

Coma x Karin 2065



♂ PL034-21-2065

From Coma 3x massive 1. (son of Dakar) x Olympiad hen Karin

PL034-21-2065

Coma x Karin 2065

**Father is 'Coma', 3x massive 1. avg. +4,500 birds
2. Nat. acebird Olympiad Cat. I 2020
he is from 'Dakar', 1. Olympiad bird marathon 2017
breeder of 2 generations massive winners
Mother is 'Karin', 2. Olympiad bird marathon 2017**

Original Wojciech A. Handerek



Rodowód gołębia



PL034-18-680
"COMA"
Niebieski
Handerek
1e 6094p 740km prov
1e 4545p 570km union
1e 3146p 245km club
2e 1184p 771km union
2e 9364p 324km union
11e 3373p 306km club
12e 4014p 570km unio
30e 13796p 324km uni
32e 3123p 152km club
Son of "DAKAR"
1 INAT.Olympic ace'17
cat.E coeff, 3.256

OJCIEC

PL034-13-3552
Nieb "DAKAR"
Handerek
1. INat.Olympic ace '17
cat. E coeff.: 3.256
Winner:
Minden - 1/4.929 b.
Minden - 1/1.989 b.
Minden - 2/2.004 b.
Minden - 3/1.932 b.
Minden - 12/2.103 b.
Neuruppin- 17/9.028 b.

09-B-4018019
Niebieski
100% M. AELBRECHT
Father of "DAKAR"
1. INat.Olympic ace '17

PL034-11-2380
Pstra
Mother of "DAKAR"
1. INat.Olympic ace '17
cat. E coeff.: 3.256

PL034-09-1500
Niebieska
Handerek
Daughter;
"Olimp-1620"
2 INat.Olympic ace'07
cat. B 7x1konk

PL034-02-1620
Nakrapiany
Olimpijczyk
Ostenda 07 Kat B
Srebrny medal 7x1konk

07-NL-1836660
Pstra
Córka
"Torero" X "Rin"
Matka

PL034-21-2065

Niebieski
Handerek
0:0

DV-01116-12-192
KARIN
Nieb "KARIN"
Werner Kohler
2. INat. Olympic ace'17
cat. E coeff. 6.91
cat. C coeff. 9.91
Winner:
Minden - 2/2.103 b.
Minden - 2/1.989 b.
Minden - 3/2.005 b.
Neuruppin - 6/9.028 b.
Wolin - 9/5.112 b.
Minden - 17/4.929 b.

MATKA

DV-02315-11-417
Niebieski
Werner Kohler
Father of "KARIN"
2. INat. Olympic ace'17
cat. E coeff. 6.91
cat. C coeff. 9.91
Father of winners:
Głogów - 1/7.436 b.
Głogów - 1/2.109 b.
Minden - 2/2.103 b.
Minden - 2/1.989 b.

DV-03036-06-205
"N/A"
100% C&G Koopman

DV-0516-04-1012
"N/A"
W/ka Ringlose Nr.12
W/ka 94-NL-2227959

Podpis

DV-02315-09-298
Niebieska
Werner Kohler
Mother of "KARIN"
2. INat. Olympic ace'17
cat. E coeff. 6.91
cat. C coeff. 9.91
Mother of winners:
Głogów - 1/7.436 b.
Głogów - 1/2.109 b.
Minden - 2/2.103 b.
Minden - 2/1.989 b.

DV-03036-04-1386
"N/A"
100% C&G Koopman

DV-03036-04-1414
"N/A"
100% C&G Koopman





OCT20210760

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 October 22, 2021 in Moen, Belgium
Certificate updated October 22, 2021

The authenticity and updates of this certificate can be verified on "<http://www.pigen.be>"
This certificate¹ ensures parentage authenticity of pigeon PL034-21-2065.

PL034-21-2065					
Gender by DNA: Cock Certificate: OCT20210760 Proven by DNA					
	PL034-18-680	father		PL034-13-3552	grandfather
	Certificate: OCT20200886 Proven by DNA			Dakar	
				Certificate: JAN20170303 Proven by DNA	
					grandmother
				DV02315-11-417	grandfather
	DV01116-12-192	mother		Certificate: JAN20170213 Proven by DNA	
	Karin				
	Certificate: JAN20170220 Proven by DNA			DV02315-09-298	grandmother
				Certificate: JAN20170212 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. Zielona Góra 330 km - 1,433 birds
- 6. Union Szprotawa 324 km - 13,406 birds
- 6. Głogów 284 km - 2,057 birds
- 7. Brzeg 153 km - 3,670 birds
- 9. Union Neuruppin 568 km - 1,597 birds

Bred from daughter of '1620'

Olympiad bird Oostende 2007
Winner of 7x 1. prize

- MOTHER IS 'KARIN', ORIGINAL WERNER KOHLER HEN & NEST MATE 'WERNER'

Winner of

- 2. Int. ace & Silver Medal Winner cat. E Marathon Olympiad 2017 Brussels
- 1. Minden III 771 km - 611 birds / 2. - 2,103 birds 2015
- 2. Minden II 771 km - 1,989 birds 2016 after loft mate
- 3. Minden II 771 km - 2,005 birds 2016 after 2 loft mates
- 6. Neuruppin 569 km - 9,028 birds 2016
- 9. Wolin 553 km - 5,112 birds 2015
- Also 11.-16.-17-39.-42.-77.-89. avg. +4,500 birds

Nest mate to 'Werner'

- 1. Głogów IV 306 km - 7,436 birds 2015
- 1. Głogów II 306 km - 2,109 birds 2015
- 4. Głogów V 306 km - 5,435 birds 2015
- 4. Oława 186 km - 3,495 birds 2015
- 4. Opole II 132 km - 3,307 birds 2014
- 5. Kościan II 316 km - 2,907 birds 2013
- 8. Głogów I 306 km - 5,988 birds 2013
- 10. Głogów I 306 km - 3,594 birds 2014
- Also 11.-13.-19.-21.-37.-38.-49.-66.-81.-96. avg. +4,500 birds

Full sister to PL034-17-63

- 4. Nat. Szprotawa 324 km - 9,364 birds
- 9. Nat. Neuruppin 568 km - 7,518 birds
- 11. Nat. Szprotawa 324 km - 13,796 birds
- 30. Nat. Szprotawa 324 km - 13,406 birds

=====:

Original Wojciech A. Handerek

Characteristics

Gender	Cock
Eye color	yellow
Pigeon color	blue
Disciplines	Long distance, Extreme long distance

PPQC

General characteristics

Size	medium
Thickness	regular
Vitality	very strong
Colour density	very strong
Length	medium
Strength	very strong
Ventbones strength	very strong
Ventbones position	closed
Muscles	supple
Balance	balanced
Back	average

Wing characteristics

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

Total score	9.25
PIPA Quality Control on	13/10/2021 14:00