

# Riding arena grid RG 40 Evolution

The RG 40 Evolution riding arena grid combines a rapid drainage system with integrated water reservoirs, ensuring optimal footing in paddocks and riding arenas. This grid system boasts one of the most advanced water management systems available.

Each chamber has its own water reservoir. For example, on an 800 m<sup>2</sup> riding arena, approximately 1,000 liters of additional water are stored.

The riding arena retains moisture more evenly and for longer, thus ensuring optimal footing in all weather conditions.

The Evolution riding arena grid is also equipped with rapid drainage channels. Water flows horizontally through the grid and is quickly distributed, even during heavy rain.

The wide base of the grid provides high contact pressure, ensuring the grid sits firmly on the ground.

The surface structure, specially developed for riding arenas, offers superior elasticity and grip. Riding arena grids for paddocks and riding arenas with cross-drainage.

***The system requires a footing layer of minimum 8 cm.***

## Features of the RG 40 Evolution riding arena grid:

- Elastic
- Break-resistant
- Highly durable
- UV and frost resistant
- Long-lasting
- Ammonia resistant
- Rapid drainage channels,
- Integrated water reservoirs

## Technical data

- Size: 50 x 50cm
- Height: 4cm
- Weight: 4,27 kg / m<sup>2</sup>



***Dimensional deviations of up to 2% are possible and are within the tolerance range for products made of plastic and recycled rubber.***

