



Motorcycle Art
SINCE 1945

Exhaust

Accessories

Carbon

Racing Accessories



Dragster

**3 way MV Agusta exhaust**

Stainless steel with black anodisation
MV Agusta logo lasered
Removable Db Killers
No additional ECU required, can be installed
without any modification

Code: 8000C2458

€ 1.795,-

STREET LEGAL EU HOMOLOGATION
COMPATIBLE ONLY WITH EURO 4 VERSION

**3 way MV Agusta exhaust**

Stainless steel with ceramic total black treatment
MV Agusta logo lasered
Removable Db Killers
No additional ECU required, can be installed
without any modification

Code: 8000C6850

€ 1.926,-

STREET LEGAL EU HOMOLOGATION
COMPATIBLE ONLY WITH EURO 4 VERSION

**3 way MV Agusta exhaust**

Ultra violet full titanium
MV Agusta logo lasered
Removable Db Killers
No additional ECU required, can be installed
without any modification

Code: 8000C6851

€ 1.926,-

STREET LEGAL EU HOMOLOGATION
COMPATIBLE ONLY WITH EURO 4 VERSION



3 way MV Agusta exhaust

Ultra violet full titanium

MV Agusta logo lasered

Removable Db Killers

No additional ECU required, can be installed without any modification

Code: 8000C6852

€ 2.590,-

STREET LEGAL EU HOMOLOGATION
COMPATIBLE ONLY WITH EURO 4 VERSION



3 way MV Agusta exhaust

Stainless steel with black anodisation

MV Agusta logo lasered

Removable Db Killers

No additional ECU required, can be installed without any modification

Code: 8000C6591

€ 1.793,-

STREET LEGAL EU HOMOLOGATION
COMPATIBLE ONLY WITH EURO 4 VERSION



HDPE (High Intensity Polyethylene) container resistant to solvents and paints

Code: SPOP350B

€ 24,50

Essential for changing oil in the workshop or in your own garage
Equipped with a discharge system with anti-splash edge to prevent spillage during transport or transfer
Dimensions: H90mm Ø330mm



Rear stand made in boxed steel

Code: 8000C3396

€ 528,-

Powder coated
Customized with MV Corse Logo on the side
It grants an optimum stability during maintenance

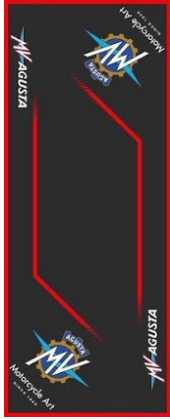


Rear stand with silicone wheels

Code: 8000C1286

€ 348,-

powder coated stainless steel
personalised with metal MV Agusta Corse Equipped with interchangeable nylon pin mounted on bearings
Designed to support the weight of the bike and the rider in competitions
Thanks to the high quality construction, this stand maintains its technical and design qualities for a long time

**Mv Agusta personalized bike carpet**

100% absorbent fiber, no problem with oil or gasoline, washable, UV-resistant, shock-resistant and non-slip rubber back surface

sizes 80x250 cm

Code: SPBIKEMAT

Preis auf Anfrage



Lower chain guard in carbon fiber

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: RDTL050018

€ 226,-



Upper chain guard in carbon fiber

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: RDTL060018

€ 289,-

***Undertank cover left side in carbon fiber***

Produced in autoclave, a process that applies different thermal cycles so that temperature and pressure are distributed evenly, ensuring the production of components of the highest quality

Code: 80A0C2459

€ 255,-

***Undertank cover right side in carbon fiber***

Produced in autoclave, a process that applies different thermal cycles so that temperature and pressure are distributed evenly, ensuring the production of components of the highest quality

Code: 80A0C2460

€ 255

**Radiator cover in carbon fiber right side**

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: 80A0C2470

€ 410,-

**Radiator cover in carbon fiber left side**

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: 80A0C2471

€ 410,-

***Fuel tank panel in carbon fiber, left side***

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: 80A0C2463

€ 478,-

***Fuel tank panel in carbon fiber, right side***

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: 80A0C2464

€ 478,-

***Left air intake in carbon fiber***

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: 80A0C2461

€ 610,-

***Right air intake in carbon fiber***

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: 80A0C2464

€ 610,-

***Radiator cover in carbon fiber right side***

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: 80A0C2468

€ 638,-

***Radiator cover in carbon fiber left side***

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: 80A0C2469

€ 638,-

**Rear carbon mudguard**

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: RDTL092018

€ 375,-

**Front carbon mudguard**

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: RDTL090018

€ 429,-

**Swingarm carbon cover**

It protects swingarm in case of crash

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: RDTL095018

€ 355,-



Right front mudguard support in carbon fiber

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: RDTL097018A

€ 230,-



Left front mudguard support in carbon fiber

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: RDTL097018B

€ 230,-

***Right end lever protection in carbon fiber***

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: RDTL101018A

€ 95,-

***Left end lever protection in carbon fiber***

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: RDTL101018B

€ 95,-



Left side manifold protection in carbon fiber

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: RDTL103018B

€ 295,-



Right side manifold protection in carbon fiber

Manufactured using the vacuum process, with high mechanical performance, high breaking loads and an aesthetic effect that is difficult to achieve with manual lamination

Code: RDTL103018A

€ 295,-

***Voltage regulator cover in carbon fiber***

Code:80A0C2865

€ 278,-

Produced in autoclave, a process that applies different thermal cycles so that temperature and pressure are distributed evenly, ensuring the production of components of the highest quality

Brutale 800 RC



Ducts cooling system braking GP Ducts

developed in collaboration with the best Moto GP and Superbike teams.

