

## KRAIBURG maxiBOX

### prerequisites:

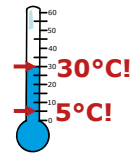


#### concrete area:

- about 10 cm high
- no holes
- no elevations
- with at least a 3% slope

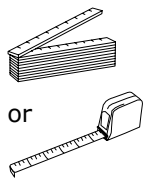
#### rubber cover and profiles:

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

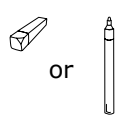


### You will need this:

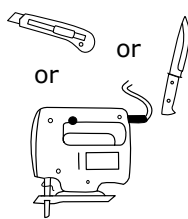
#### measuring:



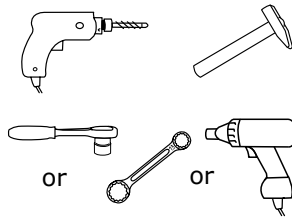
#### marking:



#### cutting:



#### drilling and installing:



#### KRAIBURG fastening elements:



framing plugs  $\varnothing$  10 x 100 mm with

- hexagon screw (SW 13) - A2
- washer  $\varnothing$  30 mm - A2

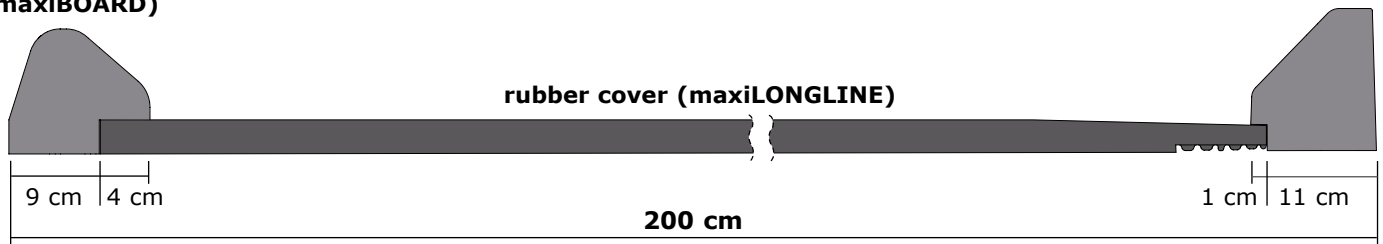
framing plugs  $\varnothing$  10 x 135 mm

(fastening elements are part of delivery)

### Complete system:

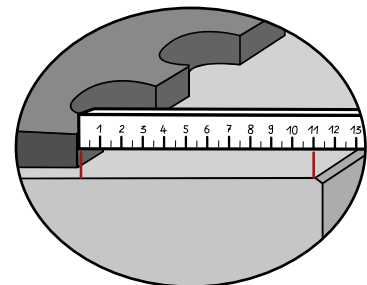
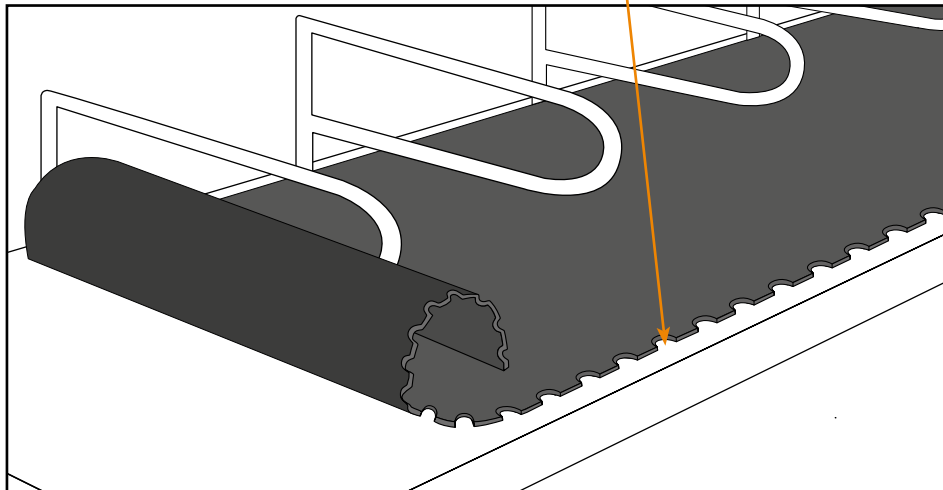
front profile  
(maxiBOARD)

rear profile  
(maxiSTEP)



