

FATHER



BE14-6072424  
BROTHER ANETTE

MOTHER

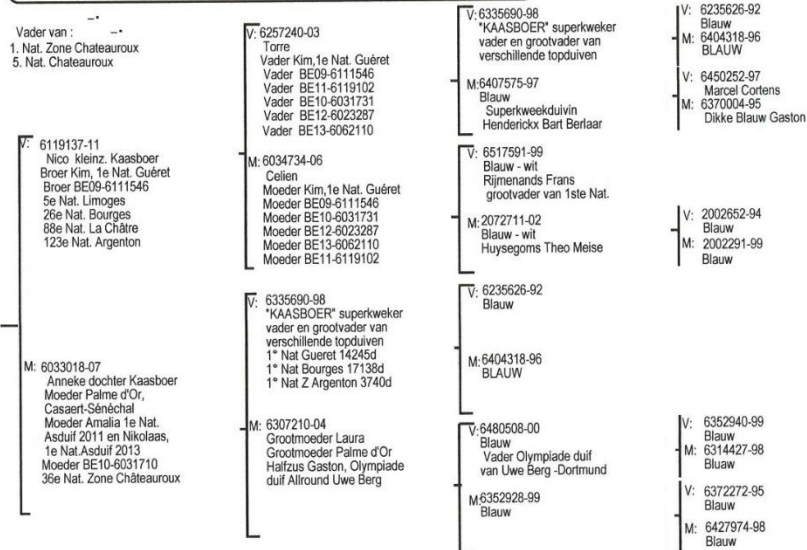


BE17-6053446  
WILMA



**6072424-14**

**Brother Anette**



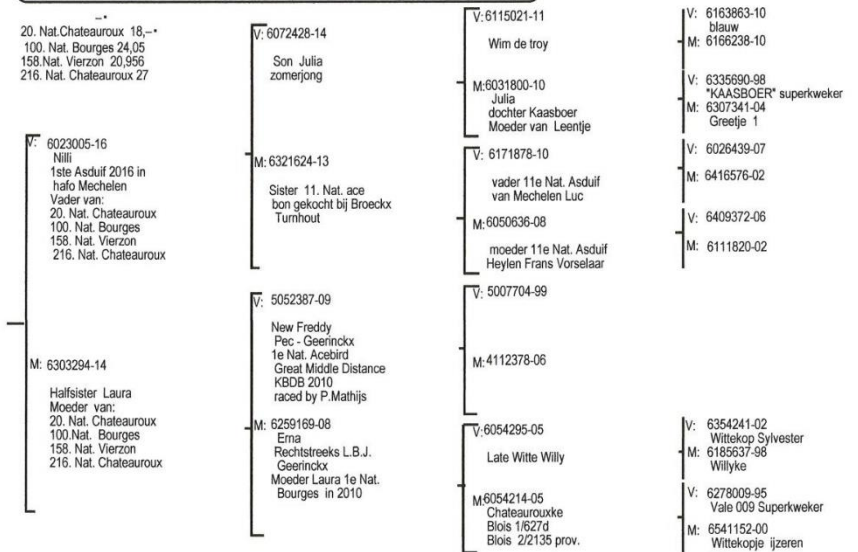
Hok Van de Wouwer  
Melkouwen 8 - 2590 Berlaar (Belgium)

*Van de Wouwer Kurt*

More information over BE19-6245185

**6053446-17**

**Wilma**



Hok Van de Wouwer  
Melkouwen 8 - 2590 Berlaar (Belgium)

*Van de Wouwer Kurt*

Extra information of the parents

## More information of 6072424/2014

Father of 'Palme Kim' 059/20

**1. Nat. Zone Chateauroux - 5,465 birds 2020**

**5. Nat. Chateauroux - 15,322 birds**

**96. Nat. Zone Bourges - 9,844 birds 2020**

**301. Nat. Bourges - 28,551 birds**

**371. Nat. Zone Argenton - 7,393 birds 2020**

**890. Nat. Argenton - 23,280 birds**

Full brother to 'Nestsister Anette'

