

## KRAIBURG WELA / WELA Puzzle

### Prerequisites:

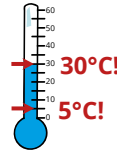


#### concrete area:

- no holes
- no elevations
- min. 3 % slope

#### mats:

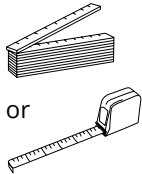
even temperature:  
min. 5° C to max. 30° C  
(store according to initial temperature)



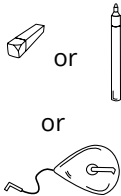
For animal well-being some litter is necessary to absorb moisture (e.g. soft milled straw or mineral material)

### You will need this:

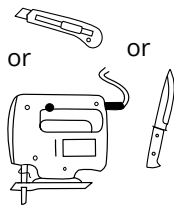
#### measuring:



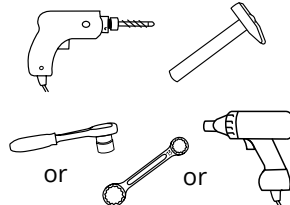
#### marking:



#### cutting:



#### drilling and installing:



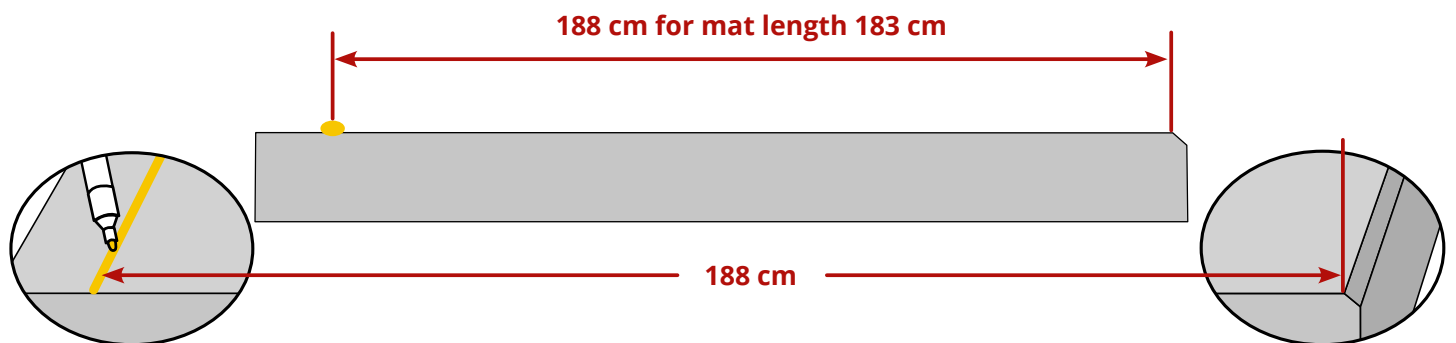
#### KRAIBURG fastening elements:



- framing plugs  $\varnothing$  10 x 80 mm with
- hexagon screw (SW 13) - A2
- washer  $\varnothing$  40 mm - A2

(fastening elements are part of delivery)

## 1 Placement line



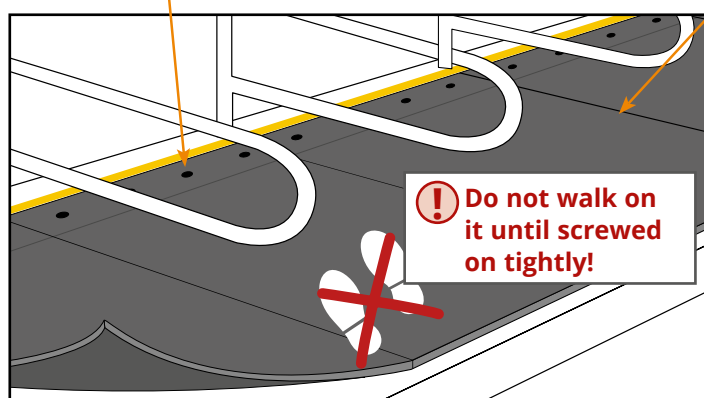
draw placement line in the front  
**Tip:** use a chalk line

measure from the rear concrete edge

## 2 Lay out mat row completely

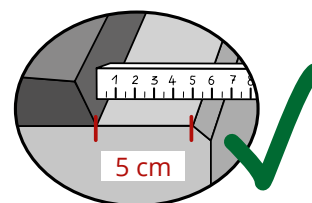
**i** Start from the middle of the cubicle row and install to the right and to the left

prepare to fasten at the front



**!** Do not walk on it until screwed on tightly!

puzzle seam, i.e. joint, more or less under the divider (max. +/- 8 cm)

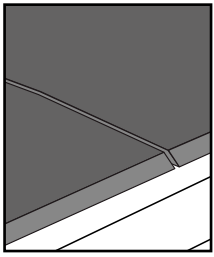


rear concrete edge:  
5 cm installation distance!

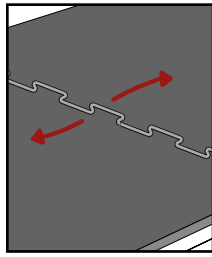
**i** The distance will decrease considerably within the first days after installation

**!** Cutting out pockets for pillars, etc. is not possible!

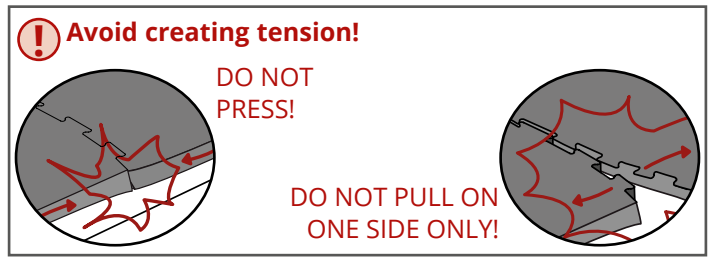
## to ② Lay out mat row completely



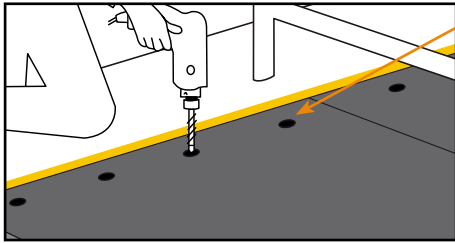
adjoin mats  
loosely



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

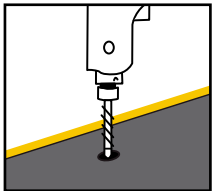


## ③ Fastening

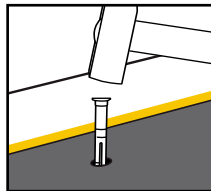


fasten 4 x at the front edge through the  
prefabricated fastening points

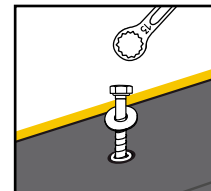
**!** Make sure the front edge of  
the mat is on the marking.  
If necessary, readjust.



drill



pound the  
plastic plugs  
in flush



fasten screws  
and washers

**!** Fasten screws until they are seated evenly fast and are slightly countersunk. **Do not overtighten!**