### 1 Roll out and position rubber cover

drainage openings towards the rear concrete edge



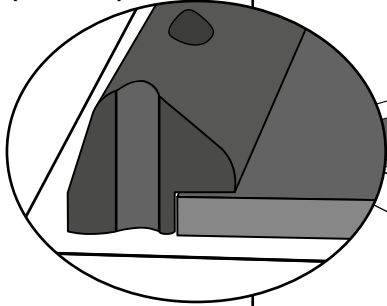
rear concrete edge:  
11 cm distance!



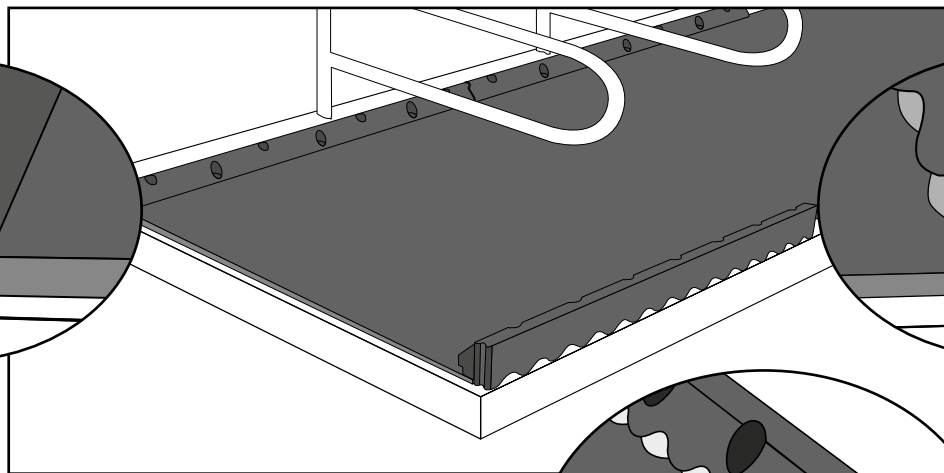
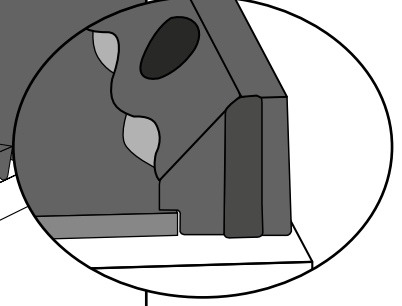
## ② Position all maxiBOARDs and maxiSTEPs

fit the profiles into each other and move them loosely flush to the mat's edge

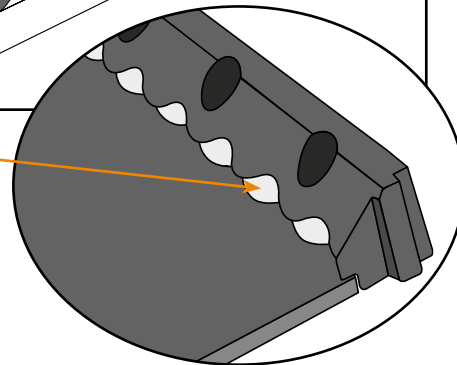
maxiBOARD  
(at front):



maxiSTEP  
(at rear):



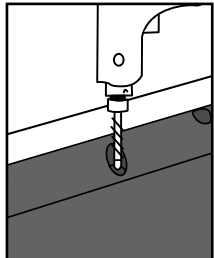
Position in such a way that the pockets in the profile match the pockets in the rubber cover so that the openings form (important for drainage)



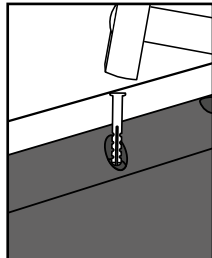
! Do not press!

