

German Shepherd Dog

VA1(RU) VA1(BY) VA3(RU) V2(IT) Finn vom Bergmannsland

IPO2, Best Bitework IT 2015

Kkl 1

Sire Born: 12. December 2012



SZ/2289444 (RKF3584891)

Hip: HD-SV: HD a-fast normal (a2) - Elbows: SV: ED a-normal

DNA: Geprüft

Linebreeding - 5 generations		Inbreeding coefficient	
Father - Mother	Who	Wright's	Hardiman's
4 - 4	VA5 Nero vom Nöbachtal SCHH3	00.78%	03.27%
5 - 5	VA4 Enzo von Buchhorn SchH3		
5 - 5	V Angie von den Amperauen SCHH1		

No breed report has been submitted

Pedigree for **VA1(RU) VA1(BY) VA3(RU) V2(IT)** Finn vom Bergmannsland IPO2, Best Bitework IT 2015

SchH3, IPO3

VA Omen vom Radhaus SchH3, IPO3 ♂

2009

JR 734148 (SZ 2267318)

HD-SV: HD a-normal (a1)

Sire



SCHH3, IPO3

2x VA1 Remo vom Fichtenschlag SCHH3, IPO3 ♂

2007

SZ 2208401

HD-SV: HD a-normal (a1)

Sire



SCHH3

V Ray vom Fichtenschlag SCHH3 ♂

2004

SZ 2154538

HD-SV: HD a-normal (a1)

Sire

SCHH3

V Thora vom Fichtenschlag SCHH3 ♀

2005

SZ 2157843

HD-SV: HD a-normal (a1)

Dam

IPO1

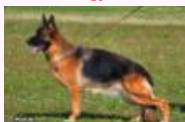
SG Oprah von Aurelius IPO1 ♀

2007

SZ 2211180

HD-SV: HD a-normal (a1)

Dam



SCHH3

2X VA1 Vegas du Haut Mansard SCHH3 ♂

2004

LOF 569091 (SZ 2164725)

HD-SV: HD a-fast normal (a2)

Sire

SCHH3

VA2(B-A) VA3(I) V14 Ulli von Aurelius SCHH3 ♀

2003

SZ 2125897

HD-SV: HD a-fast normal (a2)

Dam

SCHH3

2X VA1(CN) V6 Dux de Intercanina SCHH3 ♂

2007

SZ 2201863 (CSZ 8002203)

HD-SV: HD a-normal (a1)

Sire



SCHH3

VA1 Zamp vom Thermodos SCHH3 ♂

2002

SZ 2101021

HD-SV: HD a-normal (a1)

Sire

SCHH2

V Watschenka de Intercanina SCHH2 ♀

2005

SZ 2164163

HD-SV: HD a-normal (a1)

Dam


SchH1

V Peppina de Intercanina SchH1 ♀

2009

SZ 2247714

HD-SV: HD a-normal (a1)

Dam


SCHH 1 - ED NORMAL -
V Tessa vom Bergmannsland SG 7
JKH 2006 SCHH 1 - ED NORMAL - ♀

2005
SZ 2168757
HD-SV: HD a-normal (a1)
Dam


SCHH3
V16 Campino von der Piste Trophe
SCHH3 ♂

2003
SZ 2125983
HD-SV: HD a-normal (a1)
Sire

SCHH I
SG44 Dolce-Vita Veracruz SCHH I ♀

SZ 2101175
HD-SV: HD a-fast normal (a2)
Dam