

Pedigree for Pigeon: B 16-2226992 M

B 11-4291405 ♂
Fyther
Vandenabeele Gaby
 Blauw
 1 nat Agen 2013
 5507p
 5 int. 12942p
 54 int. Narbonne
 11.000 pigeons
 raced by Bert
 Vandenberghe

B 09-3095224 ♂
Goliath
Vandenabeele Gaby
 Blauw
 Full brother 2n
 place one milion
 dollar race
 full brother 1st pr.
 Tours

B 99-3199708
Neptunus
 Geschelpt
 21/1345 Blois
 10/581 Blois

B 91-3204047
Wolfgang
B 95-3211364
Ballerina

B 07-4361085 ♀
Daughter Champion
 Geschelpt
 Dauchter Champion

B 01-4094638 ♂
Champion
B 06-4081816 ♀
Zwartje

B 07-3199994 ♀
Sandrine
Vandenabeele Gaby
 Blauw
 kweekduivin
 Inteelt Wittenbuik

B 05-2452098 ♂
GRANDSON WITTENBUIK
 Blauw
 kleinzoon Wittenbuik
 Inteelt Kleinen

B 99-3199550 ♂
97-2452313 ♀

B 16-2226992 ♂
Fyto
Jos Thoné
 Blauw Witpen
 DNA CERTIFIED
 Proven Breeding Cock
 breeder of HULK
 6x first prize
 16./5.556 p. (427km)
 breeder of GALAXUS
 5x first prize
 1. Prov. Limoges
 = 16. Nat. Limoges -
 10.319 pigeons

B 06-3204709 ♀
Dreamy
 Blauw

B 96-3156158 ♂
B 03-3003598 ♀
Dreamgirl

B 12-3088052 ♂
Super Romeo
Vandenabeele Gaby
 Blauw
 1st ace pigeon KBDB
 yearl longe Distance
 2013
 Fontenay 3e 306d.
 Argenton 9e 295d.
 Brive nat.18e 6842d.
 Tulle prov. 2e 809d.
 Tulle nat.Z.A 4e
 2209d

B 06-3008003 ♂
Rudy
Vandenabeele Gaby
 Blauw
 Tours 76e 2791d.
 Argenton 28e 5134d.

B 98-3158062 ♂
BLIKSEM
Vandenabeele Gaby
B 00-3195099 ♀
Kaatje
Vandenabeele Gaby

B 14-3157391 ♀
ALECIA
Gaby Vandenabeele
 Blauw
 Daughter Super Romeo
 x Gloria
 1 Nat. Acepigeon
 KBDB long distance x
 2 National acepigeon
 KBDB long distance
 Owner: Ali Obaed

B 09-4280727 ♀
NICKY
Vandenabeele Gaby
 Blauw
 Blois 1e 378d.
 Blois 14e 5142d.

B 08-4281576 ♂
TSABY I
B 08-4281517 ♀
KIM 1

B 11-4291462 ♀
GLORIA
 Blauw
 2e Asduif van Belgie
 Fond
 Limoges nat.4e
 14271d.
 Cahors nat.10e
 2801d.
 Bordeaux int. 39e
 10620d.
 Souillac nat.72e
 5282d.

B 05-3006583 ♂
ROYAL BLEU
Vandenabeele Gaby
 Blauw
 Argenton 1e 242d.
 Argenton 46e 4479d.

B 94-3237367 ♂
PIPO WITTENBUIK
Vandenabeele Gaby
B 99-4393724 ♀
PATSY

B 04-3069721 ♀
MONA
Vandenabeele Gaby
 Blauw
 Mother to:
 Argenton nat. 3e

B 98-3158062 ♂
BLIKSEM
Vandenabeele Gaby
B 99-3103770 ♀
FRIEDA
Vandenabeele Gaby

Thoné Jos
 Kruisstraat 7/14
 3665 As - BELGIUM
 info@thone.be
 www.thone.be



APR20200057

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 Certificaat

Accordant International Pigeon Panel by ISAG

Certificaat op april 17, 2020 uitgevaardigd in Moen, België
Certificate updated februari 16, 2021

The authenticity and updates of this certificate can be verified on "<http://www.pigen.be>"
This certificate¹ ensures parentage authenticity of pigeon BE16-2226992.

| | |
|---|--|
| BE16-2226992 | grootvader |
| Certificaat: APR20200057 Proven by DNA | |
| BE11-4291405 vader Fyther | grootmoeder |
| Certificaat: OCT20130419 Proven by DNA | |
| BE14-3157391 moeder Alicia | BE12-3088052 grootvader |
| Certificaat: DEC20140106 Proven by DNA | Super Romeo Certificaat: APR20140037 Proven by DNA |
| | BE11-4291462 grootmoeder |
| | Gloria Certificaat: OCT20130390 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.

