

Porsche Meets Gladiator 911



♀ BE20-2135911

From inbred son Porsche 911 x g.dght. Wittekop Gladiator

BE20-2135911

Porsche Meets Gladiator 911

**Father is inbred son to 'Porsche 911'
(paired with his daughter)**

5. Nat. acebird KBDB gr. middle dist. YL 2015

7. Nat. Chateauroux 25,710 birds

11. Nat. Bourges 21,522 birds

The number one breeder of PIPA Elite Center

Mother is full sister to a.o.

4. Nat. acebird GMD KBDB 2019

9. Nat. Chateauroux 27,081 birds

10. Nat. Argenton 8,772 birds

12. Nat. Tulle 5,326 birds

From 'Wittekop Gladiator' x 'Golden Boxster'

Original AT Breeding Loft



Pédigree Pigeon: Bel 20-2135911

Bel 20-2135911

AT Breeding Loft

Bel 18-4194570 ♂

Porsche RS
Pipa Elite Center

father of ;
1/1057 Soissons
1/794 St Soupplets
2/2738 IP Issoudun
2/693 St soupplets
4/1057 Soissons
5/740 St soupplets
11/1057 Soissons
14/635 St Soupplets
20/3479 IP Toury
30/2549 IP Orléans
65/3250 IP Argenton
16/868 Soissons
17/1057 Soissons
18/1057 Soissons

Bel 19-4184375 ♀

PEC 375
Pipa Elite Center

Mother of ;
2/873 St soupplets
3/1057 Soissons
3/961 st Soupplets
18/868 st Soupplets
Sister to ;
1/2572 rg
Chevrainvi
9/27081 Chateauroux
10/8772 Argenton
12/5326 Tulle
45/18499
Chateauroux
97/27081 Chateauroux
Halsister to ;
4/5694 nz Bourges
19/25710
Chateauroux
35/6272 Limoges
36/4110 ip Argenton

Bel 14-2230911 ♂

Porsche 911
Pipa Elite Center

5 nat AS KBDB GMD
15
7/25617 Chateauroux
11/21484 Bourges
38/5327 nz Argenton
52/16982 Montluçon
Brother Boxster
8 nat AS KBDB LD 15
11/9049 Brive
42/4167 Jarnac

Bel 16-4129325 ♀

DHT Porsche 325
Pipa Elite Center

Children Porsche
win
3/5831 Bourges
4/5462 ip Vierzon
5/9892 ip Vierzon
6/3007 rg Melun
7/2802 pv Blois
10/1603 nz Brive
15/5462 ip Vierzon
25/1420 pv Blois

Bel 13-6143695 ♂

BRTH 1 Nat Limoges
Geerinckx B & L

Father to ;
4 nat as GMD KBDB
19
2 best OB 5 GMD
race
1/2572 rg
Chevrainvi
9/27081 Chateauroux
10/8772 Argenton
12/5326 Tulle

Bel 16-4129304 ♀

Golden Boxster
Pipa Elite Center

Mother to ;
4 nat As GMD KBDB
19
2 best OB 5 GMD
race
2 Best YL LD PiPa
RK
1/2572 rg
Chevrainvi
4/5694 nz Bourges

Bel 13-4176517 ♂

Wacko Freddy
Pipa Elite Center

Father to ;
Porsche 911

Bel 13-6143659 ♀

Lieve
Geerinckx B & L

Mother to ;
Porsche 911

Bel 14-2230911 ♂

Porsche 911
Pipa Elite Center

5 nat AS KBDB GMD
15

Bel 15-6020121 ♀

Last Chance
Geerinckx B & L

mother to ;
2/2374 pv Bourges

Bel 05-6052111 ♂

Wittekop Gladiator
Geerinckx B & L
écaillé plume blanch
Father to ;
1/11869 Limoges

Bel 05-4323802 ♀

Blauw Steveninck
Benny Steveninck

Mother to ;
1/11869 Limoge

Bel 14-2230938 ♂

NestBrother 937
Pipa Elite Center

5/2217 pv Argenton
85/2216 nz Jarnac

Bel 14-2230971 ♀

Nest Sister Boxster
Pipa Elite Center

LDHA AA DRD4 CCCT
1/381 Soissons

AT Breedingloft

1560 Hoeilaart
Tél.: 0477295010
thierry.aerts@segsa.be





SEP20200323
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 18, 2020 in Moen, Belgium
Certificate updated September 18, 2020

The authenticity and updates of this certificate can be verified on "http://www.pigen.be"
This certificate¹ ensures parentage authenticity of pigeon BE20-2135911.

BE20-2135911 Gender by DNA: Hen Certificate: SEP20200323 Proven by DNA	BE18-4194570 father Gender by DNA: Cock Certificate: JUL20180063 Proven by DNA	BE14-2230911 grandfather Porsche 911 LDHA genotype ³ : AB DRD4 genotype ⁴ : CCCC Certificate: NOV20150010 Proven by DNA
	BE19-4184375 mother Gender by DNA: Hen Certificate: MAY20190100 Proven by DNA	BE16-4129325 grandmother Dht Porsche 325 (Last Chance) Certificate: JUL20180035 Proven by DNA
		BE13-6143695 grandfather Certificate: DEC20180015 Proven by DNA
		BE16-4129304 grandmother LDHA genotype ³ : AB DRD4 genotype ⁴ : CCTT Certificate: JUN20180185 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.



