

BELMONDO® Horsewalker, Motion

prerequisites:

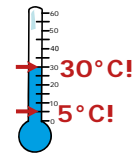


subsurface:

- hard/paved (concrete, asphalt, ...)
- no holes
- no elevations
- maximum 2 % slope

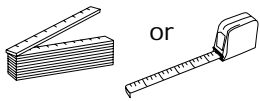
mats:

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

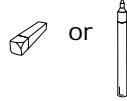


You will need this:

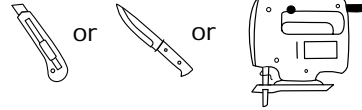
measuring:



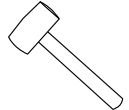
marking:



cutting:

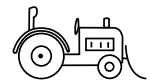


connecting puzzle seams:



! Driving over

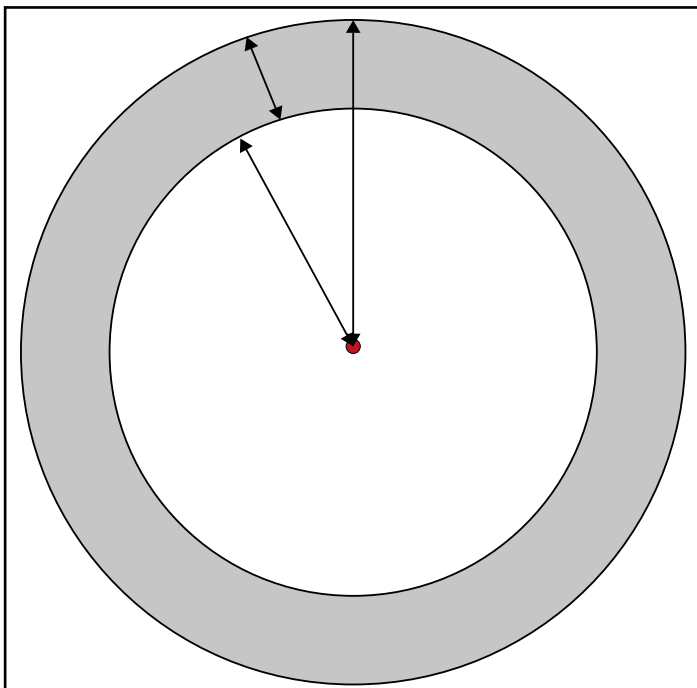
BELMONDO® mats can be driven on with standard equipment such as farm yard loader or tractor with authorized pneumatic tyres at the recommended inflation pressure up to max. 4 bar.
(Notice: drive with due care and steer in large radius!)



i tip: with **new construction** it can be advantageous to lay out the mats first, then to erect the facility and finally to cut out the pockets around the posts / pillars.

1 Checking width and course of the walking surface and determine mat position

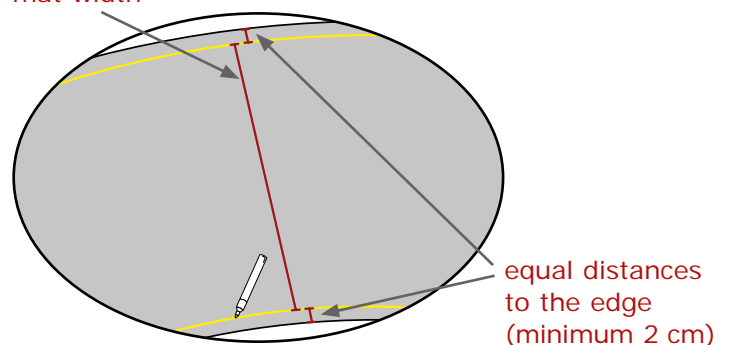
i tip: The mats should be placed in a ring shape, with an equal distance (at least 2 cm) to both the outer and the inner edge



i tip:

