

## KRAIBURG Softbed LongLine

### Prerequisites:

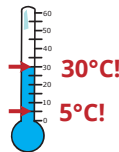


#### Concrete area:

- No holes
- No ridges
- Min. 3% slope

#### Mats:

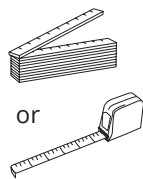
Even temperature:  
min. 5°C to max. 30°C  
(store according to initial temperature)



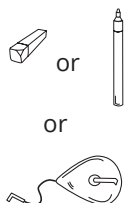
For animal well-being, a certain amount of bedding is necessary to absorb moisture (e.g. soft milled straw or mineral material)!

### You will need:

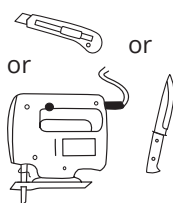
#### Measuring:



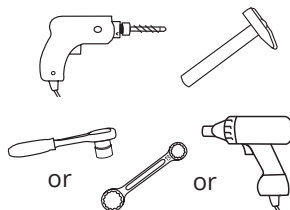
#### Marking:



#### Cutting:



#### Drilling and installing:

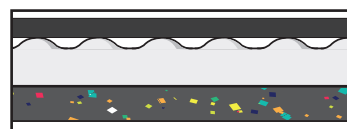


#### KRAIBURG fixings:

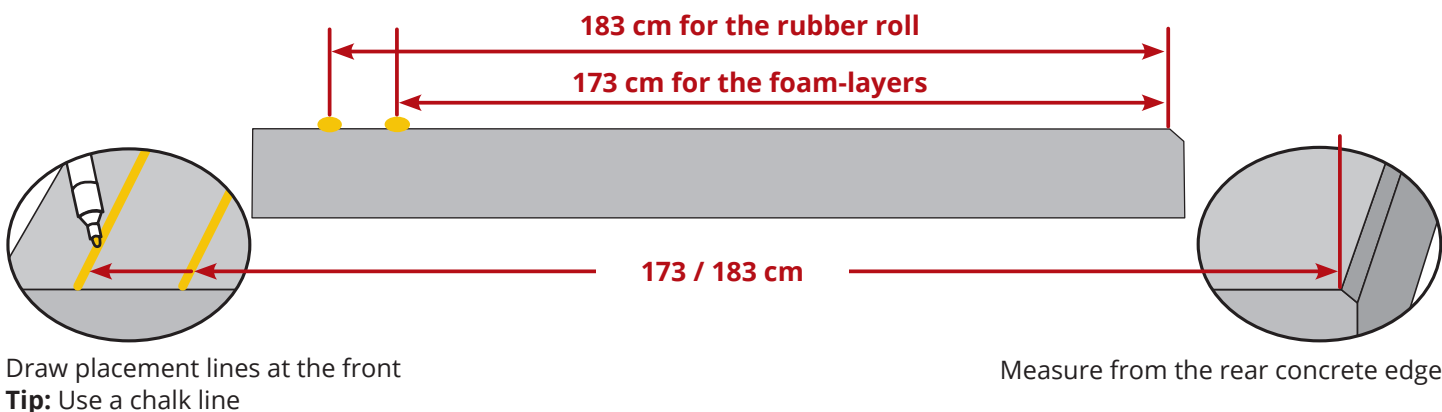
Framing plugs  $\varnothing$  10 x 100 mm with  
• Hexagon screws (AF 13) - A2  
• Washers  $\varnothing$  30 mm - A2  
(Fixings are part of the delivery)



Composition  
complete system:

