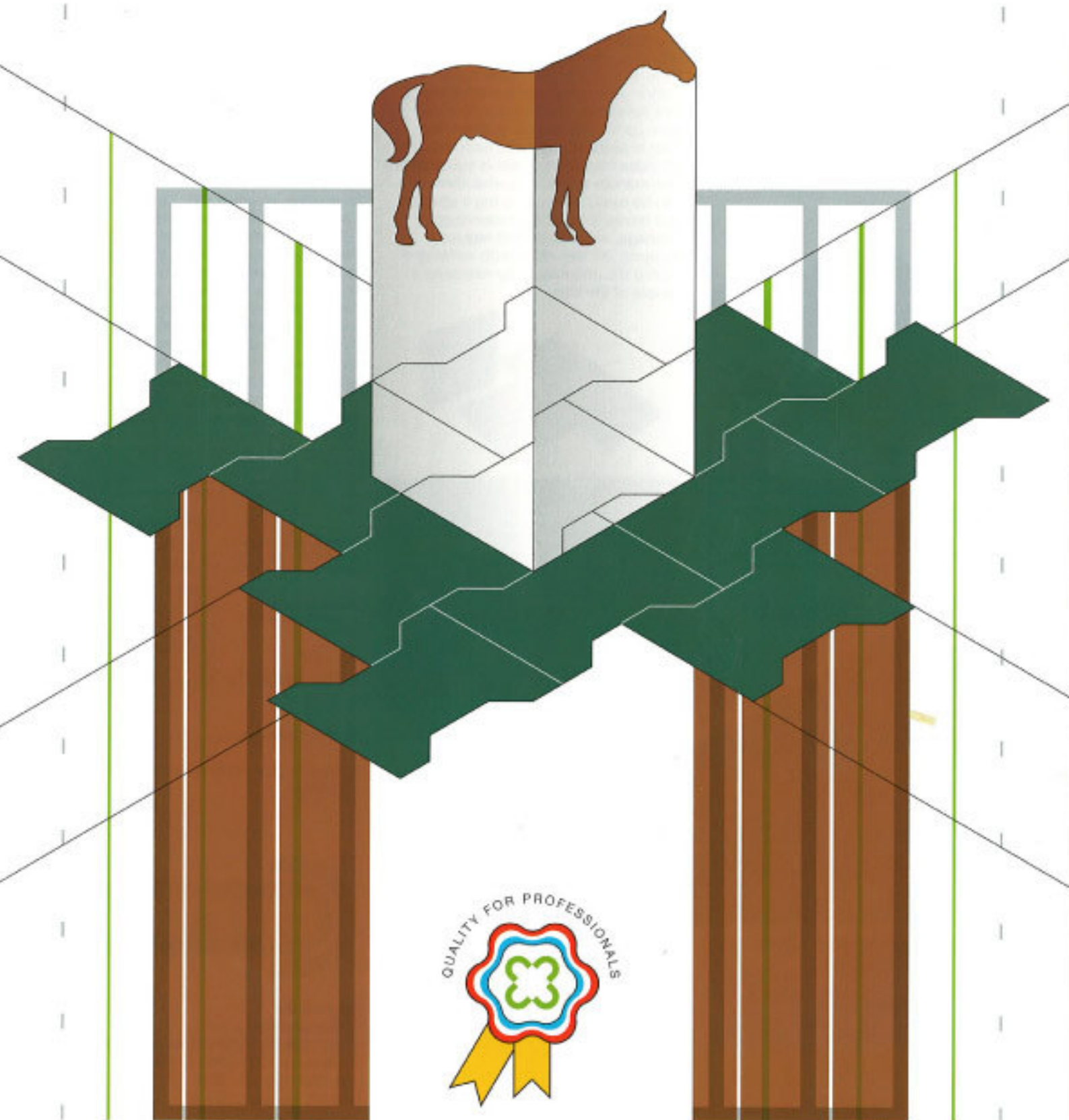




# rubber floors for horses

*...stall comfort...*



## Safe stable floors.

The Corton EvoPave interlocking bricks and EvoMat stable tiles complete the Corton range. The bricks and tiles are compressed using recycled rubber chippings with a polyurethane binding agent. They are simple to lay and produce a strong and safe slipproof rubber floor.

