

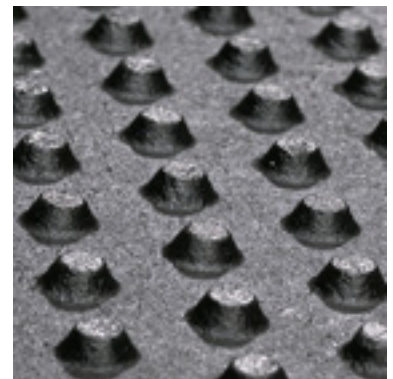
## KURA SB



Your KRAIBURG dealer:



curved surface with square imprinting



stud profile for ideal softness



fastening system: patented rubber peg to prevent lateral slipping - flush with the mat

### Rubber cover for longitudinal and transverse slits on common concrete or wooden slats for fattening of veal calves and beef calves

For young cattle up to 250 kg animal weight (or up to 350 kg, if the animals are kept in the same pen for the whole breeding period)

(With higher weights we recommend **LOSPA SB » / LOSPA swiss »** for higher stress)

- curved surface with approx. 5 % slope towards the slit
  - facilitates the draining of liquids and dries faster
  - increases cleanliness
  - reduces ammonia emissions
- improved surefootedness
  - reduces the risk of injuries and animal losses
- increased lying comfort and improved heat insulation
  - enhances weight gain
- high dimensional stability and long durability
- easy to clean and disinfect
- simple installation
- suitable for new construction, as well as for renovation

**Dimensions:****Individually tailor-made**

The mats are generally dimensioned according to the guidelines established by our specialists. The slatted floor must be suited for covering with KRAIBURG mats.\*

**thickness:** 28 mm

**width x length:** tailor-made

**Prerequisites for slatted floors:**

- slit width: starting at 24 mm  
Slit widths starting at 30 mm are recommended to keep the animals satisfactorily clean.
- The slats have to be the same width.



KURA SB in practice

**Installation:**

easy and fast installation with corresponding, patented rubber pegs \*

\* Please take notice of the corresponding KRAIBURG specifications and installation instructions with useful advice and tips.

>>>The products presented here should only be used for the mentioned applications. Technical specifications are subject to alterations. All sales are subject to our General Terms and Conditions. Legal basis is the German version of the document.

**Tolerances:****thickness:**

+3/-2 mm

The tolerances also apply within the mat and when installed.

**length + width:**

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