

## KRAIBURG profiKURA Rotary / KURA Rotary

in the rotary parlor carousel

### Prerequisites:



#### Floor area:

Smooth

#### Concrete:

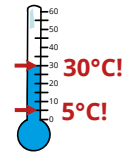
Min. 10 cm thick

#### Mats:

Even temperature:

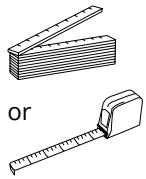
min. 5°C to max. 30°C

(store according to initial temperature)

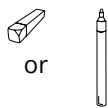


### You will need:

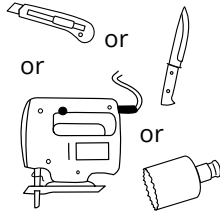
#### Measuring:



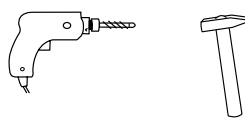
#### Marking:



#### Cutting:



#### Drilling and installing:



#### KRAIBURG fixings:



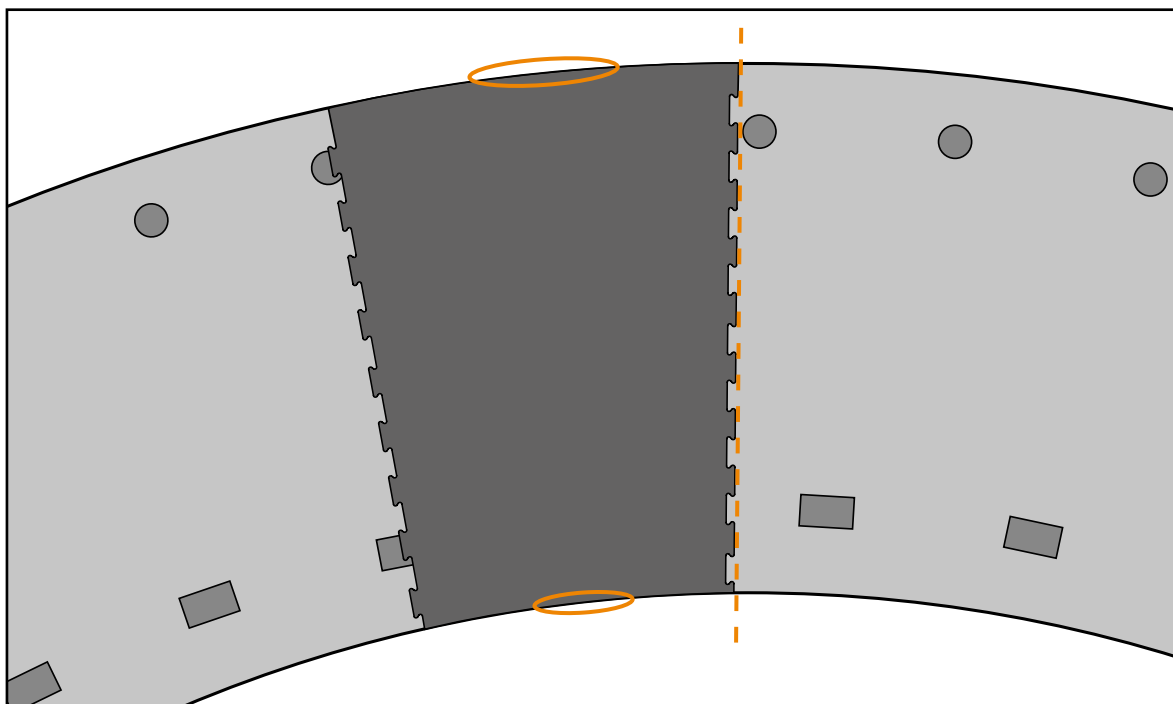
#### Optional for concrete:

Nail plugs  $\varnothing$  8 x 60 mm - A2 with

Washers  $\varnothing$  30 mm - A2

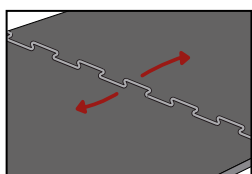
## 1 Install mats

**i** Start with the first mat in a suitable place:  
For example, place the first lateral edge against a vertical post



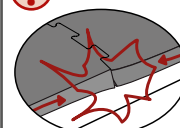
Always flush with the edge!

