

030103370

ZOMO FLIGHTCASE RANE ONE PLUS NSE 030103370

With the Flightcase Rane ONE Plus NSE from Zomo you get a solid flight case for the Rane One. Zomo adds with the flightcase Rane ONE Plus NSE in the popular NSE (Night Style Edition) the product portfolio with a new equipment case. In addition to the stylish look, the flight case can also convince with its durable construction.

Produced for the arduous tour use, the Zomo equipment cases are absolutely road- and flightworthy and protect your valuable DJ gear from defects, spilled drinks or falls. The helpful butterfly snaps allow easy unlocking and locking and ensure an extremely strong hold of the lid. All NSE cases are additionally lockable with an optional padlock.

The robustly processed, laminated 9mm plywood makes the Rane ONE Plus NSE Flightcase extremely resistant to shocks as well as scratches. The extra wide and black painted profiles made of aluminum and solid ball corners ensure an absolutely high durability and provide attractive as well as beautiful design details.

The Rane DJ Case can also convince in terms of design. The noble design in the deep black NSE (= Night Style Edition) is absolutely stylish and definitely an eye-catcher. To exclude slipping of the DJ controller, the One Flightcase is equipped with an inner padding, which optimally protects the device from damage and shocks.



030103370

ZOMO FLIGHTCASE RANE ONE PLUS NSE 030103370**PRODUCT DETAILS****KEY FEATURES**

Protects the equipment from damage, shocks or scratches

Professional quality and workmanship

Sturdy design

Contemporary design

Practical shelf for laptops

High quality interior padding

Practical ball corners offer effective protection against shocks as well as vibrations

High quality butterfly latches

Integrated handles

Removable lid

SPECIFICATIONS

Suitable devices 1x Rane One

Pull-out tray for 1x laptop up to 17 inch built in

Outer material 9mm plywood

Color Black (NSE)

Weight 14.5 kg

Outer dimensions 790 (length) x 490 (width) x 240 (height) mm