

RAISED PIT WITH INTEGRATED PLATFORM

- ❑ Allows a quicker learning by reducing the risks
- ❑ Allows repetition of the movements while respecting the physical integrity of the gymnast
- ❑ Its "above ground" technique with platform and wooden guard rail ensure perfect safety and comfort of use.
- ❑ Ease of exit and exceptional reception comfort
- ❑ No need for masonry work



TECHNICAL FEATURES

1. Covering fabric, washable stretch jersey with class M1 fire rating. Avoids emission of foam particles.
2. PVC anti-grip edging strip to finish and secure the jersey fabric.
3. Foam mat, thick: 20cm. Very soft impact absorbing polyurethane foam.
4. Distributes loads at pit edges, protects the foam from concrete.
5. Middle mat with specially designed profile for impact absorption and Interface support mat for continuous shock absorption by cancelling out the rebound effect.
6. Side support block: Wedges the assembly to restore the initial appearance after a landing.
7. Dynamic compensator: Maintains the volume of the pit by strengthening landing areas under intensive stress.
8. Grating: Covers the entire surface of the pit. It insulates the foam from the ground and provides ventilation for the assembly
9. Side podium (Height: 620 cm): wood structure, carpet coating with access hatch
10. Safety barriers
11. Access staircase

