

# Koopman 84



♂ NL21-1504784

13. Super Ace, 15. Grand Avg & 31. final 600 km VFWCPR '22

NL21-1504784

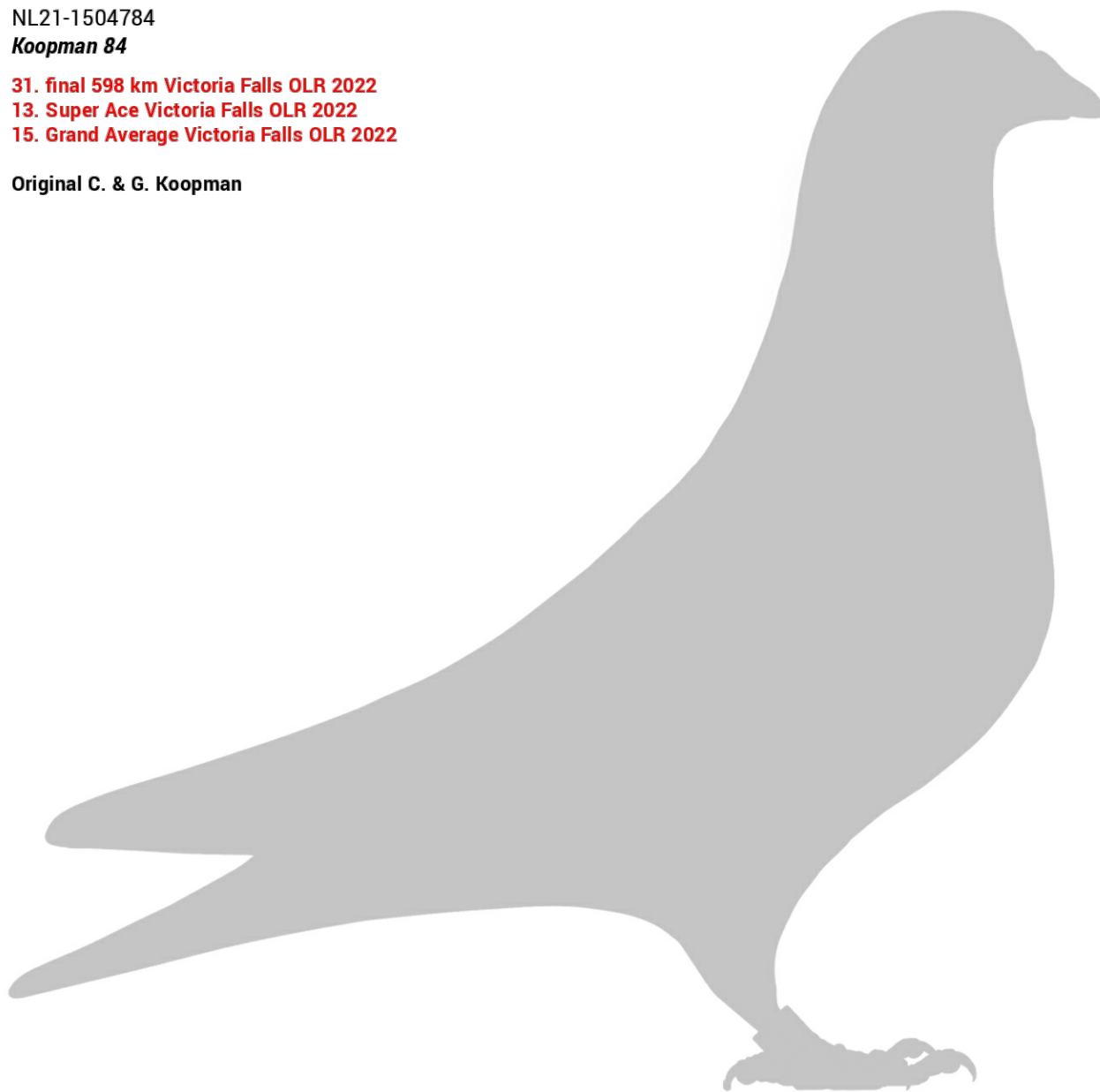
