

GPSR Safety Certificate

Product Name: Draw Reins

Item number: SR10061

Intended use:

The draw reins serve as auxiliary reins to support the horse's head and neck posture while riding. They enable a finer influence on the head position and promote constant support. The draw reins are intended exclusively for intended use on the horse in combination with a bridle, bit and reins. They may not be used as a guiding, tethering or securing device.

Material information:

The draw reins are made of real leather and cord. The genuine leather ensures stability, flexibility and durability, while the cord allows for a smooth gliding movement and fine-tuning of the reins' action. Both materials are suitable for use in equestrian sports and are free of harmful substances.

Security rating:

The product has been tested for safety, material quality and workmanship.

When used properly, there are no risks to consumers or animals.

The product meets the requirements of EU Regulation (EU) 2023/988 (General Product Safety Regulation – GPSR).

Warnings:

- Only use for its intended purpose as an auxiliary rein to support the horse's head and neck posture.
- Before each use, check for material fatigue, tears, loose seams or damaged fittings.
- If the draw reins are damaged or heavily worn, they must not be used.
- Check fit and fastening regularly to avoid pressure points or chafing.
- Do not carry out any unauthorized repairs or modifications.
- Clean and care for leather parts regularly to prevent drying out and material breakage.
- Allow wet leather to dry slowly at room temperature and not on radiators or in direct sunlight.
- Do not store near open flames, heat sources or chemical substances.
- Do not leave the product on the horse unattended.

Disposal information:

The product is made of genuine leather, cord and metal components. Do not dispose of in household waste or the environment. Real leather is a natural material and can be disposed of with household waste if there is no municipal collection for leather scraps. Cord is made of synthetic fibers and is not biodegradable; it can also be disposed of with residual waste. If possible, metal parts should be separated and recycled as scrap metal before disposal. Do not burn product residues and do not allow them to enter waterways or the ground.

Manufacturer/responsible economic operator:

SUNRIDE GmbH

Marktplatz 12, 96242 Sonnefeld, Germany

Contact person: Corinna Baierlipp – hello@sunride.de

Date: 20.10.2025

A handwritten signature in black ink, appearing to be 'Jörg Feyler', written over a horizontal line.

Signature (Management – Jörg Feyler)