





Springy slab 500 x 500 x 40 mm





SPRINGY SLAB

500 x 500 x 40 mm | Item-No. 1915401x1

The complex locomotors system of horses is subjected to considerable strain during their whole lifetime. Particularly in the field of competition horses the physical stress on tendons and ligaments is very high. The most common cause of tedious injuries is squashy, rough or even slippery ground. In close cooperation with veterinarians and physiotherapists stilum has developed ground systems that absorb the weight of the animals and thus minimizes the point loading on hooves and joints. Standing on a slightly springy surface obviates muscular hardening and relieves shoulder joints, carpal joints and hock joints. Easy and sanitary cleaning of these systems diminishes the development of microbes, which in turn prevents the formation of inflammations and putrefaction of the hooves.

The Springy Slab 40 is a higher compressed elastic slab. It is very durable and reduces the risk of injuries and breakages. Due to its barrier-free use, its slip-resistance and the easy cleaning, it is perfect for stable areas.



ADVANTAGES

- permeable
- non-slip even when wet
- Reduction of litter
- Soft bedding layer: joint-friendly

APPLICATION

Boxes

NOTES

- When laying on permeable substrates, we recommend or Edge Fastenings.
- Installation in half-staggeres offset formation recommended
- Please follow our detailed installation instructions to prepare the substrate.

SPRINGY SLAB

500 x 500 x 40 mm | Item-No. 1915401x1

INSTALLATION INSTRUCTIONS

Floor tiles 500×500 mm are generally to be laid in half-offset formation. On account of the fact that the holes for the system plugs are applied on two tile sides, this type of installation is needed, so that an all-round compound is obtained.

Dimensional tolerances may occur due to production. These will be compensated within 48 hours after installation. Please note that the final row in the installation plan will only be cut to the required size after the above-mentioned 48 hours have elapsed.

