

FREESTANDING ASYMMETRIC BARS

- ❑ Training freestanding asymmetric bars
- ❑ Height and spacing adjustable bars
- ❑ Flexible and high elasticity bars
- ❑ School use – Basic use of the apparatus



- ❑ Quick and easy set-up and adjustment
- ❑ Integrated transport trolleys (only for **Ref. 3345**)
- ❑ Reduction of the overall storage space needed for **Ref. 3345** thanks to the folding feet (optimisation of the space in halls)
- ❑ Cables **Ref. 3292** may be added for a better floor stability (allows a more sophisticated practice)

TECHNICAL FEATURES

- Easy height adjustment of hand-rails using sliding tubes, ratchets and thumb wheels
 - Low bar adjusts from 1.40 to 1.70 m (in 5 cm intervals)
 - High bar adjusts from 2.15 to 2.45 m (in 5 cm intervals)
- Instant spacing adjustment of hand-rails from 0.56 to 1.40 m using graduated spreader
- Bar width can be adjusted up to 1.55 m by changing the position of the diagonal strut on the upper upright
- Floor space = 2.58 x 2.01 m
- Round fibreglass hand-rails with a wood veneer
- Composite material rotating caps
- Optional central mat **Ref. 3855** and cable system **Ref. 3292**
- Weight of **Ref. 3345** = 121 kg

Several references available:

- **Ref. 3355** - Freestanding asymmetric bars with fixed feet
- **Ref. 3345** - Asymmetric bars with folding feet and integrated transport trolleys



Easy spacing adjustment



Spacing adjustment



Transport trolleys