



## Akrapovic Slip-On & Slip-On SP Series Exhaust System + Y part

for the Yamaha YZF R1 (2007)

Akrapovic SLIP-ON represents an initial move in the direction of tuning and is intended for drivers, which do not desire fundamental changes in the area of the exhaust system. We offer two options of the SLIP-ON system for the Yamaha R1. Both are facilitated by the use of the stock catalyst as the system does not interfere with the catalyst position. In terms of performance measurements, the two types do not differ much. Their advantages can be illustrated in comparison with a serial exhaust system, since the increase of power and torque based on smaller modifications on the exhaust system relatively large. With the use of the catalyst the Slip-On and Slip-On SP series are available also in a street legal version. We also offer an upgrade of both Slip-On systems with a Y link pipe, which offers even more power and torque through the entire range of RPM. Because this Y link pipe replaces an original part of the exhaust, which contains the catalytic converter, the combination of the Slip-On system with the Y link pipe is not street legal.

## **PERFORMANCE**

## Measurements of the Akrapovic SLIP-ON system + Y link pipe on the YAMAHA YZF R1:

Power & Torque: measurements for both options of the exhaust were prepared. There is a minimal difference between the two options. Both exhaust options obtain a somewhat better result in the lower and particularly in the middle range of rotation. Despite the initial level of tuning, the system can substantially upgrade the serial release of power from the engine. At 12500 rpm, we measured 168,7 HP at the back wheel (both options). The systems do not differ much in terms of torque either. The upgrade of a serial torque is nicely evident particularly between 3200 rpm and 6500 rpm, in which range the motor gains the most.

### CONFIGURATION

We offer two options of the Akrapovic SLIP-ON exhaust system for Yamaha R1: the standard Slip-On and the SP Series Slip-On. In both cases the system is composed of two mufflers, the difference being only the used materials and the design. Slip-On has mufflers (outer sleeve) made from titanium or carbon, the SP series only from titanium. In both cases, the mufflers are attached beneath the seat of the motorcycle by carbon clamps. Link pipes are made from titanium (SP series from stainless steel), cylindrical and welded to the mufflers. The joining of the link pipes with the stock header assembly was executed with a sleeve joint, the strength of the joint is provided by a metal clamp. The system does not retain the stock catalytic converter of exhaust gases since it is replaced by the Y link pipe. The following systems are available in this configuration: Slip-On open. Slip-On Street Legal, Slip-On SP series open, Slip-On SP series homologated.

	PERFORMANCE				
	stock AKRAPOVIC max. increased p				
max. rear wheel power HP / rpm (measured on SuperFlow Cyle Dyn)	164.3 / 12600	168.7 / 12500	7.8 / 7600		

	CONFIGURATION					
		header tubes	collector	link pipe		
material	-		STAINLESS STEEL	TITANIUM STAINLESS STEEL		
tube shape		-	CONICAL	CYLINDRICAL		
interference crossover tubes	-		lambda sensor	YES		
header tube inner sleeves	-		header tube flanges	-		
header tubes - collector connection	SLEEVE JOINT + METAL CLAMP		collector / header tube - link pipe connection	SLEEVE JOINT + METAL CLAMP		
link pipe - muffler connection	WELDED		muffler inlet cap /outlet cap	TITANIUM / CARBON-FIBER		
muffler metal interior	TITANIUM STAINLESS STEEL		muffler outer sleeve	TITANIUM or CARBON- FIBER / TITANIUM (SP series)		
muffler clamp	CARBON-FIBER		muffler bracket	-		
muffler insert	EU	NOISE DAMPER	heat shield	-		
mumer insert	US	-	catalytic converter	-		

	ADDITIONAL DATA						
weight comparison (kg)	stock	AKRAPOVIC			difference		
	8.1	SO+y	SP series SO+y		stock - SO+Y	stock - SP series SO+y	
		4.45	5.01		3.65	1.09	
noise	stock			AKRAPOVIC			
measurements (dB / rpm)	97 / 4500			100.9 / 4500 (homolog. Version 97/4500)			
possibility of periodic	oil			oil filter			
service without removing A.E.S.	YES			YES			
legal for street use	YES (homologated version)  NO (open version)						

