

TRAINING EXERCISE FLOOR - ARTISTIC GYMNASTICS



- ❑ Cushioned and resilient
- ❑ Uniform tumbling surface
- ❑ Optimum flatness
- ❑ Total safety
- ❑ Rotation effect is suppressed
- ❑ Maximum elasticity on impact
- ❑ Quick and easy assembly

TECHNICAL FEATURES

- Exercise floor, 13.05 x 13.05 m. Overall thickness: 14.50 cm
- **Ref. 6595 - 12.5 X 12.5 M HIGH ELASTICITY FLOOR**
 - Thickness: 10 cm
 - High elasticity foam mounts glued under a plywood floor
 - Panels assembled using fastening sections and lockable link plates
 - Weight: 1634 kg
- **Ref. 6390 - 13.05 X 13.05 M OVERLAY CARPET**
 - Made up of two 3.52 m strip and two 3 m strips held together with Velcro tapes glued under the carpet
 - Integral edging in a different colour
 - The periphery is finished with over stitching
 - Weight: 295 kg
- **Ref. 6572 - 12,60 X 12,60 M FOAM**
 - Thickness: 4 cm
 - It is laid over the floor and supplied in concertina-folding sections held together with Velcro tapes
 - Built-in anti-rotation system
 - Weight: 220 kg
- **Ref. 6529 - ANTI-ROTATION KIT**



Close-up of floor and foam



Lockable link plate

CARPET - Ref. 6390

- ❑ Pleasant use:
 - Original esthetics with contrasting and dynamic colours promoting visual cues
 - Comfort ensured by thickness and high density weft
- ❑ Optimum flatness:
 - Exceptional fastness due to induction of a Latex underlay that prevents distortions
 - Top quality for extended life cycle
- ❑ No extra thickness or spacing:
 - Attachment with extra fine, high adherence, 100 mm Velcro for a perfect homogeneity
- ❑ Suppression of the so-called Coriolis rotation effect:
 - Stability ensured by a built-in anti-rotation kit
- ❑ Total safety:
 - M3 fire rating compliant with the applicable regulations



FOAM - Ref. 6572

- ❑ Guaranteed performance and fastness:
Excellent elasticity due to the polyurethane foam that withstand compression and traction, with exceptional expansion and distortion properties.
Good watertightness: water resistant due to its closed-cell structure.
- ❑ Total safety:
A 25 cm overlap all along the floor perimeter helps to reduce the risks when gymnasts arrive near to the exercise floor's side.
- ❑ Suppression of the so-called Coriolis rotation effect:
Stability ensured by a built-in anti-rotation kit
- ❑ Fast set-up:
Convenient and efficient conditioning of plates in concertina folding for easier handling.



FLOOR - Ref. 6595

- ❑ Flexibility, responsiveness and fastness:
Maximum resilience upon impacts due to the plywood that has been specially calibrated for full energy reproduction.
- ❑ Extraordinary high elasticity:
Perfect homogeneity in any point of surface upon impacts is ensured by an unique and patented original system made up of composite material elements:
 1. Panel junction through H-shaped calibrated PVC joining sections together in order to prevent any shift and overlapping on impact.
 2. Locking through high-resistance polyamide locking plates, essential components that allow a one-piece connection of the assembly.
Note: This system is installed manually, without tools.
 3. Judicious distribution under the floor of closed cell cross-linked ethylene copolymer foam mounts.
- ❑ Suppression of the so-called Coriolis rotation effect:
Stability ensured by a built-in anti-rotation kit