Example

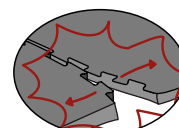


Loosely interconnect the mats, lift them slightly and pull them apart gently

### ! Avoid creating tension!



DO NOT PRESS!



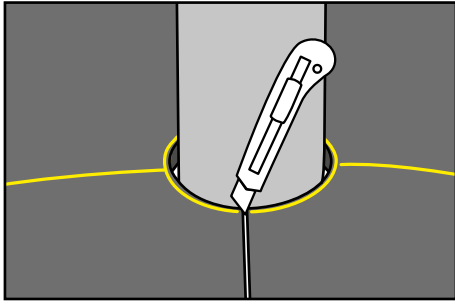
DO NOT PULL ON ONE SIDE ONLY!

**!** At low temperatures: Pull the puzzle interlock system apart to create a visible gap



## 2 Adapt

Cut mats to fit

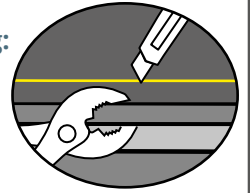


**! Note:**  
Draw the radius onto the mat to ensure that the pockets can be cut out exactly.

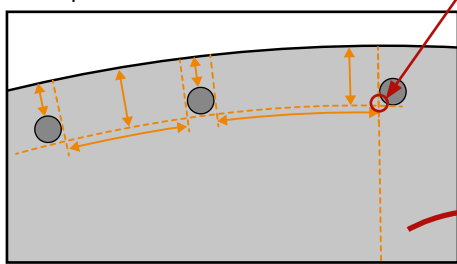


### Tips for cutting:

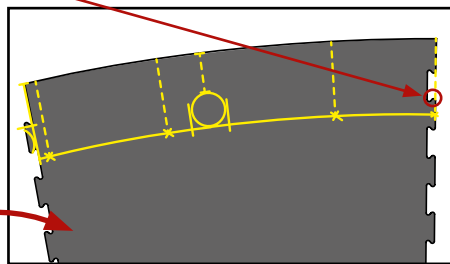
- Moisten the blade slightly
- Pull mat parts apart slightly
- Use pliers to grab small pieces
- **A jigsaw is best suited for cutting profiKURA**



Example: Starting point



Take measurements in the **milking parlor**

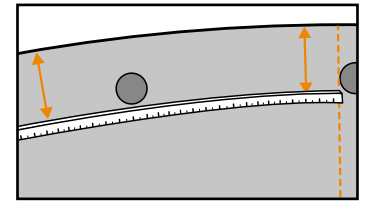


Draw measurements onto the **mat**



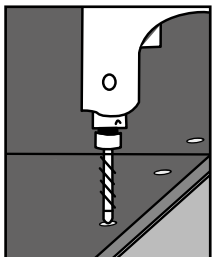
### Tip:

**Bend the folding rule to draw the radius and measurements onto the mat**

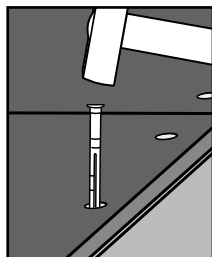


## 3 If necessary, fix mats

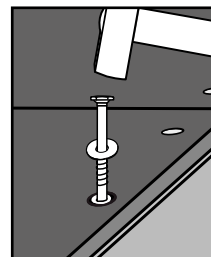
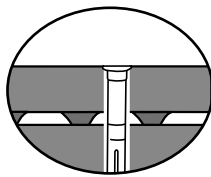
If necessary, fix each mat 3 times at the inner radius:



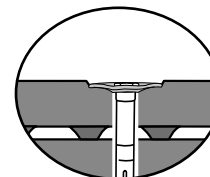
Drill



Knock plastic plugs in flush

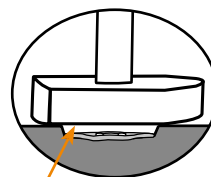
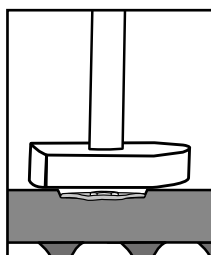


Knock in nails and washers until they are seated evenly and firmly and are slightly countersunk



### Tip:

Check if the fixing can be felt by sliding a flat metal object (e.g. a hammer) over it. If the fixing can still be felt, knock it in deeper!



A small gap should be visible



### Do not knock in too deep!

Tension should not develop, the mat should not bulge!

