



# CATALOG 2023

DISTRIBUTED BY

**PARTS**  
**EUROPE**

# ABOUT AKRAPOVIČ

Akrapovič is the manufacturer of premium exhaust systems for motorcycles and performance cars. It is a pioneer in the innovative use of titanium and super-alloys, and is at the forefront of carbon-fibre components. Akrapovič exhaust systems are renowned for increasing performance, unmistakable sound, innovative design, lightweight construction, quality workmanship, and durability.

Founded in Slovenia over 32 years-ago by former motorcycle racer Igor Akrapovič, the brand has grown to international prominence. Through racing, which has led to winning more than 164 world championship titles and setting the highest design standards – leading to Akrapovič products winning Red Dot awards – Akrapovič is consistently at the forefront of exhaust technology.

The technical ability and support Akrapovič provides to MotoGP, WorldSBK and MXGP teams to give them the competitive edge follows the same heritage and knowhow that is transferred into road and off-road systems. Increased performance, improved throttle response, more power, and greater durability are all directly related to the research, development, and testing that every Akrapovič exhaust is subjected to in the racing arena, giving it a pedigree that few others can match.

The company operates from state-of-the-art factories in Slovenia, where facilities include an on-site titanium foundry, metallurgical laboratory, and hi-tech production machinery. Akrapovič employs over 1.800 staff and distributes its products in more than 86 countries.

## REASONS WHY

### INCREASED PERFORMANCE

Akrapovič exhaust systems for motorcycles and scooters are designed to perform. Developers and engineers have created unique exhaust systems for all types of motorcycle racing and it is from this knowledge that Akrapovič produces the same high-quality product for all types of bikes. By using high-grade materials, reducing weight, and adding more horsepower, Akrapovič strives to get the most out of every motorcycle. All systems are designed to significantly improve the bike's throttle response for better overall performance. When riding a road bike with an Akrapovič race-inspired exhaust, you will feel the difference immediately.

### ADVANCED TECHNOLOGY

Developed with and using the latest production techniques to deliver benefits to the rider. Whether it is a world championship-winning machine or the latest road-going Superbike, Akrapovič creates a perfectly designed and balanced exhaust system, with optimum flow and heat resistance. By carefully selecting and testing the best materials to ensure optimum strength, lighter weight, and unique design, we make sure that every system is a progression to greater performance. Akrapovič is a pioneer in exhaust development and manufacturing. With an in-house titanium foundry – making it possible to cast the most complex shapes – high-tech machinery, precision welding specialists, and a highly trained and dedicated workforce, Akrapovič provides the best possible solutions for each exhaust system.

### QUALITY WORKMANSHIP

All products are produced with passion and knowhow, meeting the highest quality standards. Over 95% of the range is produced in-house by highly experienced and skilled employees, in combination with the latest production technology. When developing and producing products, Akrapovič pays attention to every individual aspect: from carefully selected designs, the best materials, special reinforcements, in-depth testing, and final coatings to the packaging. Every single detail matters, to make sure an Akrapovič exhaust is the best available.

### THE AKRAPOVIČ SOUND

Akrapovič exhaust systems sound like no other! No wonder, because having mastered the art of sound engineering over the years the company has found a perfect harmony in the unique Akrapovič sound. You do not need to see it to know that it is an Akrapovič – just the right notes at the right time give you that unmistakable sound. The pure sound of racing!

### DESIGN

Akrapovič exhausts are designed with the ideal balance of perfection and performance because this is how the company sees its products. Akrapovič is the leader in exhaust technology and is constantly setting new standards and trends in the exhaust system industry. All of its systems are individually designed to fit in with the lines of every machine and enhance the overall appearance of any bike while delivering the best design for optimal performance. Akrapovič is continually striving to find the best solutions with the latest high-tech components, and it is this dedication that makes the company certain that an Akrapovič exhaust is the most stylish accessory for your bike and that there is no better-looking exhaust system!

### DURABILITY

Using race-proven materials from our involvement in the world of high-class motorsports, all Akrapovič exhausts only use the best. Our highly skilled engineers extensively test the materials – and the final product – to ensure that each system meets the highest standards. The products we manufacture are extremely durable and race-proven, having been pushed to their limits on the track, so that riders enjoy the benefits on their machines.



# Street

Akrapovič designs and produces road bike exhaust systems with the passion and experience that it has garnered from many years of success working at the highest level of motorcycle racing. Every system developed for a road bike is created with the same exceptional attention to detail that we give to the world's best racers, including MotoGP and World Superbikes.

All exhausts developed by Akrapovič technicians for race bikes are totally unique, and it's this knowledge that they transfer to road bikes. The goal is to deliver increased performance throughout the entire rev range, reduce weight, improve throttle response, and extract additional power from the engine. As such, an Akrapovič exhaust represents an important element in the motorcycle's evolution towards ever greater performance, be it for the racetrack or the road.

All Akrapovič exhaust system measurements are made on our computer-controlled chassis dynamometers. With Akrapovič products, you can experience the same performance, adventure, and thrill as the best riders in the world.

All of these outstanding features – including the unique Akrapovič sound – are found in our range of Slip-On, Racing, and Evolution Line exhaust systems for world-renowned road brands: Aprilia, BMW, Ducati, Honda, Kawasaki, Suzuki, Yamaha, and many more.

# EVOLUTION LINE

Akrapovič titanium Evolution Line systems are designed for riders that demand maximum performance from their motorcycle.

- Made of titanium
- Significantly lighter compared to the stock exhaust system
- Feature exceptional production quality and high-tech materials
- Used and tested by top factory teams in motorcycle racing
- Increased engine performance combined with pure racing sound output
- Perfect welds and a combination of racing materials like carbon fiber and titanium muffler outer sleeve make these systems stand out from the crowd and leave no doubt of their racing heritage



1810-2298



1810-2757

MODEL	TYPE	MATERIAL	END CAP	CONFIGURATION	APPROVAL	SHAPES*	PART #
<b>APRILIA</b>							
RSV4 15-16	Exhaust	Carbon fiber   Titanium	Carbon	4-into-1	-	1	1810-2298
RSV4 17-20	Exhaust	Carbon fiber   Titanium	Carbon	4-into-1	-	1	1810-2298
RSV4 21-23	Exhaust	Carbon fiber   Titanium	Carbon	4-into-1	-	1	1810-3050
Tuono V4 17-20	Exhaust	Carbon fiber   Titanium	Carbon	4-into-1	-	1	1810-2298
Tuono V4 21-23	Exhaust	Carbon fiber   Titanium	Carbon	4-into-1	-	1	1810-3050
<b>BMW</b>							
S 1000 R 21-23	Exhaust	Titanium	Carbon	4-into-1	-	18	1810-2898
S 1000 RR 15-18	Exhaust	Titanium	Carbon	4-into-1	-	4	1810-2278
S 1000 RR 19-23	Exhaust	Titanium	Carbon	4-into-1	-	18	1810-2898
<b>HONDA</b>							
CBR 1000RR-R Fireblade/SP 20-23	Exhaust	Titanium	Titanium	4-into-1	-	15	1810-2786
<b>KAWASAKI</b>							
Ninja ZX-10R 16-20	Exhaust	Titanium	Carbon	4-into-1	-	1	1810-2366
Ninja ZX-10RR/10R 17-20	Exhaust	Titanium	Carbon	4-into-1	-	1	1810-2366
Ninja ZX-10R 21-23	Exhaust	Carbon fiber   Titanium	Titanium	4-into-2	-	1	1810-2871
Ninja ZX-10R SE 18-20	Exhaust	Titanium	Carbon	4-into-2	-	1	1810-2366
Ninja ZX-10RR/10R 21-23	Exhaust	Titanium	Carbon	4-into-1	-	1	1810-2871
<b>SUZUKI</b>							
GSX-R 1000 17-23	Exhaust	Titanium	Titanium	4-into-1	-	15	1810-2531
<b>YAMAHA</b>							
YZF-R6 08-23	Exhaust	Titanium	Titanium	4-into-1	-	15	1810-2520
YZF-R1 15-23	Exhaust	Titanium	Titanium	4-into-2	-	15	1810-2757

\* Please see page 27 for more information about muffler shapes.

The Racing Line is a complete high-quality stainless steel exhaust system made with close attention to detail. Its unique design enables it to obtain the maximum output for each specific model of motorcycle while significantly reducing overall weight for top performance in everyday riding or even in the most challenging races. It is identical to the Evolution Line exhaust system apart from the material.

- Made of stainless steel
- Designed for riders that demand maximum performance from their motorcycle
- Lighter compared to the stock exhaust system
- Feature exceptional production quality and increased engine performance combined with pure racing sound output
- Combination of racing materials like carbon fiber and titanium muffler outer sleeve and the end cap gives these exhaust systems a pure racing touch



1810-2811



1810-2899

MODEL	TYPE	MATERIAL	END CAP	CONFIGURATION	APPROVAL	SHAPES*	PART #
<b>APRILIA</b>							
RS 660 21-23	Exhaust	Carbon fiber   Stainless Steel	Carbon	2-into-1	-	15	1810-2882
RS 660 21-23	Exhaust	Carbon fiber   Stainless Steel	Carbon	2-into-1	EC/ECE TYPE APPROVAL	18	1810-2881
Tuono 660 21-23	Exhaust	Carbon fiber   Stainless Steel	Carbon	2-into-1	-	15	1810-2882
Tuono 660 21-23	Exhaust	Carbon fiber   Stainless Steel	Carbon	2-into-1	EC/ECE TYPE APPROVAL	18	1810-2881
<b>BMW</b>							
G 310 R 17-23	Exhaust	Carbon fiber   Stainless Steel	Carbon	1-into-1	-	18	1810-2562
G 310 GS 17-23	Exhaust	Carbon fiber   Stainless Steel	Carbon	1-into-1	-	18	1810-2562
G 310 R 17-23	Exhaust	Stainless Steel	Carbon	1-into-1	EC/ECE TYPE APPROVAL	18	1810-3054
G 310 GS 17-23	Exhaust	Stainless Steel	Carbon	1-into-1	EC/ECE TYPE APPROVAL	18	1810-3054
S 1000 R 21-23	Exhaust	Carbon fiber   Stainless Steel	Carbon	4-into-1	-	1	1810-2899
S 1000 RR 15-18	Exhaust	Titanium   Stainless Steel	Carbon	4-into-1	-	4	1810-2279
S 1000 RR 19-23	Exhaust	Carbon fiber   Stainless Steel	Carbon	4-into-1	-	1	1810-2899
<b>HONDA</b>							
MSX/Grom 16-20	Exhaust	Titanium   Stainless Steel	Carbon	1-into-1	-	18	1810-2661
CB 650 F 14-16	Exhaust	Titanium   Stainless Steel	Titanium	4-into-1	EC/ECE TYPE APPROVAL	6	1810-2291 <sup>1</sup>
CB 650 F 14-18	Exhaust	Titanium   Stainless Steel	Titanium	4-into-1	-	6	1810-2290
CB 650 F 14-18	Exhaust	Titanium   Stainless Steel	Carbon	4-into-1	EC/ECE TYPE APPROVAL	6	1810-2680 <sup>1</sup>
CBR 650 F 14-16	Exhaust	Titanium   Stainless Steel	Titanium	4-into-1	EC/ECE TYPE APPROVAL	6	1810-2291 <sup>1</sup>
CBR 650 F 14-18	Exhaust	Titanium   Stainless Steel	Titanium	4-into-1	-	6	1810-2290
CBR 650 F 14-18	Exhaust	Titanium   Stainless Steel	Carbon	4-into-1	EC/ECE TYPE APPROVAL	6	1810-2680 <sup>1</sup>
CB/CBR 650 R 19-20	Exhaust	Titanium   Stainless Steel	Carbon	4-into-1	EC/ECE TYPE APPROVAL	6	1810-2680 <sup>1</sup>
CB/CBR 650 R 19-23	Exhaust	Titanium   Stainless Steel	Titanium	4-into-1	-	6	1810-2290
CBR 1000 RR 17-19	Exhaust	Titanium   Stainless Steel	Titanium	4-into-1	-	15	1810-2524
CBR 1000 RR ABS 17-19	Exhaust	Titanium   Stainless Steel	Titanium	4-into-1	-	15	1810-2524
CBR 1000 RR SP/SP2 17-19	Exhaust	Titanium   Stainless Steel	Titanium	4-into-1	-	15	1810-2524
CBR 1000RR-R Fireblade/ SP 20-23	Exhaust	Titanium   Stainless Steel	Titanium	4-into-1	-	15	1810-2785
CRF1100L Africa Twin 20-23	Exhaust	Titanium   Stainless Steel	Stainless Steel	2-into-1	-	5	1810-2810
CRF1100L Africa Twin Adventure Sports 20-23	Exhaust	Titanium   Stainless Steel	Stainless Steel	2-into-1	-	5	1810-2811
<b>KAWASAKI</b>							
Ninja ZX-6R 09-20	Exhaust	Carbon fiber   Stainless Steel	Carbon	4-into-1	-	18	1810-2656
Ninja ZX-6R 636 13-20	Exhaust	Carbon fiber   Stainless Steel	Carbon	4-into-1	-	18	1810-2656
ER-6 N/F 12-16	Exhaust	Titanium   Stainless Steel	Carbon	2-into-1	EC TYPE APPROVAL	18	1810-2129 <sup>1</sup>
Z650 17-20	Exhaust	Titanium   Stainless Steel	Carbon	2-into-1	EC TYPE APPROVAL	6	1810-2770 <sup>1</sup>

