Printed by the service www.pedigreedatabase.eu of Bruno Da Tos

GRETE V. GEUßNITZ 918D



Beck

Sex=Female Date of birth= Tatoo/microchip(nr.final)= Degree Hips-HD= Degree Elbows-ED= Working title= HGH Brothers and sisters= Males(1/)=0 Females(2/)=0 Breed survey class= Validity of survey= Line breeding(consanguinity)=

Inter N. Use as low- Dr. Br. Dr. Br. Dr. Dr. Br. Dr. Br. Dr. Dr. Br. Dr. Dr. Br. Dr. Dr. Br. Dr. Dr. Br. Dr. Dr. Dr. Br. Dr. Dr. Dr. Dr. Dr. Dr. Dr. Dr. Dr. D	PARENTS	GRANDPARENTS	GREAT-GRANDPARENTS	GREAT-GREAT-GRANDPARENTS	V GENERATION	VI GENERATION
Dr. Domotion Digensition Digensition <thdigensition< th=""> <thdigensition< th=""></thdigensition<></thdigensition<>		GRANDPARENIS	GREAT-GRANDPARENTS	GREAT-GREAT-GRANDPARENTS	VGENERATION	VIGENERATION
D	HD= ED=	Dog was born= HD= ED=				
Served yearly decryption: Se	CI = Breeding app = //	CI = Breeding app - 1/2		Marking titla-		
Match Match Match Dig as torm Match	Ci Dieeding app//					
Mach (r)= Forduct(r)= X = which (r)= single (r)= X = which (r)= single (r)= Note (r)= s				Degree HD= Degree ED=		
Names one Wight ig- Names one Wight ig- Image of the Support file Image of the Support file Image of the Support file Names one Wight ig- Names of the Support file Image of the Support file Image of the Support file Dig with file Names of the Support file Image of the Support file Image of the Support file Dig with file Names of the Support file Image of the Support file Image of the Support file Dig with file Names of the Support file Image of the Support file Image of the Support file Dig with file Support file Image of the Support file Image of the Support file Dig with file Support file Image of the Support file Image of the Support file Dig with file Support file Image of the Support file Image of the Support file Dig with file Support file Image of the Support file Image of the Support file Dig with file Support file Image of the Support file Image of the Support file Dig with file Support file Image of the Support file Image of the Support file Dig with file Support file Image of the Support file Image of the Support file Dig with file Support file Image of the Support file Image of the Support file Dig with file						
Kentr IV. Doj and herr Operation Image of the Degree Distribution Image of the Degree Distribution Image of the Degree Distribution Image of the Distribution	Males(1/)=0 Females(2/)=0	Males(1/)=0 Females(2/)=0	HD= ED=			
Refer for . Registion	H. at withers cm.= Weight kg.=			Working title=		
Note: Description: Description: <thdescription:< th=""> Description:</thdescription:<>				Degree HD= Degree ED=		
Note: Description: Description: <thdescription:< th=""> Description:</thdescription:<>						
Note: Description: Description: <thdescription:< th=""> Description:</thdescription:<>						
Note Nr. by we form Description Notion Pro- Description Notion Pro- Description Notion Pro- Pro- temp Pro- Pro- temp Pro- Pro- temp Pro- Pro- temp Pro- Pro- Pro- Pro- Pro- Pro- Pro- Pro-				Working title=		
Note Nr. by we form Description Notion Pro- Description Notion Pro- Description Notion Pro- Pro- temp Pro- Pro- temp Pro- Pro- temp Pro- Pro- temp Pro- Pro- Pro- Pro- Pro- Pro- Pro- Pro-				Degree HD= Degree ED=		
$\begin bords for the bords f$			Dog was born=			
https://windic.org/ide/ide/ide/ide/ide/ide/ide/ide/ide/ide			HD= ED=			
https://windic.org/ide/ide/ide/ide/ide/ide/ide/ide/ide/ide				Working title=		
