

PIPA Elite Center (BE): jour 3

7 Inbred Porsche 797

♀ BE23-4164797

H.sis 1.-5.-5.-6. Reg, prov.! From Son Porsche 911 x own mother Lieve & Prince Porsche x Nadine

Exclusivité PIPA

BE23-4164797

Inbred Porsche 797

Father: 'Inbred Son Porsche 749'

Father of winners

1.-5.-5.-11. Reg. & 6.-52. prov.

From 'Porsche 911' x 'Lieve'

Mother: 'Princess Nadine 725'

Sister to mother of 'Klaas Johannes'

7. Nat. Ace KBDB long dist. YL 2021

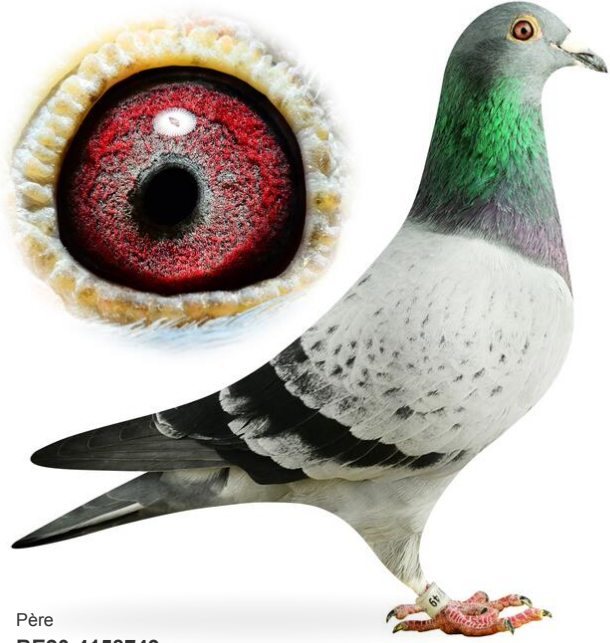
1. Nat. Souillac 4,571 birds

From 'Prince Porsche' x 'Nadine'

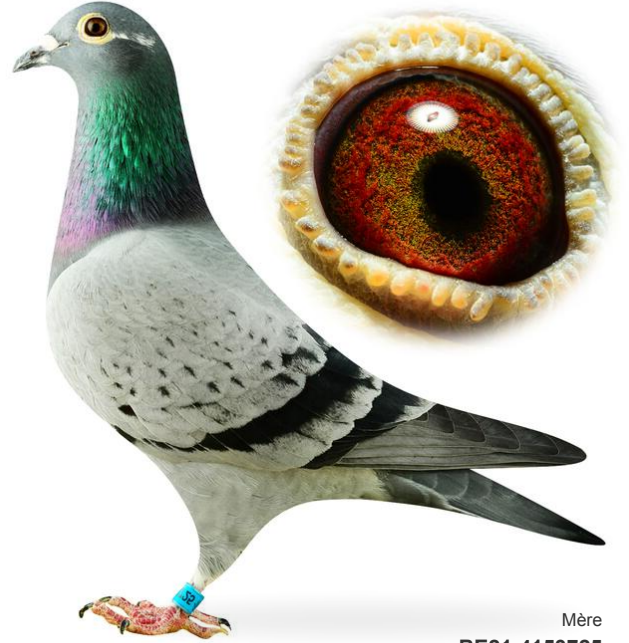
Original PIPA Elite Center



www.columbaphotography.be



Père
BE20-4158749



Mère
BE21-4153725

INBRED PORSCHE 797

BE23-4164797 ♀

BE20-4158749 ♂

INBRED SON PORSCHE 749

PIPA Elite Center
LDHA AB DRD4 CCCT
--FATHER TO:---
1. Reg Ecoen 410p
5. Reg Toury 474p
5. Reg Toury 309p
11. Reg Ecoen 639p
52. Prov Auxerre 3404p
147.Nat Argenton 15210p
367.Nat Souillac 6085p
--SON TO:---
Porsche 911 x his own mother Lieve