***Koopman 84***

**31. final 598 km Victoria Falls OLR 2022**

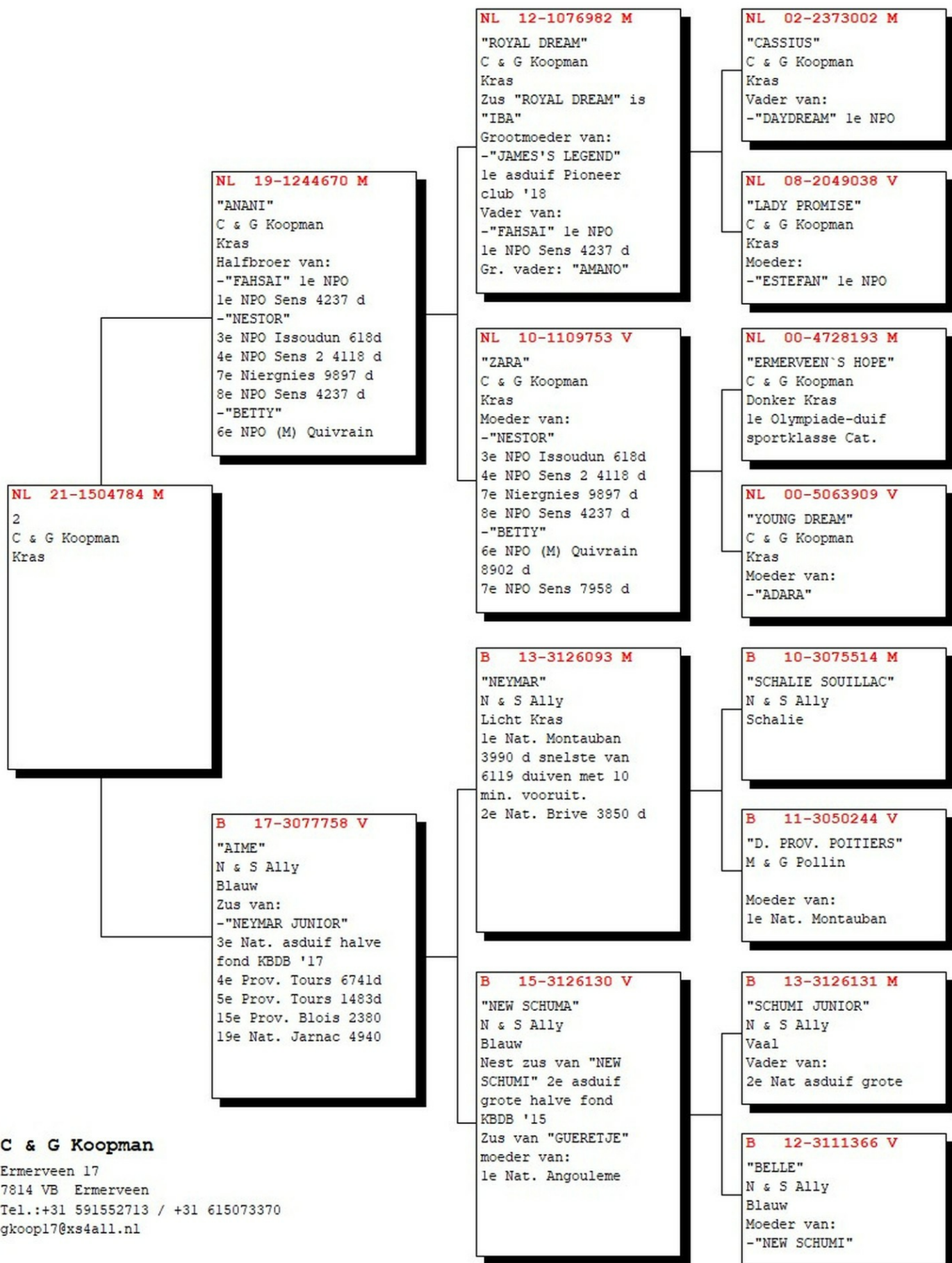
**13. Super Ace Victoria Falls OLR 2022**