https://windic.org/ide/ide/ide/ide/ide/ide/ide/ide/ide/ide				Dearee HD= Dearee ED=		
bit is bit bit bit is bit bit bit is bit is bit is bit bit is b						
bit is bit bit bit is bit bit bit is bit is bit is bit bit is b		Dog was born= HD= ED=				
Bornel story Society for: Dog with form Dog with form Dog with form Dog with form Control Control Control Maile(1)=0 Female(2)=0 Maile(1)=0 Female(2)=0 <td></td> <td>CI = Breeding app = //</td> <td></td> <td>Working title-</td> <td></td> <td></td>		CI = Breeding app = //		Working title-		
Notice: Notice: Dog wite hom- how ED= Dog wite hom- how ED= Control ID= houring tile- biggine HD= Degate ED= Image: HD= Degate ED= (Houring tile- biggine HD= Degate ED= Image: HD= DE (Houring tile- biggineH				Degree HD- Degree ED-		
Notice 10 0 Families (2)-0 ND- ED- Wrining tite:- Image: 10.0 Degree ED- Image: 10.0 Degree ED- Image: 10.0 Degree ED- Image: 10.0 Degree ED- Notice 10. Dog was born- ND- ED- Nording tite:- Image: 10.0 Degree ED- Image: 10.0 Degree ED- <td></td> <td></td> <td>Dog was horn-</td> <td></td> <td></td> <td></td>			Dog was horn-			
Address of the Degree ED- Image 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Moder 10- Degree 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Moder 10- Degree 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Image 10- Degree 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Moder (1)-Image 20-// Image 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Degree 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Image 10- Degree ED- Moder (1)-Image 20-Image 20-Im						
$ \begin{array}{ c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c } \hline $		viales(1/)=U remales(2/)=U		Marking title		
Notion 10: Dog with borns Dog with borns Images 10: Do				working title=		
$ \left \begin{array}{cccccccccccccccccccccccccccccccccccc$				Degree HD= Degree ED=		
$ \left \begin{array}{cccccccccccccccccccccccccccccccccccc$						
$ \left \begin{array}{cccccccccccccccccccccccccccccccccccc$						
Dog was born= HD=ED= Dog was born= HD=ED= Control (the- Degree HD= Degree ED= Control (the- Degree HD= Degree ED= <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Notion Nr. Dog was born= <				Degree HD= Degree ED=		
Image: Constraint of the						
Mother Nr. Dog was born= Description: D			HD= ED=			
Nother Nr. Dog was borne ODe EDe Dog was borne EDe Breading app.=// Beneral survey description: Whelps: Dog was borne Hores Dog was borne Whelps: Dog was borne Dog was borne				Working title=		
HO- Dog was born= HO- ED- Col Breeding app-// Col Breeding app-// Col Breeding app-// Col Breeding app-// Col				Degree HD= Degree ED=		
HO- Dog was born= HO- ED- Col Breeding app-// Col Breeding app-// Col Breeding app-// Col Breeding app-// Col	Mother Nr. Dog was born=					
Dis = Breeding app:-// Dis = Breeding app:-// Discontral survey description: Working title= Dig was borns= Dig was b	HD= ED=	Dog was born= HD= ED=				
General survey description: Whelps: Males(1/>0 Females(2)=0 General survey description: Whelps: Males(1/=0 Females(2)=0 Dog was born= HD = ED = Dog was born= HD = ED =<	CI.= Breeding app.=//	CI.= Breeding app.=//		Working title=		
