Hufres

 $1. \ \ \text{Thorough and clean hoof trimming and preparation as usual}$





Important for the adhesion of the adhesive: Also corner strut walls and white line clean and without residue!!!

Only shorten excess corner strut walls. Leave strong →



Remove protective coating and dirt rom outer walls up to half the hoof



Attach liner (optional)
 For a clean finish of the adhesive approx.
 Apply 10mm above the edge of the carrier



Hufres

3. Determine suitable **Hufrees**-size analogous to Kerckhaert - with or without 3/8" lug holes



4. **Hufrees**Roughen hoof side incl. edges



5. **Hufrees** formen

- Heat up until light smoke develops



 Rough fit to hoof width (narrower or wider)



- Cooling



Hufres

6. Hufrees final anpassen

- Mark the exact outline and grind to fit







7. Mixing the adhesive

- Observe accident prevention regulations
- Curing time is strongly dependent on outside temperature
 - varies from approx 3 min at 30°C to approx 12 min at 5°C
- Fill approx. 105ml per hoof into mixing cup.
 Currently recommended adhesive Equilox I or II
- Add **Hufrees** colorant (optional)
- Add 1 teaspoon of glass fiber
- Mix homogeneously with a spatula.

 If the outside temperature is high, hurry









Hufres

8. mount **Hufres**

 Apply adhesive quickly and evenly to the supporting edge and **Hufrees**



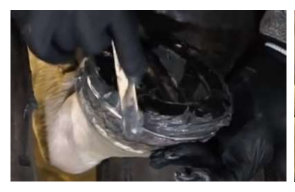


Position the Hufrees accurately.
 Fill the edges, gripping edges on the braces and cavities





- For a clean finish, fill up to the liner and fill the protruding support surface of the **Hufrees** with adhesive





- Finally, finish modeling with the glove while the adhesive is setting and dry with a hot air dryer if necessary





Application and processing Hufres

9. Visual finish

- Smooth the transition from hoof to adhesive, **but do not** expose the transition from bearing edge to **\end{align* Hufrees**

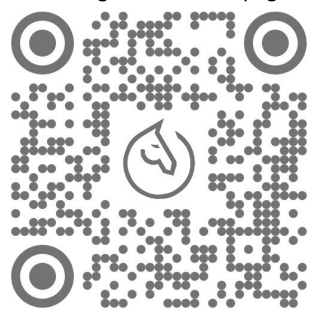




Further hoof care:

No oil, no grease and a stable that is as clean as possible

Scan to go to the homepage:



Video tutorial on YouTube:

