

Robust and comfortable - for tying stalls and elevated feed stalls

In tying stalls and elevated feed stalls, robustness and comfort are two main challenges. The LENTA mat is specially designed for this application area and satisfies them both. The double-structured stud profile on the lower side provides pleasant softness and is extremely robust. Moreover, the actual weight of the mat ensures high dimensional stability. Dirt barriers on the lower side reduce soiling underneath the mat.

Incidentally: Elevated feed stalls also help to reduce ammonia emissions!



- Proven, low maintenance pebbled surface
- Chamfer on the rear edge: protects joints, no stumbling edge
- Integrated slope to the rear edge helps keep the surface dry

Technical data

Dimensions	Thickness	Width	Length
LENTA	ca. 3 cm	110 cm	165 / 175 / 185 cm
		120 cm	150 / 157 / 165 / 175 / 185 / 200 cm
		130 cm	185 cm

Optional accessories: KK connecting bar	Width	Length
Closure of gaps of up to 4 - 8 cm in width (e.g. with mushroom dividers or very fine bedding) or as a side closure	13 cm	165 / 180 cm

Installation and fixing

Mats are laid edge to edge.

Installation instructions

Fixing at the head edge Prefabricated fixing points facilitate installation.

Maintenance tip

When used as lying mats, add a thin layer of bedding, e.g. soft milled straw or mineral materials (moisture in the lying area can cause various conditions, including skin diseases and infections)

Keep mat as clean as possible in an elevated feed stall Essential for hoof health and slip resistance!

Treatment with a high-pressure cleaner and standard cleaning agents possible.

KRAIBURG warranty

10 years

Detailed information on our warranty (with consideration of the service life) is available upon request from your contractual partner / dealer.

Tolerances

Width + length: +/- 1.5% (DIN ISO 3302-1 tolerance class M4)

Please refer to the relevant KRAIBURG specifications and installation instructions, which provide valuable hints and tips.

The products featured here are exclusively intended for the demonstrated applications. Technical details subject to change. Our General Terms and Conditions apply. Legal basis is the German version of the document.