<sup>1</sup> EC type-approval is valid only when catalytic converter is installed.

\* Please see page 27 for more information about muffler shapes.

# RACING LINE



1810-2532



1810-3068

MODEL	TYPE	MATERIAL	END CAP	CONFIGURATION	APPROVAL	SHAPES*	PART #
<b>KAWASAKI (CONT)</b>							
Z650 17-20	Exhaust	Titanium   Stainless Steel	Titanium	2-into-1	-	6	1810-2771
Z650 21-23	Exhaust	Titanium   Stainless Steel	Titanium	2-into-1	-	6	1810-2771
Ninja 650 12-16	Exhaust	Titanium   Stainless Steel	Carbon	2-into-1	EC TYPE APPROVAL	18	1810-2129 <sup>1</sup>
Ninja 650 17-20	Exhaust	Titanium   Stainless Steel	Carbon	2-into-1	EC TYPE APPROVAL	6	1810-2770 <sup>1</sup>
Ninja 650 17-20	Exhaust	Titanium   Stainless Steel	Titanium	2-into-1	-	6	1810-2771
Ninja 650 21-23	Exhaust	Titanium   Stainless Steel	Titanium	2-into-1	-	6	1810-2771
Versys 650 17-20	Exhaust	Titanium   Stainless Steel	Carbon	2-into-1	EC/ECE TYPE APPROVAL	6	1810-2554 <sup>1</sup>
Z1000 14-20	Exhaust	Carbon fiber   Stainless Steel	Carbon	4-into-1	-	1	1810-2206
Z1000SX 14-20	Exhaust	Carbon fiber   Stainless Steel	Carbon	4-into-1	-	1	1810-2206
Ninja ZX-10R 16-20	Exhaust	Carbon fiber   Stainless Steel	Carbon	4-into-1	-	1	1810-2367
Ninja ZX-10R SE 18-20	Exhaust	Carbon fiber   Stainless Steel	Carbon	4-into-1	-	1	1810-2367
Ninja ZX-10RR 17-20	Exhaust	Carbon fiber   Stainless Steel	Carbon	4-into-1	-	1	1810-2367
Ninja ZX-10RR/10R 21-23	Exhaust	Carbon fiber   Stainless Steel	Carbon	4-into-1	-	1	1810-2872
<b>SUZUKI</b>							
V-Strom 650 17-23	Exhaust	Titanium   Stainless Steel	Carbon	2-into-1	-	3	1810-2571
GSX-R 1000 17-23	Exhaust	Titanium   Stainless Steel	Titanium	4-into-1	-	15	1810-2532
GSX-R 1300 Hayabusa 08-17	Exhaust	Carbon fiber   Stainless Steel	Carbon	4-into-1	-	1	1810-1517
GSX-R 1300 Hayabusa 21-23	Exhaust	Carbon fiber   Stainless Steel	Titanium	4-into-1	-	1	1810-2873
<b>TRIUMPH</b>							
Trident 660 21-23	Exhaust	Titanium   Stainless Steel	Titanium	3-into-1	-	-	1810-3068
<b>YAMAHA</b>							
MT-125 14-19	Exhaust	Titanium   Stainless Steel	Carbon	1-into-1	EC/ECE TYPE APPROVAL	1	1810-2516 <sup>1</sup>
MT-125 21-23	Exhaust	Titanium   Stainless Steel	Carbon	1-into-1	EC/ECE TYPE APPROVAL	1	1810-2865
YZF-R125 14-18	Exhaust	Titanium   Stainless Steel	Carbon	1-into-1	EC/ECE TYPE APPROVAL	1	1810-2516 <sup>1</sup>
YZF-R125 19-20	Exhaust	Titanium   Stainless Steel	Carbon	1-into-1	EC/ECE TYPE APPROVAL	1	1810-2660 <sup>1</sup>
YZF-R125 21-23	Exhaust	Titanium   Stainless Steel	Carbon	1-into-1	EC/ECE TYPE APPROVAL	1	1810-2865
YZF-R25 14-23	Exhaust	Carbon fiber   Stainless Steel	Carbon	1-into-1	-	18	1810-2397
YZF-R25 14-21	Exhaust	Stainless Steel	Stainless Steel	2-into-1	-	7	1810-2297
XSR 125 21-23	Exhaust	Stainless Steel	Stainless Steel	2-into-1	EC/ECE TYPE APPROVAL	7	1810-3051
MT-03 16-19	Exhaust	Stainless Steel	Stainless Steel	2-into-1	-	7	1810-2297
MT-03 16-19	Exhaust	Carbon fiber   Stainless Steel	Carbon	1-into-1	-	18	1810-2397
MT-03 20-23	Exhaust	Carbon fiber   Stainless Steel	Carbon	2-into-1	-	18	1810-2397
YZF-R3 15-21	Exhaust	Stainless Steel	Stainless Steel	2-into-1	-	7	1810-2297
YZF-R3 15-18	Exhaust	Carbon fiber   Stainless Steel	Carbon	1-into-1	-	18	1810-2397

<sup>1</sup> EC type-approval is valid only when catalytic converter is installed.

\* Please see page 27 for more information about muffler shapes.



1810-2864



1810-3069

MODEL	TYPE	MATERIAL	END CAP	CONFIGURATION	APPROVAL	SHAPES*	PART #
<b>YAMAHA (CONT)</b>							
YZF-R3 19-23	Exhaust	Carbon fiber   Stainless Steel	Carbon	1-into-1	-	18	1810-2397
YZF-R6 08-23	Exhaust	Titanium   Stainless Steel	Titanium	4-into-1	-	15	1810-2519
MT-07 14-16	Exhaust	Titanium   Stainless Steel	Titanium	2-into-1	EC/ECE TYPE APPROVAL	6	1810-2225 <sup>1</sup>
MT-07 14-23	Exhaust	Carbon fiber   Stainless Steel	Carbon	2-into-1	-	6	1810-2226
MT-07 14-20	Exhaust	Titanium   Stainless Steel	Carbon	2-into-1	EC/ECE TYPE APPROVAL	6	1810-2398 <sup>1</sup>
MT-07 21-22	Exhaust	Titanium   Stainless Steel	Carbon	2-into-1	EC/ECE TYPE APPROVAL	6	1810-2769
XSR 700 16-23	Exhaust	Carbon fiber   Stainless Steel	Carbon	2-into-1	-	6	1810-2226
XSR 700 16-20	Exhaust	Titanium   Stainless Steel	Carbon	2-into-1	EC/ECE TYPE APPROVAL	6	1810-2398 <sup>1</sup>
XSR 700 21-23	Exhaust	Titanium   Stainless Steel	Carbon	2-into-1	EC/ECE TYPE APPROVAL	6	1810-2769
TRACER 700 16-23	Exhaust	Carbon fiber   Stainless Steel	Carbon	2-into-1	-	6	1810-2226
TRACER 700 16-19	Exhaust	Titanium   Stainless Steel	Carbon	2-into-1	EC/ECE TYPE APPROVAL	6	1810-2398 <sup>1</sup>
TRACE 7/GT 20-23	Exhaust	Titanium   Stainless Steel	Carbon	2-into-1	EC/ECE TYPE APPROVAL	6	1810-2769
R7 21-23	Exhaust	Titanium   Stainless Steel	Titanium	2-into-1	-	15	1810-3053
	Exhaust	Titanium   Stainless Steel	Titanium	2-into-1	EC/ECE TYPE APPROVAL	15	1810-3052
MT-09 14-26	Exhaust	Carbon fiber   Stainless Steel	Carbon	3-into-1	-	6	1810-2216
MT-09 14-16	Exhaust	Titanium   Stainless Steel	Titanium	3-into-1	EC/ECE TYPE APPROVAL	6	1810-2230 <sup>1</sup>
MT-09 14-20	Exhaust	Titanium   Stainless Steel	Carbon	3-into-1	EC/ECE TYPE APPROVAL	6	1810-2410 <sup>1</sup>
MT-09 17-20	Exhaust	Carbon fiber   Stainless Steel	Carbon	3-into-1	-	6	1810-2216
MT-09 21-23	Exhaust	Carbon fiber   Stainless Steel	Titanium	3-into-1	-	15	1810-2864
XSR 900 16-21	Exhaust	Titanium   Stainless Steel	Carbon	3-into-1	EC/ECE TYPE APPROVAL	6	1810-2410 <sup>1</sup>
XSR 900 16-21	Exhaust	Carbon fiber   Stainless Steel	Carbon	3-into-1	-	6	1810-2216
XSR 900 22	Exhaust	Titanium   Stainless Steel	Carbon	3-into-1	EC/ECE TYPE APPROVAL	-	1810-3069
TRACER 900 15-16	Exhaust	Titanium   Stainless Steel	Titanium	3-into-1	EC/ECE TYPE APPROVAL	6	1810-2230 <sup>1</sup>
TRACER 900 15-20	Exhaust	Titanium   Stainless Steel	Carbon	3-into-1	EC/ECE TYPE APPROVAL	6	1810-2410 <sup>1</sup>
TRACER 9/GT 21-23	Exhaust	Carbon fiber   Stainless Steel	Titanium	3-into-1	-	15	1810-2911
	Exhaust	Titanium   Stainless Steel	Carbon	3-into-1	EC/ECE TYPE APPROVAL	15	1810-2910
Niken 19-20	Exhaust	Titanium   Stainless Steel	Carbon	3-into-1	EC/ECE TYPE APPROVAL	6	1810-2653 <sup>1</sup>
YZF-R1 15-23	Exhaust	Titanium   Stainless Steel	Titanium	4-into-1	-	15	1810-2758

<sup>1</sup> EC type-approval is valid only when catalytic converter is installed.

\* Please see page 27 for more information about muffler shapes.