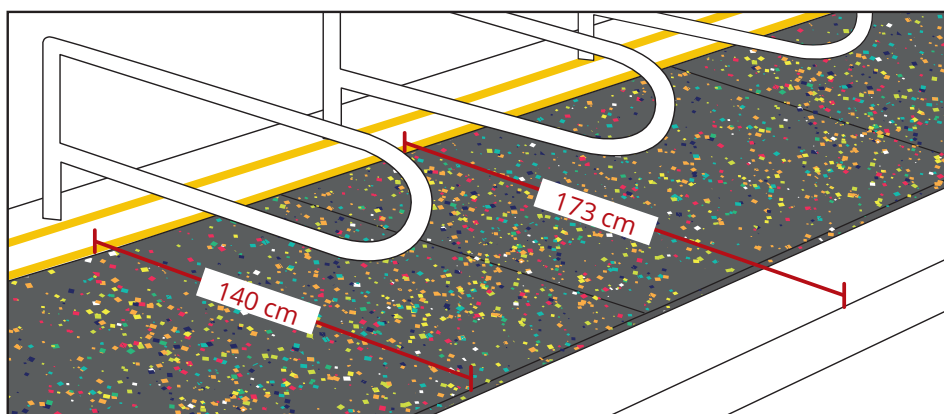


## 1 Placement lines



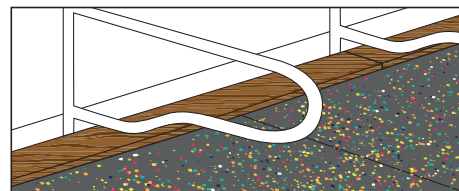
## 2 Install first foam layer ("Purel")

**Tip:** Align multicolored, firmer "Purel" foam along the placement line 173 cm, allow space for the closure bars on the side edges (see step 6)



#### Tip for deep dividers:

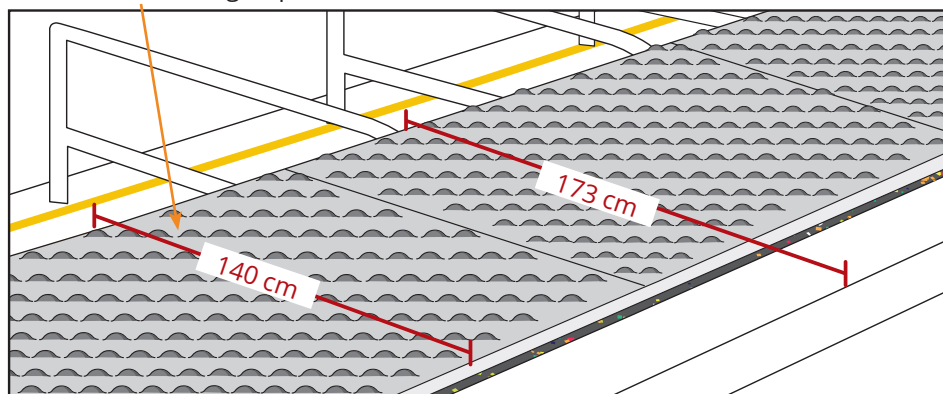
Use a wooden board as a limitation at the front edge to prevent the foam from slipping.




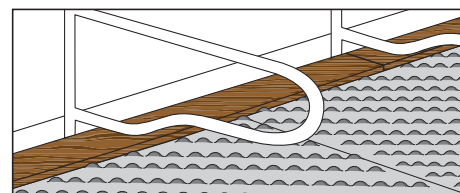
### 3 Install second foam layer (with wave-cut design)

-  Align the second foam exactly on the lower foam panels, taking into account the placement line and space for the closure bars on the side edges (see step 6)

Wave-cut design upwards

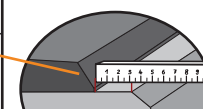
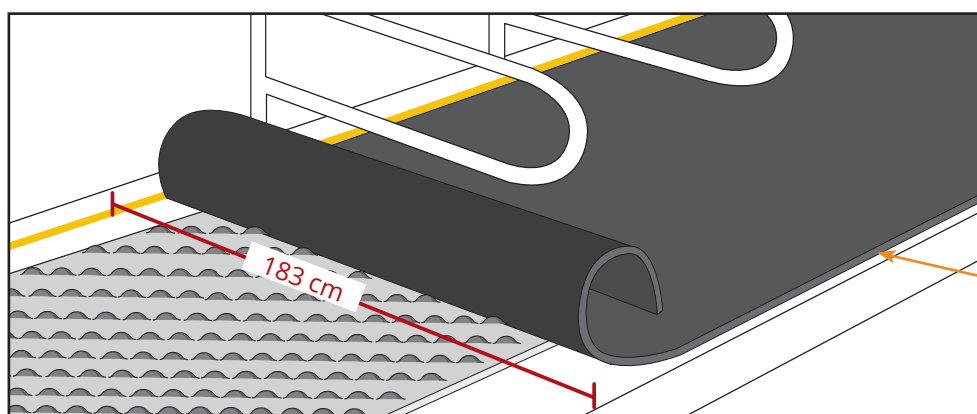


 **Tip for deep dividers:**  
Use a wooden board as a limitation at the front edge to prevent the foam from slipping.



### 4 Roll out and position rubber flooring

Roll out rubber flooring and align it to the placement line 183 cm

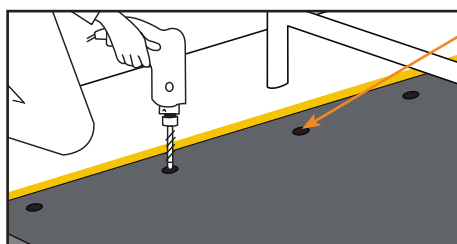


Rear concrete edge: Min. 3 cm distance!


