



Rodowód gołębia
PL-034-17-33



100% W. Hańderek
tel.: 511 261 394 www.naszechodowle.pl



BELG-2009-4018019



oryg. Andre Verbesselt (100% Marcel Aelbrecht), ojciec "Dakar" - złoty medal - kat. Maraton, Olimpiada Bruksela 2017



PL-034-05-7541



oryg. W. Hańderek, "Emilka", matka "Ewelinka" - 3 lotnik Okręgu Bielsko-Biała



BELG-2007-4373757



oryg. De Rauw-Sablon, linia "Bak-17", "De Yzeren"

BELG-2008-4347447



oryg. Marcel Aelbrecht (100% De Rauw-Sablon), linia "Miss Aerin", "Miss Joice", "Bak-17"

DV-0428-96-2044



"Haw-2044", 1 miejsce, kat. C, coeff. 7,56, Olimpiada Lievin 2003, ojciec "Haw-1449"

BELG-2008-6144169



oryg. Jos Vercammen, córka "Rolex" x "Renske", wnuczka "Beckham", "Luna", "Rapido", "Lia"

Hok Jos Vercammen
Grotehoveweg 28
2531 Vreemde
Belgium
Tel. : +32 3 485 61 50
Fax. : +32 3 475 08 13
E-mail : hok@hokjosvercammen.com
Website : www.hokjosvercammen.com



6144169/2008

<p>6144169/2008</p> <p>1. "Haw-2044" (100% "Haw-1449") 2. "Haw-2044" (100% "Haw-1449") 3. "Haw-2044" (100% "Haw-1449") 4. "Haw-2044" (100% "Haw-1449") 5. "Haw-2044" (100% "Haw-1449") 6. "Haw-2044" (100% "Haw-1449") 7. "Haw-2044" (100% "Haw-1449") 8. "Haw-2044" (100% "Haw-1449") 9. "Haw-2044" (100% "Haw-1449") 10. "Haw-2044" (100% "Haw-1449")</p>	<p>6144169/2008</p> <p>1. "Haw-2044" (100% "Haw-1449") 2. "Haw-2044" (100% "Haw-1449") 3. "Haw-2044" (100% "Haw-1449") 4. "Haw-2044" (100% "Haw-1449") 5. "Haw-2044" (100% "Haw-1449") 6. "Haw-2044" (100% "Haw-1449") 7. "Haw-2044" (100% "Haw-1449") 8. "Haw-2044" (100% "Haw-1449") 9. "Haw-2044" (100% "Haw-1449") 10. "Haw-2044" (100% "Haw-1449")</p>	<p>6144169/2008</p> <p>1. "Haw-2044" (100% "Haw-1449") 2. "Haw-2044" (100% "Haw-1449") 3. "Haw-2044" (100% "Haw-1449") 4. "Haw-2044" (100% "Haw-1449") 5. "Haw-2044" (100% "Haw-1449") 6. "Haw-2044" (100% "Haw-1449") 7. "Haw-2044" (100% "Haw-1449") 8. "Haw-2044" (100% "Haw-1449") 9. "Haw-2044" (100% "Haw-1449") 10. "Haw-2044" (100% "Haw-1449")</p>
---	---	---



B01-6387350 "Barco"
Son "Pink Panther" x "Vanessa"
SUPERBREEDER