4. final winner SA Million Dollar race 2019 (first drop)

Full brother to 'Nestsister Boxster'

- 1. local Soissons - 381 birds**
- 81. Nat. Brive - 5,952 birds**
- 38. I.prov. Jarnac - 1,322 birds**
- 81. Nat. Brive - 5,952 birds**

'Nestsister Boxster' is of the LDHA genotype A/A - DRD4 CCCT VERY EXCLUSIVE

'Nestsister Boxster' is (g.)mother of winners

- 1. region Chevrainvilliers - 2,572 birds**
- 4. Nat. Zone Bourges - 5,694 birds**
- 9. Nat. Châteauroux - 27,081 birds**
- 10. Nat. Argenton - 8,772 birds**
- 12. Nat. Tulle - 5,326 birds**
- 26. Nat. Châteauroux - 27,081 birds**
- 27. Nat. Bourges - 8,978 birds**
- 45. Nat. Châteauroux - 18,499 birds**

Full Brother to 'Mother Red Devil Porsche'

Breeder of 1. Nat. Jarnac - 4,940 birds

'Mother Red Devil Porsche' is of the LDHA genotype A/A - DRD4 CCCT

Full brother to winners

- 1. I.prov. 5,830 birds & 2. fastest Vierzon 15,722 birds ('Meghan Porsche')**
 - 1. region Soissons 381 birds ('Nestsister Boxster')**
 - 2. I.prov. 5,830 birds & 3. fastest Vierzon 15,722 birds ('Prince Porsche')**
 - 3. Nat. Zone Bourges 5,694 birds ('008/18')**
 - 2. I.prov. Vierzon 9, 892 birds & 4. fastest 15,722 birds ('Spyder 006')**
 - 3. prov. Blois - 1,420 birds ('Spyder 006')**
 - 4. Nat. Zone Limoges 1,129 birds ('Prince Porsche')**
 - 5. prov. Argenton 523 birds ('007/18')**
 - 8. prov. Bourges 1,681 birds ('017/17')**
 - 9. prov. Vierzon 1,942 birds ('Spyder 005')**
 - 12. best YL long dist. 3 races PIPA Ranking 2017 ('Macan 112')**
- Also 38.-41.-49.-63.-81. Nat. winners**

- MOTHER IS 'PEC 375', FROM SON 'WITTEKOP GLADIATOR' X 'GOLDEN BOXSTER'

Full sister to winners

- 4. Nat. acebird GMD KBDB 2019**
- 2. Best Old bird Belgium 5 GMD races PIPA Ranking**
- 1. Chevrainvilliers - 2,572 birds**
- 9. Nat. Chateauroux - 27,081 birds**
- 10. Nat. Argenton - 8,772 birds**
- 12. Nat. Tulle - 5,326 birds**
- 45. Nat. Chateauroux - 18,499 birds**
- 97. Nat. Chateauroux - 27,081 birds**

Half-sister to winners

- 4. Nat. Zone Bourges - 5,694 birds**
- 19. Nat. Chateauroux - 25,710 birds**
- 35. Nat. Limoges - 6,272 birds**
- 36. I.prov. Argenton - 4,110 birds**
- 38. Nat. Montluçon - 16,982 birds**
- 57. prov. Bourges - 5,345 birds**
- 60. prov. Vierzon - 2,734 birds**
- 86. prov. Bourges - 1,681 birds**

Bred from '695 Son Wittekop Gladiator' Geerinckx, father of a.o.

- 4. Nat. acebird GMD KBDB 2019**
- 2. Best Old bird Belgium 5 GMD races PIPA Ranking**
- 1. Chevrainvilliers - 2,572 birds**

- 9. Nat. Chateauroux - 27,081 birds
- 10. Nat. Argenton - 8,772 birds
- 12. Nat. Tulle - 5,326 birds
- 45. Nat. Chateauroux - 18,499 birds
- 97. Nat. Chateauroux - 27,081 birds

'695 Son Wittekop Gladiator' is (half)brother to winners

- 1. Nat. Limoges Derby - 11,869 birds
- 3. Nat. Zone Tulle - 3,448 birds
- 4. prov. Chateauroux - 2,412 birds
- 36. Nat. Zone Issoudun - 5,848 birds
- 60. Nat. Gueret - 3,415 birds
- 82. Nat. Chateauroux - 5,997 birds
- 86. Nat. Zone Argenton - 7,046 birds
- 92. Nat. Montluçon - 22,875 birds

Bred from 'Golden Boxster', mother of a.o.

- 4. Nat. acebird GMD KBDB 2019
- 2. Best Old bird Belgium 5 GMD races PIPA Ranking
- 1. Chevrainvilliers - 2,572 birds
- 4. Nat. Zone Bourges - 5,694 birds
- 45. Nat. Chateauroux - 18,499 birds
- 97. Nat. Chateauroux - 27,081 birds

'Golden Boxster' is bred from 'Nestmate Boxster'

- LDHA AA DRD4 CCCT Genotype**
- 1. Soissons - 381 birds

=====:

Original AT Breeding Loft

Characteristics

Gender	Hen
Eye color	other
Pigeon color	blue
Disciplines	Middle distance, Long distance

PPQC

General characteristics

Size	medium
Thickness	plump
Vitality	average
Colour density	strong
Length	medium
Strength	strong
Ventbones strength	strong
Ventbones position	slightly open
Muscles	supple
Balance	balanced
Back	strong

Wing characteristics

Breeding feathers	too young
Feather	long and small
Plumage	thick plumage
Feathers	soft
Secondaries	regular
Suppleness	supple

Total score	9.00
PIPA Quality Control on	03/09/2020 14:00