

KENNEL EKHÖJDEN

BLACK MINIATURE & GIANT SCHNAUZER

Now we are planning another very interesting working-dog bloodline Giant Schnauzer litter for service or sport.

Both parents descends from well-known European bloodlines with many successful working-dogs included in the pedigree!

The Inbreeding coefficient for the litter is 2.1% and ancestor loss coeffect of 85.5% within 5 generations.



BH/VT POLICE DOG

BOLLE VON DER KARTHAUS

HD-A1 ED-0, OCD-Free, LTV-0, DM-N/N, DCM N/N, HUU N/N
PRCD PRA N/N

BH/VT IBGHI RLIII

EKHÖJDENS ZELDA

HD-B ED-0, ECVO-free, DM-N/N, DCM N/N, HUU N/N, PRCD PRA N/N,
PRA NECAP-1 N/N

KENNEL EKHÖJDEN

BLACK MINIATURE & GIANT SCHNAUZER



BH/VT PDH (POLICE DOG)

BOLLE VON DER KARTHAUS

HD-A1 ED-0, OCD-Free, LTV-0, DM-N/N, DCM N/N, HUU N/N
PRCD PRA N/N

Bolle von der Karthaus is a 6-year old, robustly and powerful but still athletically build male with a well-balanced temperament!

Bolle is certified and active Police Patrol and Special Tracking dog at the LPD Niederösterreich.

He is a strong-nerved male with an absolutely calm and firm grip. Bolle also has fine qualities as a scent-detecting dog, including strong motivation, boldness and the ability to adapt and handle stressful stimuli.

Health Results: HD-A1, ED-0, OCD- free, LTV-0, DM-N/N,
DCM N/N, HUU N/N, PRCD PRA N/N

Working Certificate: BH/VT PDH SFH (Spezialfährtenhund)

Exterior/Show: KÖRUNG KKL.2 / SG

KENNEL EKHÖJDEN

BLACK MINIATURE & GIANT SCHNAUZER

Zelda is a 3-year old medium sized but still powerful built female with a very nice and balanced mentality!

In the SWDA DMA (Dog Mentality Assessment) Zelda made a strong impression and the overall personality dimension "Boldness" was very high and significantly better than average for working-dogs in general!

Health Results:

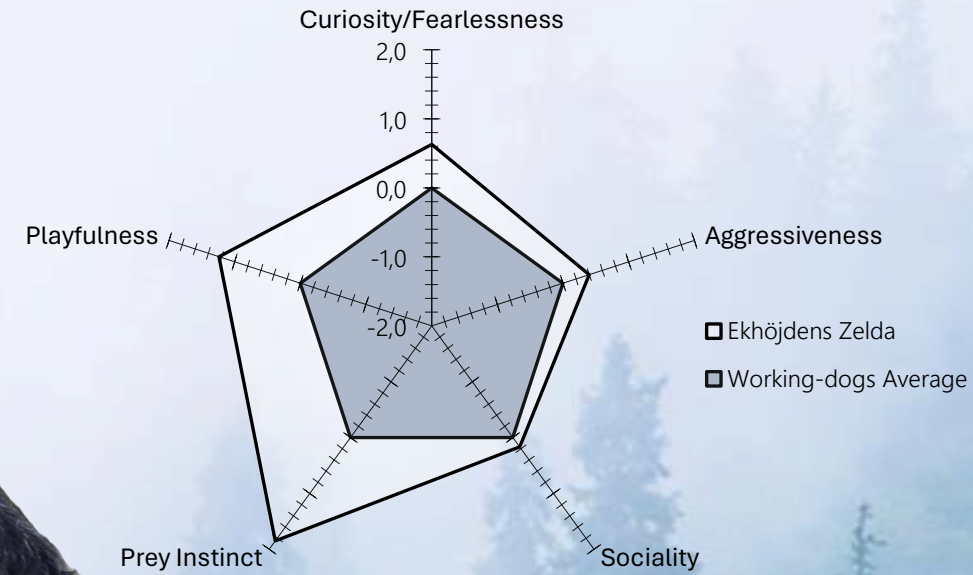
HD-B/ED-0, ECVO- free, DM-N/N,
DCM N/N, HUU N/N, PRCD PRA N/N,
PRA NECAP-1 N/N

Working Certificate:

BH/VT IBGHI RLI RLII RLIII

Exterior/Show:

Excellent



BH/VT IBGHI RLIII

EKHÖJDENS ZELDA

HD-B ED-0, ECVO- free, DM-N/N, DCM N/N, HUU N/N, PRCD PRA N/N, PRA
NECAP-1 N/N