

Shock absorbing horseshoe

Weight : 40 to 200g (depends of the size and thickness)

Lifetime : 5 to 6 weeks

Adhesion : roughness : 8 μm

Price : On request

Flexibility and durability

Our horseshoe composed of thermoplastic polyurethane with strengthening in carbon fiber. It confers an high flexibility with a wear resistance to an classic aluminium horseshoe.

Comfort and lightweight

Our horseshoe is lightweight than an aluminium horseshoe. It is behavior in front of the slide gets closer to a not shod hoof. It gets a better membership for the asphalt and the concrete, as well as an upper comfort for the horse with sensitive feet.

Security and adaptability

Our horseshoe corresponds to the horse which go out in a paddock, alone or with others horses. It is a lightweight and solid. It allows to assure the safety of the other horses, while decreasing the risk of wounds.

In which case to use it ?

The well-being of the horse



Because of its flexibility, our horseshoe allows a more natural foot operation, softer than metal horseshoe, it is ideal for horses with problems (tendinitis, laminitis, navicular ...), it is also a good compromise between the barefoot horse and the iron horse, it can be glued or studded.

Jumpers horses



Our horseshoe help cushion shocks and minimize vibrations when the foot hits the ground after an obstacle

Race horses



Our horseshoe allow a more natural functioning of the foot, the horse can therefore first put the heel to start from the tip of his foot, so do not put the foot flat as with metal irons, this operation allows him to be more comfortable in their hooves and thus improves their speed. The irons can be studded (round, square or rectangular stamps of your choice) or glued (any glue).

Endurance horses or mounted police horses



Our horseshoe have a better adhesion to concrete than metal irons, so less risk of «slipping»

See the quotation for sizes, coverage, thicknesses, shapes etc desired, please contact us if you want different models

Optional: it is possible to make all the desired shapes in the middle of the iron see photo n ° 3 (heart) at no extra cost