



# MONTHLY SALE

## ENTRY FORM - 31 october 2023

### *Faster and easier ! Register your horses online !*



**Registration closing: 6th october**

**I, the undersigned :** .....

- 1 - Expressly declare that I have read the AUCTAV general conditions (available on the website auctav.com), understood and accepted them in their entirety without restriction or reservation.
  - 2 - Declare that I have a mandate from the owner(s), named below, and therefore release AUCTAV from liability in this area.
  - 3 - Expressly mandate AUCTAV to carry out all operations inherent to the sale (advertising, invoicing, collections etc.)
  - 4 - Expressly agree that the photographs and images of the Product, offered for sale, may be used, free of charge, by AUCTAV on any medium now known or to come for illustration, advertising, marketing or any other purpose worldwide and without limitation of time.
  - 5 - Deliver full and complete subrogated release to MICHEL for the total amount of the auction under the conditions set out in AUCTAV's general conditions.
- An email will be sent for proof reading and approval of the pedigree published on auctav.com and in the catalogue.

### Informations du produit

SALE	Sire N°	NAME	Sexe	Robe	Birth date	Sire	Dam	Dam Sire	Address where the horse is standing + phone details	if a mare stallion cover and last service

AUCTAV reserves the right to refuse certain registrations without having to justify the reason.

### Information relative to ownership of the product

Owner	
Address	
Email	
% of ownership	
VAT register	
VAT N°	

### Registration fees & fees to the vendors:

Registration : 490€ Excluding VAT\*  
 6% of the auction price excluding taxes, including the commission of the intermediary.  
 Buyback fee: 2% excluding taxes  
 Promoting fees of the AFAC: 4 % iexcluding taxes

\*Excluding Wildcards lots.

Date .....  
Place .....

Signature preceded by the words 'Read and approved'

**to be sent tby post o Auctav, Les Rouges Terres,  
61390 Saint-Leonard-des-Parcs or by mail à admin@auctav.com**