

PIPA Elite Center (BE): jour 1

7 Grandson New Freddy 407

♂ BE19-4184407

Winner 4.-5.-6.-10. prov. & 32.-48.-83.-104.-190. Nat.! G.son New Freddy, Hatrick & Nestsis Boxster

Exclusivité PIPA

BE19-4184407

"Grandson New Freddy 407"

Winner 4.-5.-6.-10. prov. & 32.-48.-83.-104.-190. Nat.!

G.son New Freddy, Hatrick & Nestsis Boxster

Limoges I '22	Prov.	1668p.	4.
	Nat.	17356p.	48.
Souillac '22	Iprov.	979p.	5.
	Nat.	7514p.	32.
Tulle I '22	Prov.	904p.	6.
	Nat.	9763p.	83.
Toury '22	Reg.	1642p.	41.
Noyon '22	Reg.	2225p.	45.
Argenton I '20	Iprov.	3246p.	59.
Bergerac '23	Nat.	3838p.	104.
Souillac '22	Nat.	4476p.	190.

Halfbrother to

1. best old bird Belgium long dist. 6 pr. PIPA Ranking 2022

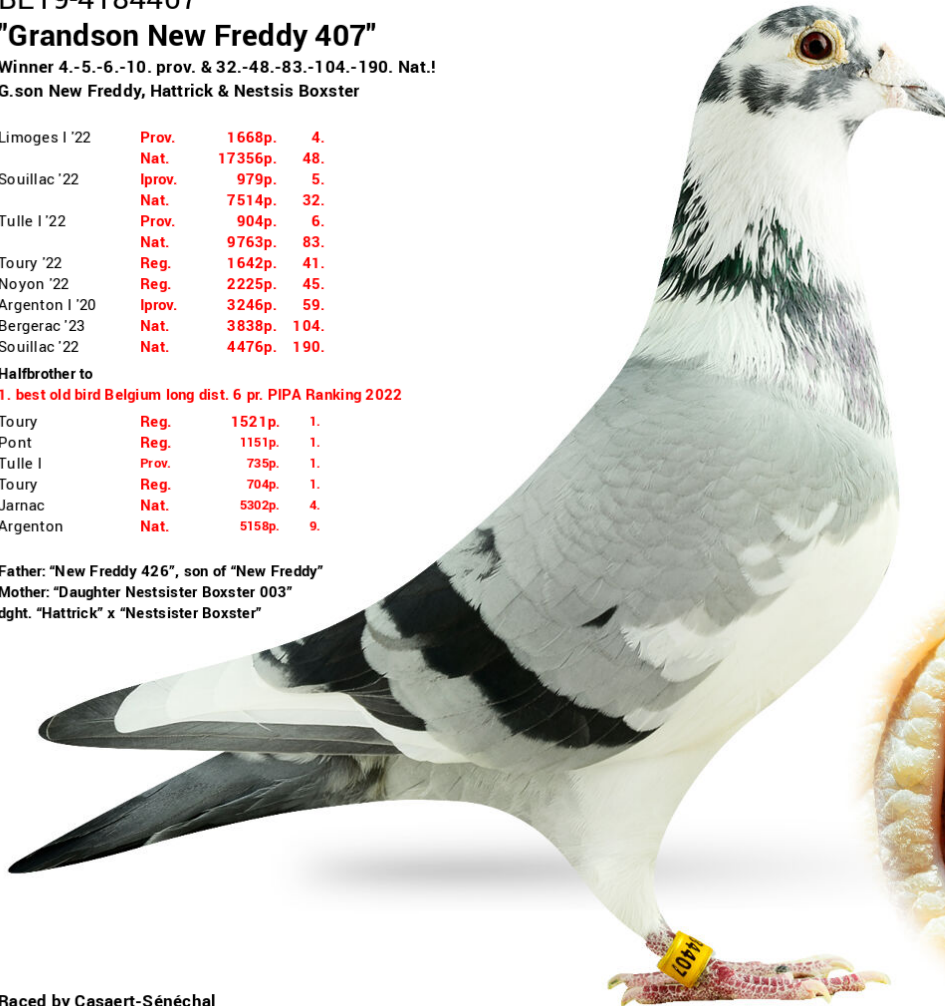
Toury	Reg.	1521p.	1.
Pont	Reg.	1151p.	1.
Tulle I	Prov.	735p.	1.
Toury	Reg.	704p.	1.
Jarmac	Nat.	5302p.	4.
Argenton	Nat.	5158p.	9.