Whelps: Whelps: Dog was born= Hales(1)=0 Fenales(2)=0 HD= ED= Nales(1)=0 EDE= Vorking title= Image: HD= Degree ED= Dog was born= HD= ED= Vorking title= Image: HD= Degree ED= Dog was born= HD= ED= Vorking title= Image: HD= Degree ED= Dog was born= HD= ED= Vorking title= Image: HD= Degree ED= Dog was born= HD= ED= Vorking title= Image: HD= Degree ED= Dog was born= HD= ED= Vorking title= Image: HD= Degree ED= Dog was born= HD= ED= Vorking title= Image: HD= Degree ED= Dog was born= HD= ED= Vorking title= Image: HD= Degree ED= Dog was born= HD= ED= Vorking title= Image: HD= Degree ED= Dog was born= HD= ED= Vorking title= Image: HD= Degree ED= Dog was born= HD= ED= Vorking title= Image: HD= Degree ED= Dog was born= HD= ED= Vorking title= Image: HD= Degree ED= Dog was born= HD= ED= Vorking title= Image: HD= Degree ED= Dog was born= HD= E	General survey description:			Degree HD= Degree ED=		
Males(1)=0 Females(2)=0 Image: Description Im			Dog was born=			
H. at withers onWeight kg.= Working tile= Morking tile= Image: Comparison of the second o						
Degree HD= Degree HD= Image: Comparison of the image: Comparison	H at withers $cm = Weight kg =$		19- 29-	Working title-		
bit op was borne hD= ED= Image: BD= Borgee ED= <td< td=""><td></td><td></td><td></td><td>Degree HD- Degree ED-</td><td></td><td></td></td<>				Degree HD- Degree ED-		
Degree HD= Degree ED= Image: Amplity of the page and						
Degree HD= Degree ED= Image: Amplity of the page and						
Degree HD= Degree ED= Image: Amplity of the page and				Marking titla-		
Dog was born= HD= ED= Dog was born= HD= ED= Image: Comparison of the part of the pa						
hD= ED= Working title= Degree HD= Degree ED= Image: Comparison of the product of th			Dea was have			
Morking title= Degree HD= Degree ED= Image: Comparison of the sector o						
Dog was born= HD= ED= Cl.= Breeding app.=// Image: Cl.= Breeding app.=/				Marking title		
Dog was born= HD= ED= CL= Breeding app.=// General survey description: Working title= Whelps: Dog was born= Males(1/)=0 Females(2/)=0 Dog was born= HD= ED= Working title= Dog was born= Dog was born= HD= ED= Working title= Dog was born= Dog was born= HD= ED= Working title= Dog was born= Image: Comparison of the provide of the pr						
CL= Breeding app.=// General survey description: Whelps: Males(1/)=0 Females(2/)=0 Dog was born= HD= ED= Morking title= Degree HD= Degree ED= Image: CL= Image: CL						I
CL= Breeding app.=// General survey description: Whelps: Males(1/)=0 Females(2/)=0 Dog was born= HD= ED= Morking title= Degree HD= Degree ED= Image: CL= Image: CL						
General survey description: Males(1/)=0 Females(2/)=0 Dog was born= HD= ED= Morking title= Image: Dog was born= Ima		Dog was born= HD= ED=				
Whelps: Males(1/)=0 Females(2/)=0 Dog was born= HD= ED= Working title= Degree HD= Degree ED= Image: Comparison of the						
Males(1/)=0 Females(2/)=0 HD= ED= Working title= Degree HD= Degree ED= Image: Comparison of the comp				Degree HD= Degree ED=		
Working title= Degree HD= Degree ED= Image: Comparison of the second o			Dog was born=			
Degree HD= Degree ED= Image: Constraint of the second se		Males(1/)=0 Females(2/)=0	HD= ED=			
Dog was born= HD= ED= Working title= Image: Constraint of the sector of				Working title=		
Dog was born= HD= ED= Working title= Image: Constraint of the sector of				Degree HD= Degree ED=		
Dog was born= Degree HD= Degree ED=						
Dog was born= Degree HD= Degree ED=						
Dog was born= Degree HD= Degree ED=				Working title=		
Dog was born=				Degree HD= Degree ED=		
HD= ED= Working title=			Dog was born=			
Working title=						
Degree HD= Degree ED=				Working title-		
heiter un= heiter cn=						
		Į.	4	Pograd ID- Degree LD-	l	