Thank you for choosing Öllöv

Farrier Info:
These rubber shoes have a core of steel and can be shaped and processed almost just like a regular steel shoe. Due to the rubber on the side, they respond a bit different than a steel shoe but only takes some getting used to.

It will be considerably easier to shape the Öllöv shoe with a heavier hammer around 1.1-1.2kg.

To flatten the shoe
Because of the rubber, the shoes have to be worked on both the hoof side and the ground side. After shaping the shoe, the rubber on the sides may have cracks and look damaged. This however does not mean the shoe will break or the rubber will come off. It only has an esthetic impact. The rubber is very durable and can even be removed on the sides.

Nail types
The nail holes are intentionally made longer and the way they lock the nail is different to regular steelshoes. It also allow you to use different angles when placing your nails to avoid damaged hoof areas. Many types of nails will work well. If you are unsure what nail type to use, we recommend an E-type, REG or RN nail.

To Countersink the nails
PLEASE MAKE SURE TO COUNTERSINK THE NAIL all the way into the steel. This can be done using a clinch gauge, the pritchel of a clinch cutter or a simply a bolt of the right size.

To clinch
When you clinch the nails using your clincher, you will not be able to support the nail head like you are used to. Please be careful to reach the countersunk nail and support it while clinching. A modified clincher with a pin makes this easier but can be done with regular clincher finding the right angle.

Snow soles are typically not needed in these shoes as the snow does not usually stick to the rubber.

Please note that some horses may stumble a bit the first few days but very quickly get used to the new feel

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• Öllöv SoftStep also available with studholes.
• 5/16 Ice and grass studs available in webshop
• Sold in pairs, sets of 4 or box of 20 shoes
• Sizes 3x0 – 4