

KRAIBURG maxiBOARD

Prerequisites:



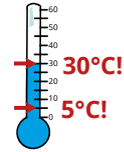
Rubber flooring in the free stalls is already installed or positioned correctly

Concrete area:

- No holes
- No ridges

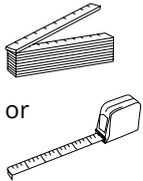
maxiBOARDS:

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

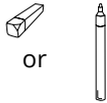


You will need:

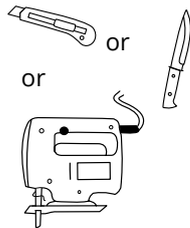
Measuring:



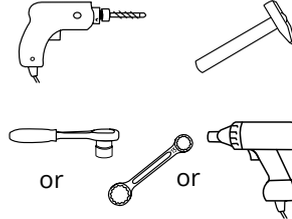
Marking:



Cutting:



Drilling and installing:



KRAIBURG fixings:

For 3 cm mats / without plastic bar:

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

For 6 cm mats / with plastic bar:

- Framing plugs \varnothing 10 x 135 mm with
- Hexagon screws (AF 13) - A2
- Washers \varnothing 30 mm - A2

Additionally for 6 cm mats:

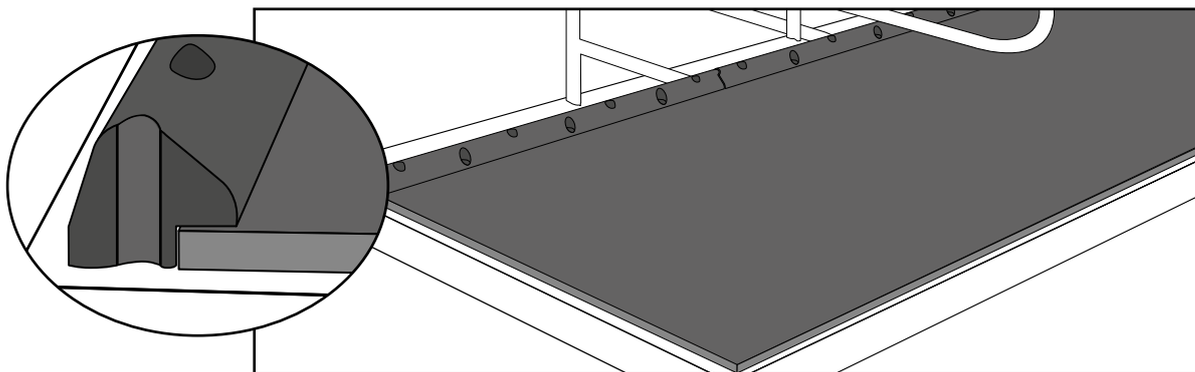
Plastic bar (height 3 cm)



! **When installing the lying mat system and maxiBOARD together, please note:**
Initially follow the installation instructions for the lying mat system.
BUT: Fixing of the front edge of the mat coincides with fixing of the maxiBOARDS. Mat and maxiBOARD are fixed at the same time!
Exception: First, completely fix the **WELA / WELA Puzzle / WELA LongLine** lying mats and then install maxiBOARDS.

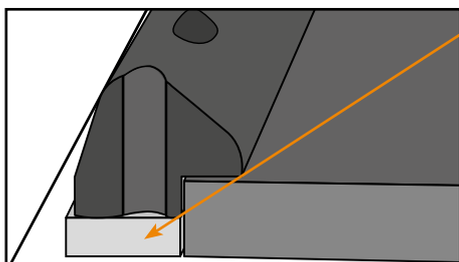
1 Position maxiBOARDS

Interconnect the bars and position them loosely flush with the edge of the mat



! Do not press!

Use of plastic bars as the substructure (for 6 cm thick mats):

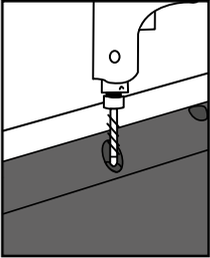


To raise the maxiBOARDS, shim the plastic bars

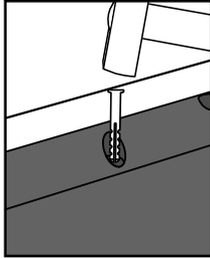
2 Fix

-  For 3 cm thick mats / without plastic bar: Framing plugs \varnothing 10 x 100 mm
 For 6 cm thick mats / with plastic bar: Framing plugs \varnothing 10 x 135 mm

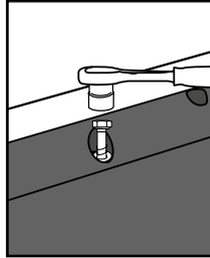
Fix at the pre-fabricated fixing points:



Drill



Knock the plastic plugs in flush



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

-  Use every fixing hole!

-  **Note:**
 Seal the drilled hole with the plug immediately after drilling (to prevent drilling dust entering the hole); only then drill the next hole.