



www.akrapovic.com

## YAMAHA VMAX (2009) SLIP-ON STREET LEGAL EXHAUST SYSTEM

Our SLIP-ON system offers a great balance between price and performance, and represents the first step in the exhaust system tuning process. The change will also be visual as our special conical mufflers with CNC machined aluminum end caps, fit the exterior line of the VMAX perfectly and add a clean powerful image. The mufflers are entirely made of titanium, which gives a special hi-tech touch to our SLIP-ON system. You will also save weight and get more power compared to using a stock system. In addition to all of the above, the greatest improvement made was to the sound output. This combination is legal for street use and also comes with removable noise dampers.

## PERFORMANCE

Measurements of the Akrapovič SLIP-ON STREET LEGAL system on the YAMAHA VMAX (with a muffler insert):

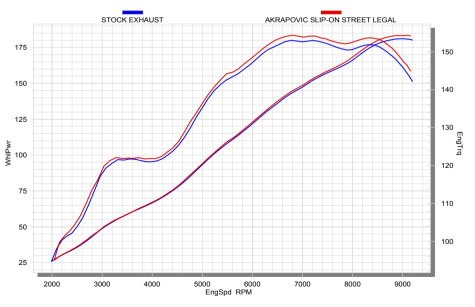
Power & Torque: The exhaust system modification results in a boost in performance, delivering a massive 183.54 HP at 9086 rpm on the back wheel. But the increased power is not available just at the top of the range; the system already exhibits its quality at 5500 rpm and up, through the top of the rpm range. The maximum power increase between the Akrapovič and the stock system is 2.4 HP at 9000 rpm. Additionally, the torque is substantially higher and will result in a smoother ride.



	PERFORMANCE					
	stock	AKRAPOVIC	max. increased power			
max. rear wheel power HP / rpm (measured on SuperFlow Cyle Dyn)	181.15 / 8995	183.54 / 9086	2.4 / 9000			

	ADDITIONAL DATA								
weight comparison (kg)	stock	AKRAPOVIC			difference				
	5.14	SS link pipe	TITANIUM link pipe		stock - S.S.	stock - TITANIUM			
		-	3.93		0.00	1.21			
noise measurements (dB / rpm)	stock		AKRAPOVIC						
	92 / 4500			92 / 4500					
legal for street use	YES								

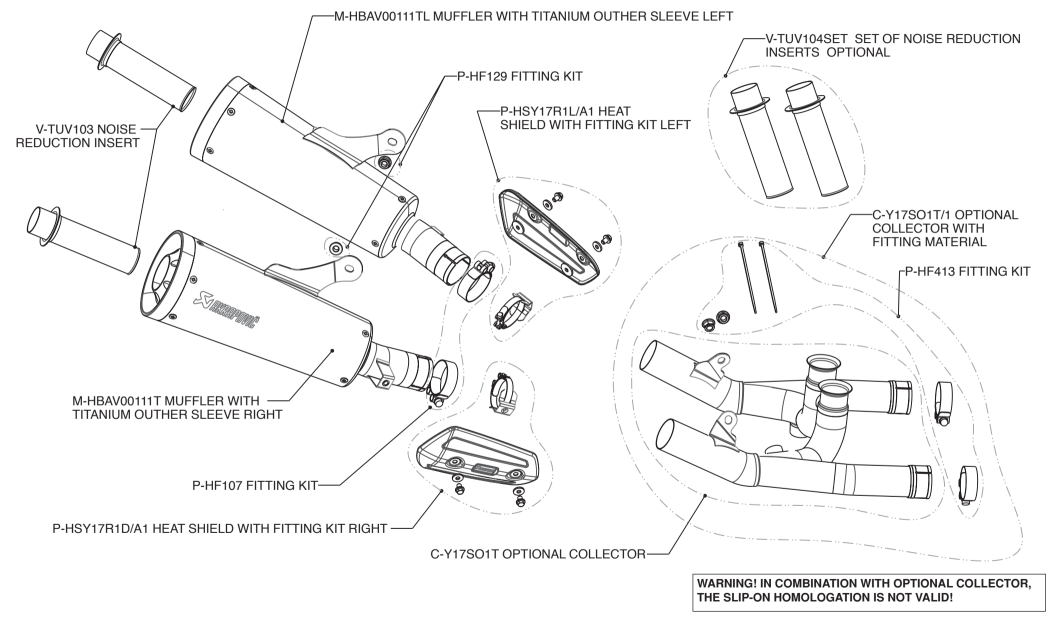
Technical specifications of Akrapovic exhaust systems and related products subject to change without notice.





## Product code: (111368) S-Y17SO1-HBAV

(111405) C-Y17SO1T/1 optional collector, (111431) V-TUV104SET optional noise damper set



Akrapović d.d. 2009 ali rights reserved