

1

The hoof is trimmed and shaped as normally done. When finding the correct size of the shoe, it is important to choose a shoe that is not too small.

2

Be sure that there is contact between the frog and the shoe. If necessary, it can be supported by using silicone product from Equimix or VETTEC.

3

The shoe is raised in the toe, therefore make a recess of same size and angle in the hoof to place the raised toe.

4

When customizing the shoe to the hoof, the excess material must be removed from the shoe. This can be done with any machines used for grinding.

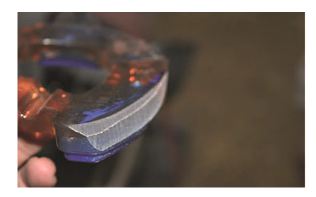


5

Be sure not to remove too much material from the shoe so the nails channels open, there must be at least 2 mm to secure the stability of the material.

6

On the picture, the shoe is customized with a 45-angle chafing, which will safeguard that the horse will not step off the shoe.



7

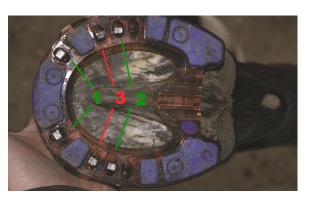
Before the shoe is nailed on, it is important that the clip-system, which is stabilizing the shoe, is customized.

We recommend that you make use of the clips-system.

8

The nails are nailed in the following order before the clips-system is added:

Firstly, you must nail in 1 and then in 2 (as shown on the picture). Be aware that there at each hole is three nail channels, so chose the one that fits the best.



9

With a hoof-knife, you must cut a small flap of the hoof on both sides, where the sideclips will be mounted. The side-clips are hammered into the side of the hoof and you have to make sure that they are well placed. Afterwards, you have to nail in the nail channels 3 (as shown on the picture) through the side-clips.

10

Lastly, every nail must be countersinked approximately 1 mm down in the nail channels. (as shown on the picture)

There after you will finish the shoeing as normally done.