# SLIP-ON LINE

**Slip-Ons represent the first step in the exhaust system tuning process, and they offer a great balance between price and performance.**

- Change the nature of your bike by adding more power, improved performance, and the unique Akrapovič sound
- Everything's packed in stylishly designed Slip-On exhaust systems
- Beautifully crafted exhaust system with a carbon fiber and titanium/stainless steel muffler outer sleeve
- The durability of all materials is track tested for optimum road performance



1811-4056



1811-4361

MODEL	TYPE	MATERIAL	COLOR	END CAP STYLE	CONFIGURATION	APPROVAL	SHAPES*	PART#
<b>APRILIA</b>								
SHIVER 900 17-20	Muffler	Titanium	-	Carbon	Dual	EC/ECE TYPE APPROVAL	10	1811-3512
RSV4 09-14	Muffler	Carbon fiber	-	Carbon	Single	-	1	1811-2073
RSV4 17-20	Muffler	Carbon fiber	-	Carbon	Single	-	18	1811-3374
RSV4 21-23	Muffler	Carbon fiber	-	Carbon	Single	-	18	1811-4238
TUONO V4 11-16	Muffler	Carbon fiber	-	Carbon	Single	-	1	1811-2073
TUONO V4 17-20	Muffler	Carbon fiber	-	Carbon	Single	-	18	1811-3374
TUONO V4 21-23	Muffler	Carbon fiber	-	Carbon	Single	-	18	1811-4238
TUAREG 660 22-23	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	3	1811-4361
<b>BMW</b>								
F 650 GS 08-12	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3249
F 700 GS 13-17	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3249
F 750 GS 18-23	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	-	1811-3510
F 800 GS 08-17	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3249
F 800 GS ADVENTURE 13-17	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3249
F 800 GT 13-19	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3291
F 800 R 09-19	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3291
F 850 GS 18-23	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	-	1811-3510
F 850 GS ADVENTURE 18-23	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	-	1811-3510
F 900 R 20-23	Muffler	Carbon fiber	-	Titanium	Single	-	15	1811-4056
	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	15	1811-4055
F 900 XR 20-23	Muffler	Carbon fiber	-	Titanium	Single	-	15	1811-4056
	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	15	1811-4055
S 1000 R 14-16	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	4	1811-2226
S 1000 R 17-20	Muffler	Titanium	-	Titanium	Single	-	7	1811-3329
S 1000 R 21-23	Muffler	Titanium	-	Titanium	Single	-	7	1811-3739
	Muffler	Carbon fiber	-	Titanium	Single	EC TYPE APPROVAL	18	1811-4213
S 1000 RR 10-14	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	4	1811-2226
S 1000 RR 15-16	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-2894
S 1000 RR 17-18	Muffler	Titanium	-	Titanium	Single	-	7	1811-3328
	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3327
	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3326
S 1000 RR 19-23	Muffler	Carbon fiber	-	Carbon	Single	-	18	1811-3738
	Muffler	Titanium	-	Titanium	Single	-	7	1811-3739
S 1000 XR 15-16	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	17	1811-2895
S 1000 XR 15-19	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	17	1811-3308
S 1000 XR 20-23	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-4018
R 1150 GS 99-04	Muffler	Titanium	-	Titanium	Single	EC TYPE APPROVAL	5	1811-3202
R 1150 GS ADVENTURE 01-06	Muffler	Titanium	-	Titanium	Single	EC TYPE APPROVAL	5	1811-3202

\* Please see page 27 for more information about muffler shapes.

# SLIP-ON LINE

**AKRAPOVIĆ**



181-14301



1811-3711

MODEL	TYPE	MATERIAL	COLOR	END CAP STYLE	CONFIGURATION	APPROVAL	SHAPES*	PART#
<b>BMW (CONT)</b>								
K 1200 R 05-08	Muffler	Carbon fiber	-	Titanium	Single	EC TYPE APPROVAL	5	1811-2976
	Muffler	Carbon fiber	-	Titanium	Single	EC TYPE APPROVAL	5	1811-2976
R 1200 GS 04-09	Muffler	Titanium	-	Titanium	Single	EC TYPE APPROVAL	5	1811-2596
R 1200 GS 10-12	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	1	1811-2541
R 1200 GS 13-16	Muffler	Titanium	Black	Carbon	Single	EC TYPE APPROVAL	3	1811-2754
	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	3	1811-2574
R 1200 GS 13-18	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	3	1811-3302
R 1200 GS ADVENTURE 04-09	Muffler	Titanium	-	Titanium	Single	EC TYPE APPROVAL	5	1811-2596
R 1200 GS ADVENTURE 10-13	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	1	1811-2541
R 1200 GS ADVENTURE 14-16	Muffler	Titanium	Black	Carbon	Single	EC TYPE APPROVAL	3	1811-2754
	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	3	1811-2574
R 1200 GS ADVENTURE 14-18	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	3	1811-3302
R 1250 GS 19-23	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	3	1811-3701
	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	3	1811-3702
R 1250 GS ADVENTURE 19-23	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	3	1811-3701
	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	3	1811-3702
R 1200 R 15-18	Muffler	Titanium	Black	Titanium	Single	EC/ECE TYPE APPROVAL	13	1811-3365
R 1200 RS 15-18	Muffler	Titanium	Black	Titanium	Single	EC/ECE TYPE APPROVAL	13	1811-3365
R NINET 14-23	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3290
R NINET Scrambler 17-23	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3290
R NINET Pure 17-23	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3290
R NINET Racer 17-23	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3290
R NINET Urban G/S 17-23	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3290
R 1250 RT 19-23	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3710
R 1250 R 19-23	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3711
R 1250 RS 19-23	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3711
K 1600 GT/GTL 11-20	Muffler	Titanium	-	Carbon	Dual	EC/ECE TYPE APPROVAL	13	1811-3295
K 1600 GT/GTL 21-23	Muffler	Titanium	-	Carbon	Dual	EC/ECE TYPE APPROVAL	13	1811-4301
K 1600 B 17-20	Muffler	Titanium	Black	Carbon	Dual	EC/ECE TYPE APPROVAL	13	1811-3794
<b>DUCATI</b>								
Monster 696 08-14	Muffler	Carbon fiber	-	Carbon	Dual	EC TYPE APPROVAL	1	1811-2653 <sup>1</sup>
Monster 796/795 10-14	Muffler	Carbon fiber	-	Carbon	Dual	EC TYPE APPROVAL	1	1811-2653 <sup>1</sup>
Monster 821 17-20	Muffler	Titanium	Black	Carbon	Single	-	1	1811-3477 <sup>1,2</sup>
Monster 21-23	Muffler	Titanium	-	Carbon	Single	-	-	1811-4271
Hypermotard 16-18	Muffler	Titanium	-	Carbon	Single	-	18	1811-3135 <sup>2</sup>
Hypermotard 950/950 SP 19-23	Muffler	Titanium	-	Titanium	Dual	EC/ECE TYPE APPROVAL	7	1811-4240

<sup>1</sup> EC type-approval is valid only when catalytic converter is installed.

<sup>2</sup> With the muffler please choose additional one of the mandatory needed  
2 link pipes (with or without catalytic converter) or the Evolution header.

\* Please see page 27 for more information about muffler shapes.

# SLIP-ON LINE



1811-4371



1801-1497

MODEL	TYPE	MATERIAL	COLOR	END CAP STYLE	CONFIGURATION	APPROVAL	SHAPES*	PART#
<b>DUCATI (CONT)</b>								
Hyperstrada 16-18	Muffler	Titanium	-	Carbon	Single	-	18	1811-3135 <sup>2</sup>
Multistrada 950 17-20	Muffler	Titanium	-	Titanium	Dual	EC/ECE TYPE APPROVAL	7	1811-3425
Multistrada 950/950 S/V2/V2 S 21-23	Muffler	Titanium	-	Titanium	Dual	EC/ECE TYPE APPROVAL	7	1811-4371
DesertX 22-23	Muffler	-	-	-	-	-	-	1811-4437
Monster 1100/1100S 09-10	Muffler	Carbon fiber	-	Carbon	Dual	EC TYPE APPROVAL	1	1811-2653
Scrambler Urban Motard/Nightshift/Icon/Icon Dark/Desert Sled 21-22	Muffler	Stainless Steel	Black	-	Dual	-	-	1811-4360 <sup>3</sup>
Scrambler 1100 18-20	Muffler	Titanium	-	Titanium	Dual	EC/ECE TYPE APPROVAL	7	1811-3700
Scrambler 1100 21-23	Muffler	Titanium	-	Titanium	Dual	EC/ECE TYPE APPROVAL	7	1811-4247
Monster 1200/1200S 17-20	Muffler	Titanium	Black	Carbon	Single	-	1	1811-3477 <sup>1,2</sup>
Monster 1200 R 17-20	Muffler	Titanium	Black	Carbon	Single	-	1	1811-3477 <sup>1,2</sup>
Multistrada V2 1200 Enduro 17-18	Muffler	Titanium	-	Titanium	Dual	EC/ECE TYPE APPROVAL	7	1811-3425
Multistrada V2 1200 15-17	Muffler	Titanium	-	Titanium	Single	EC/ECE TYPE APPROVAL	15	1811-3534
Multistrada V2 1200 S 15-17	Muffler	Titanium	-	Titanium	Single	EC/ECE TYPE APPROVAL	15	1811-3534
Multistrada V2 1260/1260 S 18-20	Muffler	Titanium	-	Titanium	Single	EC/ECE TYPE APPROVAL	15	1811-3534
Multistrada 1260 Enduro 19-20	Muffler	Titanium	-	Titanium	Dual	EC/ECE TYPE APPROVAL	7	1811-3425
<b>HARLEY DAVIDSON</b>								
Pan America 21-23	Muffler	Titanium	-	Titanium	Single	EC/ECE TYPE APPROVAL	-	1801-1497
<b>HONDA</b>								
MSX 125/Grom 21-23	Muffler	Carbon fiber	-	Carbon	Single	-	4	1811-4241
Monkey 19-23	Muffler	Titanium	-	Titanium	Dual	-	7	1811-3708
CB 300 R 18-20	Muffler	Carbon fiber	-	Carbon	Single	-	18	1811-3709
CRF300L/Rally 21-23	Muffler	Stainless Steel	-	Titanium	Single	-	-	1811-4246
CB 400/500F 13-15	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	1	1811-2604
CB 400/500X 13-16	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	1	1811-2604
CB 400/500X 16-23	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	1	1811-3793
CBR 400/500 R 13-15	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	1	1811-2604
CBR 400/500 R 16-23	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	1	1811-3793
CB 500 F 16-23	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	1	1811-3793
CBR 600 RR 07-08	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	10	1811-2956
NC 700/750S 12-20	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3157
NC 700/750X 12-20	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3156
VFR 800F 14-16	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3157
VFR 800X Crossrunner 15-16	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-2691
CB 1000 R 18-23	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	15	1811-3528
CBR 1000 RR 06-07	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	14	1811-3133
CBR 1000 RR 17-19	Muffler	Titanium	-	Titanium	Single	-	7	1811-3391
CBR 1000 RR ABS 17-19	Muffler	Titanium	-	Titanium	Single	-	7	1811-3391

<sup>1</sup> EC type-approval is valid only when catalytic converter is installed.

<sup>2</sup> With the muffler please choose additional one of the mandatory needed  
2 link pipes (with or without catalytic converter) or the Evolution header.

<sup>3</sup> Track Day Muffle.

\* Please see page 27 for more information about muffler shapes.