**74. Nat. Chateauroux - 25,710 birds 2015**

**77. prov. Chateauroux - 2,644 birds 2016**

**173. Nat. Zone Chateauroux - 6,692 birds 2016**

**205. Nat. La Souterraine - 7,631 birds 2016**

**251. Nat. Zone Bourges - 7,739 birds 2015**

**341. Nat. Tours - 24,097 birds 2014**

**370. Nat. La Souterraine - 18,588 birds 2014**

Full brother to 'Anette', mother of

**1. Melun 1,488 birds & fastest of 5,148 birds**

**4. Nat. Zone / 12. Nat. Chateauroux - 1,712 birds 2017**

**32. Nat. Zone Chateauroux - 8,663 birds 2016**

**54. Nat. Chateauroux I - 2,850 birds 2019**

**59. Nat. Zone Souillac - 998 birds / 436. Nat. 3,737 birds 2019**

**10. Sermaises - 1,483 birds**

**16. prov. La Souterraine - 1,123 birds / 391. Nat. 9,760 birds**

**59. Nat. Zone La Souterraine - 2,333 birds 2015**

**33. prov. Le Mans - 359 birds**

**47. prov. Blois - 1,012 birds 2017**

**67. prov. Bourges - 3,164 birds**

**75. prov. Gien - 5,470 birds 2016**

**262. Nat. Argenton - 3,322 birds 2018**

**351. Nat. Chateauroux - 20,522 birds 2019**

**390. Nat. Argenton - 12,449 birds 2016**

**410. Nat. Zone Bourges - 8,989 birds 2016**

**442. Nat. Argenton - 8,006 birds 2017**

Half brother to 'Palme D'Or', top breeding hen Casaert-Senechal & breeder of

- 'Nikolaas'

**1. Nat. acebird great middle distance 2013 KBDB**

**Winner of 3x 1. prize**

**2. Nat. Zone - 5. Nat. Zone - 9. Nat. - 13. Nat. Zone - 20. Nat.**

## More information of 6053446/2017

Winner of

**3. prov. Vierzon - 2,288 birds / 45. Nat. Zone 6,153 birds 2019**

**158. Nat. Vierzon - 20,956 birds**

**6. prov. Argenton - 1,339 birds 2019**

**10. prov. Le Mans - 359 birds 2018**

**11. prov. Issoudun - 1,400 birds 2019**

**20. Nat. Chateauroux - 18,499 birds 2017**

**10. Nat. Zone Chateauroux - 4,936 birds**

**100. Nat. Bourges - 24,055 birds 2019**

**44. Nat. Zone Bourges - 7,052 birds**

**50. prov. Gueret - 1,044 birds / 563. Nat. 8,517 birds 2018**

**165. prov. Blois - 2,744 birds 2018**

**216. Nat. Chateauroux - 27,081 birds 2018**

**76. Nat. Zone Chateauroux - 8,486 birds**

**257. Nat. Argenton - 3,322 birds 2018**

**328. Nat. Chateauroux - 13,098 birds 2018**

**71. Nat. Zone Chateauroux - 3,737 birds**

**342. Nat. Chateauroux - 20,522 birds 2019**

**104. Nat. Zone Chateauroux - 5,709 birds**

**478. Nat. Argenton - 4,350 birds 2019**

**113. Nat. Zone Argenton - 4,350 birds**

**736. Nat. Argenton - 19,859 birds 2018**

**219. Nat. Zone Argenton - 6,640 birds**

**794. Nat. Bourges - 38,456 birds 2017**

**901. Nat. Argenton - 8,818 birds 2018**

**5. Gien - 510 birds**

**44. Melun - 1,182 birds**

**56. Gien - 976 birds**

-----  
Full sister to winner of

**70. prov. Blois - 2,596 birds 2017**

**243. Nat. Zone Bourges - 10,688 birds 2017**

**572. Nat. Bourges - 38,456 birds**

**595. Nat. Zone Argenton - 6,448 birds 2017**

**14. Gien - 610 birds**

- 'Amalia'

**1. Nat. acebird great middle distance KBDB 2011**

**Winner of 5x 1. prize**

**1. I.prov. Vierzon – 6,659 birds / fastest from 17,721 birds**

**1. prov. / 2. Nat. Zone La Souterraine – 868 birds**

- 'Alysee'

**95. Nat. Bourges – 31,719 birds**

- 'George Alexander Louis'

**1. Blois - 283 birds ... 1. Bourges - 143 birds**

- 'Amalia's Sister'

**1. Angerville - 219 birds**

**4. prov. / 45. Nat. Châteauroux - 15,902 birds**