

## KRAIBURG Softbed LongLine

Installation video



### Prerequisites:

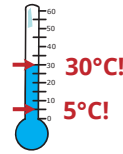


#### Concrete area:

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

#### Mats:

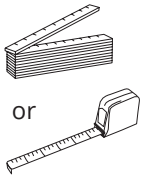
Even temperature:  
min. 5°C to max. 30°C  
(store according to initial temperature)



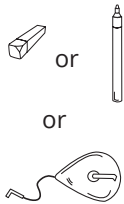
For animal well-being, a certain amount of bedding is necessary to absorb moisture (e.g. soft milled straw or mineral material)!

### You will need:

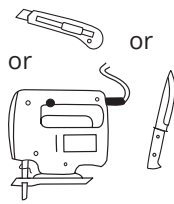
#### Measuring:



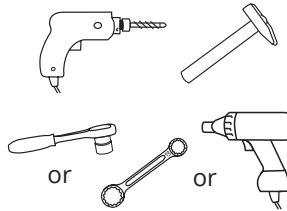
#### Marking:



#### Cutting:



#### Drilling and installing:



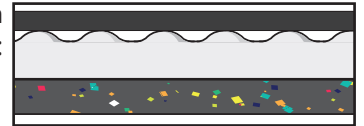
#### KRAIBURG fixings:

- Framing plugs  $\varnothing$  10 x 100 mm with
- Hexagon screws (AF 13) - A2
- Washers  $\varnothing$  30 mm - A2

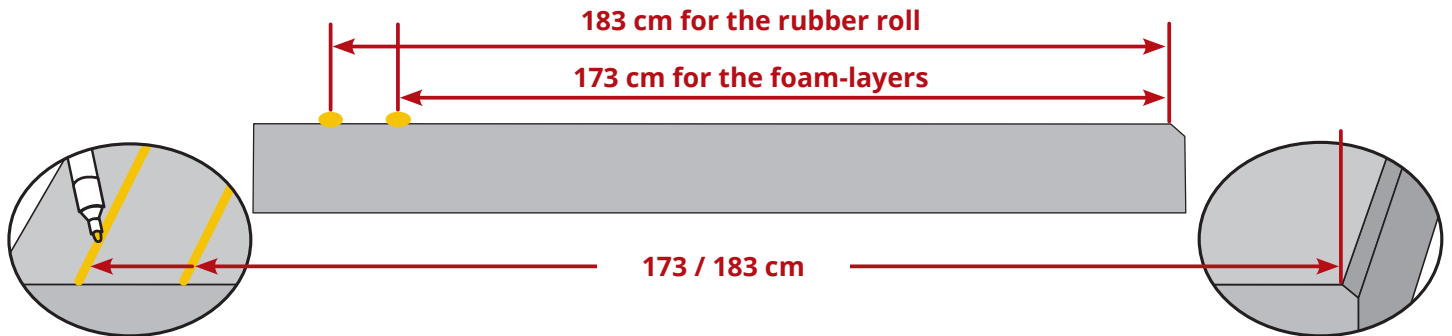
(Fixings are part of the delivery)

Wooden boards  
(Thickness 24 mm or more)

Composition complete system:



## 1 Placement lines



Draw placement lines at the front

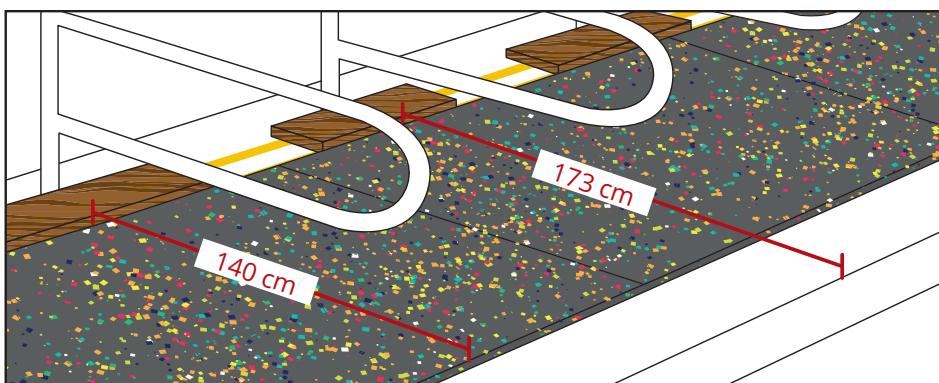
**Tip:** Use a chalk line

Measure from the rear concrete edge

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

Align multicolored, firmer "Purel" foam (ca. 1 cm thick) along the placement line 173 cm, allow space for the closure bars on the side edges (see step 6)

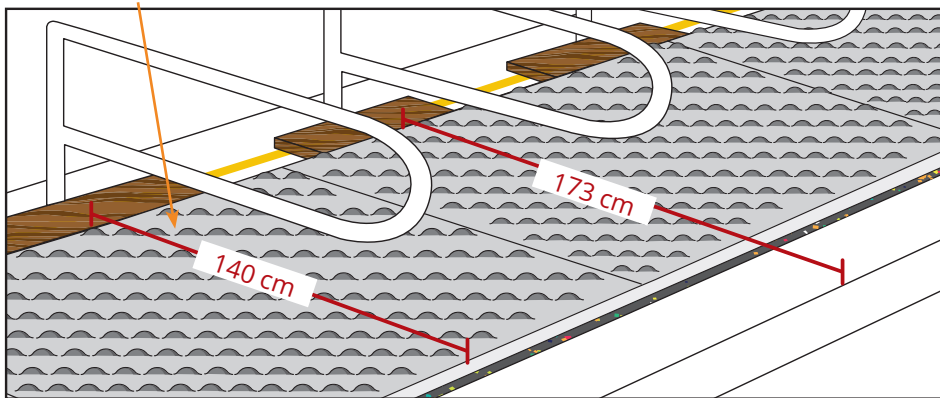
**i** Temporarily fix wooden boards at the control mark as a stop (clamp, screw on, etc.) to prevent the foam from slipping. Remove the boards after positioning the foam and rubber flooring (see step 4).



