

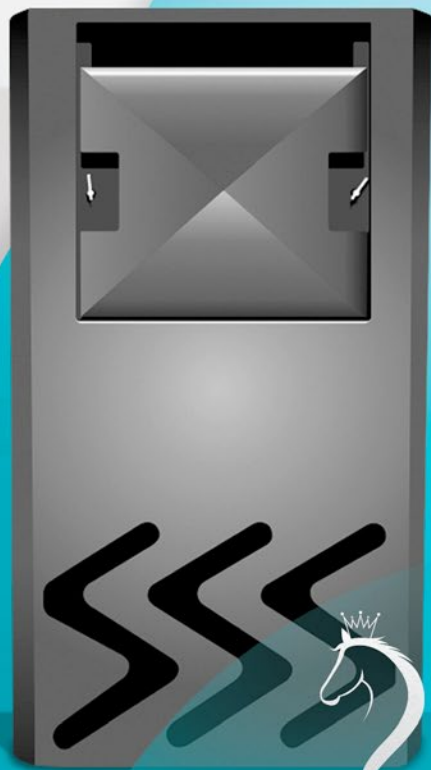
YOUR HAY BOX

FAUTRASELF<sup>®</sup>

*NEW HAY FEEDER for your horse (Fautras<sup>®</sup> Registred)*

- > *This automatic hay feeder can supply enough hay for 2 to 3 days consumption.*
- > *Avoids trampling, therefore avoids waste.*

EASE OF USE  
ECONOMICAL  
COMFORT



FAUSTRUCES

EQUESTRIAN INNOVATIVE



*Jean-Luc Fautras has spent 4 generations in the equine world and has created many innovative designs in horse transport. He has now designed products for the comfort of horses in the stable.*



## EASY OF USE

- > The Fautraself® allows you to store 2 to 3 days consumption of hay, inside your stable (25 at 30 kg).
- > It is filled by the front upper door.
- > It can be installed and fixed on a stable corner or outside.
- > The smooth polyethylene is strong and easily maintained.



## ECONOMICAL

- > Time is saved as hay only needs to be filled every 2 or 3 days, not 2 or 3 times a day!
- > Your hay is now protected from the trampling of your horse, therefore avoiding waste.

## COMFORT

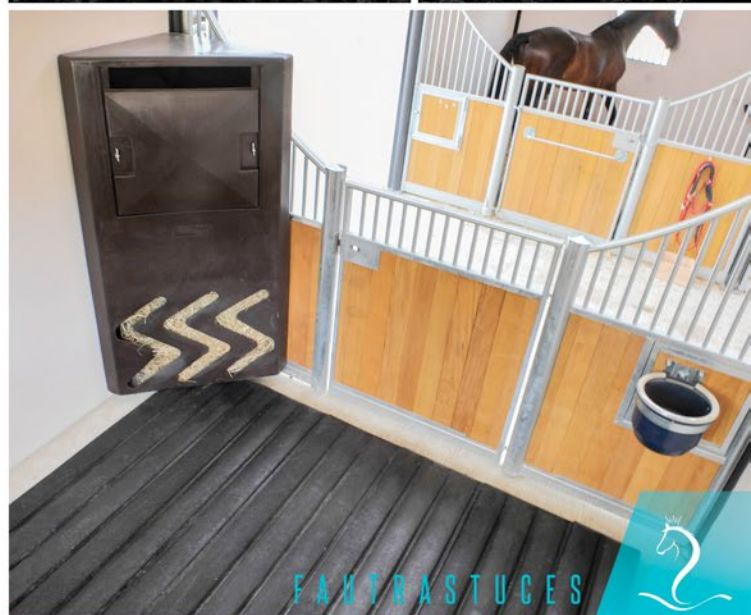
- > The Fautraself® allows the horse to eat hay when he wants, with a natural position as his head is down. Horses therefore eat more slowly, strand by strand, so no dust is breathed and nasal secretions are expelled more easily, this helps your horse breath normally.
- > The hay is reachable from the narrow openings on the lower part of the Fautraself, slows down the consumption and facilitates digestion.
- > By eating at will, the horse regulates his intake and is busy all day, which reduces the risks of colic, ulcers, stress...



LOADING HAY



CLOSING HAY



## VOLUME

- > Capacity : 25 at 30 kg expected for 2 or 3 days (about 1m<sup>3</sup>)
- > Weight : 30 Kg
- > ≈ 1m<sup>3</sup>



INSIDE

OUTSIDE

Photos et textes non contractuels. Ne pas jeter sur la voie publique.

## DIMENSIONS

- > Front : 1,15 m
- > Height : 2 m
- > Depth : 0,50 m
- > Filler flap : 0,80 x 0,75 m

INSTALLED INSIDE ANGLE BOX > 1/2 m<sup>2</sup>



## MATERIALS

- > The Fautrastuces<sup>®</sup> is made in polyethylene, which is strong yet flexible.