Father: "New Freddy 426", son of "New Freddy"

Mother: "Daughter Nestsister Boxster 003"

dght. "Hatrick" x "Nestsister Boxster"

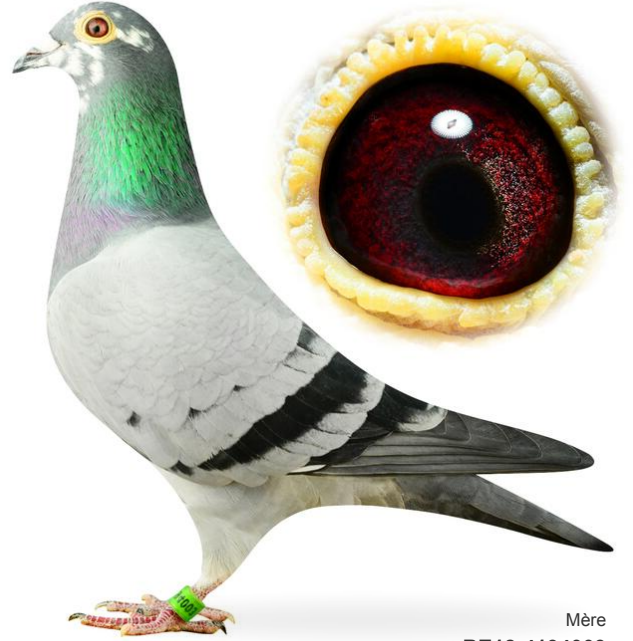
Raced by Casaert-Sénéchal
Original PIPA Elite Center



www.columbaphotography.be



Père
BE15-6020426



Mère
BE18-4194003

GRSON NEW FREDDY 407

BE19-4184407 ♂

BE19-4184407 ♂
GRSON NEW FREDDY 407

PIPA Elite Center
Raced by Casaert-Sénéchal

32. Nat Souillac	7514p
41. Reg Tourny	1642p
45. Reg Noyon	2225p
48. Nat Limoges	17356p
59. Iprov Argenton	3246p
83. Nat Tulle	9763p
104. Nat Bergerac	3838p
190. Nat Souillac	4476p

BE15-6020426 ♂
NEW FREDDY 426

PEC & Bart Geerinckx
--FATHER TO:---

1. Reg Tourny	1521p
1. Reg Pont-St-Max	1151p
1. Reg Tourny	704p
2. Reg Pont-St-Max	1420p
2. Reg Pont-St-Max	727p
4. Nat Jarnac	5302p
9. Nat Argenton	5158p
14. Reg NatZ Argent	7081p
23. Nat Libourne	3950p
26. NatZ Bourges	2381p
31. NatZ Argenton	7081p
32. Nat Souillac	7514p
39. Nat Libourne	4354p
48. Nat Limoges	17356p
53. Nat Tulle	5067p
83. Nat Tulle	9763p
104. Nat Bergerac	3838p
105. Nat Limoges	10783p

BE18-4194003 ♀
HATTRICK X NSIS BOXSTER

PIPA Elite Center
Co-breeding with K.V. Rompaey
LDHA AA DRD4 CCCC
--MOTHER TO:---

1. Best Old bird 6 LD Races 2022

1. Prov Tulle	735p
4. Prov Limoges	591p
15. Prov Limoges	2047p
15. Reg Soissons	1615p
26. NatZ Tulle	1018p
29. NatZ Brive	803p
32. Nat Souillac	7514p
35. Reg Soissons	2077p
36. NatZ Tulle	1960p
44. Prov Châteauroux	2912p
44. NatZ Limoges	1521p
48. Nat Limoges	17356p
53. Nat Tulle	5067p
59. Prov Argenton	3246p

BE09-5052387 ♂
NEW FREDDY

PEC & Bart Geerinckx
Or. Pierre Mathijs

1. Nat Ace KBDB GMD 2010
4 x 1.Prize

1. Prov Bourges	1499p
10. National	17138p
1. Prov Argenton	1133p
3. Prov Châteauroux	1962p
6. Prov Gien	2245p

--OFFSPRING WON:---
5 x 1.National(Zone)
6x 1.Provincial
>20x Top 10 Nat(Z)

