FLOOR COVERINGS

FOR HORSES' **STABLING AND** BREEDING





GELP A member of the RE

STABLE FLOORS Comfort, safety, savings

Anti-slippery stable panel

Versatile floor for horses' stabling and breeding

Basic information

<u>Colour</u>

Material: SBR rubber with polyurethane binder. Density: 1 150 kg/m³ Dimensions: 1 970 x 1 185 mm Applications: stables, washing boxes, corridors, inclined surfaces Slab joining: puzzle-like locks may be cut out

WE MANUFACTURE TWO PRODUCT OPTIONS WITH DIFFERENT PANEL THICKNESS

Name	Thickness (mm)	Weight (kg)
Anti-slip finished stable panel 24 mm	24	62
Anti-slip pattern finished stable panel 16 mm	16	40

Interlocking flooring panels

Interlocking flooring panels for horses' moving and stabling

Basic information

Material: SBR rubber with polyurethane binder Dimensions: 200 x 165 x 43 mm Applications: corridors, boxes, carousels Consumption per 1 m²: 35 units



Stable interlocking flooring panels

Interlocking panels for horses' moving and stabling

Basic information

Material: SBR rubber with polyurethane binder Dimensions: 1 120 x 1 000 mm Applications: corridors, sidewalks, boxes



Colour

WE MANUFACTURE TWO PRODUCT OPTIONS WITH DIFFERENT PANEL THICKNESS

Name	Thickness (mm)	Weight (kg)
Stable interlocking panel 43 mm	43	44
Stable interlocking panel 30 mm	30	30,7



Stable panel WALL

Stable box wall lining panel

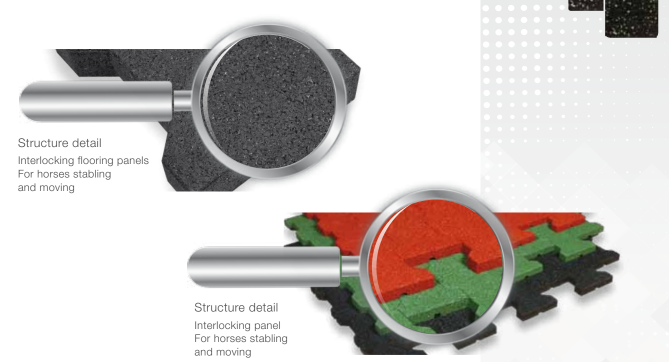
Basic information

<u>Colour</u>

Material: SBR with polyurethane binder Dimensions: 2 000 x 1 000 mm Thickness: from 10 to 15 mm Density: 1 050 kg/m³ Applications: walls of stables, washing boxes and corridors

Basic colour: black

Possibility of coloured filling materials in several options: red, blue, grey, green. The client may choose the density of colouring filling material



Stable floors are manufactured of elastomer rubber material providing horses with comfort when standing, resting and moving. Thanks to its thickness, it insulates horses from cold and hard floor and mitigates problems with muscles, rheumatisms and limp. It also provides slight springing lowering so the risk of horses being wound in stables. It absorbs impacts and protects tendons and joints against excessive load.

Thanks to the Gelpo floor, you will save bedding costs and minimise maintenance. Using rubber surfaces, the consumption of bedding straw may be lowered by up to 80 %. In addition to the above, you will save costs in terms of maintenance working time. The bedding saving means less dust and it contributes to better air in stables and lower costs associated with storage of straw.

Elastic rubber floor for horses' moving, standing and resting

- They protect the musculoskeletal system
- They provide comfort for horses
- They reduce costs associated with treatment of hoof, maintenance
- They provide healthier environment and the rubber surface is not slippery.

STABLE FLOOR BENEFITS





Surface structure - solid, elastic, anti-slip finish

The rubber finish is soft and elastic and it absorbs impacts of hoof/legs to the floor and it improves animals' stabling comfort.

Grooved finish pattern provides for better adhesion and anti-slip properties and, moreover, it supports additional surface drying.

An indisputable benefit is the fact that it helps to maintain thermal comfort of the floor.

Simply and fast assembly

The assembly of rubber floors is simple and fast. However, you have to adhere to right installation conditions that are contained in the installation manual of each product. The manual is delivered with each product.

Easy and efficient maintenance

The maintenance (cleaning) may be dry and wet. The products may be cleaned with high pressure cleaners, this way you remove dirt but the flooring material will not absorb water thank to maximum stiffness of the panels. These rubber surfaces may be maintained using standard cleaning systems.



GELPO s.r.o, Vazová 2143 688 01 Uherský Brod CZECH REPUBLIC www.gelpo.cz e-mail: obchod@gelpo.cz