

INSTALLATION INSTRUCTIONS

BELMONDO® Step

prerequisites:



concrete:

- · minimum 10 cm thick
- no holes
- no elevations

mats:

even temperature: minimum 5° C to maximum 30° C (Store accordingly!)



You will need this:

measuring:

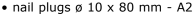
marking:

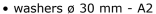


drilling and installing:



KRAIBURG fastening elements:





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



(!) Guidelines for trafficability

BELMONDO® Step 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. 2.5 bar.

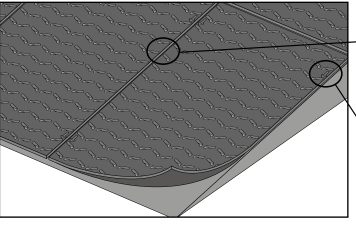


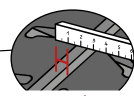


· do not accelerate or brake on the mat

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

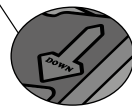
Lay out mats





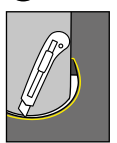
distance at the mat edges: approx. 1 cm

approx. 1 cm



the arrows designating "DOWN" point downhill

Adaptation



if necessary, cut mats to fit

tips for cutting:

- moisten the blade lightly
- bend the mats / pull them slightly apart
- possibly lay a board underneath score cut

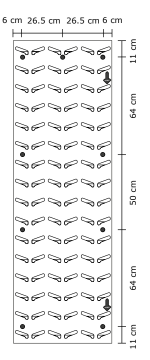


 use pliers for pulling small pieces apart

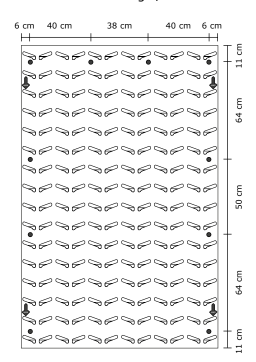


3 Fasten

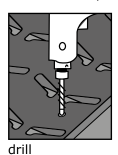
mat size 65 x 200 cm: at least 9 fastenings / mat



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

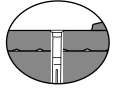


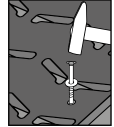
Fasten at the points specified above:





pound the plastic plugs in flush





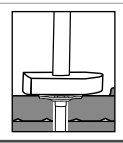


pound in nails and washers until they are seated evenly fast and are slightly countersunk



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



no tension should develop, mat should not bulge!





Appropriate installation may differ due to local conditions. Therefore the manufacturer is not liable for installation!

