KRAIBURG KEW Plus LongLine

Prerequisites:



measuring:

concrete surface:

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

mats:

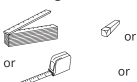
even temperature: min. 5° C to max. 30° C (store according to initial temperature)





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

You will need this:



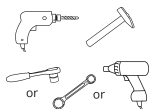








drilling and installing:



KRAIBURG fixing elements:



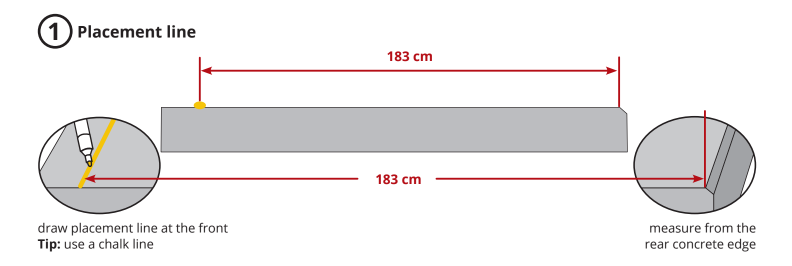
framing plugs ø 10 x 100 mm with

- hexagon screw (SW 13) A2
- washer ø 30 mm A2

framing plugs ø 10 x 135 mm with

- hexagon screw (SW 13) A2
- washer ø 30 mm A2

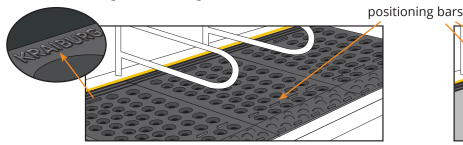
(fixing elements are part of delivery)



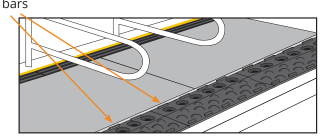
2 Lay out lower mats and foam



KRAIBURG logo on head edge



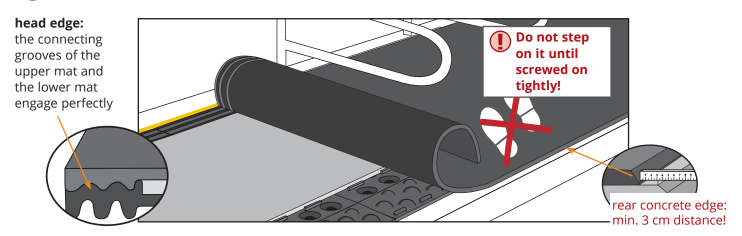
lay out lower mats



insert foam crosswise within the positioning bars



Roll out and position rubber cover

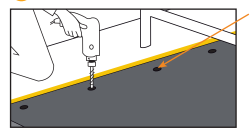


Cutting out pockets for pillars etc. is not possible!

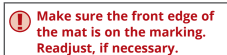


Fix





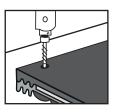
fix at the front edge through the prefabricated fixing points







distance between mat edge and last fixing points: max. 12 cm!



if distance exceeds 12 cm: place an additional fixing point



drill



pound the plastic plugs in flush



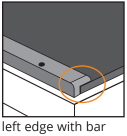
fix screws and washers

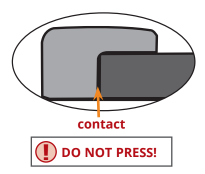


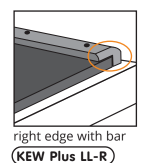
(I) Fix screws until they are seated evenly fast and are slightly countersunk. **Do not overtighten!**

Fix side mat edge with closure bar









end on the rear edge · flush with

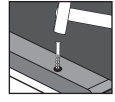
· rounded off

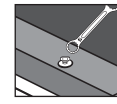
rear mat edge

(KEW Plus LL-L)

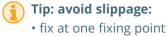










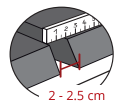


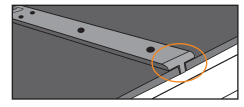
 afterwards drill further holes and so on

- pound the plastic plugs in flush
- fix screws and washers until they are seated evenly fast; do not overtighten!

Optional: connect two rolls with a middle profile (under a divider)

A Insert middle profile (KEW Plus LL-M)





- · rounded off end on the rear edge
- flush with rear mat edge



B Fasten profiles: see **(5) B**