BE21-4153725 ♀

PRINCESS NADINE 725/21

PIPA Elite Center
--DAUGHTER TO:---
*PRINCE PORSCHE:
*NADINE:

BE23-4164797 ♀

INBRED PORSCHE 797

PIPA Elite Center
LDHA AB DRD4 CCCT

BE14-2230911 ♂

PORSCHE 911

PIPA Elite Center
5. Nat Ace KBDB YL GMD 2015
7. Nat Châteauroux 25617p
11. Nat Bourges 21484p
38. NatZ Argenton 5327p
52. Nat Montluçon 16982p
--FATHER TO:---
1. Nat Ace KBDB Allround 2021
1. Nat Bourges 24006p
1. Nat Limoges 15565p
9. Nat Ace KBDB LD OLD 2020
9. Nat Ace KBDB LD YL 2021
--GRANDFATHER TO:---

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
1. Nat Ace KBDB LD YL 2023
2,2,2,3,3,4,4,5,5..Nat Ace KBDB
1. Nat Bourges 34311p
1. Nat Limoges 15565p
1. Nat Limoges 10319p
1. Nat Souillac 7514p
1. Nat Limoges 7211p
1. Nat Aurillac 5342p

BE17-4062318 ♂

PRINCE PORSCHE

Owned by Great Wall
Or. PIPA Elite Center
Wins 5 x 1:100 as Yearling
2. Iprov Vierzon 5462p
4. NatZ Limoges 1129p
--offspring wins:--
1. Nat Limoges 7211p
1. Nat Souillac 4571p
7, 9 & 10. Nat Ace KBDB
--In One Loft Racing:---
1, 3. Ace Sofia '22
1. Ace & 8.Final Emirates '23

BE16-6064083 ♀

NADINE

Kaier & PEC
Or. Willy Daniëls
1. Nat Ace KBDB GMD YL 2017
1. Iprov Vierzon 4854p
Fastest 12926p
3. Nat Argenton 22645p
8. Nat Châteauroux 4421p
67. Nat La Souterrai 16613p
73. Nat Châteauroux 26695p
120.Nat Châteauroux 14955p
--GRANDMOTHER TO:---
7. Nat Ace KBDB LD YL 2021

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

BE03-6460062 ♂

GLADIATOR

L,B & J Geerinckx
2. Olympic Ace Porto
3. Nat Ace KBDB 2004
--FATHER TO:---
*MISS BLOIS: 1.Prov

BE03-6460053 ♀

SCHOON WITPEN WILLY

L,B & J Geerinckx
4. Chateauroux 1401p
9. Bourges 3456p
9. Vierzon 1564p
--MOTHER TO:---

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

BE13-6314344 ♂

FLORUS, Fth Nadine &

Willy Daniëls
--FATHER TO:---
*Nadine
1. Nat Ace KBDB GMD YL 2017
1. Iprov Vierzon 4854p

BE13-6051147 ♀

Sakira

Blauw
Willy Daniels
--Mother to:---
*Nadine
1. Nat Ace KBDB GMD YL 2017



NOV20230954

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 November 30, 2023 in Moen, Belgium
Certificate updated December 12, 2023

The authenticity and updates of this certificate can be verified on "http://www.pigen.be"
This certificate¹ ensures parentage authenticity of pigeon BE23-4164797.

BE23-4164797
Gender by DNA: Hen LDHA genotype ³ : AB DRD4 genotype ⁴ : CCCT Certificate: NOV20230954 Proven by DNA

BE20-4158749	father
Gender by DNA: Cock LDHA genotype ³ : AB DRD4 genotype ⁴ : CCCT Certificate: MAR20210202 Proven by DNA	

BE21-4153725	mother
LDHA genotype ³ : AB Certificate: SEP20220028 Proven by DNA	

BE14-2230911	grandfather
Porsche 911 LDHA genotype ³ : AB DRD4 genotype ⁴ : CCCC Certificate: NOV20150010 Proven by DNA	

BE13-6143659	grandmother
Lieve LDHA genotype ³ : AB DRD4 genotype ⁴ : CCCT Certificate: SEP20150162 Proven by DNA	

BE17-4062318	grandfather
LDHA genotype ³ : AB Certificate: DEC20180039 Proven by DNA	

BE16-6064083	grandmother
Certificate: NOV20180383 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.



