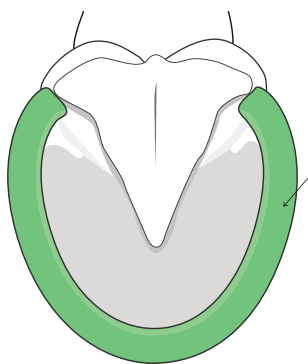


## Shoeing with CABATO®

CABATO® is made of alloy and composite, for maximum torque combined with extremely low weight. The bottom of the shoe is coated with composite. The patented solution EHS® is embedded in the composite, which makes natural hoof movement possible.

For optimal effect with CABATO®, please take the following into consideration:

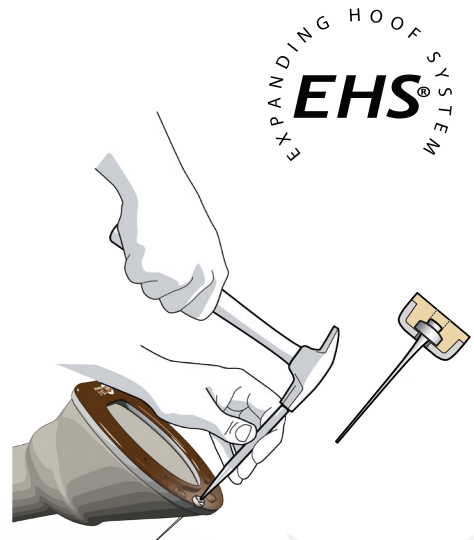
- The surface of the shoe has a width of 20 mm.
- When the hoof is trimmed, the entire contact surface is to be smooth and flat.
- The metal side against the hoof.
- Shoe radius approx. 3 mm outside the hoof.



Shoe surface



Shoe radius approx. 3 mm outside the hoof.



- An ordinary nail can be used, E3 for example. For better results, use a nail with smaller head, e.g. F.J. or ASM.
- The nail is countersunk into the washer (*fig. 2*).
- The open model is possible to shape. Use a shaping tool or a wooden or plastic hammer.