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

Product code: 106825 (S-Y10SO8-DTC), 106824 (S-Y10SO8-DTT) 106827 (S-Y10SO8-HDTC), 106826 (S-Y10SO8-HDTT) homologated 106943 (SS-Y10SO8-DC), 106942 (SS-Y10SO8-DT)

106945 (SS-Y10SO8-HDC), 106944 (SS-Y10SO8-HDT) homologated





## Akrapovic Slip-On & Slip-On SP Series Exhaust System

for the Yamaha YZF R1 (2007)

Akrapovic SLIP-ON represents an initial move in the direction of tuning and is intended for drivers, which do not desire fundamental changes in the area of the exhaust system. We offer two options of the SLIP-ON system for the Yamaha R1: the standard Slip-On and Slip-On SP Series. Both are facilitated by the use of the stock catalyst as the system does not interfere with the catalytic converter set up. In terms of performance measurements, the two types do not differ much. Their advantages can be illustrated in comparison with a serial exhaust system, since the increase of power and torque based on smaller modifications on the exhaust system relatively large. With the use of the catalytic converter the Slip-On and Slip-On SP series are available also in a street legal version.

## **PERFORMANCE**

## Measurements of the Akrapovic SLIP-ON system on the YAMAHA YZF R1:

Power & Torque: measurements for both options of the exhaust were prepared. There is a minimal difference between the two options. Both exhaust options obtain a somewhat better result in the lower and particularly in the middle range of rpm. Despite the initial level of tuning, the system can substantially upgrade the serial release of power from the generator. At 12500 rpm, we measured 167 HP at the back wheel (both options). The systems do not differ much in terms of torque either, the upgrade of a serial torque is nicely evident particularly between 3200 rpm and 5000 rpm, in which range the motor gains the most.

100		$\sim$ 1	ID	A TI	
COI	VE	GL	JK	4 I I	ON

We offer two options of the Akrapovic SLIP-ON exhaust system for Yamaha R1: the standard Slip-On and the SP Series Slip-On. In both cases the system is composed of two mufflers, the difference being only the used materials and the design. Slip-On has mufflers (outer sleeve) made from titanium or carbon, the SP series only from titanium. In both cases, the mufflers are attached beneath the seat of the motorcycle by carbon clamps. Link pipes are made from titanium (SP series from stainless steel), cylindrical and welded to the mufflers. The joining of the link pipes with the stock header assembly was executed with a sleeve joint, the strength of the joint is provided by a metal clamp. The system retains the stock catalytic converter of exhaust gases. The following systems are available in this configuration: Slip-On open, Slip-On Street Legal, Slip-On SP series open, Slip-On SP series homologated.

	PERFORMANCE				
	stock	max. increased power			
max. rear wheel power HP / rpm (measured on SuperFlow Cyle Dyn)	164.3 / 12600	167 / 12500	6.6 / 7600		

	CONFIGURATION				
		header tubes	collector	link pipe	
material		-	-	TITANIUM STAINLESS STEEL	
tube shape		-	-	CYLINDRICAL	
interference crossover tubes	-		lambda sensor	NO	
header tube inner sleeves	-		header tube flanges	-	
header tubes - collector connection	-		collector / header tube - link pipe connection	SLEEVE JOINT + METAL CLAMP	
link pipe - muffler connection	WELDED		muffler inlet cap /outlet cap	TITANIUM / CARBON-FIBER	
muffler metal interior	TITANIUM STAINLESS STEEL		muffler outer sleeve	TITANIUM or CARBON- FIBER / TITANIUM (SP series)	
muffler clamp	CARBON-FIBER		muffler bracket	-	
muffler insert	EU NOISE DAMPER		heat shield	-	
mumer insert	US	-	catalytic converter	-	

