

Jelle Roziers (BE)

7 Acheron Xena

♀ BE23-6025355

Full sister 'Anna', 4. Nat. acebird Allround KBDB YB 2020, bred from 'Acheron' x 'Xena'

Exclusivité PIPA

BE23-6025355

Acheron Xena

Full sister 'Anna'

4. Nat. acebird Allround KBDB YB 2020

8. Nat. Châteauroux – 15,322 birds

Father is 'Acheron',

18. Nat. Châteauroux – 12,855 birds

& double greatgrandson 'Queen L'

Mother is 'Xena',

topbreeding hen also mother of 'Anna',

4. Nat. acebird Allround KBDB YB 2020

Original Jelle Roziers





OCT20230601

Scan this QR code to verify this certificate on "http://www.pigen.be"

发送此QR码以在网址
www.pigen.be 上验证此证书

DNA Certificate

Accordant International Pigeon Panel by ISAG

Certificate issued on October 16, 2023 in Moen, Belgium
Certificate updated October 16, 2023

The authenticity and updates of this certificate can be verified on "http://www.pigen.be"
This certificate¹ ensures parentage authenticity of pigeon BE23-6025355.

BE23-6025355
Gender by DNA: Hen Certificate: OCT20230601 Proven by DNA

BE18-6034054	father
Certificate: DEC20210014 Proven by DNA	

BE17-6037637	mother
Certificate: OCT20230542 Proven by DNA	

grandfather

grandmother

grandfather

grandmother

Ruben Lanckriet

Pascal Lanneau



¹ This certificate is issued based on tests performed on DNA samples to PiGen by accredited veterinarians and/or FCI officials appointed by the persons that confirmed, on the date of DNA sampling, to be the respective owners of the pigeons with the ringnumbers mentioned in this certificate.

² DNA testing is done according to internationally agreed Pigeon Panel and recommendations by ISAG (International Society of Animal Genetics). The testing labs are certified according NEN-EN-ISO 9001. The probability of exclusion (PE) of this parentage verification is higher than 99,9%.

³ LDHA or lactate dehydrogenase gene is a scientific validated quality gene for racing performance; the A allele is significant more present in top racing pigeons.

⁴ DRD4 or dopamine receptor 4 gene is a scientific validated quality gene for racing performance and an indicator for character traits; the CT variant is significant more present in ace birds.

⁵ CRY1 is a scientific validated quality gene for racing performance and codes for a magnetoreception protein, probably linked with orientation capability; the AG TT variant is significant more present in ace birds.



Father is 'Acheron', 18. Nat. Châteauroux – 12,855 birds & double greatgrandson 'Queen L'

Mother is 'Xena', topbreeding hen also mother of 'Anna', 4. Nat. acebird Allround KBDB YB 2020

-- X --

=====
'Dorus' has the same father

2. acebird Union Antwerp GMD Old birds 2021

12. Nat. Tulle – 4,451 birds ... 62. Nat. Guéret – 12,888 birds

90. Nat. Châteauroux – 5,140 birds ... 113. Nat. Bourges – 8,410 birds

150. Nat. Issoudun – 18,176 birds ... 213. Nat. La Souterraine – 8,383 birds

214. Nat. Argenton – 14,787 birds

'Anna' has the same parents

4. Nat. acebird Allround KBDB YB 2020

8. Nat. Châteauroux – 15,322 birds

- FATHER IS 'ACHERON', EXCELLENT BREEDING SON OF 'LEWIS' X 'DAUGHTER GOOD 20

Winner of

18. Nat. Châteauroux – 12,855 birds

Father of

'Dorus'

2. acebird Union Antwerp GMD Old birds 2021

12. Nat. Tulle – 4,451 birds ... 62. Nat. Guéret – 12,888 birds

90. Nat. Châteauroux – 5,140 birds ... 113. Nat. Bourges – 8,410 birds

150. Nat. Issoudun – 18,176 birds ... 213. Nat. La Souterraine – 8,383 birds

214. Nat. Argenton – 14,787 birds

'Anna'

4. Nat. acebird Allround KBDB YB 2020

8. Nat. Châteauroux – 15,322 birds

Bred from 'Lewis'

Nestbrother to 'Jackson', father of '154/18'

84. Nat. Châteauroux – 17,281 birds

128. Nat. Châteauroux – 12,855 birds

'Lewis' is double grandson of 'Queen L'

1. Nat. La Souterraine - 16,297 birds

Bred from 'Daughter Good 20', Vermeerbergen-Wilms

Mother of

1. Nat. zone Guéret – 2,706 birds / 6. Nat. 11,894 birds

14. Nat. Bourges – 28,078 birds

- MOTHER IS 'XENA', XXX

Mother of 'Anna'

4. Nat. Allround acebird KBDB 2020

8. Nat. Châteauroux – 15,322 birds

Mother of '712/22'

9. Nat. Argenton – 13,393 birds

Mother of '187/20'

4. Noyon – 516 birds after 2 loftmates

Bred from 'Ziko Never Die', Hennie Kallmeyer

Grandfather of 'Anna'

4. Nat. acebird Allround YB KBDB 2020

Bred from 'Honey'

Grandmother of 'Anna'

4. Nat. acebird Allround YB KBDB 2020

Halfsister to 'Helen'

11. Nat. acebird KBDB

Halfsister to 'Iron Lady'

2. prov. acebird Allround 2018

Halfsister to 'Mr Dark'

10. Best YB 7 Nat. aces PIPA Ranking 2013 (after 2 loftmates)

Halfsister to 'Sydney'

3. Nat. zone Châteauroux – 3,307 birds / 13. Nat. 12,855 birds

159. Nat. Bourges – 23,854 birds

Mother of 'Victoria'

6. Nat. acebird Allround YB KBDB 2020

78. Nat. Châteauroux – 15,322 birds

23. Chevrainvilliers – 3,508 birds

Halfsister to 'Pallas Athena'

Mother at Tom Van Gaver, Belgium

5. prov. Orléans – 3,341 birds

15. Nat. Brive – 4,238 birds

127. Nat. Brive – 4,238 birds

Twice related to 'Queen L' by her father's side

=====

Original Jelle Roziers

Caractéristiques

Sexe	<i>Femelle</i>
Couleur des yeux	<i>blanc</i>
Couleur du pigeon	<i>écaillé</i>
Disciplines	<i>Demi-fond, Fond</i>

PPQC

Caractéristiques générales

Taille	<i>petit</i>
Épaisseur	<i>normal</i>
Vitalité	<i>fort</i>
Densité de la couleur	<i>moyenne</i>
Longueur	<i>court</i>
Degré de force	<i>fort</i>
Solidité de la fourche	<i>fort</i>
Position de la fourche	<i>légèrement ouvert</i>
Muscles	<i>souple</i>
Équilibre	<i>équilibré</i>
Dos	<i>fort</i>

Caractéristiques de l'aile

Plumes d'élevage	<i>trop jeune</i>
Primaires	<i>moyen et normal</i>
Plumage	<i>plumage épais</i>
Plumes	<i>doux</i>
Arrière aile	<i>normal</i>
Souplesse	<i>souple</i>
Score total	9.25
PIPA Quality Control réalisé le	17/10/2023 14:00