

# RUNFLOOR

## RIDING SURFACE CONSOLIDATION GRID

### RUNFLOOR System

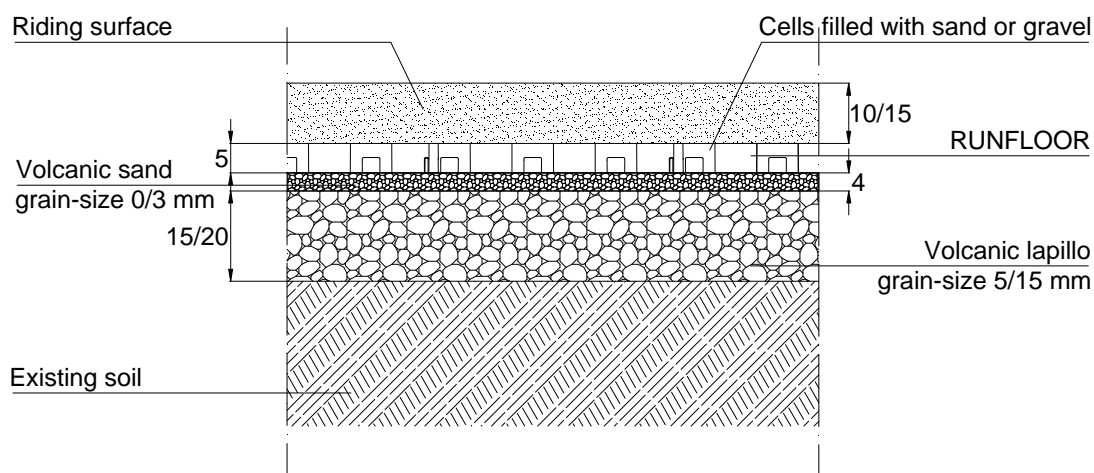
The RUNFLOOR grid stabilises the ground and improves the surfaces subject to frequent passage of the horse. It is thus particularly suited for training and resting areas, paddocks, indoor- and outdoor-meneges.

Runfloor increases the surface stability and favours water drainage, eliminating mud, puddles and stagnant water.

A stable and elastic surface is particularly important for the health and well-being of horses as it helps preserve tendons and joints.

### Advantages

- 85% permeable surface eliminates mud and stagnant water
- easy and simple to install
- reduces maintenances
- stabilises slippery and uneven surfaces
- the riding surface absorbs the dynamic load created by the horse during running and jumping



### TECHNICAL CHARACTERISTICS

Material	Recycled Polyethylene Low Density (PE LD), UV stable and chemically inert
Load-bearing capacity	500 t/m <sup>2</sup> – satisfies DIN 1072 extended to 20 t
Dimensions	40.8 x 40.8 x H5 cm
Coupling	T-joint