

KRAIBURG KURA Rotary / profiKURA Rotary

in the rotary parlour carousel

prerequisites:



floor surface:

- clean
- smooth

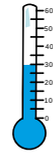
concrete:

- minimum 10 cm thick

mats:

even temperature:

minimum 5° C to maximum 30° C
(store according to initial temperature)

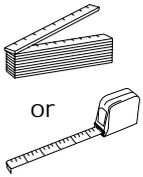


30°C!

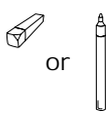
5°C!

You will need this:

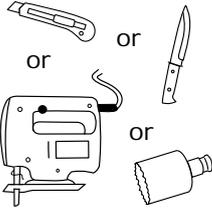
measuring:



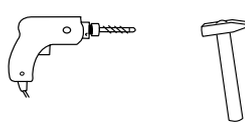
marking:



cutting:



drilling and installing:



KRAIBURG fastening elements:

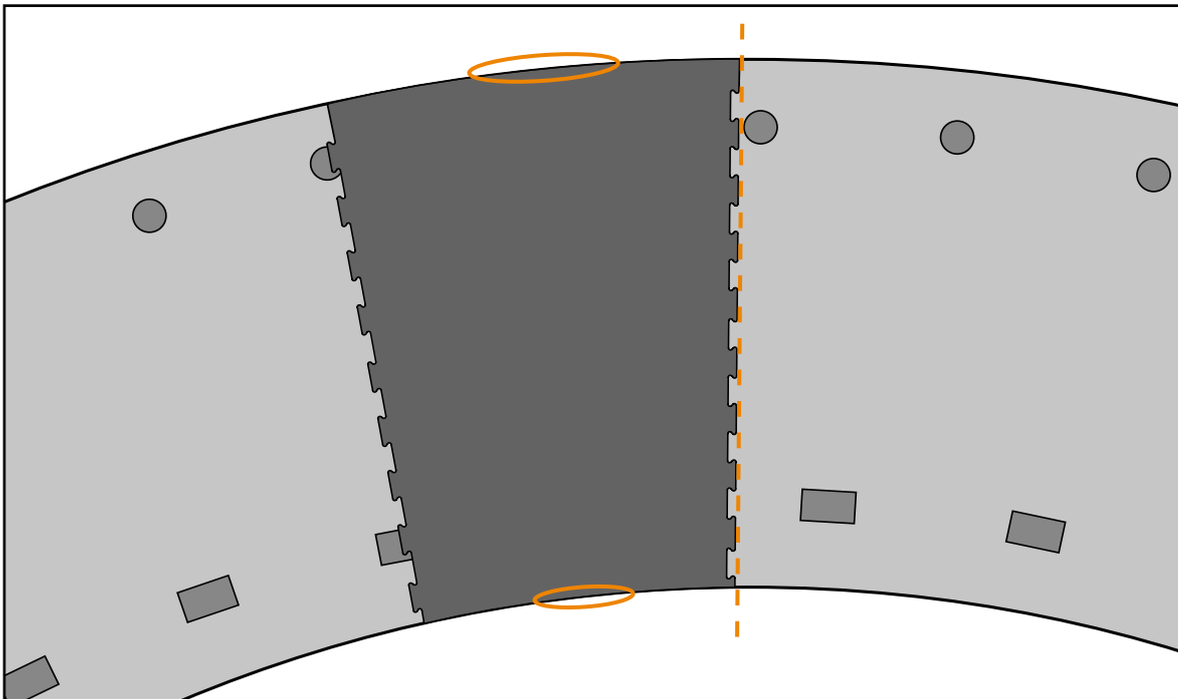


optional for concrete:

- nail plugs \varnothing 8 x 60 mm - A2
- washers \varnothing 30 mm - A2

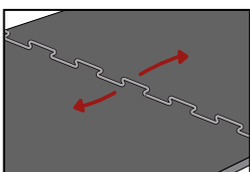
1 Lay out mats

- i** Start with the first mat in a suitable place:
e.g. place the first lateral edge against a vertical post



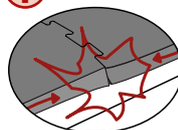
always flush with the edge!

example

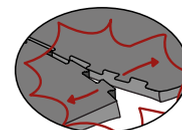


join mats loosely together, lift them slightly and gently pull them apart

! avoid creating tension!



