

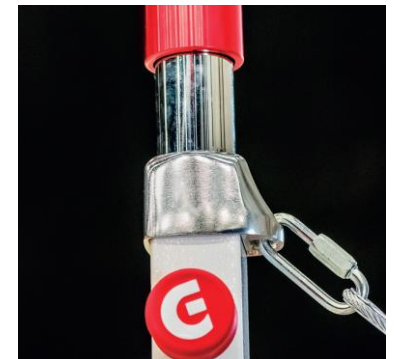
"RIO" COMPETITION ASYMMETRIC BARS






- ❑ F.I.G Approved
- ❑ Dynamic and performance asymmetric bars
- ❑ Completely revamped
- ❑ High quality equipment and materials
- ❑ New carbon and fibreglass hand rails with wood veneer for increased dynamism and faster response time
- ❑ Easy height and spacing adjustment of hand-rails
- ❑ Easy to assembly and dismantle thanks to rapid tensioners
- ❑ These asymmetric bars equip the greatest gymnastics events:
 - World Championships, Glasgow (Scotland) - 2015
 - **Olympic Games, Rio (Brazil) – 2016**
 - World Championships, Montreal (Canada) - 2017
 - European Championships – 2018 and 2020
 - World Championships in Denmark - 2021

TECHNICAL FEATURES

- ❑ New ergonomic thumb wheels
- ❑ New ratchets made of aluminium alloy
- ❑ New graduated width adjusters and uprights with easily identifiable marking for precise FIG positions
- ❑ Aluminium alloy rotating caps
- ❑ Easy height adjustment of the hand-rails via sliding tubes, ratchets and thumb wheels that minimize vibrations:
 - Low hand-rail adjustable from 1.60 to 1.90 m (in 5cm increments)
 - High hand-rail adjustable from 2.45 to 2.75 m (in 5cm increments)
- ❑ Instant spacing adjustment of hand-rails from 1.20 to 2.09 m using graduated spreader from 1.02 to 2.22 m (to set a regulatory height)
- ❑ Weight = 83 kg
- ❑ Non-slip pads ensuring complete stability
- ❑ Floor space of the equipment without cables = 2.50 x 1.50 m



References available:

Ref.	Cable	Hand-rail	Fig	Floor space
3230	Standard	Standard wooden hand-rail Ref. 3260		5.50 x 4 m
3235	Short	Standard wooden hand-rail Ref. 3260		
3240	Standard	Natural fibre hand-rail Ref. 3265		5.50 x 4 m
3245	Short	Natural fibre hand-rail Ref. 3265		