YOUR STABLE MATTING PHYSIOGON

TRUE INSULTAING MATTING for your horse (Fautras® Registred)

- > The upper side is made with integrated sloping gutters to drain urine.
- > The lower side design is softer than traditional litter, giving more comfort to the horse.

C O M F O R T A B L E - S E C U R E H E A L T H Y - P H Y S I O L O G I C A L H Y G I E N E - M A I N T E N A N C E



EQUESTRIAN INNOVATIVE



Jean-Luc Fautras, after 4 generations in the equine world and many innovative inventions in the horse transport, has thought about the comfort of the horses in the stables.



COMFORT - SECURITY

- > The anti-slip rubber mat Physiogom[®] is comfortable, thanks to its 8cm thickness.
- > This insulated flexible floor offers an excellent comfort to your horses, while they lie down.

HEALTH - PHYSIOLOGY

Stop the use of litter offers many benefits :

- 1- get rid of the dust that can give breathing problems.
- 2- avoid absorption of harmful substances.
- Immediately allow evacuation of urine and preserve the horses feet.

The Physiogom[®] carpet, with its curved and grooves on upper side, allows slight movement of the horses feet, stimulating the proprioception principle. (Improving the vascularization and drainage of the horses feet).





HYGIENE - MAINTENANCE

> A small amount of litter is enough to absorb urine and smells.



- > The cleaning is made with a squeegee, specialy designed for the Physiogom[®] floor, to ease the daily cleaning.
- > You can use also a special dejections vacuum cleaner.

ECONOMICAL

- > The decrease of litter's consumption brings significant saving on litter purchases, storage and labor.
- > Litter's consumption is lowered by 80 to 90 %, and decreases the dejection's cleaning procedures by 5 times.



SET UP

> Each rubber mat band is 2.76m long by 0.50m wide. They are all linked to each other on both sides, with a nesting system preventing the urine to infiltrate underneath the matting. The bands are easy to install on all type of stables.

MATERIAL - CONCEPTION

> The mix of the rubber granules and special resin, are compressed at high temperature on inox mould, at 500 tons of pressure, giving the Physiogom[®] carpet a strong resistance, while maintaining flexibility that is necessary.