	ADDITIONAL DATA						
weight comparison (kg)	stock	AKRAPOVIC			difference		
	4.52	SO	SP series		stock - SO	stock - SP series SO	
		3.13	3.69		1.39	0.83	
noise .	stock			AKRAPOVIC			
measurements (dB / rpm)	97 / 4500			100.9 / 4500 (homolog. Version 97/4500)			
possibility of periodic	oil			oil filter			
service without removing A.E.S.	YES			YES			
legal for street use	YES (homologated version) NO (open version)						

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

Product code: 106825 (S-Y10SO8-DTC), 106824 (S-Y10SO8-DTT) 106827 (S-Y10SO8-HDTC), 106826 (S-Y10SO8-HDTT) homologated 106943 (SS-Y10SO8-DC), 106942 (SS-Y10SO8-DT) 106945 (SS-Y10SO8-HDC), 106944 (SS-Y10SO8-HDT) homologated



Akrapovic Exhaust System Technology copyright 2007, all rights re

Road

Program

# Akrapovic Slip-On SP Series Exhaust System

for the Yamaha YZF R1 (2007)



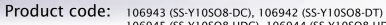
Product code: 106943 (SS-Y10SO8-DC), 106942 (SS-Y10SO8-DT) 106945 (SS-Y10SO8-HDC), 106944 (SS-Y10SO8-HDT) homologated



# Akrapovic Slip-On SP Series Exhaust System

for the Yamaha YZF R1 (2007)





106945 (SS-Y10SO8-HDC), 106944 (SS-Y10SO8-HDT) homologated



# Program

# Akrapovic Slip-On SP Series Exhaust System

for the Yamaha YZF R1 (2007)



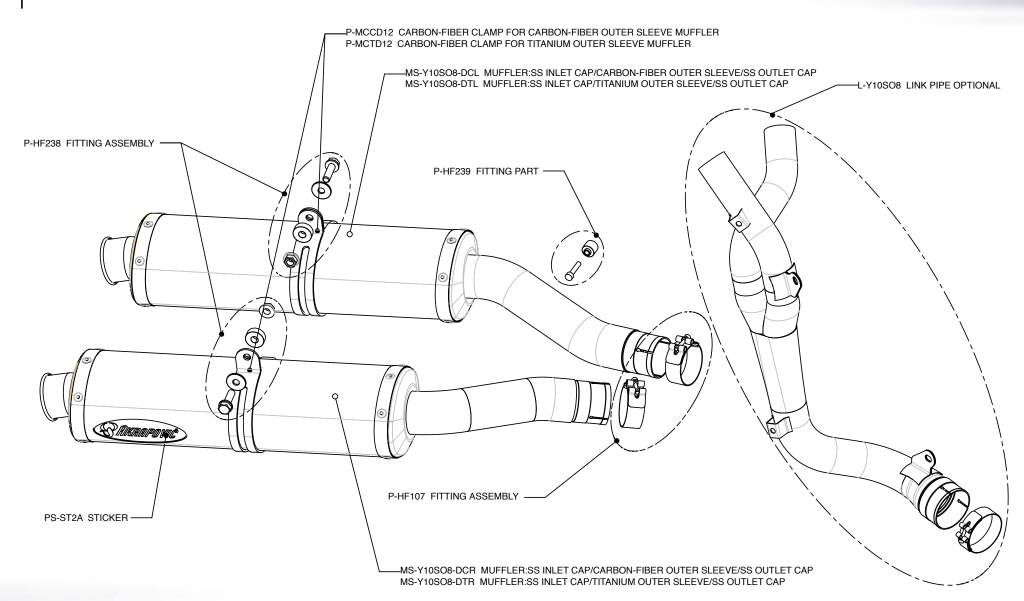


Product code: 106943 (SS-Y10SO8-DC), 106942 (SS-Y10SO8-DT) 106945 (SS-Y10SO8-HDC), 106944 (SS-Y10SO8-HDT) homologated