The kit is made by hand in 100% autoclave carbon fiber, and consists of two pieces

Code: SPZA701Y (Matte carbon)

SPZA701K (Glossy carbon)

€ 432,-

ATTENTION: FOR THE INSTALLING IT IS NECESSARY TO BUY ALSO THE ASSEMBLY KIT CODE SPZAB09B



Red - ON/OFF switch

Black - start button

Grey ON/OFF switch usable at will

Innovative right hand control integrated in the accelerator control

The push-button panel body is machined from 7075 (Ergal) aluminium billet and then undergoes a hard black anodizing process, which enhances the work with numerically controlled machines. The pushbuttons/switches used are in compliance with military standard IP67, a standard that certifies the watertightness of the push-button panel itself. The operation of each button is guaranteed for over 700,000 cycles.

assemble the CNC Racing push-button panel by connecting the plug to the original cable of the bike. There is no need to intervene in any other way on the bike and it is always possible to return to the original configuration without any kind of modification.

Code: SPSWM05B

€ 484,-

Plug&play assembly is very simple: just remove the original push-button panel and the jumper of the front brake pump with the necessary equipment provided by Mv Agusta and



Red - Start ON/OFF switch

Grey - ON/OFF switch can be used at will

Black - MODE

Yellow - Set

Green -Start button

Racing push button panel that integrates the functions of the left and right push button panels

The push-button panel body is machined from 7075 (Ergal) aluminium billet and then undergoes a hard black anodizing process, which enhances the work with numerically controlled machines. The pushbuttons/switches used are in compliance with military standard IP67, a standard that certifies the watertightness of the push-button panel itself. The operation of each button is guaranteed for over 700,000 cycles

Plug&play assembly is very simple: just remove the original push button panel and the jumper of the front brake pump with the necessary equipment provided by Mv Agusta and assemble the CNC Racing push button panel by connecting the plug to the original cable of the bike. There is no need to intervene in any other way on the bike and it is always possible to return to the original configuration without any kind of modification

Code: SPSWM04B

€ 546,-



Red - ON/OFF switch

Black - Start button

Grey - ON/OFF switch can be used at will

Right hand control for Brembo CNC radial and forged brake master cylinders

Code: SPSWM03B

€ 376,-

The push-button panel body is machined from 7075 (Ergal) aluminium billet and then undergoes a hard black anodizing process, which enhances the work with numerically controlled machines. The pushbuttons/switches used are in compliance with military standard IP67, a standard that certifies the watertightness of the push-button panel itself. The operation of each pushbutton is guaranteed for over 700,000 cycles

Plug&play assembly is very simple: just remove the original push button panel and the jumper of the front brake pump with the necessary equipment provided by Mv Agusta and assemble the CNC Racing push button panel by connecting the plug to the original cable of the bike. There is no need to intervene in any other way on the bike and it is always possible to return to the original configuration without any kind of modification



FRONT BUTTONS

Blue - High beam

Grey - Right Arrow

Green - OK

Black - Left Arrow

Yellow - Horn

REAR BUTTON

Red - Set

The push-button panel body is machined from 7075 (Ergal) aluminium billet and then undergoes a hard black anodizing process, which enhances the work with numerically controlled machines. The pushbuttons/switches used are in compliance with military standard IP67, a standard that certifies the watertightness of the push-button panel itself. The operation of each pushbutton is guaranteed for over 700,000 cycles

Plug&play assembly is very simple: just remove the original push button panel and the jumper of the front brake pump with the necessary equipment provided by Mv Agusta and assemble the CNC Racing push button panel by connecting the plug to the original cable of the bike. There is no need to intervene in any other way on the bike and it is always possible to return to the original configuration without any kind of modification

Code: SPSWM01B

€ 567,-



Red - ON/OFF switch

Black - Start button

Grey - ON/OFF switch can be used at will

Right hand control for Brembo CNC radial and forged brake master cylinders

The push-button panel body is machined from 7075 (Ergal) aluminium billet and then undergoes a hard black anodizing process, which enhances the work with numerically controlled machines. The pushbuttons/switches used are in compliance with military standard IP67, a standard that certifies the watertightness of the push-button panel itself. The operation of each pushbutton is guaranteed for over 700,000 cycles

Plug&play assembly is very simple: just remove the original push button panel and the jumper of the front brake pump with the necessary equipment provided by Mv Agusta and assemble the CNC Racing push button panel by connecting the plug to the original cable of the bike. There is no need to intervene in any other way on the bike and it is always possible to return to the original configuration without any kind of modification

Code: SPSWM02B

€ 376,-



Rear brake oil tank 20 ml with level porthole machined from solid by CNC machines with subsequent red surface anodization which ensures quality and durability

Code: SPSEB20R

€ 258,-

THE CAP IS NOT INCLUDED

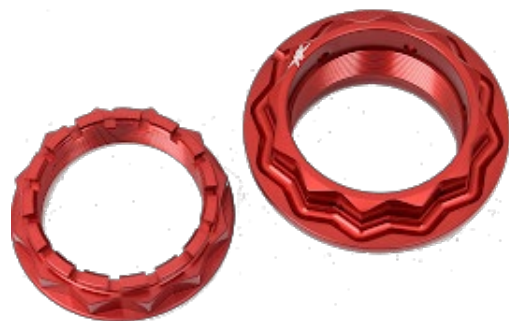


Rear brake fluid reservoir cap made from light alloy solid with red surface anodising

Code: SPTF451B

€ 62,-

The kit includes all the screws for the application
Assembly is simple and does not require any modification



Rear wheel nut in ergal perfectly interchangeable with the original as it maintains the same size and shape of the original.

Code: SPDA397R

€137,50

CNC machined from billet, coloured surface red anodized