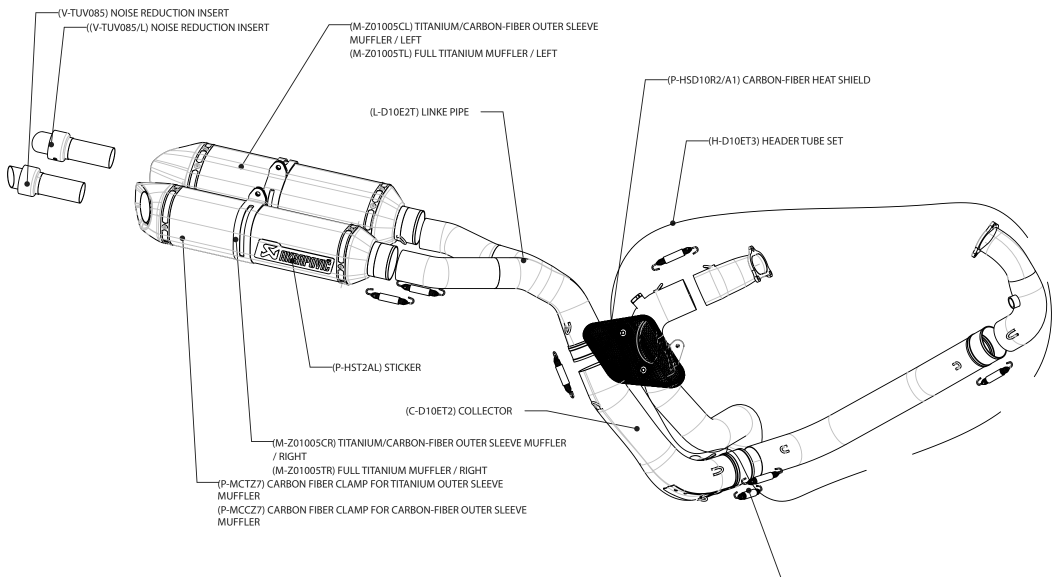
Technical specifications of Akrapovic exhaust systems and related products subject to change without notice.





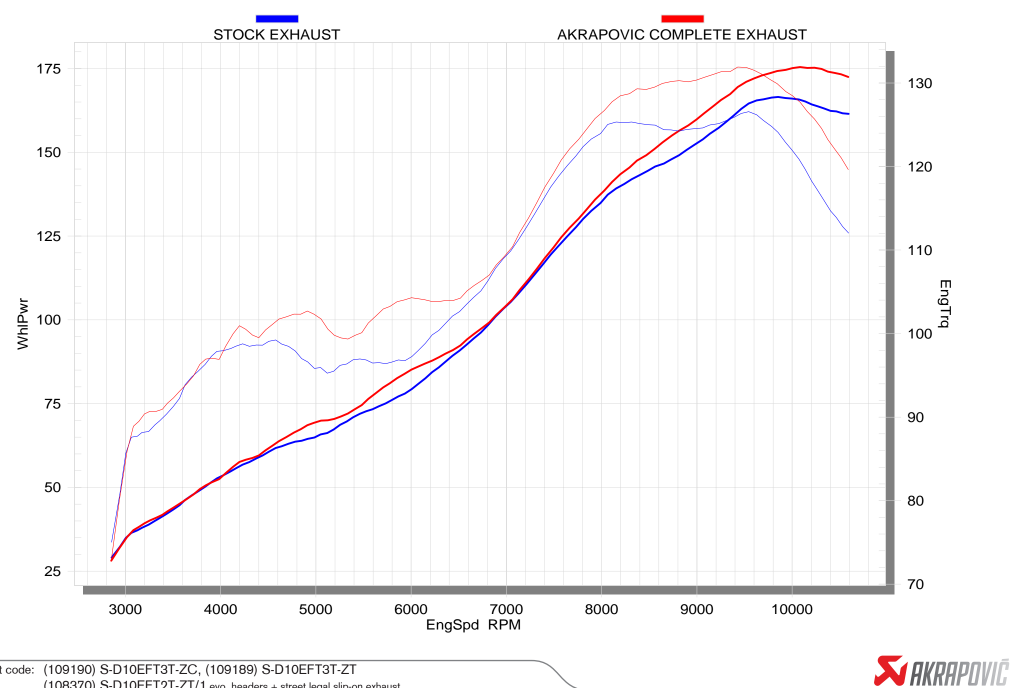


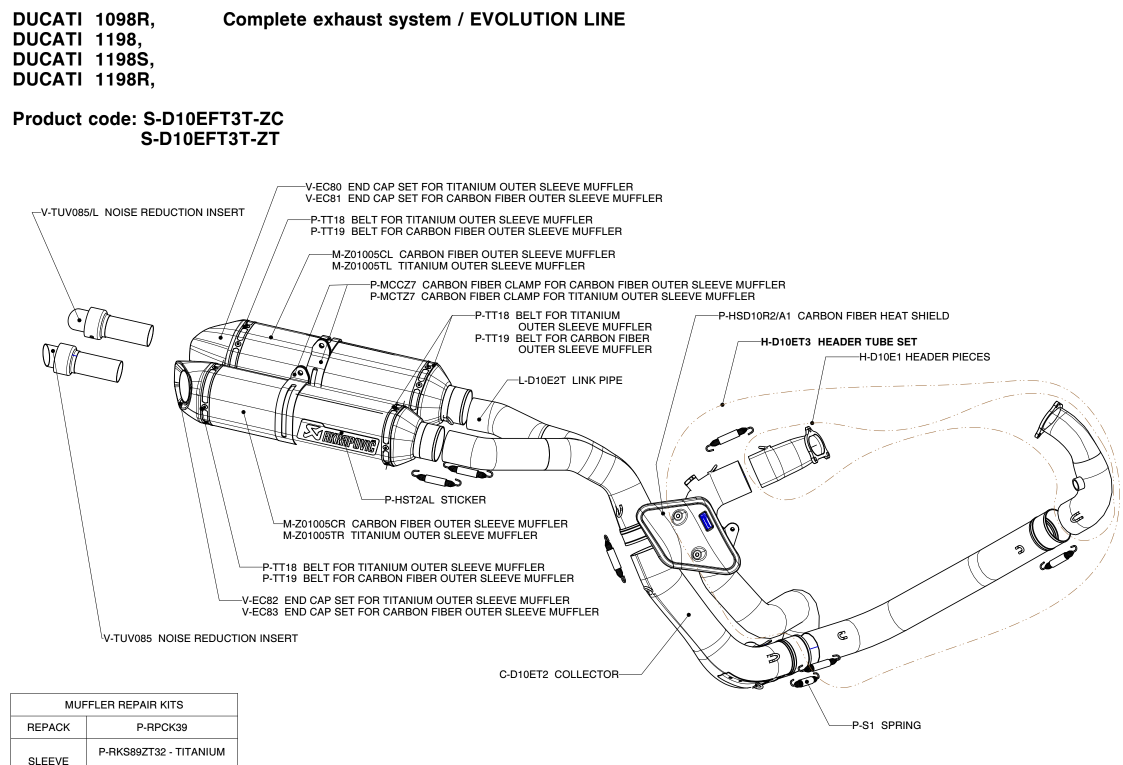




(P-S1) SPRING







P-RKS88ZC32 - CARBON

Find out more about exhaust parts we have.