BE10-6143255 ♀
BIG WHITE

L, B & J Geerinckx

9. Iprov Vierzon	6659p
21. Nat Bourges	10035p
46. Nat Montluçon	17865p
67. Nat Châteauroux	25263p

---HALFSISTER TO---
*MISS ARGENTON
1. & 2. Provincial
3. National winner

BE14-2048151 ♂
HATTRICK

Karlo Van Rompaey
LDHA AA DRD4 CCCT

1. Nat Bourges	14496p
----------------	--------

Fastest 60041p
--FATHER TO:---
> 20 x 1. Prize

10. Nat Argenton	21915p
12. Nat Bourges	17969p

6. Best GMD Racer 7 Races 2017
--GRANDFATHER TO:---

1. Nat Châteauroux	33056p
1. Nat Souillac	7514p
1. Nat Aurillac	5342p

BE14-2230971 ♀
NESTSISTER BOXSTER

PIPA Elite Center
LDHA AA DRD4 CCCT

1. Club Soissons	381p
38. Iprov Jarnac	1322p
70. NatZ Limoges	2946p
81. Nat Brive	5952p

Mother Golden Boxster
--ALSO MOTHER TO:---

1. NatZ Limoges	2504p
12. Nat Bourges	17944p
26. Nat Châteauroux	27081p
27. Nat Bourges	8978p
29. Nat Limoges	10319p

BE99-5000704 ♂
FATHER NEW FREDDY

Pierre Mathijs
2 X 1. PRIZE

1. Prov Châteauroux	
4. Prov Vierzon	
9. Prov Argenton	

BE06-4112378 ♀
MOTHER NEW FREDDY

Pierre Mathijs
--MOTHER TO:---
*NEW FREDDY:
1.Nat Ace KBDB GMD 2010
--SISTER TO:---

BE05-6451851 ♂
ELFPENDER LEEUW

L, B & J Geerinckx
--FAHTER TO:---
MISS ARGENTON:

1. Prov Argenton	971p
2. Prov Montluçon	2152p

BE05-6052027 ♀
MISS BLOIS

L, B & J Geerinckx

1. Prov Blois	1112p
5. Iprov Châteauroux	3391p
18. Prov Montluçon	2264p

--DAUGHTER TO:---

BE10-5025578 ♂
DIRTY BROTHER

Karlo Van Rompaey
--FATHER TO:--
*HATTRICK:

1. Nat Bourges	14496p
----------------	--------

Fastest 60041p

BE12-5057101 ♀
LEONICA

Karlo Van Rompaey
Or. Verrect-Ariën
--MOTHER TO:--

1. Nat Bourges	60041p
2. Sourdun	1199p

BE13-4176517 ♂
WACKO FREDDY

PIPA Elite Center
-3 Generations are winners of:-
3x 1.Olympiad bird 2022

1. Nat Ace KBDB LD YL 2021	
1. Nat Ace KBDB Allround 2021	

BE13-6143659 ♀
LIEVE, DHT GLADIATOR

PIPA Elite Center Or. Geerinckx
-3 Generations are winners of:-
3x 1.Olympiad bird 2022

1. Nat Ace KBDB LD YL 2021	
1. Nat Ace KBDB Allround 2021	





OCT20230439

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 12, 2023 in Moen, Belgium
Certificate updated December 01, 2023

The authenticity and updates of this certificate can be verified on "http://www.pigen.be"
This certificate¹ ensures parentage authenticity of pigeon BE19-4184407.

BE19-4184407	BE15-6020426	father	grandfather
LDHA genotype ³ : AB Certificate: OCT20230439 Proven by DNA	Certificate: DEC20180021 Proven by DNA		grandmother
	BE18-4194003	mother	BE14-2048151
	LDHA genotype ³ : AA Certificate: DEC20180067 Proven by DNA		grandfather Hatrick
			LDHA genotype ³ : AA DRD4 genotype ⁴ : CCCT Certificate: DEC20150100 Proven by DNA
			BE14-2230971
			grandmother Nestsister Boxster
			LDHA genotype ³ : AA DRD4 genotype ⁴ : CCCT Certificate: MAY20170100 Proven by DNA

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.



Outstanding racing cock from 2 superbreeders! 'Son New Freddy' x 'dght. 'Hatrick'

--X--X--X--X--X--X--X--X--X--X--X--X--X--X--X--X--X--X--X--

=====

DNA: LDHAAB DRD4 CCCC

Winner of

- 4. prov. Limoges I - 1,668 birds 2022
 - 48. Nat. Limoges I - 17,356 birds 2022
 - 5. I.prov. Souillac - 979 birds 2022
 - 32. Nat. Souillac - 7,514 birds 2022
 - 6. prov. Tulle I - 904 birds 2022
 - 83. Nat. Tulle I - 9,763 birds 2022
 - 10. prov. / 104. Nat. Bergerac - 3,838 birds 2023
 - 17. prov. / 190. Nat. Souillac - 4,476 birds 2022
 - 41. Reg. Tourny - 1,642 birds 2022
 - 45. Reg. Noyon - 2,225 birds 2022
 - 59. I.prov. Argenton I - 3,246 birds 2020
- Raced by Casaert-Sénéchal

