

GYMN4STIQUE * GYMN4STICS

APPARATUS

FOAM VAULTING HORSE

Foam blocks coated with polyester canvas, PVC covered classed M2.

1m40 height. 1m50 length.

0m80 width at the base. Non-skid underneath. Composed of 1 unit for base 0m70 height

+ 2 units of 0m20

+ 1 upper rounded module of 0m30. Assembling with Velcro.

The unit.



FOAM VAULTING HORSE

G1076

Similar to G1075 but smaller. Composed of 2 modules. 1 module at the base 0m70 height + 1 upper rounded module of 0m30. Dimensions: Length 1m40. Width 0m80 at the base. Non-skid underneath. The unit.

PLINTH

IN CONFORMITY with EN916 standard.

Height 1m10. Length 1m50. Width 0m50 (in upper part). 5 elements in pinewood plywood 21mm thickness. Assembling pieces in beech.

Inner-box strengthened metallic bar.

Under-frame on wheels.

Coated with leather.

G1085

STRAIGHT. The unit.

G1087

OBLIQUE. The unit.



G1075

HORIZONTAL BAR FOR SCHOOL PRACTICE

Removable into ground sockets TO SEAL. Adjustable in height from 0m95 to 2m55. Distance between posts 2m40.

G1050

3 places. (3 bars + 4 uprights).

G1051

2 places. (2 bars + 3 uprights).

G1052

1 place. (1 bar + 2 uprights).



GROUND SOCKETS

G1053

TO SEAL. For fixed bars. With tops. The unit.

COMPETITION SPRINGBOARD

G1082

1m20 x 0m60 x 21cm. With double springs. Carpet top cover. Non-skid underneath. The unit.



MINI TRAMPOLINES

60 x 60cm Nylon strengthened canvas. Steel frame coated with zinc with non-skid legs. Adjustable height. With protection foam. The unit.

G1089

Tension by Sandow.

G1090

Tension by springs.

