Rendez Vou Version Malines LOE-2388791 HD B,ED 0/0,SD 0/0 Fawn flamed with black mask **Toxic Beast DE** SIRE Belgian Shepherd Malinois **SOL CASA** LOSH: 1310631 Breed: Belgian Shepherd Malinois Microchip: 967000010178394 Color: Fawn flamed with black mask Nicky DE SOL CASA Sex: Male LOSH-1143746 Date of birth: 23/05/2020 DAM HD B Breeder(s): Ruperti Pascalle Fawn flamed with black mask Belgian Shepherd Malinois

Nature of tail at birth

FULL



Certified as accurate on 01/10/2021

Owner(s)

Ballings Angelo 58 Reyndersstraat, 3660 OPGLABBEEK, Belgium

Ruperti Pascalle 58 Reyndersstraat, 3660 OPGLABBEEK, Belgium

Parents DNA certified

- (1) Rendez Vou Version MalinesLOE-2388791
- (2) Nicky DE SOL CASALOSH-1143746

Health test(s) of the dog



Mrs. Viviane Boesmans
President of the "Belgian Royal Canine Society"











HEALTH TESTS OF THE PARENTS

The tests below have been carried out. The breeder can inform you about the results.

Sire

Dam

TITLE(S) OF THE PARENTS

Sir

Dam

TITLE(S) OF THE DOG



FOR THE PRESERVATION OF PUREBRED DOGS IN BELGIUM

Founded in 1882 the Société Royale Saint-Hubert (SRSH-KMSH) has always pursued the protection, improvement and well-being of all dogs registered in Belgium.

The SRSH is continuously trying to improve the quality of dog breeding in Belgium.

THE TASKS OF THE SOCIÉTÉ **ROYALE SAINT-HUBERT (SRSH-KMSH).**

- *The Société Royale Saint-Hubert (SRSH-KMSH) holds the studbook. This book includes all dogs to which the SRSH has issued a pedigree in Belgium since 1882. It's the only official studbook recognized by the FCI (Fédération Cynologique I nternationale).
- The Société Royale Saint-Hubert (SRSH-KMSH) issues the pedigrees.
- The Société Royale Saint-Hubert (SRSH-KMSH) allows official championship dog shows and working tests.
- The Société Royale Saint-Hubert (SRSH-KMSH) awards the C.A.C.

THIS PEDIGREE MUST FOLLOW THE DOG



Av. Albert Giraud, 98 1030 Bruxelles Belgique



info@srsh.be





www.srsh.be

www.kmsh.be

Ballings Angelo 58 Reyndersstraat België 3660 OPGLABBEEK