**15. Grand Average Victoria Falls OLR 2022**

**Original C. & G. Koopman**



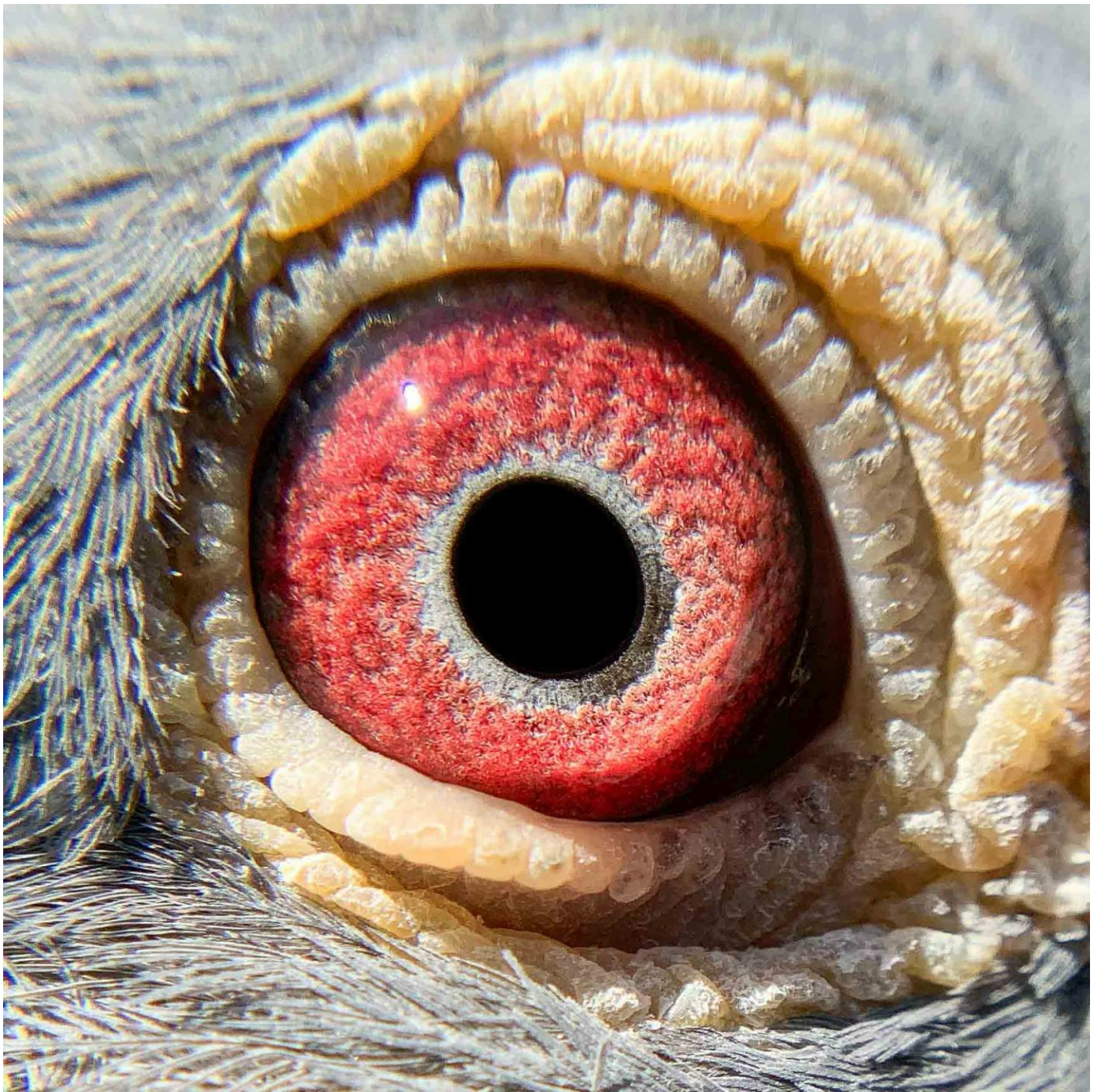
# Stamkaart Postduif: NL 21-1504784 M



## C & G Koopman

Ermerveen 17  
7814 VB Ermerveen  
Tel.: +31 591552713 / +31 615073370  
gkoop17@xs4all.nl







SEP20220110

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 September 06, 2022 in Moen, Belgium

Certificate updated September 06, 2022

The authenticity and updates of this certificate can be verified on "http://www.pigen.be"

No DNA profile determined

NL21-1504784
Gender by DNA: Cock Certificate: SEP20220110

father

mother

grandfather

grandmother

grandfather

grandmother

Ruben Lanckriet

Pascal Lanneau



<sup>1</sup> 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.

