Steel climbing stage with two poles and two 5 meter ropes



Product features:

Material: Wood and Steel Finish: Powder-coated

Accessories: Length:

Product description:

Steel climbing stage, with two poles and two 5 meter ropes

The climbing stage is a gymnastic device for climbing made up of poles and ropes. It is a perfect tool to overcome the fear of heights, and to develop the strength of the trunk and upper limbs.

The Climbing Stage produced by Gana Sport, in this version with a length of 5 meters, is made of powder-coated steel, and equipped with two woven hemp ropes and two solid wood poles.

The load-bearing structure is entirely made of steel, and is made up of two supports welded onto a 70 mm "T" plate with a thickness of 6 mm to be anchored to the wall using three holes.

The 5 meter crosspiece is also made of powder-coated steel, has a diameter of 60 mm and is fixed to the supports by means of two 16mm threaded bars, furthermore, for further safety, the crosspiece supports are equipped with a front riser which would block the bar if the pins were to give way.

As indicated, the climbing stage is equipped in this version with two braided hemp ropes with a diameter of 38 mm and 5 meter steel thimbles, and two sanded and naturally painted solid wood poles with a diameter of 50 mm, the latter, are fixed to the ground with steel bushes, useful to avoid the rotation of the pole, thus making it impossible to climb.

notes: The photo is indicative of the product.