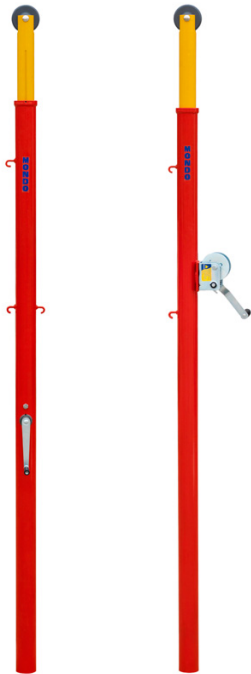


## Set of high competition volleyball posts

PY005



Set of two metallic volleyball posts for high level competition, designed with the latest CAD technology, manufactured and evaluated according to the European Norm EN-1271 (certified by Instituto de Biomecánica de Valencia) and the F.I.V.B. requirements.

Metallic volleyball posts made of perforated circular steel bars, with metallic anchors for dismantle. Its special telescopic design allows to adapt the position of the net to the different heights established by the F.I.V.B. The extending movement of the post is produced by a covered mechanism located inside the post by which, using an handle, a mechanic system produces the elevation or lowering.

Only one of the two posts contains a simple cable tightening system, while the other is used to attach the net.

Both the element to attach the net and the tightening system are outside the posts. On one of the posts, the hook is fixed, and on the other one, the cable is joined to a drum that is rotated by a screw moved with an handle that is supplied.

Fixing the posts to the floor is done by anchoring part of the post itself, a length of 350 mm, in one of the steel anchors square section (not included). All steel junction elements have been submitted to zinc treatment. This product is painted with polyester powder paint, which is applied after a degreasing treatment using a pressurised phosphate bath and cured in an oven at 200°C.

Standard colour: red and yellow.

**COLOR RANGE**



RED

YELLOW