

# 458 SPIDER - ANTI -STONE CHIPPING FILMS



**Anti-stone chipping films** are available also for the 458 Spider.

### 458 SPIDER - CARBON FLOOR MATS

Specific **carbon mats** have been developed also for the 458 Spider. The mats are made with the latest evolution of anti-slip concept, which allows a higher wear resistance. Also, this material highlights the new style solution with more emphasis on the logo of the car which is printed on an elegant plate.





# 458 SPIDER – CARBON B-PILLARS



Carbon B-pillars are available as an orginal Ferrari Genuine accessories kit. This kit is the natural integration to the 458 more aggressive aesthetical configurations.



## 458 ITALIA - NEW SET OF 5 DUAL - SPOKES FORGED RIMS



The **new set of 5 dual- spokes forged rims** 20 "gives the 458 Italia a more sporty and dynamic look, both from the technological and design point of view.

The design preserves the lines of FF rims. There are three different color available - silver, diamond polished and dark gray - which embody the concept of lightness and give an outstanding look to 458 Italia and Spider.





# 458 ITALIA - CARBON LOOK MIRRORS



The **carbon look mirrors** are available, both for 458 Italia and Spider, in two different finishes: gloss and matt. The carbon look mirrors give an aggressive aesthetic solution that enhances the racing spirit of the car.

To complete the installation, in combination with the part, it is necessary to purchase the mirror approved in the market of destination.

## 458 ITALIA - WEIGHT REDUCTION KIT



The **weight reduction kit** of 458 Italia is composed by 5 different products that used altogether reduce the vehicle weight of 20 kg as well as highly customize the appearance and the sound of the car. The package can be purchased as a kit, but there are also available the individual components. The carbon of the package is available with a 80 gloss finish. For details on the individual components, please refer to the following pages.

## 458 ITALIA – WEIGHT REDUCTION KIT



The front carbon bonnet is available both in gloss 80 and gloss 20 versions when it is ordered individually. The two sides should be painted by the Dealer.

The use of this bonnet allows to reduce the weight of the component of about 4kg.

Whenever the choice is carbon gloss 20, the Client must be advised on the possibility to feel a tactile discontinuity on the bonnet surface due to the peculiarity of this treatment.

### 458 ITALIA - WEIGHT REDUCTION KIT



The carbon engine hood is available both in gloss 80 an gloss 20 version. It supports a rear window in Lexan, by ensuring a reduction of weight of 7 kg which equals to 50% of the weight of the standard series component.

Please note that the use of the polycarbonate will enable the connection of the rear thermal window.

The final effect is a weight reduction of the component and a new sporty look with great effects on perforance.

### 458 ITALIA - WEIGHT REDUCTION KIT

The **new exhaust system** for Ferrari Genuine 458 Italia are approved for Europe. The coffers of the silencers are the same as in GT2 and GT3 cars, and allow a weight reduction of 4.5 kg of the component. Thanks to this new design the sound changes and it gives the engine a more aggressive tone: enriched with harmonics lower and darker, by creating more powerful sound at all engine speeds with the open valve.

The optimal mix that combines reduced weight and style it is made by putting together the muffler and the tail titanium exhaust. This combination is already known as best seller component of 2011. This component contributes to the reduction of vehicle weight of 0.5 kg.





### 458 ITALIA - BALL POLISHED MULTI - SPOKE FORGED RIM

The Ferrari Genuine rim is a multi-spoke forged rim extremely light. It is mounted in combination with the titanium studs and it allows to reduce the weight of the rotating masses of about 1 kg per wheel.

The ball polished treatment introduces two positive aspects:

- a weight reduction of the wheel
- it introduces a state of "compression" on aluminum surface which makes the rim more resistant to the wear compared to a standard one, due to the best mechanical characteristics

In addition, the design of the ball polished rim lead to a specific and distinctive style, which enhances and highlights the quality of the technical content.

