

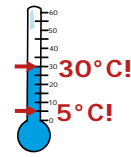
BELMONDO® Rodeo



prerequisites:

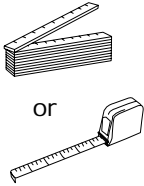
mats:

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

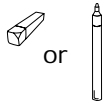


You will need this:

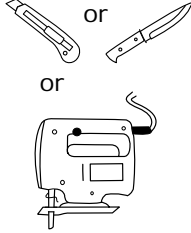
measuring:



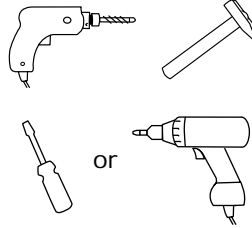
marking:



cutting:



drilling and installing:



fastening elements:

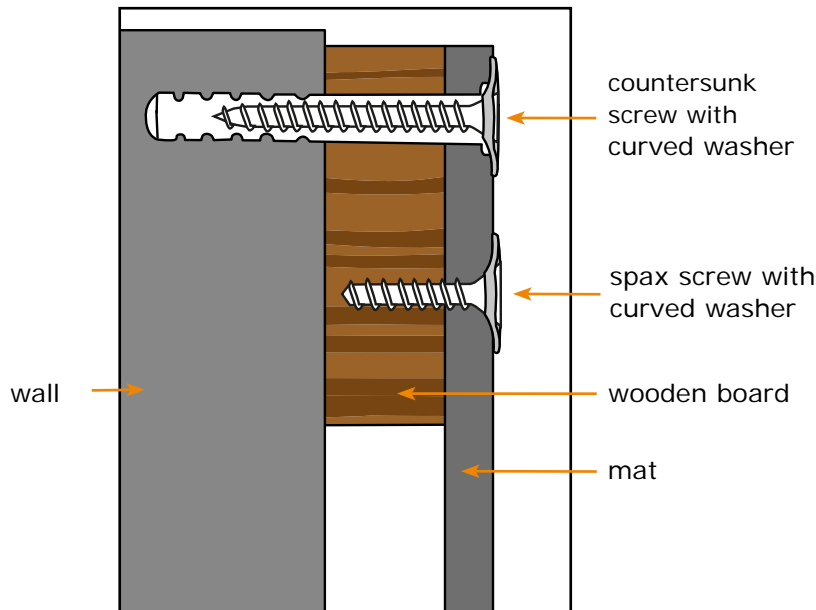
- spax screw \varnothing 5 x 30 mm
- countersunk screw (+ plugs) fitting to the wall
- curved washer
(curved washer can be obtained from KRAIBURG)

additionally:

wooden board 24-30 mm / 120 mm

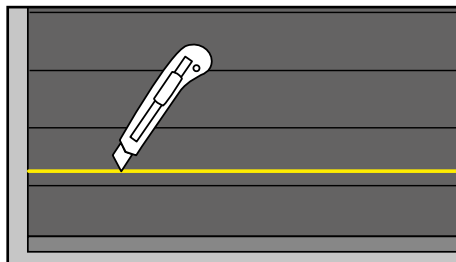
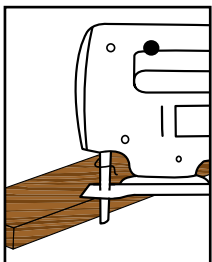


fastening scheme:



i In case of a wooden wall the mat can directly be screwed onto the wall.

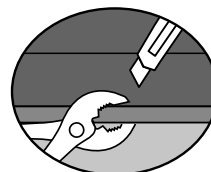
1 Cut wooden board and mat as needed



cut wooden board and mat to the proper length

i tips for cutting mats:

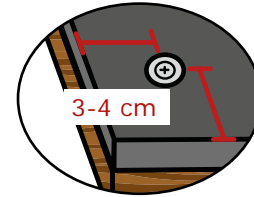
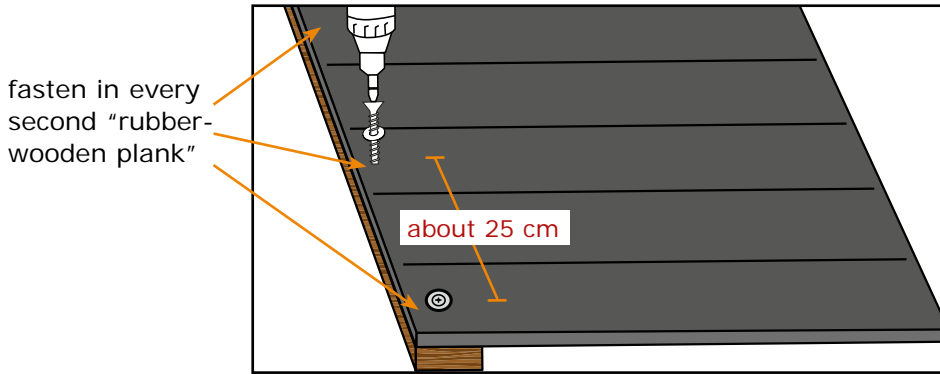
- moisten the blade lightly
- bend the mats / pull them slightly apart
- possibly lay a board underneath - score - cut



tip: use pliers for pulling small pieces apart

② Fasten mat onto wooden board

> **spax screw + curved washer**



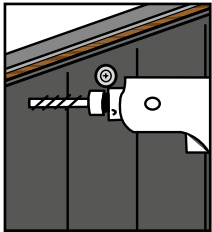
distance to the edge: each 3-4 cm

fasten mat (lying on floor) onto the wooden board (low-stress installation)

③ Fasten mat and wooden board at the wall

> **countersunk screws and plugs fitting to the wall + curved washer**

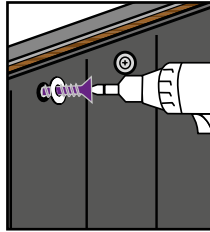
tip:
Dowel second wooden slat as bearing onto the wall.



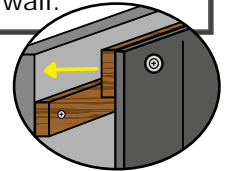
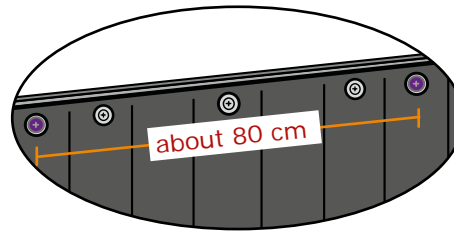
drill



pound the plugs in flush



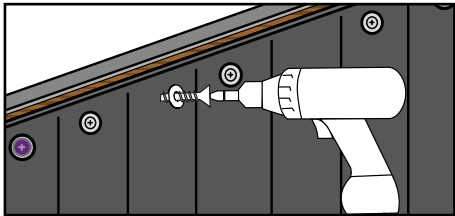
fasten screws and washers



④ Final fastening

At the top:

> **spax screw + curved washer**



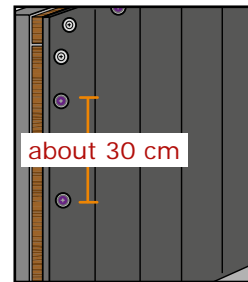
screw in additional spax screws in every "rubber-wooden plank"

On own wish the upper angle can also be covered with an **angular rail**.
Please note: countersink screws!

At side edge:

> fasten mat on wooden board: **spax screw + curved washer**

> fastening at the wall: **countersunk screws and plugs + curved washer**



underlay a wooden board and fasten

Alternately the mats can also directly be fixed onto the wall.

We recommend not fastening the lower edge.

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