

POTEAUX SCOLAIRE

A1605

Pair of high jump posts. Steel made on a round heavy base, slide with peg for crossbar and ring to hand elastics, with graduation, 2m00 height.

COMPETITION HIGH JUMP POSTS

A1615

Pair of posts. Steel made on a round heavy base, height adjustment device by triple peg every 20cm sliding along the post, with graduation, 2m50 height.

HIGH COMPETITION HIGH JUMP POSTS

A1618

Pair of post. Aluminium profile of Ø 90mm white lacquered, with inner groove for adjustment of height, mounted on a NEW steel heavy base in a "drop of water" shape, with graduation, 2m50 height.

HIGH COMPET. HIGH JUMP POSTS

A1623

NEW MODEL. IAAF CERTIFIED. SPECIFIC MARTY aluminum profile $\ \ \, \text{diameter 125} mm \ \ \, \text{with fully integrated bar lifting system.}$ Maximum bar height 2m60. Minimum 0m80. Lifting of the bar by winch system and very seductive cable. Heights indication by metal strip in specific groove. Bar holder adjustable in Height mounted on gallow pole integrated to the post in wide grooves with wheels and plate liners. With heavy steel base galvanized in "drop" with 2 wheels for moving. The pair.

HIGH COMPETITION HIGH JUMP POSTS

A1620

IAAF CERTIFIED. Pair of telescopic. Adjustable from 1m50 to2m50 New steel heavy base in a "drop of water" shape, fitted with 2 wheels for moving. Bottom of post is made of strengthened aluminium $\emptyset 90 \text{mm}$ white lacquered. Top of the post is galvanised. 50mm section with wedge IAAF.

With adhesive measuring tape.

WEDGE REDUCER

A1621

Pair of reducers for high jump posts ref A1620. Allows to place a bar from 1m00 to 1m50. To hang on posts wedges. Steel.