Father is super breeding son of 'Porsche 911' x his own mother 'Lieve'

Mother is from the exclusive pairing 'Prince Porsche' x 'Nadine'

-- X --

=====

DNA: LDHA AB DRD4 CCCT

- FATHER IS 'INBRED SON PORSCHE 749', FROM 'PORSCHE 911' X 'LIEVE'

Father of winners

- 1. Reg. Ecoeu - 410 birds 2023
- 5. Reg. Toury - 474 birds 2022
- 5. Reg. Toury - 309 birds 2022
- 6. prov. Argenton II - 1,329 birds 2023
- 11. Reg. Ecoeu - 639 birds 2023
- 52. prov. Auxerre - 3,404 birds 2023

Brother to 'Pioneer Porsche'

- G.father 1. Ace Liaoning Yingkou Bayuquan Cup 2018
- G.grandfather 1. Ace Beijing Pioneer Club 2019

Brother to 'BeLieve'

Mother of 3x 1. National Zone / prov. winners

Bred from 'Porsche 911' x own mother 'Lieve'

- 5. Nat. acebird KBDB gr. middle dist. YL 2015
- 7. Nat. Chateauroux I - 25,710 birds
- 11. Nat. Bourges - 21,522 birds
- 52. Nat. Montlucon - 16,982 birds
- 38. Nat. Zone Argenton I - 5,327 birds
- G.father 2x 1. Nat. ace KBDB, 2x 1. PIPA Ranking & 2. Olympiad Cat. I 2022
- Winner of 7x 1. National & also 3.-4.-5.-7.-9.-9. Nat. Ace KBDB
- Winner of 9x 1. Ace OLR - 6x 1. & 5x 2. final in One Loft Racing

Brothers & sisters to 'Porsche 911' are super pigeons

Bred from 'Lieve', hen of Golden Pair & mother of the toppers

- 'Porsche 911', 'Boxster', 'Prince Porsche', 'Panamera'
- 'Taycan', 'Cayman', 'Targa', 'Mother Red Devil Porsche', etc., etc.

- MOTHER IS 'PRINCESS NADINE 725', FROM 'PRINCE PORSCHE' X 'NADINE'

Full sister to mother of 'Klaas Johannes'

- 7. Nat. Ace KBDB long dist. YL 2021
- 1. Nat. Souillac - 4,571 birds 2021
- Also mother of winners
- 1. Nat. Zone Bourges IV - 1,420 birds 2023
- She is also (g.)grandmother of winners
- 1. prize 239 km Derby Avi Rings - 1,627 birds in 2023
- 2. s-final 430 km Thailand Masters OLR - 3,042 birds 2022
- 4. final 530 km Pattaya PIPR OLR - 5,805 birds 2023

Bred from 'Prince Porsche' (brother 'Porsche 911')

- Winner 5x 1:100, only raced as yearling
- 2. I.prov. Vierzon - 5,462 birds 2018
- 4. Nat. Zone Limoges II - 1,129 birds 2018
- Nr. 1 One Loft Race breeder PEC

Bred from 'Nadine' Daniéls

- 1. Nat. Ace KBDB great middle dist. YL 2017

=====

Caractéristiques

Sexe	<i>Femelle</i>
Couleur des yeux	<i>autre</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>nd</i>
Longueur	<i>moyen</i>
Degré de force	<i>fort</i>
Solidité de la fourche	<i>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>trop jeune</i>
Primaires	<i>long et normal</i>
Plumage	<i>plumage normal</i>
Plumes	<i>doux</i>
Arrière aile	<i>normal</i>
Souplesse	<i>très souple</i>
Score total	<i>9.00</i>
PIPA Quality Control réalisé le	<i>29/11/2023 13:00</i>