# Akrapovic On SP Series Exhaust System

for the Yamaha YZF R1 (2007)



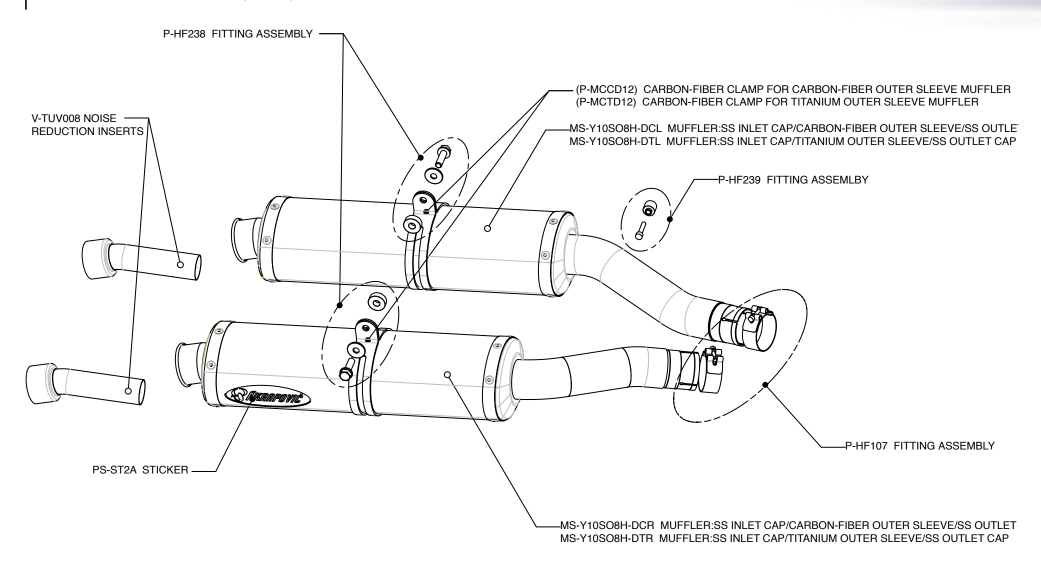
Product code: 106943 (SS-Y10SO8-DC), 106942 (SS-Y10SO8-DT)



Akrapovic Exhaust System Technology copyright 2007, all right

# Akrapovic Slip-On SP Series Exhaust System

for the Yamaha YZF R1 (2007)

