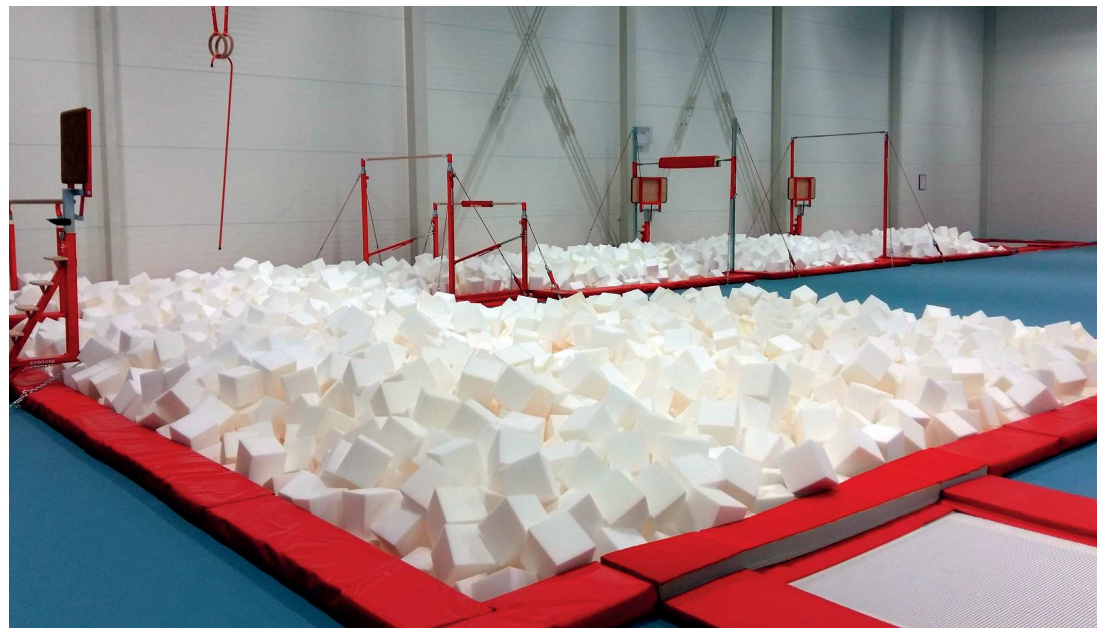


SUNKEN PIT WITH FOAM CUBES

- ❑ Provides effective shock absorption for landings
- ❑ Faster learning of movements while minimizing risks
- ❑ Allows gymnasts to try new exercises without pressure in a safe environment
- ❑ 3 different sizes of foam cubes to stop the foam locking together into one big block.
- ❑ Created with different density of foam, the pit allows the progressive absorption of falls
- ❑ This pit guarantees total security for the gymnast
- ❑ Deeper than other pits (1.50 m minimum)



TECHNICAL FEATURES

- ❑ Sunken pit
- ❑ foam cubes
- ❑ Minimum depth 1.50 m
- ❑ The foam cubes can be covered with fire retardant covers (on request)
- ❑ Comprises of:
 1. Foam edge guards
 2. Foam cubes
 3. Additional mat in dual-density:
 - This very stretchy and strong dual-density foam creates a soft landing and ensures a long-lasting landing surface. 20 cm thick dual-density including a 5 cm “comfort” top layer which resists to tearing
 - Cover: M1 fire-rated stretch cover fabric
 4. Lower blocs: 600 mm thick cross-groove foam comprising a variety of densities to adapt to users in different landing zones. This type of foam ensures good air circulation and optimal shock absorption. Covered with peripheral grids to optimize the decompression during the reception.
 5. Hook-and-loop strips system to link the lower blocs to the additional mat