# SLIP-ON LINE

**AKRAPOVIĆ**



1811-3708



1811-3529

MODEL	TYPE	MATERIAL	COLOR	END CAP STYLE	CONFIGURATION	APPROVAL	SHAPES*	PART#
<b>HONDA (CONT)</b>								
CBR 1000 RR SP/SP2 17-19	Muffler	Titanium	-	Titanium	Single	-	7	1811-3391
CBR 1000RR-R Fireblade/ SP 20-23	Muffler	Titanium	-	Carbon	Single	-	15	1811-4016
	Muffler	Titanium	-	Titanium	Single	-	15	1811-4017 <sup>3</sup>
CRF1000L Africa Twin 16-17	Muffler	Titanium	-	Stainless Steel	Single	EC/ECE TYPE APPROVAL	5	1811-3132
CRF1000L Africa Twin 18-19	Muffler	Titanium	-	Stainless Steel	Single	EC/ECE TYPE APPROVAL	5	1811-3699
CRF1000L Africa Twin 16-19	Muffler	Titanium	-	Stainless Steel	Single	-	5	1811-3270
CRF1100L Africa Twin 20-23	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	-	1811-4019
NT1100 22-23	Muffler	-	-	-	-	-	13	1811-4436
CRF1100L Africa Twin Adventure Sports 20-23	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	-	1811-4019
<b>KAWASAKI</b>								
Z 125 19-21	Muffler	Titanium	-	Titanium	Single	-	7	1811-3000
Ninja 250SL 15-17	Muffler	Titanium	-	Titanium	Single	-	7	1811-3000
Ninja 250 18-20	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-3508
	Muffler	Carbon fiber	-	Carbon	Single	-	18	1811-3515
Z250SL 15-17	Muffler	Titanium	-	Titanium	Single	-	7	1811-3000
Versys X-250/300 17-20	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	1	1811-3337
Ninja 400 18-20	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-3508
	Muffler	Carbon fiber	-	Carbon	Single	-	18	1811-3515
Ninja 400 18-23	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	18	1811-4372
Z 400 18-20	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-3508
	Muffler	Carbon fiber	-	Carbon	Single	-	18	1811-3515
Z 400 19-23	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-4372
Ninja ZX-6R 07-08	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	10	1811-2944
Ninja ZX-6R 09-20	Muffler	Carbon fiber	-	Carbon	Single	-	18	1811-3697
Ninja ZX-6R 636 13-20	Muffler	Carbon fiber	-	Carbon	Single	-	18	1811-3697
Ninja ZX-6R 09-20	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3698
Ninja ZX-6R 636 13-20	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3698
Z650 RS 22-23	Muffler	Titanium	-	Stainless Steel	Single	EC/ECE TYPE APPROVAL	-	1811-4319
Z750/Z750R 07-12	Muffler	Carbon fiber	-	Carbon	Single	-	1	1811-3063
Z900 17-19	Muffler	Titanium	-	Carbon	Single	-	13	1811-3294
Z900 20-23	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3946
	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3947
	Muffler	Titanium	-	Carbon	Single	-	4	1811-3948
Z900 17-19	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-4419
Z900 (A2) 18-23	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-4419
Z900 RS/Café 18-23	Muffler	Titanium	Black	Titanium	Single	EC/ECE TYPE APPROVAL	16	1811-3437
Z1000 14-19	Muffler	Titanium	-	Titanium	Dual	-	8	1811-2642
	Muffler	Carbon fiber	-	Carbon	Dual	EC/ECE TYPE APPROVAL	1	1811-3303
Z1000SX 14-19	Muffler	Titanium	-	Titanium	Dual	-	8	1811-2642
	Muffler	Carbon fiber	-	Carbon	Dual	EC/ECE TYPE APPROVAL	1	1811-3304
Z1000SX 20-23	Muffler	Titanium	-	Carbon	Dual	EC/ECE TYPE APPROVAL	1	1811-3966
	Muffler	Carbon fiber	-	Carbon	Dual	EC/ECE TYPE APPROVAL	1	1811-3967
Ninja ZX-10R 11-15	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	4	1811-2300

<sup>3</sup> Track Day Muffler.

\* Please see page 27 for more information about muffler shapes.

# SLIP-ON LINE



1811-4315



1811-4186

MODEL	TYPE	MATERIAL	COLOR	END CAP STYLE	CONFIGURATION	APPROVAL	SHAPES*	PART#
<b>KAWASAKI (CONT)</b>								
Ninja ZX-10R 16-20	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-3064
	Muffler	Titanium	-	Carbon	Single	-	4	1811-3065
Ninja ZX-10RR/10R 17-20								
Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-3064	
	Muffler	Titanium	-	Carbon	Single	-	4	1811-3065
Ninja ZX-10RR/10R 21-23								
Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-4139	
	Muffler	Titanium	Black	Titanium	Single	-	4	1811-4142
Ninja H2 SX 18-20	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3509
Ninja H2 SX 21-23	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-4315
Versys 1000 19-23	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	3	1811-3706
Z H2 20-23	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	-	1811-3998
Z H2 20-22	Muffler	Titanium	Black	Carbon	Single	-	4	1811-4202
ZZR 1400, ZX14R 12-20	Muffler	Titanium	-	Carbon	Dual	EC/ECE TYPE APPROVAL	13	1811-3069
1400 GTR 08-17	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-2694
CONCOURS 14 08-17	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-2694
<b>MOTO GUZZI</b>								
V85 TT 21-22	Muffler	Titanium	-	Titanium	Single	EC/ECE TYPE APPROVAL	1	1811-4219
<b>SUZUKI</b>								
GSX-R 600 06-07	Muffler	Carbon fiber	-	Carbon	Single	-	2	1811-1425
GSX-R 600 08-10	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	1	1811-2235
GSX-R 600 11-17	Muffler	Titanium	-	Titanium	Single	-	8	1811-2393
	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	1	1811-2383
SV650 16-23	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	1	1811-3346
SV650 X 18-23	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	1	1811-3346
GSX-R 750 06-07	Muffler	Carbon fiber	-	Carbon	Single	-	2	1811-1425
GSX-R 750 08-10	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	1	1811-2235
GSX-R 750 11-17	Muffler	Titanium	-	Titanium	Single	-	8	1811-2393
	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	1	1811-2383
GSX-S 750 17-20	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3408
GSX-S 1000/F 15-20	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	4	1811-3393
GSX-S 1000/1000 GT/950 21-23	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-4237
GSX-S 1000/1000 GT/950 15-20	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	15	1811-4186
GSX-R 1000 17-23	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3406
	Muffler	Titanium	-	Titanium	Single	-	7	1811-3405
V-Strom 1000 14-19	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	3	1811-3989
V-Strom 1050 20-23	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	3	1811-3989
Katana 19-20	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	15	1811-4186
GSX-R 1300 Hayabusa 08-17	Muffler	Carbon fiber	-	Carbon	Dual	EC TYPE APPROVAL	1	1811-2974
GSX-R 1300 Hayabusa 21-23	Muffler	Carbon fiber	-	Carbon	Dual	EC TYPE APPROVAL	1	1811-4158
<b>TRIUMPH</b>								
Daytona 675 06-08	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	10	1811-2251
Daytona 675 09-12	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	10	1811-2251
Daytona 675R 11-12	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	10	1811-2251
Street Triple 765 S/R/RS 17-20	Muffler	Carbon fiber	-	Carbon	Single	-	18	1811-3774

\* Please see page 27 for more information about muffler shapes.



1811-4430



1811-4317

MODEL	TYPE	MATERIAL	COLOR	END CAP STYLE	CONFIGURATION	APPROVAL	SHAPES*	PART#
<b>TRIUMPH (CONT)</b>								
Street Triple 765 S/R/RS 20-22	Muffler	Carbon fiber	-	Carbon	Single	-	18	1811-3992
Tiger 800 XC/XR/XRx/XCx 11-16	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	12	1811-2489
Street Twin 16-20	Muffler	Titanium	Black	Stainless Steel	Dual	EC/ECE TYPE APPROVAL	-	1811-3993
Tiger 900 20-23	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-4100
Speed Triple 1200 RS/RR 21-22	Muffler	Titanium	-	Titanium	Single	EC/ECE TYPE APPROVAL	18	1811-4430
Bonneville T100 17-20	Muffler	Titanium	-	-	Dual	EC/ECE TYPE APPROVAL	11	1811-3944
Bonneville T120 16-20	Muffler	Titanium	-	-	Dual	EC/ECE TYPE APPROVAL	11	1811-3944
Scrambler 1200 19-20	Muffler	Titanium	-	-	Dual	EC/ECE TYPE APPROVAL	11	1811-3943
Speed Twin 19-20	Muffler	Titanium	Black	Stainless Steel	Dual	EC/ECE TYPE APPROVAL	11	1811-3942
Thruston 1200/R/RS 16-20	Muffler	Titanium	Black	Stainless Steel	Dual	EC/ECE TYPE APPROVAL	11	1811-3942
Tiger 1200 22-23	Muffler	-	-	-	-	-	-	1811-4439
<b>YAMAHA</b>								
YZF-R25 14-20	Muffler	Stainless Steel	-	Stainless Steel	Single	-	7	1811-2843
YZF-R25 14-20	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3945
YZF-R3 15-20	Muffler	Stainless Steel	-	Stainless Steel	Single	-	7	1811-2843
YZF-R3 19-20	Muffler	Carbon Fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3945
YZF-R3 22-23	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-4317
	Muffler	Titanium	-	-	Single	-	-	1811-4327
MT-03 16-20	Muffler	Stainless Steel	-	Stainless Steel	Single	-	7	1811-2843
MT-03 20	Muffler	Carbon Fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3945
MT-03 22-23	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-4317
	Muffler	Titanium	-	-	Single	-	-	1811-4327
YZF-R6 06-23	Muffler	Titanium	-	Titanium	Single	-	8	1811-0973
	Muffler	Titanium	-	Titanium	Single	-	7	1811-2989
YZF-R6 08-09	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	1	1811-3062
YZF-R6 10-23	Muffler	Titanium	-	Carbon	Single	-	4	1811-2257
YZF-R6 17-23	Muffler	Titanium	-	Titanium	Single	EC TYPE APPROVAL	15	1811-3344
Ténéré 700 19-20	Muffler	Titanium	-	Titanium	Single	EC TYPE APPROVAL	5	1811-3797
Ténéré 700 19-23	Muffler	Titanium	-	Titanium	Single	EC TYPE APPROVAL	-	1811-4189
FZ8, FZ8 FAZER 10-15	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	1	1811-2292
FZ1 FAZER 06-15	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	1	1811-2983
MT-10 16-20	Muffler	Titanium	-	Titanium	Single	EC/ECE TYPE APPROVAL	15	1811-3188
MT-10 22-23	Muffler	Titanium	-	Titanium	Single	EC/ECE TYPE APPROVAL	15	1811-4272
YZF-R1 07-08	Muffler	Carbon fiber	-	Carbon	Single	EC TYPE APPROVAL	10	1811-2984
YZF-R1 09-14	Muffler	Carbon fiber	-	Carbon	Dual	EC TYPE APPROVAL	14	1811-2981
YZF-R1 15-23	Muffler	Titanium	-	Carbon	Single	-	18	1811-4052 <sup>3</sup>
YZF-R1 15-23	Muffler	Titanium	-	Titanium	Single	EC/ECE TYPE APPROVAL	15	1811-3873
XT1200Z 10-20	Muffler	Titanium	-	Carbon	Single	EC TYPE APPROVAL	3	1811-3338
FJR 1300 13-20	Muffler	Titanium	-	Carbon	Dual	EC/ECE TYPE APPROVAL	1	1811-3125
VMAX 09-16	Muffler	Titanium	-	Titanium	Dual	EC TYPE APPROVAL	16	1811-2078

<sup>3</sup> Track Day Muffler.

\* Please see page 27 for more information about muffler shapes.

