# KRAIBURG MONTA

## **Prerequisites:**



## **Concrete area:**

- Min. 10 cm thick
- No holes
- No ridges

### Mats:

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



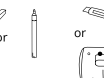
## You will need:













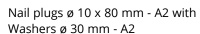


## **Drilling and installing:**





## **KRAIBURG fixings:**



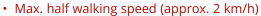
(or fixings with at least the same strength and durability)

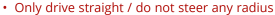


### **Vehicle traffic specifications:**

MONTA is compatible with vehicle traffic up to a max. 10% slope with standard equipment, e.g. farm yard loader or tractor, equipped with authorized pneumatic tires at the recommended inflation pressure up to max. 4 bar.





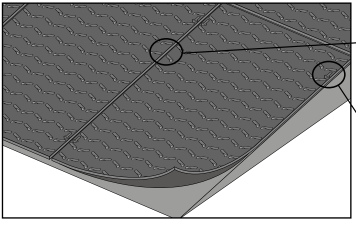


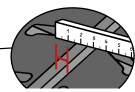
• Do not accelerate or brake suddenly on the mat

Protect the mat edges at the start and end of the mat surface.



## **Install** mats





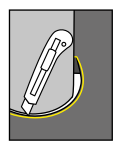
Distance to the mat edges: Approx. 1 cm

Approx. 1 cm



The "DOWN" arrows point downwards





If necessary, cut mats to fit



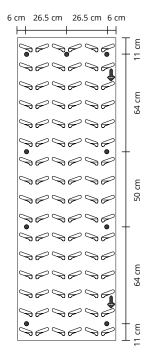
## Tips for cutting:

- · Moisten the blade slightly
- Pull mat parts apart slightly
- Use pliers to grab small pieces



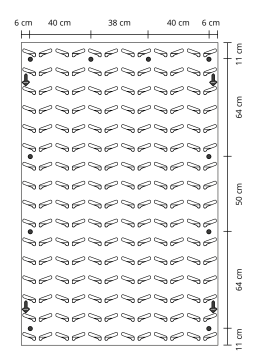
## Mat size 65 x 200 cm:

Min. 9 fixings / mat

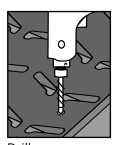


## Mat size 130 x 200 cm:

Min. 10 fixings / mat



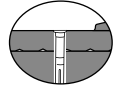
## Fix at the points specified above:

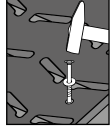


Drill



Knock the plastic plugs in flush



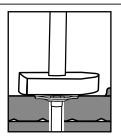


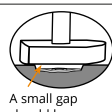


Knock in nails and washers until they are seated evenly and firmly and are slightly countersunk

## Tip:

Check if the fixing can be felt by sliding a flat metal object (e.g. a hammer) over it. If the fixing can still be felt, knock it in deeper!





should be visible

Do not knock in too deep!

Tension should not develop, the mat should not bulge!