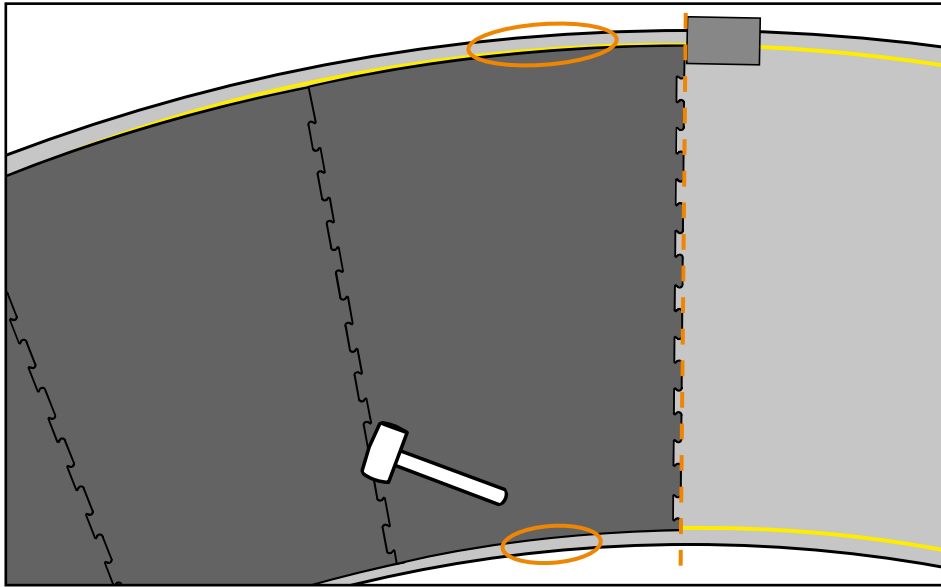
- find centre
- starting from centre, measure walking surface (e.g. with a string)
- on the basis of walking surface width and mat length establish equal distances in each case to the outer and inner edge and mark this out evenly all around

mat width



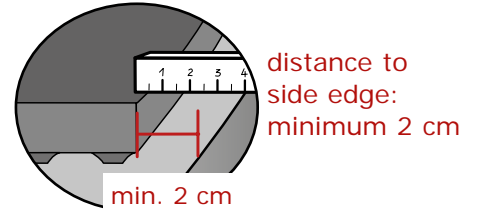
② Lay out mats

i Start with the first mat at a suitable place:
e.g. first side edge lies against a post / pillar



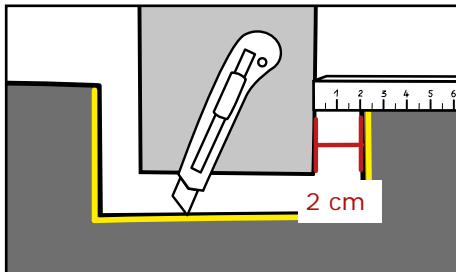
join mats

i tip:
lay out 3 mats first and connect them, then align the distances to the outer and inner edge in order to avoid a skew position of the mat ring



i tip:
For heavily used areas (e.g. entrance) place whole mats (if possible, no puzzle seam!)

③ Adaption

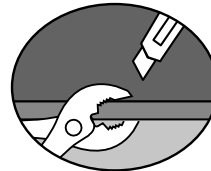


if necessary, cut mats to fit

cut out the pocket 2 cm bigger

i tips for cutting:

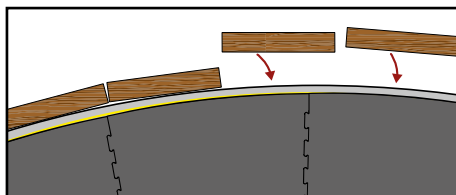
- moisten the blade lightly
- bend the mats / pull them slightly apart
- possibly lay a board underneath - score - cut



• use pliers for pulling small pieces apart

Facilities without outer boundary:

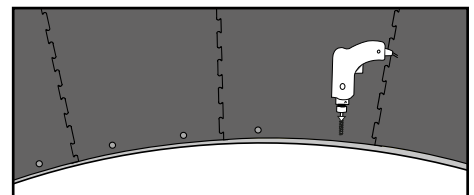
frame mat ring



Keep 2 cm distance to outer boundary!

Attach outer boundary (e.g. from wood)

Or: Fasten inner edge



Fasten twice per mat at inner edge

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