# LINKPIPES AND CATALYTIC CONVERTERS

## LINKPIPES

FITS MODEL	TYPE	APPROVAL	PART #
<b>APRILIA</b>			
RSV4 21-23	Titanium	-	1812-0547
Tuono V4 21-23	Titanium	-	1812-0547
<b>BMW</b>			
R NINET 14-16	Titanium (low)	EC/ECE TYPE APPROVAL	1812-0214
	Titanium (high)	EC/ECE TYPE APPROVAL	1812-0215
R NINET 14-19	Titanium (low)	EC/ECE TYPE APPROVAL	1812-0292
	Titanium (high)	EC/ECE TYPE APPROVAL	1812-0293
R NINET Pure 17-19	Titanium (low)	EC/ECE TYPE APPROVAL	1812-0292
R NINET Racer 17-19	Titanium (low)	EC/ECE TYPE APPROVAL	1812-0292
R NINET Urban G/S 17-19	Titanium (low)	EC/ECE TYPE APPROVAL	1812-0292
	Titanium (high)	EC/ECE TYPE APPROVAL	1812-0293
R NINET Pure 17-19	Titanium (high)	EC/ECE TYPE APPROVAL	1812-0293
R NINET Racer 17-19	Titanium (high)	EC/ECE TYPE APPROVAL	1812-0293
R NINET Scrambler 17-19	Titanium (high)	EC/ECE TYPE APPROVAL	1812-0293
	Titanium (low)	EC/ECE TYPE APPROVAL	1812-0292
R NINET 21-23	Titanium (low)	EC/ECE TYPE APPROVAL	1812-0541
	Titanium (high)	EC/ECE TYPE APPROVAL	1812-0542
R NINET Pure 21-23	Titanium (low)	EC/ECE TYPE APPROVAL	1812-0541
	Titanium (high)	EC/ECE TYPE APPROVAL	1812-0542
R NINET Racer 21-23	Titanium (low)	EC/ECE TYPE APPROVAL	1812-0541
	Titanium (low)	EC/ECE TYPE APPROVAL	1812-0542
R NINET Scrambler 21-23	Titanium (high)	EC/ECE TYPE APPROVAL	1812-0541
	Titanium (high)	EC/ECE TYPE APPROVAL	1812-0542
R NINET Urban G/S 21-23	Titanium (high)	EC/ECE TYPE APPROVAL	1812-0541
	Titanium (high)	EC/ECE TYPE APPROVAL	1812-0542
<b>DUCATI</b>			
Hypermotard 13-18	Titanium	-	1812-0230
Hyperstrada 13-18	Titanium	-	1812-0230
Monster 821 14-16	Titanium	-	1812-0228
Monster 21-23	Titanium	-	1812-0556
Scrambler 1100 18-20	Stainless Steel	-	1812-0394
Monster 1200/1200S 17-19	Titanium	-	1812-0228
Monster 1200 R 17-19	Titanium	-	1812-0228
<b>HARLEY DAVIDSON</b>			
Pan America 21-23	Titanium	-	1802-0405
<b>HONDA</b>			
CBR 1000RR-R Fireblade/ SP 20-23	Stainless Steel	-	1812-0484 <sup>1</sup>

FITS MODEL	TYPE	APPROVAL	PART #
<b>INDIAN</b>			
FTR 1200 18-20	Stainless Steel	-	1812-0472
<b>KAWASAKI</b>			
Ninja ZX-6R 09-20	Stainless Steel	-	1861-0559
Ninja ZX-6R 636 13-20	Stainless Steel	-	1861-0559
Ninja ZX-10R 11-15	Stainless Steel	-	1861-0707
Ninja ZX-10R 16-20	Titanium	-	1861-1082
Ninja ZX-10R SE 16-20	Titanium	-	1861-1082
Ninja ZX-10RR/10R 17-20	Titanium	-	1861-1082
Ninja ZX-10RR/10R 21-23	Titanium	-	1812-0509
	Stainless Steel	-	1812-0510 <sup>1</sup>
<b>YAMAHA</b>			
R6 08-23	Stainless Steel	-	1812-0543 <sup>1</sup>
MT-10 16-20	Titanium	-	1812-0276
MT-10 23	Titanium	-	1812-0557
YZF-R1 07-08	Stainless Steel	-	1861-0362
YZF-R1 15-19	Titanium	-	1812-0324 <sup>1</sup>
YZF-R1 15-23	Titanium	-	1861-1410



<sup>1</sup> Evo Track Day Link Pipe.

## CATALYTIC CONVERTERS

Akrapovič uses performance-oriented catalytic converters that give you all the sound and performance upgrades you're used to with Akrapovič exhaust systems.

- Honeycomb metal structure that incorporates precious metals (palladium, rhodium, and platinum) into its surface
- These metals convert the poisonous carbon monoxide and unburned hydrocarbons found in exhaust gases into non-toxic carbon dioxide and water vapor

FITS MODEL	APPROVAL	PART #
<b>DUCATI</b>		
Monster 696 08-14	EC TYPE APPROVAL	1861-0917
Monster 796/795 10-14	EC TYPE APPROVAL	1861-0917
Monster 1100/1100S 09-10	EC TYPE APPROVAL	1861-0917
<b>HONDA</b>		
CBR 125 R 11-16	EC TYPE APPROVAL	1861-1032
CBR 150 R 11-16	EC TYPE APPROVAL	1861-1032
CBR 250 R 11-16	EC TYPE APPROVAL	1861-1032
CB 650 F 14-16	EC TYPE APPROVAL	1861-1032
CBR 650 F 14-16	EC TYPE APPROVAL	1861-1032
CB 650 F 19-20	EC TYPE APPROVAL	1861-1227
CBR 650 F 19-20	EC TYPE APPROVAL	1861-1227
<b>KAWASAKI</b>		
ER-6 N/F 12-16	EC TYPE APPROVAL	1861-1031
Ninja 650 12-16	EC TYPE APPROVAL	1861-1031
Ninja 650 17-19	EC TYPE APPROVAL	1861-1183
Z650 17-19	EC TYPE APPROVAL	1861-1183
Ninja 650 20	EC TYPE APPROVAL	1861-1458
Z650 20	EC TYPE APPROVAL	1861-1458
<b>KAWASAKI (CONT)</b>		
Versys 17-20	EC TYPE APPROVAL	1861-1183
ZZR 1400, ZX14R 16-20	EC TYPE APPROVAL	1861-1086
<b>YAMAHA</b>		
MT 125 14	EC TYPE APPROVAL	1861-1050
YZF-R125 14	EC TYPE APPROVAL	1861-1050
MT 125 14-19	EC TYPE APPROVAL	1861-1193
YZF-R125 14-19	EC TYPE APPROVAL	1861-1193
MT-07 14-16	EC TYPE APPROVAL	1861-1032
MT-07 14-20	EC TYPE APPROVAL	1861-1092
XSR 700 16-20	EC TYPE APPROVAL	1861-1092
TRACER 700 16-20	EC TYPE APPROVAL	1861-1092
MT-09 14-16	EC TYPE APPROVAL	1861-1032
MT-09 14-20	EC TYPE APPROVAL	1861-1182
TRACER 900 15-16	EC TYPE APPROVAL	1861-1032
TRACER 900 15-20	EC TYPE APPROVAL	1861-1182
XSR 900 16-20	EC TYPE APPROVAL	1861-1092
SCR 950 17-20	EC TYPE APPROVAL	1861-1183

# HEADPIPES AND STICKERS



## HEADPIPES

FITS MODEL	TYPE	CONFIGURATION	PART #
<b>BMW</b>			
S 1000 R 17-20	Stainless Steel	4-into-1	1812-0238
S 1000 R 21-23	Titanium	4-into-1	1812-0400
	Stainless Steel	4-into-1	1812-0401
S 1000 RR 10-14	Stainless Steel	4-into-1	1812-0212
S 1000 RR 15-16	Stainless Steel	4-into-1	1812-0236
S 1000 RR 17-19	Stainless Steel	4-into-1	1812-0298
S 1000 RR 19-21	Stainless Steel	4-into-1	1812-0400
	Titanium	4-into-1	1812-0401
S 1000 RR 19-23	Titanium	4-into-1	1812-0400
	Stainless Steel	4-into-1	1812-0401
S 1000 XR 15-19	Stainless Steel	4-into-1	1812-0238
S 1000 XR 20-23	Titanium	4-into-1	1812-0486
	Stainless Steel	4-into-1	1812-0485
R 1200 GS 13-18	Stainless Steel	2-into-1	1812-0210
	Titanium	2-into-1	1812-0221
R 1200 GS ADVENTURE 14-18	Stainless Steel	2-into-1	1812-0210
	Titanium	2-into-1	1812-0221
R NINET 14-20	Stainless Steel	2-into-1	1812-0226
	Titanium	2-into-1	1812-0253
R NINET 17-20	Titanium	2-into-1	1812-0253
	Stainless Steel	2-into-1	1812-0226
R NINET Scrambler 17-20	Stainless Steel	2-into-1	1812-0226
R NINET Pure 17-20	Stainless Steel	2-into-1	1812-0226
R NINET Racer 17-20	Stainless Steel	2-into-1	1812-0226
R NINET Urban G/S 17-20	Stainless Steel	2-into-1	1812-0226
R NINET Scrambler 17-20	Titanium	2-into-1	1812-0253
R NINET Pure 17-20	Titanium	2-into-1	1812-0253
R NINET Racer 17-20	Titanium	2-into-1	1812-0253
R NINET Urban G/S 17-20	Titanium	2-into-1	1812-0253
R NINET 21-23	Stainless Steel	2-into-1	1812-0539
	Titanium	2-into-1	1812-0540
R NINET Pure 21-23	Stainless Steel	2-into-1	1812-0539
	Titanium	2-into-1	1812-0540
R NINET Racer 21-23	Stainless Steel	2-into-1	1812-0539
	Titanium	2-into-1	1812-0540
R NINET Scrambler 21-23	Stainless Steel	2-into-1	1812-0539
	Titanium	2-into-1	1812-0540
R NINET Urban G/S 21-23	Stainless Steel	2-into-1	1812-0539
	Titanium	2-into-1	1812-0540
R 1250 GS/ADVENTURE 19-23	Titanium	2-into-1	1812-0526
	Stainless Steel	2-into-1	1812-0528
	Titanium	2-into-1	1812-0527 <sup>1</sup>
R 1250 R 19-23	Titanium	2-into-1	1812-0526
	Stainless Steel	2-into-1	1812-0528
	Titanium	2-into-1	1812-0527 <sup>1</sup>

<sup>1</sup> EC/ECE Type Approval.

## REPLACEMENT PARTS



FITS MODEL	TYPE	CONFIGURATION	PART #
<b>BMW (CONT)</b>			
R 1250 RS 19-23	Titanium	2-into-1	1812-0526
	Stainless Steel	2-into-1	1812-0528
	Titanium	2-into-1	1812-0527 <sup>1</sup>
R 1250 RT 19-23	Titanium	2-into-1	1812-0526
	Stainless Steel	2-into-1	1812-0528
	Titanium	2-into-1	1812-0527 <sup>1</sup>
<b>DUCATI</b>			
Multistrada V2 1200 15-17	Titanium	2-into-1	1812-0252
	Titanium	2-into-1	1812-0326
Multistrada V2 1200 S 15-17	Titanium	2-into-1	1812-0252
	Titanium	2-into-1	1812-0326
Multistrada V2 1260/1260 S 18-20	Titanium	2-into-1	1812-0326
<b>HONDA</b>			
MSX 125/Grom 21-23	Titanium	1-into-1	1812-0548
Monkey 19-20	Stainless Steel	1-into-1	1812-0399
CRF300L/Rally 21-23	Stainless Steel	1-into-1	1812-0549
CRF1000L Africa Twin 16-19	Stainless Steel	2-into-1	1812-0300
CB 1000 R 18-23	Stainless Steel	2-into-1	1812-0327
CBR 1000 RR 17-19	Stainless Steel	4-into-1	1812-0303
CBR 1000 RR ABS 17-19	Stainless Steel	4-into-1	1812-0303
CBR 1000 RR SP/SP2 17-19	Stainless Steel	4-into-1	1812-0303
CBR 1000RR-R Fireblade/SP 20-23	Titanium	4-into-1	1812-0482
<b>INDIAN</b>			
FTR 1200 18-20	Titanium	2-into-1	1812-0473
<b>KAWASAKI</b>			
Ninja 250 18-20	Stainless Steel	2-into-1	1812-0321
Ninja 400 18-20	Stainless Steel	2-into-1	1812-0321
Z400 19	Stainless Steel	2-into-1	1812-0321
Z900 17-18	Stainless Steel	4-into-1	1812-0294
Z900 20-23	Stainless Steel	4-into-1	1812-0462
Z900 (A2) 18-23	Stainless Steel	4-into-1	1812-0489
Z900 RS/Café 18-23	Stainless Steel	4-into-1	1812-0309
Z1000 14-19	Stainless Steel	4-into-1	1812-0213
Z1000SX 14-19	Stainless Steel	4-into-1	1812-0213
Ninja 1000SX 20-21	Stainless Steel	4-into-1	1812-0477
Ninja ZX-10RR/10R 21-23	Titanium	4-into-1	1812-0507
	Stainless Steel	4-into-1	1812-0508
Z H2 20-22	Stainless Steel	4-into-1	1812-0490
ZZR 1400, ZX14R 12-20	Stainless Steel	4-into-1	1812-0196
<b>SUZUKI</b>			
GSX-R 1000 17-20	Stainless Steel	4-into-1	1812-0305
<b>YAMAHA</b>			
YZF-R6 08-20	Stainless Steel	4-into-1	1812-0301
Ténéré 700 19-23	Stainless Steel	2-into-1	1812-0530

## REPLACEMENT STICKERS

DESCRIPTION	PART #
Sticker 200 x 60 mm	4320-0826
Sticker 150 x 45 mm	4320-0827
Sticker 90 x 27 mm	4320-0828
Sticker 120 x 34,5 mm	4320-1119
Sticker vert 75 mm	4320-1225

Please check [www.partseurope.eu](http://www.partseurope.eu) for more replacement part numbers!

