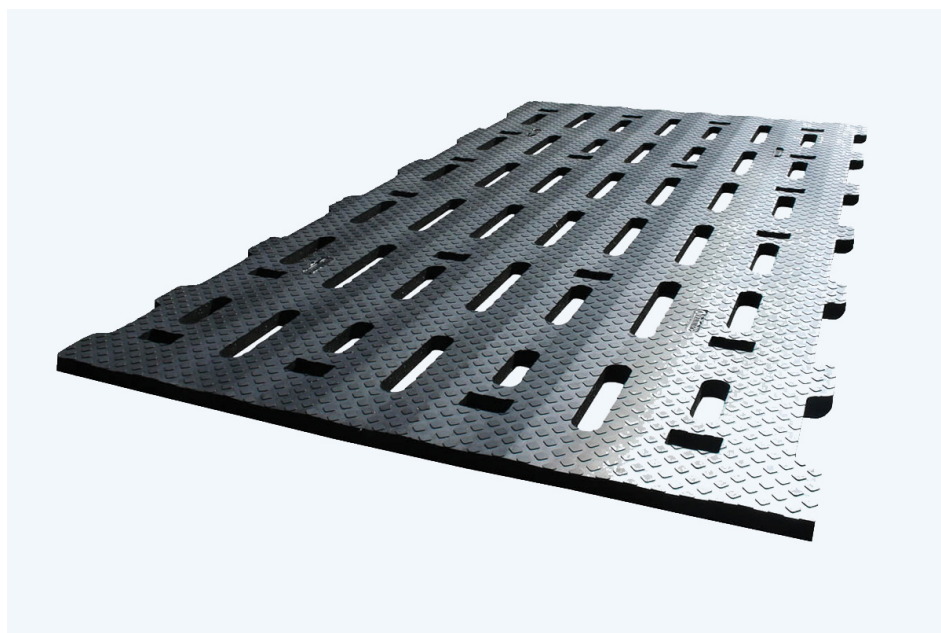


### Slatted flooring with curved surface for higher loads

The slatted flooring LOSPA SB is made to measure for common longitudinal and cross slits. Large-area mats extending over several slatted floor elements and our proven fixing system with extra strong rubber pegs ensure outstanding dimensional and form stability. The reinforced, curved (cambered) surface with approx. 5% slope towards the slits facilitates the drainage of liquids, allowing the mat to dry faster. This improves slip resistance and reduces the amount of ammonia released (up to 38% less ammonia\*). As a simple solution for renovation projects, it is a quick and easy way to meet legal standards. LOSPA SB ensures your slatted floor is cattle friendly, thereby promoting their health and natural behavior.



- For common longitudinal and cross slits above animal weights of 250 kg
- Curved, reinforced surface for high loads
- Compliance with standard DIN 3763: Sufficiently soft or elastically deformable within the meaning of the new German Animal Protection – Livestock Ordinance (TierSchNutzTV) (DIN class 1)
- Eligible for support in various countries as an emission-reducing rubber mat



### Technical data

Dimensions	Thickness	Width	Length
LOSPA SB	23 mm	Custom-made	Custom-made

Floor prerequisites	Slit width	Treads
	From 30 mm	Equal width

[Young cattle](#) [Fattening cattle](#) [Dairy cattle](#)

The mats are made to dimension by our specialists drawing upon many years of real-world experience. Stability also plays a key role in this.

In addition to the slit and tread width in the slatted floor, feeding, aeration, occupation, etc. are essential for ensuring clean floors.

### Application area

#### For common longitudinal and cross slits

Fattening cattle and young cattle in pen husbandry

KURA SB or KURA S can be used for young cattle weighing up to 250 kg (or up to 350 kg if the animals are kept in the same pen for the entire fattening/breeding period).

[KURA SB](#)

[KURA S](#)

### Full covering is worthwhile!

**To ensure less injuries and need-based behavior for all your animals, we recommend installation of rubber flooring in the entire pen.**

**With partial covering with rubber flooring:** When feeding, animals should either stand on the mat fully or not at all! This is also relevant for long-term functionality.

Find more details about this in our [Installation criteria for fully slatted pens](#)

### Installation and fixing

Single mats are very easy to handle  
[Installation instructions](#)

The mats are fixed in the slits with special fixing elements.

**KRAIBURG fixing system:** Optimized rubber peg with surrounding rim: Prevents lateral slipping – flush with the mat

### Compatibility with vehicle traffic

**LOSPA can be driven over with common equipment such as a yard loader or tractor** with approved pneumatic tyres at prescribed air pressure up to max. 4 bar.

Young cattle | Fattening cattle | Dairy cattle

### Compatibility with vehicle traffic

(Note: drive with necessary caution and steer in large radii!)

[Vehicle traffic specifications](#)

### Maintenance tip

**Keep slatted flooring as clean as possible** Essential for hoof health and slip resistance!

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

#### KRAIBURG warranty

5 years

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

#### Tolerances

Thickness: +3/-2 mm

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.