

URAEUS BLANC*HDC

Selle Français • Stallion • 1.68m • Born in 2008 • Bay • ISO : 159



NABAB DE RÊVE *SBS*

QUIDAM DE REVEL *SF*

MÉLODIE EN FA *SF*

JALISCO B
SF

DIRKA
SF

ARTICHAUD
SF

CARAVELLE
SF

QUELLISTAR DE MONTSEC *SF*

ALLEGRETO *SF*

ÉTOILE DU CHÂTEAU *SF*

JALISCO B
SF

GOURGANDINE
SF

LE TOT DE
SEMILLY *SF*

JAVOTTE D
SF

Winner of 6 class during CSI events in 2019



Haras des Coudrettes
Lieu-dit les Coudrettes - Le Mesnil Mauger
14270 Mézidon Vallée d'Auge
France

Tel : +33 6 07 65 23 45 / +33 6 07 61 77 50

haras@coudrettes.com

www.harasdescoudrettes.com



Major results

- 2019**
- 🏆 Winner of a 1.45m class during CSI3* of Knokke
 - 🏆 Winner of a 1.40m class during CSI2* of Deauville
 - 🏆 Winner of two 1.45m class during CSI4* of Saint Tropez
 - 🏆 Winner of a 1.40m class during CSI4* of Saint Tropez
 - 🏆 Winner of the Grand Prix 1.45m during CSI2* of Royan
 - 🏆 Winner of the Pro 1 Grand Prix 1.40m of Le Mans
 - 🏆 Winner of the Pro 1 Grand Prix 1.40m of Auvers
 - 2nd of a 1.40m class during CSI3* of Deauville
 - 3rd of a 1.45m class during CSI3* of Knokke
 - 3rd of a 1.40m class during CSI2* of Nantes
 - 3rd of a 1.40m class during CSI2* of Nantes

- 2018**
- Clear round in a 1.45m class during CSI 5* of Basel
 - Clear round in a 1.40m class during CSI 5* of Basel
 - 2nd of a 1.40m class during CSI 4* of Rouen

- 2017**
- Clear round in a 1.40m class during CSI 5*-W of Mechelen

- 2016**
- 3rd of a 1.30m class during CSIYH1* of Wantzenau

- 2015**
- 🏆 Winner of the Grand Prix Top 7 of a 1.35m class of CSIYH 1* of Fontainebleau
 - Took part in the 7.y.o. World Championship of Lanaken

To see the videos click on the pictogram **PLAY** ▶

CSI3* of Knokke: Winner of 1.45m class ▶
CSI 4* of Saint Tropez: Winner of a 1.40m class ▶
CSI 4* of Saint Tropez: Winner of a 1.45m class ▶
CSI 5*-W of Mechelen: 1.45m class ▶
CSI 4* of Saint Tropez: Winner of a 1.45m class ▶



2019 Royan ©SG2Sphotographe

2019 Royan ©SG2Sphotographe

2019 Royan ©SG2Sphotographe



URAEUS BLANC*HDC

SF APPROVED STALLION