## Unique floors.

Corton EvoPave and EvoMat are unique. The tough bricks and tiles are totally frost and weather-proof, water-permeable, resilient, slipproof, sound-deadening, insulating and resistant to damage by sharp objects and scraping and turning movements. Corton EvoPave and EvoMat floors are good for horses' health. They stimulate better circulation in the legs and are kind to horses' hooves. Truly stable floors!

## Corton EvoPave.

Corton EvoPave interlocking bricks are particularly suitable for stable aisles, mating stations, grooming stations and lunge circuits. The bricks are available in the following colours: anthracite black, dark green and mason red. In order to preserve the draining effect, it is advisable to regularly spray the bricks clean.

## Corton EvoMat.

The Corton EvoMat stable tiles feature, in addition to a porous, water-permeable structure, notched profiling on the underside that provides drainage. Corton particularly recommends these tiles for stables. An EvoMat floor can save up to 70% on use of straw; the floor is resilient, regulates moisture and provides insulation. There is substantially less manure waste, and what there is can be easily removed using a spade and brush. In order to preserve good drainage, we recommend regularly spraying the tiles clean with water and rinsing the underneath by removing a couple of the tiles.

## Not just for horses' hooves.

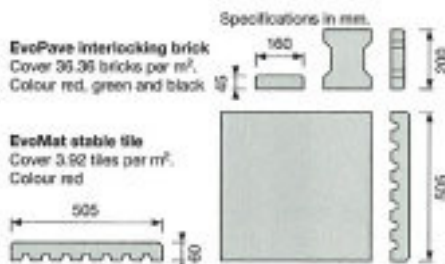
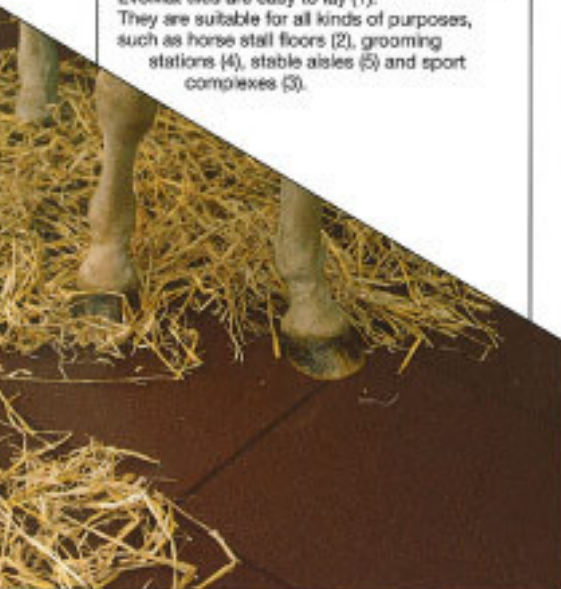
Corton rubber tiles can be used for almost any purpose, for example in veterinary clinics, industrial workplaces, playgrounds, sports grounds, skating rinks and crossing points for ice skaters, amusement parks, recreation complexes, garages, saunas, etc. Wherever a safe, resilient and strong floor is required, Corton EvoPave and EvoMat are indubitably the best choice.

## Laying a rubber floor.

Corton EvoPave and EvoMat are best laid on a non-porous concrete or tarmac surface. The surface should have gradient of 2-3% with drainage for water. In order to lay Corton EvoPave or EvoMat on a porous surface, first a layer of about 300 mm. below the required level has to be dug away. Then, a layer of about 250 mm. fine rubble has to be deposited, covered with 25-35 mm. of fine sand. It should be checked in advance whether extra drainage is required. Corton EvoPave interlocking bricks and EvoMat stable tiles are easy to lay and can be made to measure using a jig-saw or a belt saw. The bricks and tiles fit perfectly and are sufficiently heavy to prevent them being kicked up by the horse. After laying the floors, spray with water and a degreasing agent (for example washing-up liquid), then scrub with a hard brush to degrease them.



The Corton EvoPave interlocking bricks and EvoMat tiles are easy to lay (1). They are suitable for all kinds of purposes, such as horse stall floors (2), grooming stations (4), stable aisles (5) and sport complexes (3).



## Corton advises.

Corton is pleased to give any advice free of charge.



## Corton BV

Office and showroom:  
Ertstraat 15, 8263 BN Kampen, Holland  
Telephone 0031 383317157  
Fax 0031 383317909  
E-mail: sales@corton.nl  
Internet: www.corton.nl