DO NOT PRESS!

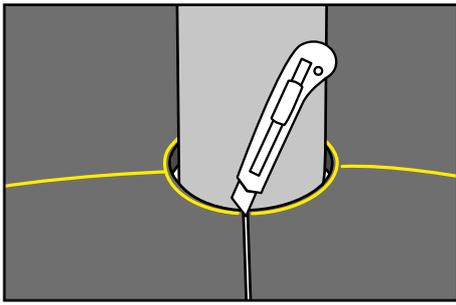


DO NOT PULL ON ONE SIDE ONLY!

! at low temperatures: pull the puzzle seams so far apart that an opening becomes visible

② Adaptation

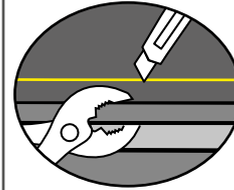
Cut mats to fit



! Important: draw the radius onto the mat, so that the pockets can be cut out exactly.

i tips for cutting:

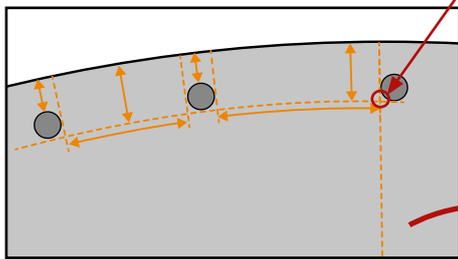
- moisten the blade lightly
- pull the mats slightly



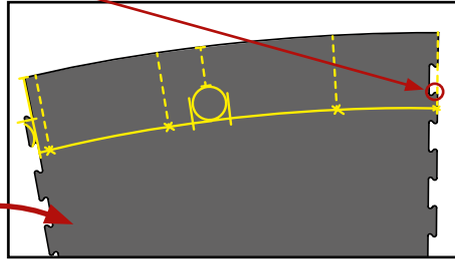
(use pliers for pulling small pieces apart)

- a power jig saw is most suitable for cutting profiKURA

example: starting point

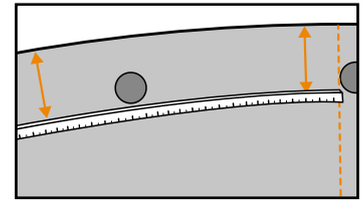


take measurements within the parlour



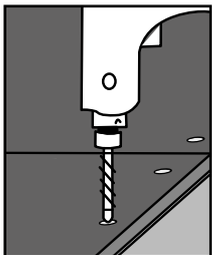
draw measurements onto the mat

i tip:
bend measuring stick to draw radius and measurements onto the mat

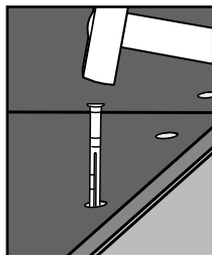


③ If necessary, fasten mats

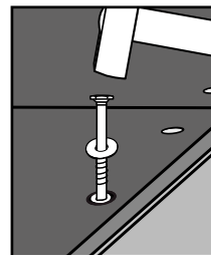
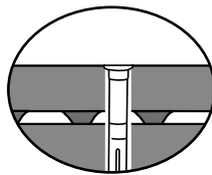
If necessary, fasten each mat 3 x on inner radius:



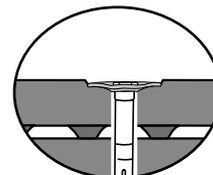
drill



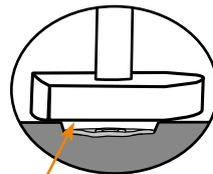
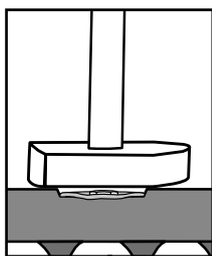
pound in the plastic plug flush



pound in the nail and the washer until they are seated evenly fast and are slightly countersunk



i tip:
Check to see if the fastening can be felt with a flat object made of metal (e.g. hammer) by sliding it over the fastening. If it can be felt, pound it in deeper!



a small gap should be visible

! do not pound in too strongly

no tension should develop, the mat should not bulge!

