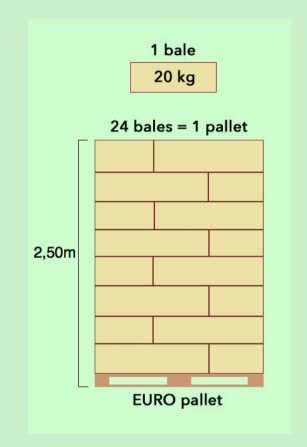




HippoBED AB
Tallbacksvägen 7
SE-241 91 Eslöv
www.hippobed.se
hello@hippobed.se
facebook.com/hippobed









KING SIZE FLAKES



HippoBED - king size pine chips is made of pure pinewood and can't be compared to other market bedding brands

HippoBED - king size pine chips it is not a "by product"



HORSEBEDDING MADE OF PURE PINEWOOD FROM NORWAY

HippoBED horse bedding is produced from natural Norwegian Pinewood and can't be compared to other market bedding brands as it is not a byproduct.

HippoBED - king size pine chip

bedding is specially blended from small and larger chips which creates its soft, deep bedding.

Due to these different sizes of pine chips, the mattress remains air permeable.

This has a positive effect on the moisture and keeps the horse bed dry for longer.



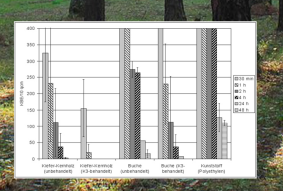
HippoBED - king size pine

bedding is produced from natural renewable Norwegian pine forests. There are also no additives or chemicals used in the production of HippoBED.



HippoBED - king size pine chips

help protect the horse's joint's while laying and turning in the stable and the cushioned deep bedding also helps avoid unnecessary scrapes and injuries.



HippoBED - king size pine chips

Pinewood has high antibacterial properties! It is also (scientifically) proven that the pine extract has essential antioxidant properties which helps keep barn air fresh and clean.

The characteristic fresh pine scent will permeate the stable as soon as the bags are opened providing a fresh scent which will be appreciated by the horse and its rider.

HippoBED - king size pine chips

bacterial effects on pine.

Bacteria has very different survival rates when tested on wood such as pine, larch, spruce, maple, beech, and popular measured at the same moisture level and at the same initial seed load per gram of wood.

In such testing the number of viable bacteria on pine wood was neutralised at a faster rate than other tests samples and further tests at the DNA level confirmed that the test seeds were actually neutralised in interaction with the pine wood.