



NEW OSMO ACTION CASE OF CARBONARM FOR OSMO ACTION 3 AND 4

by Massimo Boyer
(Photo from the Carbonarm archive)

Do you want to make stunning videos with an action cam and always be ready for action? The solution is the new Osmo Action Case by Carbonarm, the case that houses the new Osmo Action 3 and 4 action cameras.

AT this time let's talk about the **Osmo Action Case**, a case in anticorodal aluminum for **Osmo Action 3** and **Osmo**

Action 4, the new additions to the **Osmo DJI series**. The case is produced by **Carbonarm** and is **guaranteed up to 250 meters**. It has a **double O-ring seal**, abutment and radial. Pre-



arranged for various accessories, such as the remote control antenna from the surface.

The case opens very easily thanks to a side zip,

it is designed to add filters, macro lenses and additional wide-angle lenses. In the lower part it is equipped with five threaded holes (3 $\frac{1}{4}$ pitch and 2 M6) which allow it to be fixed with





extreme simplicity to a swing bracket or other accessories (e.g. a helmet, **see photo**).

Osmo Action is the new action camera designed and created by the giant



DJI, world leader in drone photography. It has a **12** (Osmo Action 4) and **10 megapixel** (Osmo Action 3) **CMOS sensor** respectively, allowing video recording up to **4k 120fps**.

The Osmo Action Case by Carbonarm, as always made of **anticorrosive aluminium**, is a very solid instrument and respects the environment because it is **100% recyclable**.

Furthermore, the choice of aluminum allows for a greater exchange of heat between the inside of the case and the sea water, avoiding overheating of the sensor and fogging of the lenses.

The Osmo Action Case will allow you to take your action camera with you into the depths of the sea... a safe, solid solution without the use of plastic.

Technical specifications:

Dimensions:

- Length 113 mm
- Width 66 mm
- Thickness 60 mm

Commands:

- Mechanical Buttons

Weight and Depth of Use:

- Dry Weight: 385 g
- Weight in sea water: 220 g
- Maximum Operating Depth 250 meters.

Dimensions and weight:

- Length: 240 mm
- External diameter: 150 mm
- Lens diameter: 60 mm
- Surface weight: 2.7 kg
- Weight in sea water: 490 g

Operating depth:

- Maximum depth: 150 meters