# PROTECTION BARS



## LOWER PROTECTION BAR SET

- This is the first product of its kind in the Akrapovič range. It is constructed from sandblasted, lightweight titanium, fully utilizing the company's expertise in the field of titanium technology. It is designed from scratch and offers an approximately 40% weight savings over comparable steel versions, high strength, and corrosion resistance
- These bars are precision TIG welded, equipped with laser-cut and finely machined 8 mm flanges to provide a perfect fit and strength
- They fit perfectly with the bike's existing components and offer the possibility of attaching extra bags and fog lights or spotlights to the bar
- They weigh just 3,88 kg and have no restriction on the lean angle. Fully evaluated through numerous tests and deformation analyses, the highly stable construction is partly fixed to the chassis to distribute any impact through the bars. The product is finished with an engraved logo labelled Titanium to emphasize this product's important characteristic
- The Lower Protection Bar Set fits also on BMW R 1250 GS Adventure model



FITS MODEL	TYPE	PART #
<b>BMW</b> R 1250 GS/Adventure 19-23	Titanium	<b>0505-2299</b>

## UPPER PROTECTION BAR SET

- Constructed from sandblasted, lightweight titanium, this is the first product of its kind in the Akrapovič range, and it fully uses the company's expertise in titanium technology. It is designed from scratch and offers an approximately 40% weight savings over comparable steel versions, high strength, and corrosion resistance
- These bars are precision TIG welded, equipped with laser-cut and finely machined 8 mm flanges to provide a perfect fit and strength
- They fit perfectly with the bike's existing components and offer the possibility of attaching extra bags and fog lights or spotlights to the bar
- The product weighs just 2,38 kg. Fully evaluated through numerous tests and deformation analyses, the highly stable construction is partly fixed to the chassis to distribute any impact through the bars. The bars are finished with an engraved logo prominently labelled Titanium to emphasize this product's important characteristic
- Fitment notice: The Upper Protection Bar Set do not fit on BMW R 1250 GS Adventure model



FITS MODEL	TYPE	PART #
<b>BMW</b> R 1250 GS 19-23	Titanium	<b>0505-2298</b>



# SCOOTER

Akrapovič is at the forefront of design and innovation for premium exhaust systems for motorcycles and performance cars, and it's this knowledge and expertise that make the Akrapovič exhaust range the best you can buy for your scooter — with high-quality components and materials, increased performance, significant weight reduction, innovative designs, durability, perfect fit, and the unmistakable Akrapovič sound.

All of these outstanding features are found in our range of EC/ECE type-approved Slip-On and Racing Line exhaust systems for world-renowned scooter brands: Aprilia, BMW, Derbi, Gilera, Honda, Kymco, Peugeot, Piaggio, Sym, Vespa, and Yamaha.

# RACING LINE

Using the finest carbon fiber, quality stainless steel, and all the other benefits of Slip-On Line systems, the Racing Line further improves performance by replacing the stock exhaust's front section of link pipes and manifold.

- Give maximum engine performance
- Reduce overall weight
- Offer sound and design exclusivity
- Attention to detail can be seen in each section of the Racing Line exhaust systems
- The finest exhaust systems available for scooters
- Some models available in black



1810-2796



1810-3070

MODEL	TYPE	MATERIAL	COLOR	END CAP STYLE	CONFIGURATION	APPROVAL	SHAPES*	PART #
<b>HONDA</b>								
Forza 125 15-16	Exhaust	Stainless Steel	-	Carbon	1-into-1	EC/ECE TYPE APPROVAL	1	1810-2346 <sup>1</sup>
Forza 125 17-20	Exhaust	Stainless Steel	-	Carbon	1-into-1	EC/ECE TYPE APPROVAL	1	1810-2526
SH 125i 13-16	Exhaust	Stainless Steel	-	Carbon	1-into-1	EC/ECE TYPE APPROVAL	1	1810-2345 <sup>1</sup>
SH 150i 13-16	Exhaust	Stainless Steel	-	Carbon	1-into-1	EC/ECE TYPE APPROVAL	1	1810-2345 <sup>1</sup>
<b>SYM</b>								
Máxsym TL 20	Exhaust	Carbon fiber   Stainless Steel	-	Carbon	2-into-1	-	18	1810-2796
<b>VESPA</b>								
Primavera 125ie 3V 17-20	Exhaust	Stainless Steel	Black	Carbon	1-into-1	EC TYPE APPROVAL	1	1811-3269 <sup>1</sup>
Sprint 125ie 3V 17-20	Exhaust	Stainless Steel	Black	Carbon	1-into-1	EC TYPE APPROVAL	1	1811-3269 <sup>1</sup>
Primavera 150ie 3V 17-20	Exhaust	Stainless Steel	Black	Carbon	1-into-1	EC TYPE APPROVAL	1	1811-3269 <sup>1</sup>
Sprint 150ie 3V 17-20	Exhaust	Stainless Steel	Black	Carbon	1-into-1	EC TYPE APPROVAL	1	1811-3269 <sup>1</sup>
<b>YAMAHA</b>								
TMAX 08-16	Exhaust	Titanium   Stainless Steel	-	Carbon	2-into-1	-	1	1810-2128
TMAX 17-19	Exhaust	Titanium   Stainless Steel	-	Carbon	2-into-1	EC/ECE TYPE APPROVAL	12	1810-2555 <sup>1</sup>
TMAX 23	Exhaust	Titanium   Stainless Steel	-	Carbon	2-into-1	EC/ECE TYPE APPROVAL	-	1810-3070

<sup>1</sup> EC type-approval is valid only when catalytic converter is installed.

\* Please see page 27 for more information about muffler shapes.

**Akrapovič's Slip-On Line represents the first step in the customization of any machine and an initial stage in the exhaust system tuning process.**

- Add more power
- Increase torque through the entire rev range
- Gives any scooter the unique Akrapovič sound
- Each product features Akrapovič's high-quality stainless steel and finest carbon-fiber end caps
- Some models available in black



1811-4172



1811-4172

MODEL	TYPE	MATERIAL	COLOR	END CAP STYLE	CONFIGURATION	APPROVAL	SHAPES*	PART #
<b>APRILIA</b>								
SRV 850 12-16	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	3	1811-2950
<b>BMW</b>								
C 400 GT 19-20	Muffler	Stainless Steel	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3935 <sup>1</sup>
C 400 X 18-20	Muffler	Stainless Steel	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3935 <sup>1</sup>
C 650 GT 16-20	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3131
C 650 Sport 16-20	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	13	1811-3130
<b>GILERA</b>								
Fuoco 500 07-16	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	12	1811-2593 <sup>1</sup>
	Muffler	Stainless Steel	Black	Carbon	Single	EC TYPE APPROVAL	12	1811-2576 <sup>1</sup>
<b>HONDA</b>								
SH 300i 16-19	Muffler	Stainless Steel	-	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-3068 <sup>1</sup>
Forza 250/300 18-20	Muffler	Stainless Steel	-	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-3696 <sup>1</sup>
Forza 350 18-20	Muffler	Stainless Steel	Black	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3696
Integra 12-19	Muffler	Carbon fiber	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3156
	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3157
Forza 750 21-23	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-4172
	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-4169
<b>X-ADV 17-23</b>								
	Muffler	Titanium	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-4172
	Muffler	Titanium	Black	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-4169
<b>KYMCO</b>								
AK 550 17-20	Muffler	Stainless Steel	Black	Carbon	Single	EC/ECE TYPE APPROVAL	12	1811-3506 <sup>1</sup>
<b>MBK</b>								
Evolis 400 13-16	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	12	1811-2988 <sup>1</sup>
<b>PEUGEOT</b>								
Sateliis 400 08-11	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	12	1811-2593 <sup>1</sup>
	Muffler	Stainless Steel	Black	Carbon	Single	EC TYPE APPROVAL	12	1811-2576 <sup>1</sup>
Sateliis 500 08-11	Muffler	Stainless Steel	Black	Carbon	Single	EC TYPE APPROVAL	12	1811-2576 <sup>1</sup>
	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	12	1811-2593 <sup>1</sup>

<sup>1</sup> EC type-approval is valid only when catalytic converter is installed.

\* Please see page 27 for more information about muffler shapes.