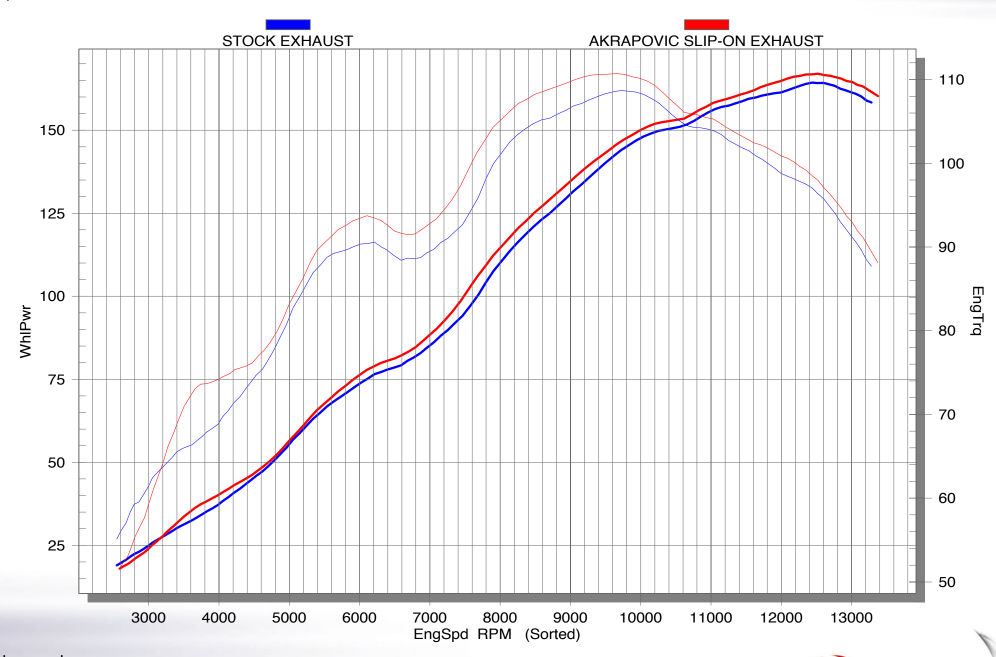


Product code: 106945 (SS-Y10SO8-HDC), 106944 (SS-Y10SO8-HDT) homologated



# Akrapovic Slip-On & Slip-On SP Series Exhaust System

for the Yamaha YZF R1 (2007)



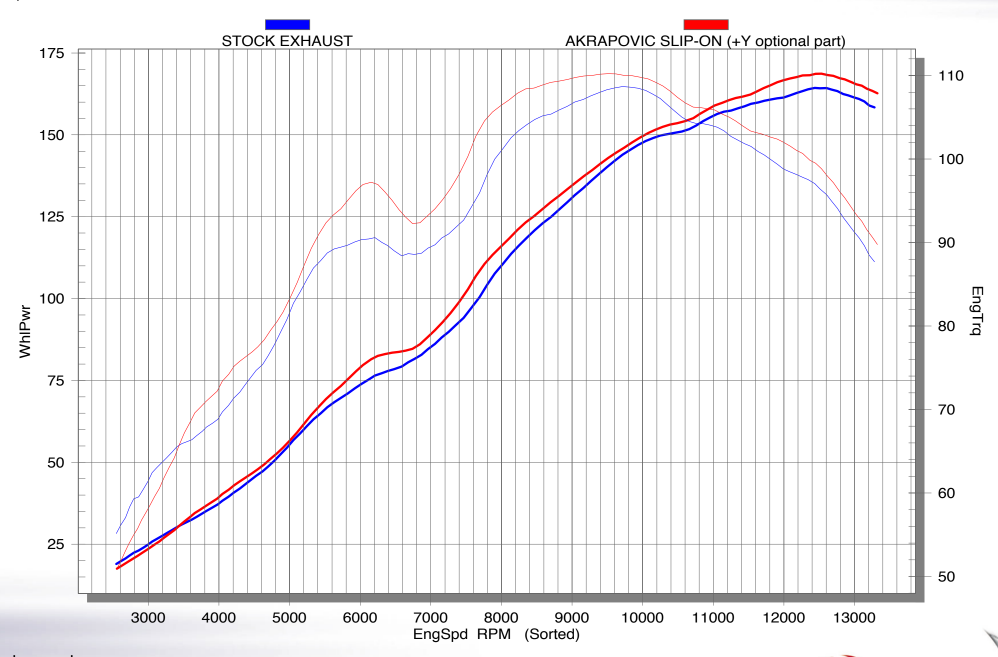
Product code: 106825 (S-Y10SO8-DTC), 106824 (S-Y10SO8-DTT)

106827 (S-Y10SO8-HDTC), 106826 (S-Y10SO8-HDTT) homologated 106943 (SS-Y10SO8-DC), 106942 (SS-Y10SO8-DT) 106945 (SS-Y10SO8-HDC), 106944 (SS-Y10SO8-HDT) homologated



# Akrapovic Slip-On & Slip-On SP Series Exhaust System

for the Yamaha YZF R1 (2007)



**Product code:** 106825 (S-Y10SO8-DTC), 106824 (S-Y10SO8-DTT)

106827 (S-Y10SO8-HDTC), 106826 (S-Y10SO8-HDTT) homologated 106943 (SS-Y10SO8-DC), 106942 (SS-Y10SO8-DT) 106945 (SS-Y10SO8-HDT) homologated

