

ASYMMETRIC BARS - "RIO"

New



Ref. 3220



- > DYNAMIC
- > PERFORMANCE
- > ADJUSTABLE
- > FIG APPROVED

Competition asymmetric bars - REF. 3220 - "RIO" FIG Approved

These new competition asymmetric bars, consistent with FIG standards, have been developed with innovation both in design and in terms of its mechanical characteristics.

Completely revamped with new high quality dynamic hand-rails the asymmetric bars equip the greatest gymnastics events including:

- *European Championships, Montpellier (FRANCE) - April 2015*
- *Pan-American Games, Toronto (CANADA) - July 2015*
- *World Championships, Glasgow (SCOTLAND) - Oct. 2015*
- *Olympic Games, Rio (BRASIL) - 2016*

ASYMMETRIC BARS - "RIO"

EQUIPMENTS / MATERIAL

- New carbon and fiberglass hand rails with wood veneer for increased dynamism and faster response time
- New and improved ergonomic thumbwheels
- New ratchets made of aluminium alloy
- New graduated width adjusters and uprights with easily identifiable marking for precise FIG positions



BARS ADJUSTABLE IN HEIGHT AND SPREAD

Easy height adjustment of the hand rails via sliding tubes, ratchets and locking knobs:

- Low hand rail adjustable from 1.60 to 1.90 m (in 5 cm increments)
- High hand rail adjustable from 2.45 to 2.75 m (in 5 cm increments)

Hand Rail width adjustment between 1.20 and 2.09.

AVAILABLE REFERENCES

- Ref. 3220 : Asymmetric bars with standard cable. Floor space = 5.50 x 4 m.
- Ref. 3225 : Asymmetric bars with short cable. Floor space = 4 x 2.10 m.

FLOOR SPACE

- Equipment without cables: 2.50 x 1.50 m
- Weight: 83 kg

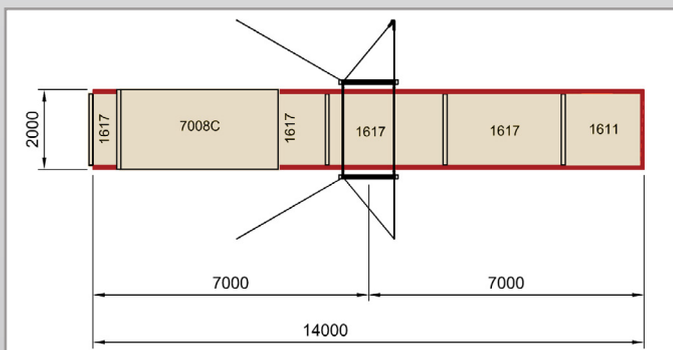


FIG SPECIFIED LANDING MAT SET REF. 1716

Complete set of landing mats for competition.

Total area = 28 m²