

BEAM WITH ADJUSTABLE ELASTICITY BASE



- ❑ Reduced risk of repetitive strain injuries during intensive training by providing shock absorption for landing
- ❑ It enables resilience to be adjusted to match the gymnast's weight
- ❑ One end can be locked to obtain a springboard effect for dismounts
- ❑ Same quality as competition beams

TECHNICAL FEATURES

- ❑ Rigid aluminium body, 5 m long and 10 cm wide
- ❑ Class M2 fire rating and a leather style PVC cover
- ❑ Anti-slip coating
- ❑ Fixed height = 1.25 m
- ❑ Anti-slip pads for optimal stability
- ❑ Adjustable elasticity
- ❑ Transport trolleys optional **Ref. 3695** and **Ref. 3697**