- BRED FROM 'NEW FREDDY 426' X 'DGHT. HATTRICK X 'N.SISTER BOXSTER 003'

'New Freddy 426' is father of a/o

- 1. Reg. Tourny – 1,521 birds
- 1. Reg. Pont – 1,151 birds
- 1. Reg. Tourny – 704 birds
- 2. Reg. Pont – 1,420 birds
- 2. Reg. Pont – 727 birds
- 4. Nat. Jarnac – 5,302 birds
- 9. Nat. Argenton – 5,158 birds
- 14. Nat. Zone Argenton – 7,081 birds
- 23. Nat. Libourne – 3,950 birds
- 26. Nat. Zone Bourges – 2,381 birds
- 31. Nat. Zone Argenton – 7,081 birds
- 32. Nat. Souillac – 7,514 birds
- 39. Nat. Libourne – 4,354 birds
- 48. Nat. Limoges – 1,7356 birds

Many more National top prize winners

He is direct son of 'New Freddy'

- 1. Nat. acebird KBDB great middle distance 2010

Base breeder of the PIPA Elite Center colony

'Daughter Nestsister Boxster 003' is mother of

- 1. best old bird Belgium long dist. 6 pr. PIPA Ranking 2022
- 9. best old bird Belgium long dist. 5 pr. PIPA Ranking 2022
- 11. best Tulle bird Belgium 3 pr. PIPA Ranking 2021-2022
- 11. best Tulle bird Belgium 2 pr. PIPA Ranking 2021-2022
- 1. prov. Tulle I - 735 birds 2022
- 4. prov. Limoges I - 1,668 birds / 48. Nat. 17,356 birds 2022
- 4. prov. Limoges - 591 birds / 130. Nat. 6,986 birds 2021
- 5. I.prov. Souillac - 979 birds / 32. Nat. 7,514 birds 2022
- 6. prov. Tulle I - 904 birds / 83. Nat. 9,763 birds 2022
- 6. prov. Tulle - 549 birds / 53. Nat. 5,067 birds 2021
- 10. prov. / 104. Nat. Bergerac - 3,838 birds 2023
- 15. prov. Limoges I - 2,047 birds 2022
- 26. Nat. Zone Tulle II - 1,018 birds 2022 / 117. Nat. 4,185 birds 2022
- 29. Nat. Zone Brive - 803 birds 2020
- 36. Nat. Zone Tulle I - 1,960 birds 2022

44. prov. Chateauroux I - 2,912 birds 2021

44. Nat. Zone Limoges - 1,521 birds 2021

45. Nat. Zone La Souterraine - 1,634 birds / 265. Nat. 14,315 birds 2021

47. Nat. Zone Brive - 1,248 birds 2022

She is daughter of top pairing

- 'Hattrick'; LDHAAA genes & 1. fastest Nat. Bourges 60,059 birds

G.father of 3x 1. National winners

- 'Nestsister Boxster' (sister 'Porsche 911'); LDHAAA genes & top racer

(G.)mother of 3.-4. Nat. Ace KBDB & at least 2x 1. Nat. Zone winners

3. final winner Sevilla International Winter Race 2021 (first drop)

=====

Original PIPA Elite Center

Caractéristiques

Sexe	<i>Mâle</i>
Couleur des yeux	<i>rouge</i>
Couleur du pigeon	<i>bleu</i>
Disciplines	<i>Demi-fond, Fond</i>

PPQC

Caractéristiques générales

Taille	<i>moyen</i>
Épaisseur	<i>normal</i>
Vitalité	<i>très fort</i>
Densité de la couleur	<i>très fort</i>
Longueur	<i>moyen</i>
Degré de force	<i>fort</i>
Solidité de la fourche	<i>très fort</i>
Position de la fourche	<i>fermé</i>
Muscles	<i>souple</i>
Équilibre	<i>équilibré</i>
Dos	<i>moyenne</i>

Caractéristiques de l'aile

Plumes d'élevage	<i>carrée et moyenne</i>
Primaires	<i>moyen et large</i>
Plumage	<i>plumage très épais</i>
Plumes	<i>très doux</i>
Arrière aile	<i>normal</i>
Souplesse	<i>très souple</i>
Score total	<i>9.25</i>
PIPA Quality Control réalisé le	<i>14/11/2023 13:00</i>