

KRAIBURG profiKURA P / KURA P / pediKURA P

Prerequisites:



concrete:

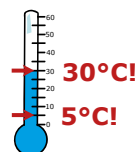
- min. 10 cm thick and smooth
- no holes
- no elevations
- profiKURA/pediKURA: max. 6 % slope
- KURA: max. 3 % slope

mastic asphalt:

- max. 3 cm thick
- subsurface: min. 10 cm thick, solid concrete layer

mats:

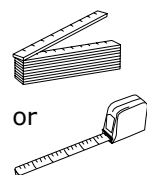
even temperature:
min. 5° C to max. 30° C
(store according to initial
temperature)



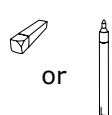
the mastic asphalt will more or less change shape during use

You will need this:

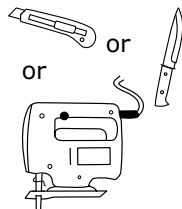
measuring:



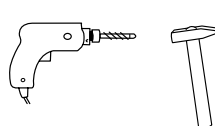
marking:



cutting:



drilling and installing:



KRAIBURG fastening elements:



concrete:

nail plugs \varnothing 10 x 80 mm - A2 with
washer \varnothing 30 mm - A2

mastic asphalt:

nail plugs \varnothing 10 x 120 mm - A2 with
washer \varnothing 30 mm - A2

(fastening elements are part of delivery)

! Scraper:

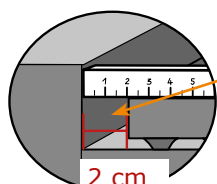
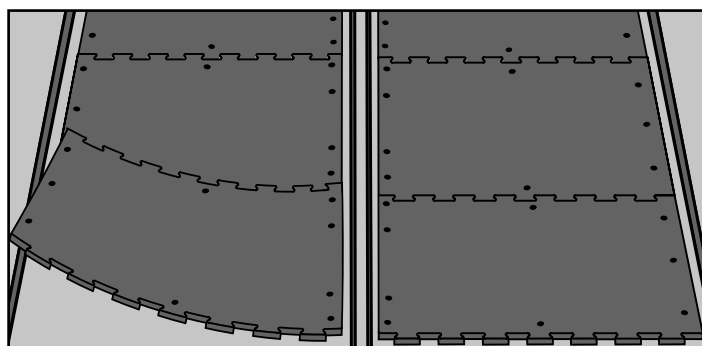
either use scraper systems specially adapted to rubber floors **or** with structural alterations: adapt existing scraper facilities according to the **KRAIBURG guidelines for manure scrapers for rubber coverings on paved floors**



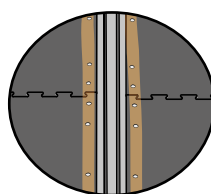
! Mobile manure removal and trafficability: comply with **KRAIBURG guidelines for trafficability**



1 Lay out mats

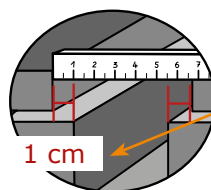


distance to side edge: 2 cm
(min. 1 cm - max. 6 cm)

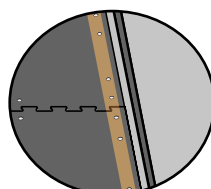


with center guidance:

the mat side with 4 fastening points always lays along the center guidance



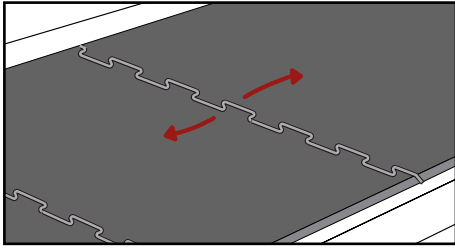
distance to guiding rail: 1 cm



with no center guidance:

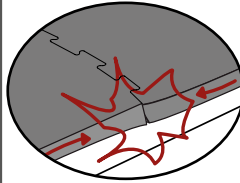
the same number of fastening points always lays along the same side



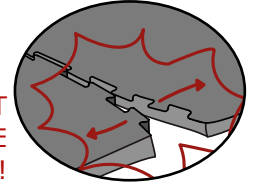


join mats loosely, lift them slightly and gently pull them apart

! Avoid creating tension!



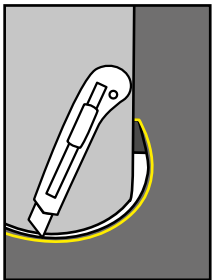
DO NOT
PRESS!



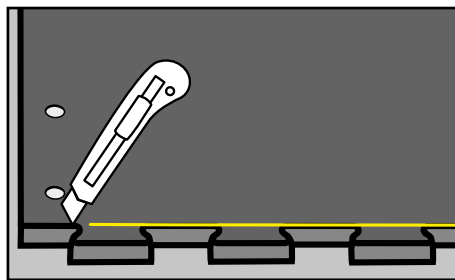
DO NOT
PULL ON ONE
SIDE ONLY!

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

2 Adaptation



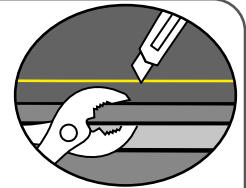
if necessary,
cut mats to fit



at the beginning and end of an
area the excess puzzle edges can
be cut off

i Tips for cutting:

- moisten the blade lightly
- pull mat parts slightly apart
- use pliers to grab small pieces
- a **power jig saw** is most suitable for cutting **profikURA** and **pediKURA**

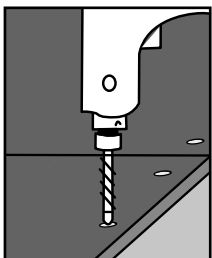


3 Fasten

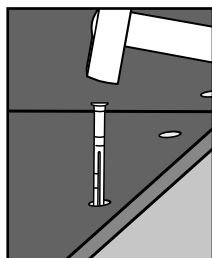
! Concrete: nail plugs \varnothing 10 x 80 mm
Mastic asphalt: nail plugs \varnothing 10 x 120 mm

! If some mats are cut at site:
fasten additionally in comparable distances on
the mat edge!

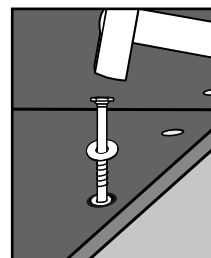
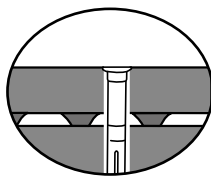
fasten through prefabricated holes:



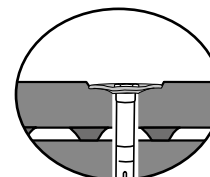
drill



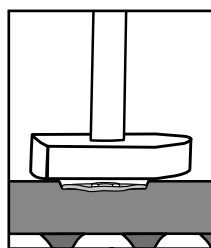
pound the plastic
plugs in flush



pound in nails and washers 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!

