

# School and practising hurdles

## BABY HURDLES

0m60 width. For a specific work for jumps and approaches of hurdles for very young people. Galvanised steel frame. Height of top bar is adjustable thanks to its device of rolls and springs. White PVC top bar placed on pegs for ejection. One upright is adjustable from 0m35 to 0m55, and the other one is adjustable from 0m45 to 0m65.

**A1060/3** Set of 3.

**A1060/6** Set of 6.



## SCHOOL HURDLES

1m00 width. For clubs or schools. Galvanised steel base. Height top bar is adjustable thanks to its device of rolls and springs. White PVC top bar placed on pegs for ejection. One upright is adjustable from 0m55 to 0m75, and the other one is adjustable from 0m76 to 1m00.

**A1070/3** Set of 3.

**A1070/6** Set of 6.



## TRAINING HURDLES

**A1080**

1m20 width. Same manufacturing than our competition hurdle ref. A1090 but without counterweight. Galvanised steel base - elliptic section 60x30mm. Height top bar is adjustable thanks to its device of rolls and springs from 0m65 to 1m06. PVC top hurdle fixed on black plugs. Unit.



## TRAINING HURDLES

**NEW**

**A1081**

1m20 width. Same manufacturing than our competition hurdle ref. A1096 but without counterweight. Galvanised steel base, elliptic section 60x30mm. Height top bar is adjustable thanks to its device of rolls and springs from 0m65 to 1m06. PVC top hurdle fixed on black plugs. Unit.