# SLIP-ON LINE



1811-4210



1811-3505

MODEL	TYPE	MATERIAL	COLOR	END CAP STYLE	CONFIGURATION	APPROVAL	SHAPES*	PART #
<b>PIAGGIO</b>								
Beverly 400 08-13	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	12	1811-2593 <sup>1</sup>
	Muffler	Stainless Steel	Black	Carbon	Single	EC TYPE APPROVAL	12	1811-2576 <sup>1</sup>
MP3 400 RST 08-13								
	Muffler	Stainless Steel	Black	Carbon	Single	EC TYPE APPROVAL	12	1811-2576 <sup>1</sup>
	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	12	1811-2593 <sup>1</sup>
MP3 400/400 LT 08-13								
	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	12	1811-2593 <sup>1</sup>
	Muffler	Stainless Steel	Black	Carbon	Single	EC TYPE APPROVAL	12	1811-2576 <sup>1</sup>
XEvo 400 07-13								
	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	12	1811-2593 <sup>1</sup>
	Muffler	Stainless Steel	Black	Carbon	Single	EC TYPE APPROVAL	12	1811-2576 <sup>1</sup>
Beverly 500 07-13								
	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	12	1811-2593 <sup>1</sup>
	Muffler	Stainless Steel	Black	Carbon	Single	EC TYPE APPROVAL	12	1811-2576 <sup>1</sup>
MP3 500/500 LT 08-16								
	Muffler	Stainless Steel	Black	Carbon	Single	EC TYPE APPROVAL	12	1811-2576 <sup>1</sup>
	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	12	1811-2593 <sup>1</sup>
MP3 500/500 LT 08-20								
	Muffler	Stainless Steel	Black	Carbon	Single	EC/ECE TYPE APPROVAL	12	1811-3505 <sup>1</sup>
<b>VESPA</b>								
GTS 125/150 i.e Super 17-20	Muffler	Stainless Steel	Black	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-3431 <sup>1</sup>
GTS 125/150 i.e Super 17-20	Muffler	Stainless Steel	-	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-3431 <sup>1</sup>
GTS Super 125/Sport/Tech 21-23	Muffler	Stainless Steel	Black	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-4239
Primavera 125ie 3V 21-22	Muffler	Stainless Steel	Black	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-4243
Primavera 150ie 3V 21-22	Muffler	Stainless Steel	Black	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-4243
Sprint 125ie 3V 21-22	Muffler	Stainless Steel	Black	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-4243
Sprint 150ie 3V 21-22	Muffler	Stainless Steel	Black	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-4243
GTS 300/Sei Giorni/HPE 08-20	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	-	1811-3940 <sup>1</sup>
	Muffler	Stainless Steel	Black	Carbon	Single	EC TYPE APPROVAL	-	1811-3941 <sup>1</sup>
GTS Super 300/Sei Giorni/Tech 21-23								
	Muffler	Stainless Steel	-	Carbon	Single	-	-	1811-4211
	Muffler	Stainless Steel	Black	Carbon	Single	EC TYPE APPROVAL	-	1811-4210
<b>YAMAHA</b>								
X-MAX 125 17-20	Muffler	Stainless Steel	-	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-4057 <sup>1</sup>
X-MAX 125 ABS 17-20	Muffler	Stainless Steel	-	Carbon	Single	EC/ECE TYPE APPROVAL	1	1811-4057 <sup>1</sup>
X-CITY 250 07-16	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	1	1811-2987 <sup>1</sup>
X-MAX 250 07-16	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	1	1811-2987 <sup>1</sup>
Tricity 300 20	Muffler	Stainless Steel	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-3968
Tricity 300 21-23	Muffler	Stainless Steel	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-4137
X-MAX 300 21-23	Muffler	Stainless Steel	-	Carbon	Single	EC/ECE TYPE APPROVAL	18	1811-4137
Majesty 400 07-15	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	12	1811-2988 <sup>1</sup>
X-MAX 400 13-16	Muffler	Stainless Steel	-	Carbon	Single	EC TYPE APPROVAL	12	1811-2988 <sup>1</sup>
X-MAX 400 18-20	Muffler	Stainless Steel	-	Carbon	Single	EC/ECE TYPE APPROVAL	12	1811-3971

<sup>1</sup> EC type-approval is valid only when catalytic converter is installed.

\* Please see page 27 for more information about muffler shapes.

# CATALYTIC CONVERTERS



Akrapovič uses performance-oriented catalytic converters that give you all the sound and performance upgrades you're used to with Akrapovič exhaust systems

- Honeycomb metal structure that incorporates precious metals (palladium, rhodium, and platinum) into its surface
- These metals convert the poisonous carbon monoxide and unburned hydrocarbons found in exhaust gases into non-toxic carbon dioxide and water vapor



FITS MODEL	APPROVAL	PART #	FITS MODEL	APPROVAL	PART #
<b>APRILIA</b>			<b>PIAGGIO (CONT)</b>		
SPORTCITY 125/200/250ie 07-08	EC TYPE APPROVAL	1861-1032	Beverly 300 09-16	EC TYPE APPROVAL	1861-1032
SPORTCITY CUBE 125/200/300 09-14	EC TYPE APPROVAL	1861-1032	Carnaby Cruiser 300 09-13	EC TYPE APPROVAL	1861-1032
SR MAX 125 12-14	EC TYPE APPROVAL	1861-1032	MP3 300/300 LT 08-16	EC TYPE APPROVAL	1861-1032
SR MAX 300 12-16	EC TYPE APPROVAL	1861-1032	MP3 Hybrid 300/300 LT 08-14	EC TYPE APPROVAL	1861-1032
<b>BMW</b>			MP3 Yourban 300/300 LT 11-16	EC TYPE APPROVAL	1861-1032
C 400 GT 19-20	EC TYPE APPROVAL	1861-1434	Beverly 350 Sport Touring 12-16	EC TYPE APPROVAL	1861-1032
C 400 X 18-20	EC TYPE APPROVAL	1861-1434	X10 350 12-16	EC TYPE APPROVAL	1861-1032
<b>DERBI</b>			Beverly 400 08-13	EC TYPE APPROVAL	1861-1032
Rambla 125 09-14	EC TYPE APPROVAL	1861-1032	MP3 400 RST 08-13	EC TYPE APPROVAL	1861-1032
GP1 250 06-11	EC TYPE APPROVAL	1861-1032	MP3 400/400 LT 08-13	EC TYPE APPROVAL	1861-1032
Rambla 250 09-11	EC TYPE APPROVAL	1861-1032	XEvo 400 07-13	EC TYPE APPROVAL	1861-1032
Rambla 300i 10-14	EC TYPE APPROVAL	1861-1032	Beverly 500 07-13	EC TYPE APPROVAL	1861-1032
<b>GILERA</b>			MP3 500/500 LT 08-16	EC TYPE APPROVAL	1861-1032
Nexus 125 08-14	EC TYPE APPROVAL	1861-1032	MP3 500/500 LT 08-20	EC TYPE APPROVAL	1861-1249
Runner 125 ST 08-16	EC TYPE APPROVAL	1861-1032	<b>VESPA</b>		
Runner 200 ST 08-14	EC TYPE APPROVAL	1861-1032	GTS 125 i.e Super 09-16	EC TYPE APPROVAL	1861-1032
Nexus 250 06-08	EC TYPE APPROVAL	1861-1032	GTS 125 i.e Super 17-20	EC TYPE APPROVAL	1861-1231
Nexus 300 08-14	EC TYPE APPROVAL	1861-1032	LX/LXV 125ie 3V 13-16	EC TYPE APPROVAL	1861-1050
Fuoco 500 07-16	EC TYPE APPROVAL	1861-1032	Primavera 125ie 3V 14-16	EC TYPE APPROVAL	1861-1050
<b>HONDA</b>			Primavera 125ie 3V 17-20	EC TYPE APPROVAL	1861-1193
Forza 125 15-16	EC TYPE APPROVAL	1861-1050	Sprint 125ie 3V 14-16	EC TYPE APPROVAL	1861-1050
Forza 125 17-20	EC TYPE APPROVAL	1861-1214	Sprint 125ie 3V 17-20	EC TYPE APPROVAL	1861-1193
PCX 125/150 14-16	EC TYPE APPROVAL	1861-1032	LX/LXV 150ie 3V 13-16	EC TYPE APPROVAL	1861-1050
PS 125i/150i 06-12	EC TYPE APPROVAL	1861-1032	Primavera 150ie 3V 14-16	EC TYPE APPROVAL	1861-1050
SH 125i 06-16	EC TYPE APPROVAL	1861-1032	Primavera 150ie 3V 17-20	EC TYPE APPROVAL	1861-1193
SH 150i 05-16	EC TYPE APPROVAL	1861-1032	Sprint 150ie 3V 14-16	EC TYPE APPROVAL	1861-1050
SH 300i 07-15	EC TYPE APPROVAL	1861-1032	Sprint 150ie 3V 17-20	EC TYPE APPROVAL	1861-1193
SH 300i 16-20	EC TYPE APPROVAL	1861-1084	GTS 250 05-13	EC TYPE APPROVAL	1861-1032
Forza 300 18-20	EC TYPE APPROVAL	1861-1341	GTV 250 06-13	EC TYPE APPROVAL	1861-1032
<b>KYMCO</b>			GTS 300 08-16	EC TYPE APPROVAL	1861-1032
AK 550 17-20	EC TYPE APPROVAL	1861-1248	GTS 300 08-20	EC TYPE APPROVAL	1861-1205
<b>MBK</b>			GTV 300 10-16	EC TYPE APPROVAL	1861-1032
Cityliner 125 08-11	EC TYPE APPROVAL	1861-1032	<b>YAMAHA</b>		
Skycruiser 125 08-11	EC TYPE APPROVAL	1861-1032	X-CITY 125 08-16	EC TYPE APPROVAL	1861-1032
Skycruiser 125 ABS 11	EC TYPE APPROVAL	1861-1032	X-MAX 125 08-16	EC TYPE APPROVAL	1861-1032
Evolis 400 13-16	EC TYPE APPROVAL	1861-1032	X-MAX 125 ABS 11-16	EC TYPE APPROVAL	1861-1032
<b>PEUGEOT</b>			X-MAX 125 17	EC TYPE APPROVAL	1861-1092
Sateliis 400 08-11	EC TYPE APPROVAL	1861-1032	X-MAX 125 ABS 17	EC TYPE APPROVAL	1861-1092
Sateliis 500 08-11	EC TYPE APPROVAL	1861-1032	X-CITY 250 07-16	EC TYPE APPROVAL	1861-1032
<b>PIAGGIO</b>			X-MAX 250 07-16	EC TYPE APPROVAL	1861-1032
Beverly 125 09-16	EC TYPE APPROVAL	1861-1032	X-MAX 250/300 17-20	EC TYPE APPROVAL	1861-1196
LIBERTY 125/150 3V 13-15	EC TYPE APPROVAL	1861-1050	Majesty 400 07-15	EC TYPE APPROVAL	1861-1032
MP3 125 08-14	EC TYPE APPROVAL	1861-1032	X-MAX 400 13-16	EC TYPE APPROVAL	1861-1032
X10 125 12-16	EC TYPE APPROVAL	1861-1032	X-MAX 400 18-20	EC TYPE APPROVAL	1861-1249
MP3 250/250 LT 08-13	EC TYPE APPROVAL	1861-1032	TMAX 17-19	EC TYPE APPROVAL	1861-1195



# OFFROAD

Akrapovič offers a wide range of premium performance exhaust systems for the world's top offroad motorcycles.  
Akrapovič has cooperated with and supported racing teams since it was founded

The exhaust systems are developed by the same team of engineers who work with championship-winning partner racing teams in World Motocross, Enduro, Supercross and other categories.

All products are tested in the company's labs using their own dynamometers.  
You can experience the same adrenaline, joy and power as the best riders in the world.

# EVOLUTION LINE AND RACING LINE

**AKRAPOVIĆ**

## EVOLUTION LINE

- The flagship of the Akrapovič exhaust system range
- Used and tested by top factory teams in motorcycle racing
- Each model is unique and dedicated to maximizing the engine's performance, while reducing overall weight for optimized overall handling of the motorcycle
- Made entirely of titanium
- Exhaust systems meet FIM noise limits, feature a more durable welded bracket and titanium end cap
- Performance exhaust systems also feature a new coating for the silencer outer sleeve giving better scratch resistance and easier cleaning



FITS MODEL	HEADER/MUFFLER TYPE	PART #
<b>FANTIC</b>		
XEF 250/Trail 22-23	Titanium/titanium	1820-1992
XXF 250 22-23	Titanium/titanium	1820-1992
XEF 450 22-23	Titanium/titanium	1820-1913
XXF 450 22-23	Titanium/titanium	1820-1913
<b>HONDA</b>		
CRF 250 R 16-17	Titanium/titanium (dual mufflers)	1820-1687
CRF 250 R 18-21	Titanium/titanium (dual mufflers)	1820-1982
CRF 250 R 22-23	Titanium/titanium	1820-2010
CRF 450 R 21-23	Titanium/titanium	1820-1989
<b>KAWASAKI</b>		
KX 250 F 17-20	Titanium/titanium	1820-1737
KX 250/XC 21-23	Titanium/titanium	1820-1737
KX 450 F 19-20	Titanium/titanium	1820-1884
KX 450/XC 21-23	Titanium/titanium	1820-1884

