YOUR NEW JUMPS

FOR ETHOLOGICAL JUMPING!

- > Octagonal poles
- > Wings
- > Octagonal cavalettis
- > Swivel cups



LIGHT - STRONG - PRACTICAL - EDUCA

EQUESTRIAN INNOVATIONS

Jean-Luc Fautras, after several generations in horsemanship and many patented inventions in the field of transport, has created a new concept of obstacle, educational, easy to manipulate and with more security.



LIGHT - RESISTANT - PRACTICAL

- > The aluminum alloy, combined with the octagonal shape, gives the bar lightness and strength.
- > The spring fixing is self-locking on the wing and is adjusted by pressing one spoon-shaped end towards the other.
- > The graduation marked on the wing from 50 cm to 1.50 m offers a more precise setting.









REASSURING

- > The combination of spring fixings with the wings and aluminum bars increases safety.
- > The sprung security fixings allow the immediate release of the bar in the event of a vertical impact. (Indispensable on the second part of a spread fence).
- In the case of violent shocks on the bars, the lightness of these bars limits the impact and its consequences (unlike the heavier wooden bars).
- > The octagonal bars are fitted with protective bungs at each end. (Available in 3 m and 3.5 m)
- > The 1.9 m wing channels the horse better and prevents it from shifting to one side or the other.
- > The wings are fitted with protective bungs on the tips.
- The wings and cavaletti are designed in the same way as the poles (without a hole) preventing insects from lodging inside (wasp or hornet nests).







EDUCATIONAL

- If during the jump the horse touches the bar, the resonance created by the impact arouses its attention and makes it more respectful.
- > The security fixings and swivel octagonal cups on the wing make it possible to add a pole each side to direct the horse towards the jump.
- > The protective bungs of the wings and cavaletti (on the upper part) can be white on the left and red on the right, to indicate the direction of the obstacle (as flags).

MAINTENANCE FREE

The shape of the wings allows them to be STACKED to take up very LITTLE ROOM.

- > The aluminum alloy of the wings, cavalettis and poles does not require any maintenance and is rot-resistant.
- > The poles are lacquered white.



Smoothing in front of the jump

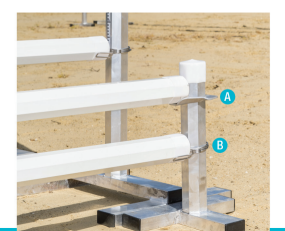


> The cavalettis used with swivel cups allow you to perform excercises designed to develop good reflexes in your horse.



> The cavalettis allow you to fix a ground or base line.





MATERIALS AND DESIGN

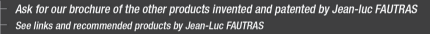
- Poles powder-coated white, wings and cavalettis untreated (aluminum alloy). Possibility of other coloured stickers on demand.
- > White rubber bungs on each end of the poles.
- > White or red rubber bungs on the top of each wing (by way of flags).
- > Spring security fixings (stainless steel) and octagonal ones (aluminium).

The special fixings can also be used with round poles		
No. of Concession, Name of Street, or other	A CONTRACTOR OF	
		10000

CARACTERISTIQUES TECHNIQUES

	WEIGHT
> 3 m pole	4.5 kg
> 3.5 m pole	5.6 kg
> 1.9 m high wing	5 kg
> 50cm high cavaletti	1.5 kg
> Sprung security fixing (stainless steel)	160 g
> Octagonal fixing (aluminium)	135 g

> Pole, wing, cavaletti, special fixings - diametre: 8cm





EURL FAULOCAM

Fonpra - 47120 ST SERNIN - FRANCE

Phone: **00 33 (0)5 53 93 71 60** Mobile: **00 33 (0)6 86 16 25 10** Email: **contact@fautrastuces.com**

Website: www.fautrastuces.com

Other products FAUTRASTUCES