## ③ Fasten maxiBOARD and maxiSTEP

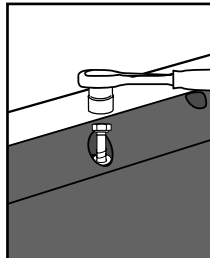
fasten maxiBOARD and maxiSTEP at the pre-fabricated fastening points:



drill



pound the plastic plugs in flush



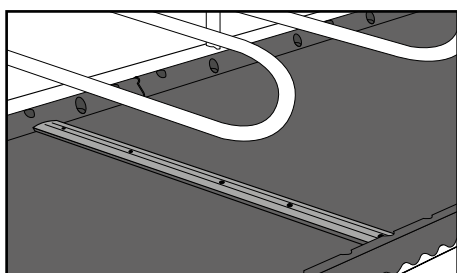
fasten screws and washers until they are seated evenly fast  
**do not overtighten!**

! use every fastening hole!

! **important:**  
seal the drilled hole with the plastic plug immediately after drilling (to avoid entry of drilling dust), do not drill the next hole till then

## ④ install maxiPROFIL (as side lying area boundary or for closure at side edges)

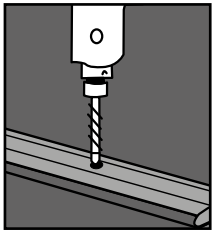
Ⓐ put the profile onto the rubber cover



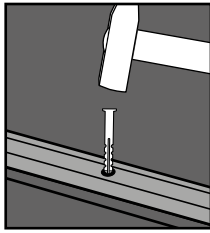
- chamfered side to rear
- position flush with rear edge between front profile and rear profile (maxiBOARD and maxiSTEP)

! **maxiPROFIL XL (8 cm high):  
framing plugs  $\varnothing$  10 x 135 mm**

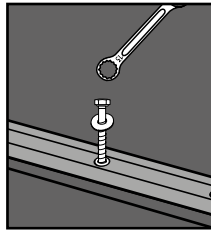
**maxiPROFIL (4.5 cm high):  
framing plugs  $\varnothing$  10 x 100 mm**

**B** fasten maxiPROFIL

drill



pound the plastic plugs in flush

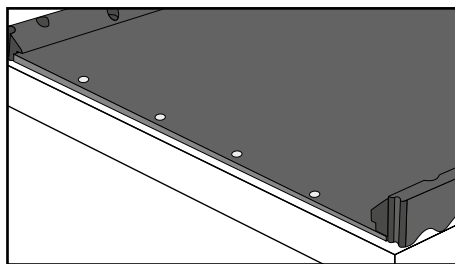
fasten screws and washers, until they are seated evenly fast  
**do not overtighten!****!** Use every fastening hole!

**i** tip: avoid profile slippage:

1. drill first hole
2. pound in a plug (-> fixation)
3. afterwards drill further holes and so on

**5** Fasten side edges of rubber cover

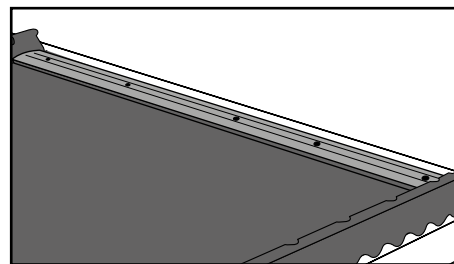
with no profile:



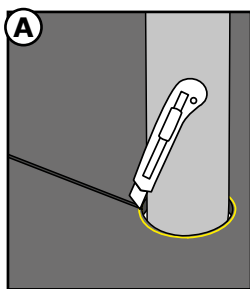
fasten the edge with 4 nail plugs (10 x 80 mm)

or

with maxiPROFIL:

see step **4**

With mushroom dividers:

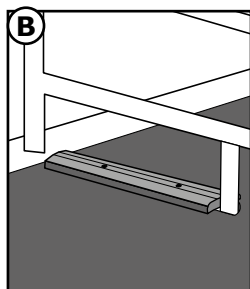
**6** Adaption

cut mats to fit

**i** tip for mushroom dividers: possibly divide rubber cover (e.g. 5-6 m) to facilitate installation

**i** tips for cutting:

- moisten the blade lightly
- pull the mat parts slightly apart



cover the joints completely with maxiPROFIL and fasten it

if required, divide the maxiPROFIL and adapt it;  
if necessary insert **additional fixing(s)** into the profile

**i** basically any handsaw is suitable for adapting the profiles, but the best is a handheld circular saw

**7** Fill with 3 - 5 cm of litter  
(long straw, chopped straw, milled straw pellets, ...)