High Jump Measuring Device
AA410

It consists of a metal base to which a 30mm x 30mm square section aluminium profile is connected. The aluminum profile is equipped in its upper part with a knob to set the telescopic pole to the desired height.

The telescopic pole is equipped in its upper part with a square to mark the height of the crossbar. It is provided with a graduated bar and allows measuring from a minimum height of 1.50 m to a maximum height of 2.90 m.
STANDARD COLOR RANGE

| WHITE | STEEL |

WEIGHT

High Jump Measuring Device AA410

| Weight | 2,5 kg |

DIMENSIONS

Any reproduction, either partial or total, including the transmission of the data set out in this document shall be authorized in writing and in advance by Mondo.

Mondo has the right to modify either specifications and products at any time, without notice. This document is not legally binding as a contract.