



Aluminum periscopic competition volleyball system in accordance with FIPAV standards

Product features:

Material: Steel and Aluminium

Finish: Powder-coated

Accessories:

Pole section: 100/120 mm

Mepa: Disponibile

Product description:

Aluminum periscopic competition volleyball system in accordance with FIPAV standards

Volleyball facility consisting of **two poles in light aluminum alloy** with an ovoid section of 100x120 mm **to be buried using the supplied bushings** .

Each pole is made up of an aluminum casing, which **incorporates the steel structure** on which the **height adjustment system** is anchored, from a minimum of 200 cm to a maximum of 250 cm.

The hooking element of the net slides on both posts, and a **rack winch is positioned on one of these**, which allows the **tensioning of the net**.

The crank of the same winch is extractable , in order to be inserted in a further housing and **to allow the adjustment of the playing height**.

The light aluminum alloy casing constitutes the structure to be inserted into the bush supplied, with a height of about 30 cm and the pole that comes out of the ground.

The finish of the system is made by means of **powder coating**, to ensure excellent durability.

This volleyball facility is used for **high-level competitions** and **complies with the regulations of the Italian Volleyball Federation**.