KRAIBURG slatted flooring

Prerequisites:



Slatted floor elements:

- Fit together horizontally/vertically
- Bearing capacity is guaranteed
- Urinary sediment and other thick sediments must be removed from the slit of the slatted floor to ensure even clamping of the fixings.

Mats:

Even temperature: min. 5°C to max. 30°C (store according to initial temperature)



You will need:

Measuring:













(Fixings are part of the delivery)



Either use scraper facilities specially adapted to rubber flooring **or** with structural alterations: Adapt existing scraper facilities according to the

KRAIBURG guidelines for manure scrapers for rubber flooring on slatted floors



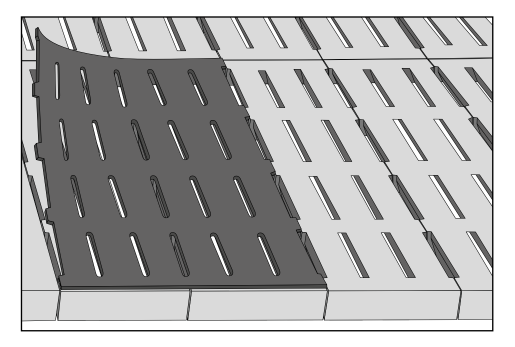


Mobile manure removal and compatibility with vehicle traffic:

- The structural design of the concrete elements is decisive for compatibility with vehicle traffic
- Comply with the KRAIBURG vehicle traffic specifications



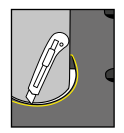












If necessary, cut mats to fit

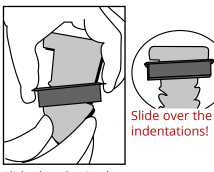


Tips for cutting:

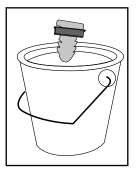
- Moisten the blade slightly
- Pull mat parts apart slightly
- Use pliers to grab small pieces
- · A jigsaw is best suited for cutting profiKURA and pediKURA



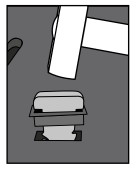




Slide the plastic elements onto the rubber wedges



Place the fixing in warm water (lubrication)



Fixing flush with the mat!

Knock the rubber wedges through the slits in the mat into the gap



If some fixings cannot be inserted or only with great difficulty:

- Check whether urinary sediment or other sediments have been removed / if necessary, remove them.
- In the case of narrower slats due to manufacturing tolerances, there might be no need for fixings.



Mats with varying slit widths:

Pay attention to the correct fixing size for the respective slit width in your slatted floor! (See overview on the fixing package)



Notice: Occasionally the mats can be lifted up by animals. If this happens, fix the mat again. It is not a problem if individual fixings are lost.