# **SPECIFIC PROCESSING CONDITIONS**

# **PURO-FLOOR**

### Requirements

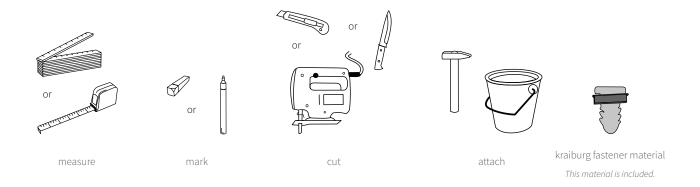
### SLATS

- · Lying horizontally / vertically against each other.
- · Capacity is guaranteed.
- Urine stone and heavy deposits in the slots must be removed to ensure proper clamping of the fasteners.

#### MATS

 Must have an even temperature: minimum + 5 ° C and maximum + 30 ° C (depending on the initial temperature at delivery).

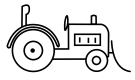
## You need this



# Manure scraper

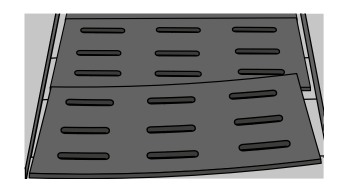
Use sliding systems specially designed for rubber floors or for renovation: existing sliding systems can be easily adapted on the basis of the KRAIBURG manure scraping regulations for systems with KRAIBURG rubber on slatted floors.

Mobile sliding systems and driving the mats: please read the KRAIBURG specification for driving.



# 1. Placing mats

The slots of the mat should be laid exactly over the slots of the slat



### 2. Customize

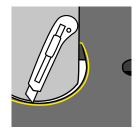
Cut openings in the mat.

### TIPS

- · Moisten the knife slightly
- Pull the mats apart slightly

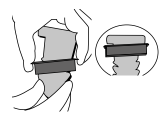
## Tip: Use pliers to cut small pieces.

Assembly may differ per company. The manufacturer cannot be held responsible for any damage caused by the assembly!





## 3. Attach



Place the plastic cover around the rubber key (fixation) above the teeth!



Dip the fixation in warm water for easier processing.



Hit the fixation with a heavy hammer through the openings of the mat into the slot.



The fixation needs to be equal to the mat in terms of height!

# If a fixation does not go through the openings or does not pass:

- Check the slots for urine stone or deposits and remove them.
- When there are large differences in the slot width, so the fixings cannot be placed, they can exceptionally be omitted.

## Mats with different slot widths.

Different sizes of fixation are required for different slot widths (see the overview on the fixation packaging).

Tip: the fixings in the mats can occasionally come off. In this case, hit the fixings again. It is not harmful when (in exceptional cases) a fixation is missing (through loss).