<sup>2</sup> 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%.

<sup>3</sup> 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.

<sup>4</sup> 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.

<sup>5</sup> 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.





- 4. NPO Ablis - 8,519 birds in 2008
- 5. NPO Ablis - 10,725 birds in 2009
- 17. NPO Orleans - 9,670 birds in 2008
- 1. prize Training Race 14 Million Dollar Pigeon Race 2009
- 1.-4.-11.-12.-19. prize on Training Races Million Dollar Pigeon Race 2010
- 7. prize Hot Spot Race 3 Million Dollar Pigeon Race 2009
- 7.-11.-14.-15.-prize on Training Races Million Dollar Pigeon Race 2009
- 10. prize Hot Spot Race 3 Million Dollar Pigeon Race 2006
- 1. Peronne - 1,240 birds

---

**- MOTHER IS 'AIME', ORIGINAL N. & S. ALLY FROM 'NEYMAR' X 'NEW SCHUMA'**

*Full sister to 'New Neymar'*

- 3. Nat. acebird long distance KBDB 2020
- 5. Nat. Souillac - 6,668 birds 2020
  - 1. prov. Souillac - 1,310 birds (1215m/min)
- 7. Nat. Aurillac - 2,849 birds 2020
  - 1. prov. Aurillac - 516 birds 2020 with 23 min. lead (1041m/min, >35°C)
  - 2 times 1. provincial Long Distance in 7 days!!
- 115. Nat. Limoges - 15,979 birds 2020
- 117. Nat. Tulle YL - 7,155 birds 2019
- Also 21.-31.-60.-71. provincial

*Full sister to 'Neymar Junior'*

- 3. Nat. acebird small middle dist. YB KBDB 2017
- 4. prov. Tours YB - 6,741 birds 2017
- 5. prov. Tours YB - 1,483 birds / 1. - 154 birds 2017
- 15. prov. Blois YB - 2,380 birds / 1. - 203 birds 2017
- 27. prov. Orleans YB - 3,398 birds / 3. - 377 birds 2017
- 34. prov. Pontoise YB - 18,184 birds / 2. - 262 birds 2017
- 19. Nat. Jarnac YL - 4,940 birds 2018
- Father of winners
- 6. prov. Chateaudun YB - 3,129 birds / 1. - 78 birds 2018
- 11. final Victoria Falls 2021 ('883/20') bred by Gerard Koopman (g.father)
- 20. Nat. Perigueux YL - 4,779 birds 2021
- 33. prov. Argenton YB - 4,647 birds / 3. - 405 birds 2020
- 34. prov. Chateauroux YB - 3,036 birds / 7. - 242 birds 2020
- 70. prov. Argenton YB - 4,190 birds / 5. - 445 birds 2018
- 143. prov. Argenton YB - 6,029 birds / 15. - 799 birds 2021
- 255. Nat. Souillac YL - 7,514 birds 2020

*Bred from 'Neymar'*

- 1. Nat. Montauban 3,990 birds 2015 & fastest 6,119 birds 10 min. lead.
- 2. Belgian yearling long distance 3 races PIPA Ranking 2014
- 6. Nat. acebird long distance YL KBDB 2014
- 2. Nat. Brive - 3,850 birds 2014 / 1. local 135 birds 20 minutes lead
- 39. Nat. Tulle - 5,731 birds 2015
- 54. Nat. Limoges - 6,907 birds 2014

*Children of 'Neymar' are winners of*

- 3. Nat. acebird long distance KBDB 2020 ('New Neymar')
- 3. Nat. acebird small middle dist. YB KBDB 2017 ('Neymar Junior')
- 1. prov. / 5. Nat. Souillac - 6,668 birds 2020 ('New Neymar')
- 1. prov. / 7. Nat. Aurillac - 2,849 birds 2020 ('New Neymar')
- 1. Blois YB - 203 birds ('Neymar Junior')
- 4. prov. Tours YB - 6,741 birds 2017 ('Neymar Junior')
- 5. prov. Tours YB - 1,483 birds / 1. - 154 birds 2017 ('Neymar Junior')
- 19. Nat. Jarnac YL - 4,940 birds 2018 ('Neymar Junior')
- Several more National & prov. top 100 winners

