



## SKID PLATE FOR BETA

298548



298548-32



298548-12

### FEATURES

|   |  |
|---|--|
| Latest generation skid plate made of high-strength plastic with integrated fin<br>Fin designed to protect the shock absorber linkage from impacts, mud and sand allows you to slide easily over natural obstacles (whoops, stones, logs) ensuring a smooth ride<br>The design ensures maximum adherence to the link<br>6 mm thickness for maximum protection of the frame and engine<br>Extended protection areas on the side casings, on the valve adjustment cover and in the footrest frame area | Presence of unloading areas to give more lightness, ventilation and facilitate washing operations inside the skid plate<br>Design studied to reduce the entry of mud and debris into the engine<br>Compatible with simultaneous use of X-POWER<br>Using the two screws supplied and using the original bike attachments, it is possible to fasten and remove the skid plate quickly.<br>Weight: 885g |
|---|--|

### PRODUCT DETAILS

96% Plastic | 4% Other

Made In: Italy

### APPLICATIONS

BETA RR 250 2T RACING 2024 | BETA RR 300 2T RACING 2024 | BETA RR RACE 2T 250 2025 | BETA RR RACE 2T 300 2025 | BETA RR X-PRO 300 2T 2025 | BETA RX 300 2025

## SKID PLATE FOR BETA 280195



280195-12



280195-32

### FEATURES

**CONSTRUCTION AND DESIGN:**  
Latest generation sub-engine made of high-strength plastic with integrated fin  
Fin designed to protect the shock absorber linkage from impacts, mud and sand allows you to slide easily over natural obstacles (whoops, stones, logs) ensuring a smooth ride  
The design ensures maximum adherence to the link  
6 mm thickness for maximum protection of the frame and engine  
Extended protection areas on the side casings, on the valve adjustment cover and in the footrest frame area

Presence of unloading areas to give more lightness, ventilation and facilitate washing operations inside the sub-engine  
Design studied to reduce the entry of mud and debris into the engine  
Compatible with simultaneous use of X-POWER  
Using the two screws supplied and using the original bike attachments, it is possible to fasten and remove the sub-engine quickly.

### PRODUCT DETAILS

NYLON 96% | Others 4%

Made In: Italy

### APPLICATIONS

BETA RR 250 2T 2020 2021 2022 2023 2024 | BETA RR 250 2T RACING 2020 2021 2022 2023 | BETA RR 300 2T 2020 2021 2022 2023 2024 | BETA RR 300 2T RACING 2020 2021 2022 2023



UNIVERSAL SKID  
PLATE LINK GUARD  
278059



278059-22



278059-62



278059-55



278059-12



278059-32



278059-72

FEATURES

Universal link guard suitable for every Acerbis Skidplate and most of the OEM ones  
Printed fin designed to protect the suspension link from impacts, mud and sand  
It allows the bike to easily slide over natural obstacles (whoops, rocks, trunks)

Its design ensures the best cover around the link, thus guaranteeing a clean ride  
Clamping screws included

## SKID PLATE FOR BETA 278058



278058-12



278058-32

## FEATURES

Latest generation skid plate that allows it to glide smoothly over natural obstacles (whoops, rocks, logs) ensuring a smooth ride. Offers maximum protection to the frame and engine. Extended protection areas on the side crankcases, water pump and footpeg area frame areas. Presence of exhaust areas to give more lightness, aeration and facilitate washing operations inside the under-engine.

Designed to reduce the entry of mud and debris. Compatible with simultaneous use of acerbis x-power (ignition and clutch housing protection). Mounts easily through the original holes on the frame. Mounting kit included.

## APPLICATIONS

BETA RR 250 2T 2018 2019 | BETA RR 300 2T 2018 2019

SKID PLATE FOR BETA  
268877



268877-12



268877-32

APPLICATIONS

BETA RR 250 2T 2018 2019 | BETA RR 300 2T 2018 2019