FITS MODEL	HEADER/MUFFLER TYPE	PART #
<b>SUZUKI</b>		
RM-Z 250 19-23	Titanium/titanium	1820-1905
RM-Z 450 18-23	Titanium/titanium	1820-1817
<b>YAMAHA</b>		
YZ 250 F 14-18	Titanium/titanium	1820-1739
YZ 250 F 19-23	Titanium/titanium	1820-1992
WR 250 F 21-23	Titanium/titanium	1820-1992
YZ 450 F 18-19	Titanium/titanium	1820-1806
YZ 450 F 20-22	Titanium/titanium	1820-1913
YZ 450 F 23	Titanium/titanium	1820-2034
WR 450 F 20-23	Titanium/titanium	1820-1913

## RACING LINE

- High-quality exhaust system made from stainless steel tubes and a titanium muffler outer sleeve with precision handcrafting and attention to detail
- Its unique design yields the maximum output for each specific motorcycle model while significantly reducing overall weight for top performance
- Identical to top-range Evolution Line exhaust system. The only difference is in the material used
- Exhaust systems meet FIM noise limits, feature a more durable welded bracket and titanium end cap
- Performance exhaust systems also feature a new coating for the silencer outer sleeve giving better scratch resistance and easier cleaning



FITS MODEL	HEADER/MUFFLER TYPE	PART #
<b>HONDA</b>		
CRF 450 R 17-20	Stainless/titanium (dual mufflers)	1820-1765

FITS MODEL	HEADER/MUFFLER TYPE	PART #
<b>KAWASAKI</b>		
KX 250 F 17-20	Stainless/titanium	1820-1738
KX 250/XC 21-23	Stainless/titanium	1820-1738

# SLIP-ON LINE AND APPAREL & GOODIES

## SLIP-ON LINE

- Designed for recreational riders
- Delivers an outstanding combination of performance, design, and durability plus the well-known Akrapovič quality, ease of installation, and genuine affordability
- Exhaust systems meet FIM noise limits, feature a more durable welded bracket and titanium end cap
- Feature a new coating for the silencer outer sleeve giving better scratch resistance and easier cleaning



FITS MODEL	MUFFLER TYPE	PART #
<b>YAMAHA</b>		
YZ 450 F 14-17	Stainless steel/titanium	1821-1596
WR 450 F 16-18	Stainless steel/titanium	1821-1596

## APPAREL & GOODIES



### CYCLONE AKRAPOVIČ/BUFF® SCARF

- The Akrapovič co-branded ORIGINAL BUFF® is a multifunctional tubular accessory that's ideal for all kinds of sports and leisure activities
- Made from lightweight, breathable, microfiber fabric, combined with a Gore® Windstopper® fleece fabric, that offers protection against various weather conditions and is extremely comfortable to wear
- Featuring the Akrapovič logo

COLOR	PART #
Black/Red	2504-0387

### ORIGINAL AKRAPOVIČ/BUFF® SCARF

- The Akrapovič co-branded ORIGINAL BUFF® is a multifunctional tubular accessory that's ideal for all kinds of sports and leisure activities
- It's also the perfect accessory for every motorcycle racing enthusiast!
- It's made from lightweight, breathable, microfiber fabric that offers protection against various weather conditions and is extremely comfortable to wear
- Featuring the Akrapovič logo

COLOR	PART #
Red	2504-0388
Black	2504-0390

# APPAREL & GOODIES

**AKRAPOVIĆ**



## SPRING HOOK

- Every second counts when changing the exhaust system during a pit stop
- That's why the spring hook is an indispensable tool for every team
- If you decide to replace the exhaust system on your two-wheeler yourself, you've simply got to have our metal spring hook with a rubber handle for the best grip
- It's the best tool for changing your system quickly, easily, and safely

DESCRIPTION	PART #
Spring Hook	3850-0429



## HOODIE BLACK RED MEN

- 94% cotton 6% elastan black hoodie with red hood
- Featuring Akrapovič logo on front pocket and large rear logo
- Made in Slovenia

SIZE	PART #
S	3050-4923
M	3050-4924
L	3050-4925
XL	3050-4926
XXL	3050-4927



2501-3017



2501-3016

## BASEBALL CAP

- Adjustment strap for a perfect fit
- We embroidered the logo on the front and a discrete red scorpion on the back
- It is made of 100% cotton
- One size fits all

DESCRIPTION	PART #
Baseball Cap New - Universal	2501-3016
Baseball Cap Flat - Universal	2501-3017



## BEANIE

- Stylish and sporty
- High quality fine knit cap made of 50% wool and 50% acryl for a perfect fit and comfort in chilly weather
- Featuring a scorpion jacquard graphic and Akrapovič patch on each side

DESCRIPTION	PART #
Beanie	2501-3018



## BEANIE

- One size
- Available in Black
- With studded logo

DESCRIPTION	PART #
Beanie Black	2501-2845

## GLASS BOTTLE

- Half liter glass water bottle
- Designed sleeve protects the already robust bottle in the event of falls and bumps



DESCRIPTION	PART #
Glass Bottle	9905-0188



## UMBRELLA

- Rain or shine, this umbrella will offer you constant protection

DESCRIPTION	PART #
Umbrella	9501-0152



2950-0037



2950-0038

## KEY-RINGS

- In 2 versions

DESCRIPTION	PART #
Horizontal	2950-0037
Vertical	2950-0038

# APPAREL & GOODIES



## POLO SHIRT MEN

- Perfectly tailored black Polo T-shirt made out of 100% polyester featuring the Akrapovič logo embroidered on the chest and back
- Available in S, M, L, XL, XXL and 3XL

SIZE	PART #
S	3040-2553
M	3040-2554
L	3040-2555
XL	3040-2556
XXL	3040-2557
XXXL	3040-2558

## POLO SHIRT WOMEN

- Perfectly tailored black Polo T-shirt made out of 100% polyester featuring the Akrapovič logo embroidered on the chest and back
- Available in S, M, L, XL and XXL

SIZE	PART #
S	3040-2559
M	3040-2560
L	3040-2561
XL	3040-2562
XXL	3040-2563



## PANTS

- Heavy duty cargo pants with two large side pockets, one back pocket and two front pockets providing sufficient storage place
- Made of 100% cotton

SIZE	PART #
46	3010-0113
48	3010-0114
50	3010-0115
52	3010-0116
54	3010-0117



## T-SHIRT RACE PROVEN MEN

- 94% cotton 6% elastan black hoodie with red hood
- Featuring Akrapovič logo on front pocket and large rear logo
- Made in Slovenia

SIZE	PART #
S	30301-7945
M	30301-7946
L	30301-7947
XL	30301-7948
XXL	30301-7949
XXXL	30301-7950

## T-SHIRT RED STRIP MEN

- 100% cotton single jersey featuring the lifestyle motif on the chest and the Akrapovič logo on the back
- Made in Slovenia

SIZE	PART #
S	30301-7939
M	30301-7940
L	30301-7941
XL	30301-7942
XXL	30301-7943
XXXL	30301-7944



## T-SHIRT MESH MEN BLACK

- 100% cotton single jersey featuring the lifestyle motif on the chest and the Akrapovič logo on the back
- Made in Slovenia

SIZE	PART #
S	30301-7951
M	30301-7952
L	30301-7953
XL	30301-7954
XXL	30301-7955
XXXL	30301-7956

## T-SHIRT PURE PERFORMANCE WOMEN

- 100% cotton single jersey featuring the lifestyle motif on the chest and the Akrapovič logo on the back
- Made in Slovenia

SIZE	PART #
S	3031-3641
M	3031-3642
L	3031-3643

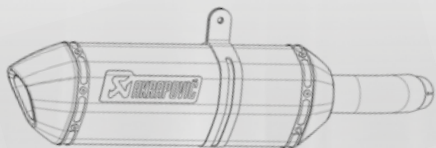
## T-SHIRT MESH WOMEN

- 100% cotton single jersey featuring the lifestyle motif on the chest and the Akrapovič logo on the back
- Made in Slovenia

SIZE	PART #
S	3031-3638
M	3031-3639
L	3031-3640

# OVERVIEW MUFFLER SHAPES

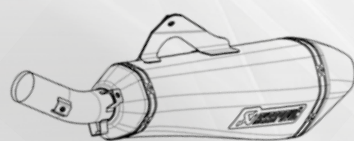
**AKRAPOVIĆ**



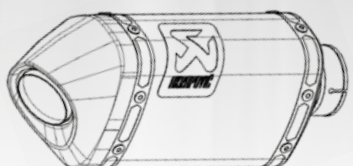
SHAPE 1



SHAPE 7



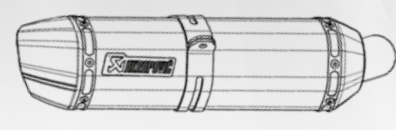
SHAPE 13



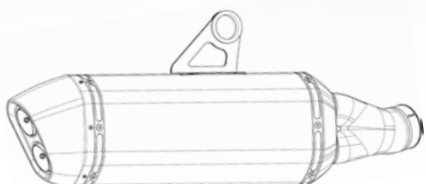
SHAPE 2



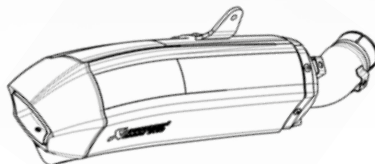
SHAPE 8



SHAPE 14



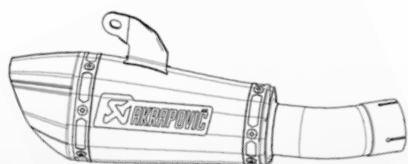
SHAPE 3



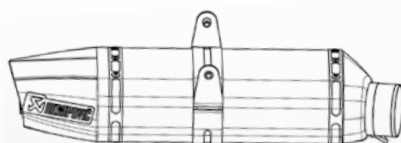
SHAPE 9



SHAPE 15



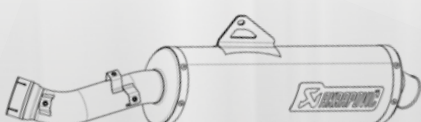
SHAPE 4



SHAPE 10



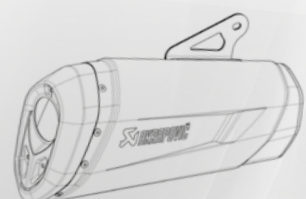
SHAPE 16



SHAPE 5



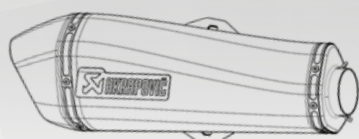
SHAPE 11



SHAPE 17



SHAPE 6



SHAPE 12



SHAPE 18

For information only - Shape and size may vary from the drawing. Check our website for complete information.

**IMPORTANT INFORMATION RELATING TO MANUFACTURER'S WARRANTY, EMISSION CONTROL AND REGULATORY INFORMATION:**

**DISCLAIMER:** There is no warranty on exhaust pipes and mufflers with regard to any discoloration. Discoloration (bluing) is caused by tuning characteristics, i.e. cam timing, carburetor, fuel injection/controller settings, etc., and is not caused by defective manufacturing.

**DISCLAIMER:** Product shown may be designed, manufactured, intended and sold for closed circuit race use only and use of the same on public roads or lands may be a violation of local, state and/or federal /EU laws.

**DISCLAIMER:** Check your applicable laws and manufacturer's publication(s) and /or website for manufacturer's warranty, maintenance, safety, mounting and any regulatory compliance/non-compliance information.

**CATALOG CONTENTS:** We believe the contents and specifications of this catalog are correct. We assume no liability for errors in listings, specifications, part numbers, prices or model applications. We reserve the right to change specifications, product descriptions, product quality, pricing and application at any time without further notice and without further obligation. The reproduction of any material from this catalog is forbidden without written approval.

DISTRIBUTED BY



Parts Europe GmbH  
Conrad-Röntgen-Straße 2  
54332 Wasserliesch/Trier  
(Germany)

Tel.: +49 (0) 6501 9695 - 2000  
Fax: +49 (0) 6501 9695 - 2650  
E-Mail: sales@partseurope.eu  
Web: www.partseurope.eu

9901-xxxx