



## Trampoline track "Stationary"

Tumbling tracks are hard and accelerate the body extremely fast. Although this enables spectacular acrobatic elements, they simultaneously result in high joint loads. What could therefore be better in training than a trampoline track that slows down the sequences of movement and facilitates joint-protecting gymnastics?

With trampoline tracks, all gymnastic elements such as somersault, forward + backward, somersault, forward, backward + sideways and all somersaults with twist can be learned easily, improved and made perfect. The application of a trampoline track is therefore recommendable in methodical training as well as in the preparatory training for contests in all age and skill stages.

All trampoline tracks are equipped with steel springs and beds made of synthetic polyamide fabric (soft version) or PVC-coated synthetics (harder version), which guarantees a good performance depending upon individual jumping characteristic.



## **PRODUCT DETAILS:**

- Frame (1 segment): Flat-oval steel tube, 200 cm long,
  200 cm wide, 72 cm high, made of special steel; galvanized
- Legs: Flat-oval steel tube made of special steel; galvanized
- Jumping bed (140 cm wide) made of synthetic polyamide fabric (soft version) or PVC-coated synthetics (harder version)
- Steel springs (length 185 mm, Ø 32 mm); galvanized
- Shock absorbing and stable frame pads
- Genuine hologram label



## Trampoline track "Stationary"

- item 88004 Trampoline track "Stationary" (4.00 x 2.00 m, 120 kg)
- item 88006 Trampoline track "Stationary" (6.00 x 2.00 m, 180 kg)
- item 88008 Trampoline track "Stationary" (8.00 x 2.00 m, 240 kg)
- item 88010 Trampoline track "Stationary" (10.00 x 2.00 m, 300 kg)
- item 88012 Trampoline track "Stationary" (12.00 x 2.00 m, 360 kg)
- item 88014 Trampoline track "Stationary" (14.00 x 2.00 m, 420 kg)
- item 88016 Trampoline track "Stationary" (16.00 x 2.00 m, 480 kg)
- item 88018 Trampoline track "Stationary" (18.00 x 2.00 m, 540 kg)
- item 88020 Trampoline track "Stationary" (20.00 x 2.00 m, 600 kg)

