### **INSTALLATION INSTRUCTIONS**

### KRAIBURG MONTA

### **Prerequisites:**



#### concrete:

- min. 10 cm thick
- no holes
- no elevations

#### mats:

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



#### You will need this:









#### drilling and installing:





#### **KRAIBURG** fastening elements:

nail plugs ø 10 x 80 mm - A2 with washer ø 30 mm - A2

(or fastening elements with at least the same resistance and durability)

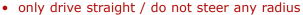


#### **Guidelines for trafficability:**

MONTA can be driven on up to maximum 10 % slope with standard equipment such as farm yard loader or tractor with authorized pneumatic tyres at the recommended inflation pressure up to max. 4 bar.

#### **Notice:**

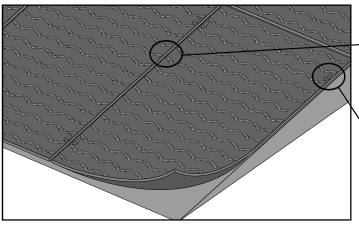


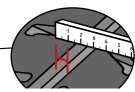


· do not accelerate or brake on the mat

The mat edges must be protected at the beginning and at the end of the mat surface.

## Lay out mats





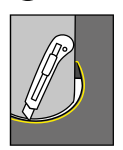
distance at the mat edges: about 1 cm

about 1 cm



the arrows designating "DOWN" point downhill

# Adaptation



if necessary, cut mats to fit

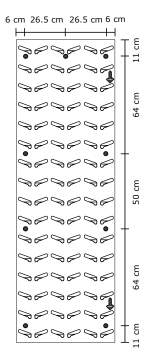
#### Tips for cutting:

- moisten the blade lightly
- pull mat parts slightly apart
- use pliers to grab small pieces

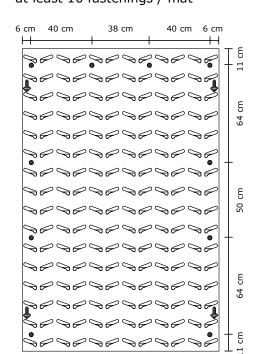


# 3 Fasten

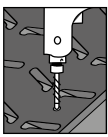
#### mat size 65 x 200 cm: at least 9 fastenings / mat



#### mat size 130 x 200 cm: at least 10 fastenings / mat



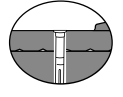
#### Fasten at the points specified above:

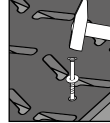


drill



pound the plastic plugs in flush



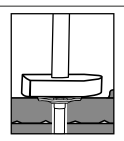


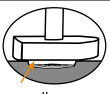


pound in nails and washers until they are seated evenly fast and are slightly countersunk



**Tip:** check to see if the fastening can be felt with a flat object made of metal (e.g. hammer) by sliding it over the fastening. If it can be felt, pound it in deeper!





a small gap should be visible

Do not pound in too strongly!

No tension should develop, the mat should not bulge!



