



## Hard Case Sunnilyfe for DJI Avata

Hard Case Sunnilyfe for DJI Avata

Ref: 5905316147249

### Sunnilyfe waterproof case for DJI Avata

Conveniently carry your drone from place to place and be sure it's safe! Sunnilyfe's waterproof carrying case is designed specifically for DJI's Avata series drones. Inside it, you'll find plenty of space not only for the camera, but also essential accessories such as a controller, goggles, charger and even a couple of batteries. The case is waterproof, and thanks to the use of high-quality materials, it effectively protects your equipment from shocks and falls.

### Designed specifically for your gear

The case's thoughtful design keeps your drone safe in all conditions. The internal padding keeps all your equipment in the right compartments, ensuring stability and protecting it from shocks. Plus, thanks to the sponge inside, you don't have to worry about scratching your valuable property.

### Solid construction

High-quality materials make the suitcase resistant to wear and damage. It's extremely tough, making it stand out for its high carrying capacity. This means that your devices will not be harmed by a fall or heavy pressure.

### With attention to detail

The interior of the case consists of specially designed compartments where you can put both the DJI Avata drone and controller (FPV / Motion 2 or 1), goggles (Googles Integra or Googles 2), goggle battery, charger, and 4 drone batteries (one must be placed in the device). The case's clasp is strong and resistant, so you can rest assured that the devices stowed inside are safe!

#### Waterproof

Caught in a downpour? Relax! The case is waterproof and effectively protects your equipment from rain or spills. You can rest assured that with Sunnylife your devices are fully protected from typical hazards! Properly stored, they will serve you even longer!

☐Manufacturer.

☐Sunnylife

☐Model

☐AQX-9

☐Compatibility

☐DJI Avata

☐Weight

☐2.3 kg

☐Dimensions

☐42 x 36.5 x 15.3 cm

Preço:

**€ 63.00**

Drones, Other, Acessórios