 **Cutting out pockets for pillars or the like is not possible!**

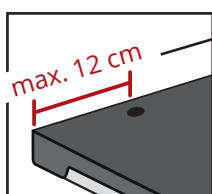
### 5 Fix

-  Start from the center of the roll and fix on the right and on the left.  
**Recommendation:** Work from the head space to prevent the components from slipping.

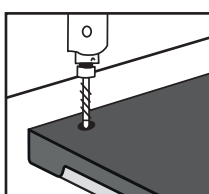


Fix at the front edge through the prefabricated fixing points

 **Always make sure the front edge of the mat is located on the line. Re-adjust, if necessary.**

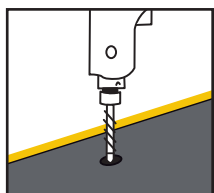


Distance between the mat edge and the outermost fixings:  
Max. 12 cm!

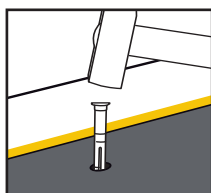


**With a distance greater than 12 cm:**  
Place an additional fixing point

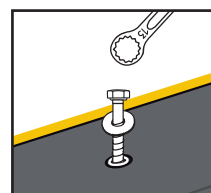
Further about **5** Fix:



Drill



Knock the plastic plugs in flush

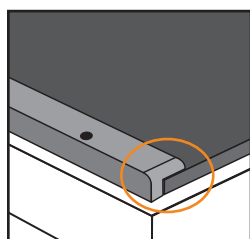


Tighten screws and washers

**!** Tighten screws until they are seated evenly and firmly and are slightly countersunk. **Do not overtighten!**

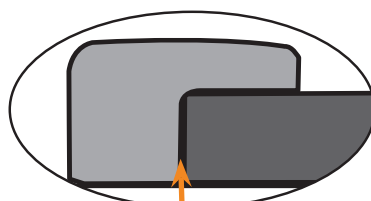
## **6** Fix side edge of the mat with a closure bar

### **A** Position bars



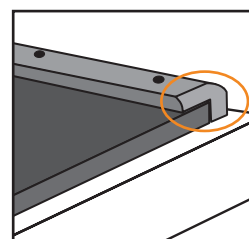
Left edge with bar

**WS-L 170**



**Contact**

**!** **DO NOT PRESS!**

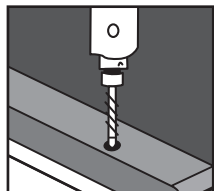


Right edge with bar

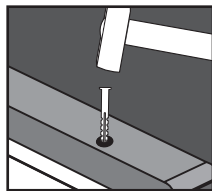
**WS-R 170**

- Rounded off end on the rear edge
- Flush with the rear edge of the mat

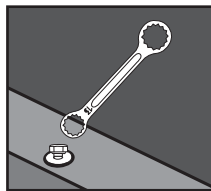
### **B** Fix connecting bars



Drill



Knock the plastic plugs in flush



Tighten screws and washers until they are seated evenly and firmly.  
**Do not overtighten!**

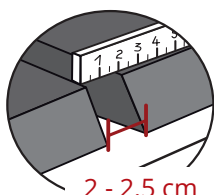


**Tip:**  
**Avoid slippage:**

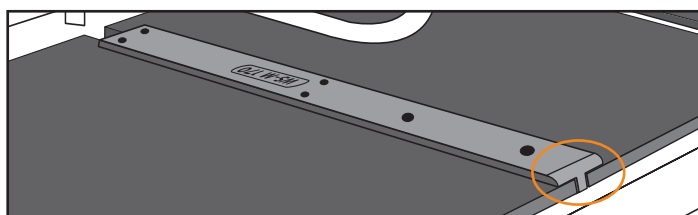
- Fix at one fixing point
- Then drill further holes, etc.

## **7** *Optional: Connect two rolls with a middle bar (underneath a divider)*

### **A** Insert **WS-M 170** middle bar



2 - 2.5 cm



- Rounded off end on the rear edge
- Flush with the rear edge of the mat

**!** **DO NOT PRESS!**

### **B** Fix bars: See **6** **B**