*More offspring 'Neymar' also won a/o*

Co-winner 3. Nat. champion long dist. KBDB at BDS Team Belgium  
1. Nat. Zone Chateauroux 2,053 birds 2020 'Thomas' at Jelle Roziers  
1. Fontenay - 562 birds at BDS Team Belgium  
1. Argenton YB - 405 birds ('602/20')  
2. Nat. Brive - 4,238 birds at BDS Team Belgium  
7. Nat. Chateauroux - 6,306 birds 2020 'Thomas' at Jelle Roziers  
8. prov. Fontenay - 2,876 birds at Rudi De Saer  
9. Belgian racer 8 races PIPA Ranking 2020 'Thomas' at Jelle Roziers  
13. prov. Fontenay YL - 2,816 birds 2020 ('144/19')  
15. Nat. Tulle - 4,451 birds 2020 'Thomas' at Jelle Roziers  
52. Nat. Gueret - 12,888 birds 'Thomas' at Jelle Roziers  
52. Nat. Limoges - 9,756 birds 'Pollidor' at Tom Van Gaver  
53. Nat. Brive YL - 4,238 birds 2020 ('144/19')  
71. Nat. Zone Bourges - 4,801 birds 'Pollidor' at Tom Van Gaver  
91. Nat. Limoges - 9,756 birds at BDS Team Belgium  
Many provincial top 100 positions

*Bred from 'New Schuma' 130/15*

4. prov. Fontenay YB - 2,832 birds / 1. - 196 birds 2015

Winner of 8x in first 10% as youngster

- Nestmate to 'New Schumi'

2. Nat. acebird great middle distance YB KBDB 2015

28. Nat. Issoudun YB - 11,984 birds / 9. prov. 2,583 birds 2015

38. Nat. Argenton YL - 18,363 birds / 2. prov. 3,339 birds / 1. - 459 birds

15. prov. Bourges YB - 5,855 birds / 4. - 1,167 birds 2015

15. prov. Argenton YB - 2,264 birds / 102. Nat. 11,223 birds 2015

39. prov. / 113. Nat. Limoges YL - 6,946 birds 2016

Also 218.-801. National ... also 2.-7.-10. local

- Full sister to 'Gueretje' 232/14

2. Zone Gueret YB - 2,707 birds / 22. Nat. 16,619 birds

'Gueretje' is breeder of

1. Nat. Angouleme YL 5,030 & fastest 9,555 birds ('Angouleme Vooruit')

1. Bourges YB - 908 birds / 15. prov. 5,846 birds 2017 ('Bourgeke')

1. local / 3. prov. / 28. Nat. Bourges - 8,424 birds 2020 ('Angelina')

1. local / 3. prov. Chateauroux YL - 777 birds 2020 ('Angelina')

1. local / 10. prov. Cahors - 1,016 birds / 21. Nat. 6,356 ('De Cahors')

Co-winner 2. Nat. championship KBDB 2015 ('Charlene')

Co-winner 2. Nat. championship allround KBDB 2016 ('De Cahors')

12. Belgian LD racer 4 races PIPA Ranking 2020 ('Nestpender Gueretje')

15. Nat. acebird long distance KBDB 2020 ('Nestpender Gueretje')

Also 2.-3.-3.-7. prov. also 19.-37.-38.-89.-90. Nat.

- Full sister to '175/19', breeder of

1. acebird in the Wuhan Fuqi Int. Pigeon Club 2021

=====:

Original C. & G. Koopman

## Kenmerken

Geslacht	Doffer
Oogkleur	wit
Kleur	geschelpt
Disciplines	Snelheid, Halve fond, Fond

## PPQC

### Algemeen

---

Grootte	groot
Dikte	normaal
Vitaliteit	zeer sterk
Kleursterkte	zeer sterk
Lengte	medium
Sterkte karkas	sterk
Sterkte stuitbeentjes	sterk
Positie stuitbeentjes	sterk gesloten
Spiereen	soepel
Balans	naar voren hellend
Rug	gemiddeld

### Vleugel

---

Kweekpluimpjes	te jong
Pennen	medium, smal
Bepluiming	normaal gepluimd
Pluimen	zeer zacht
Achtervleugel	normaal
Soepelheid	soepel

PIPA-kwaliteitscontrole op 02/08/2022 14:00