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

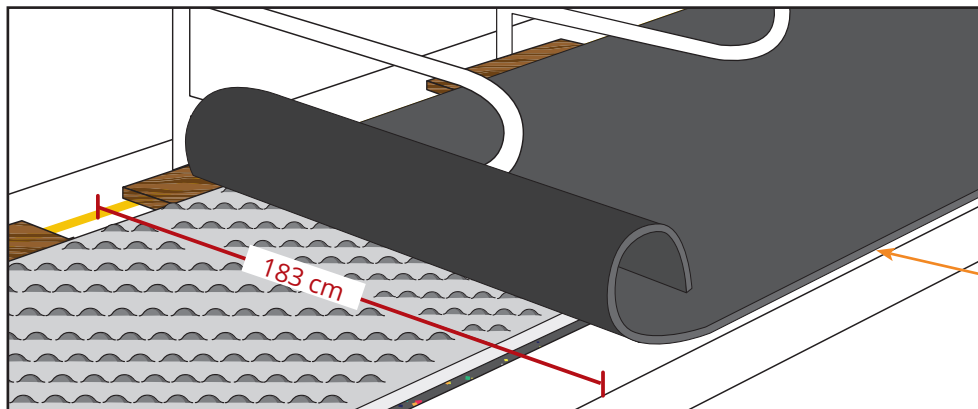
Align the second foam exactly on the lower foam panels, taking into account the placement line and space for the closure bars on the side edges (see step 6)

Wave-cut design upwards



### 4 Roll out and position rubber flooring

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



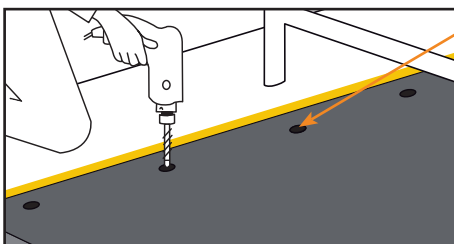
Rear concrete edge: Min. 3 cm distance!

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

Once the foam and rubber flooring are positioned, remove the wooden boards

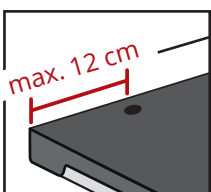
### 5 Fix

**i** 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.

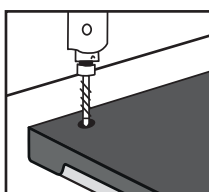


Fix at the front edge through the prefabricated fixing points

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

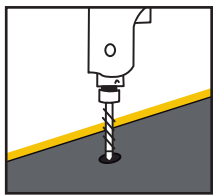


Distance between the mat edge and the outermost fixings:  
Max. 12 cm!

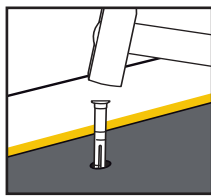


With a distance greater than 12 cm:  
Place an additional fixing point

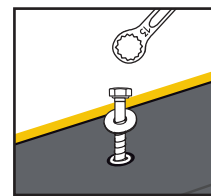
Further about **5** Fix:



Drill



Knock the plastic plugs in flush

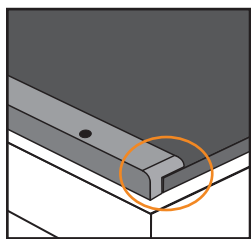


Tighten screws and washers

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

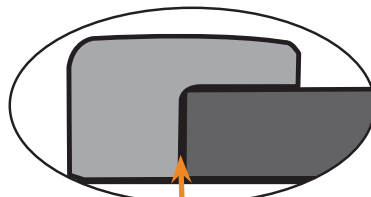
## **6** Fix side edge of the mat with a closure bar

**A** Position bars



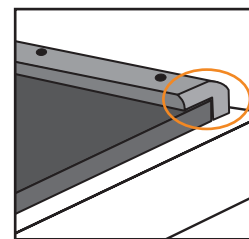
Left edge with bar

**WS-L 170**



**Contact**

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

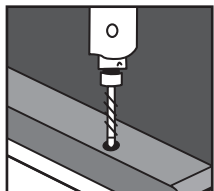


Right edge with bar

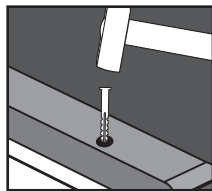
**WS-R 170**

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

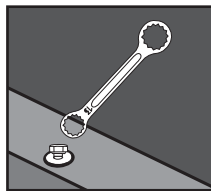
**B** Fix connecting bars



Drill



Knock the plastic plugs in flush



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

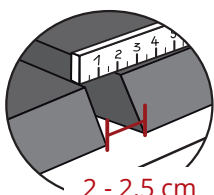


**Tip:**  
**Avoid slippage:**

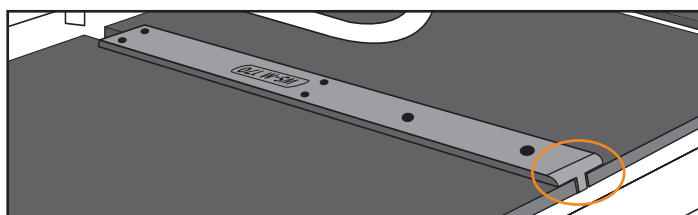
- Fix at one fixing point
- Then drill further holes, etc.

## **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**