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

## ZAR V. BOLL 1013D



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

PARENTS	GRANDPARENTS	GREAT-GRANDPARENTS	GREAT-GREAT-GRANDPARENTS	V GENERATION	VI GENERATION
Father Nr. Dog was born=					TOLILIATION
HD= ED= Cl.= Breeding app.=// General survey description: Whelps: Males(1/)=0 Females(2/)=0 H. at withers cm.= Weight kg.=	Dog was born= HD= ED= Cl.= Breeding app.=// General survey description: Whelps: Males(1/)= <b>0</b> Females(2/)= <b>0</b>	Dog was born= HD= ED=	Working title= Degree HD= Degree ED=		
			Working title= Degree HD= Degree ED=		
		Dog was born= HD= ED=	Working title= Degree HD= Degree ED=		
			Working title=		
			Degree HD= Degree ED=		
	Dog was born= HD= ED= Cl.= Breeding app.=/ / General survey description: Whelps: Males(1/)=0 Females(2/)=0	Dog was born= HD= ED=	Working title= Degree HD= Degree ED=		
			Working title=		
			Degree HD= Degree ED=		
		Dog was born= HD= ED=	Working title= Degree HD= Degree ED=		
			Working title=		
Mother Nr. Dog was born=			Degree HD= Degree ED=		
HD= ED= Cl.= Breeding app.=// General survey description: Whelps: Males(1/)=0 Females(2/)=0 H. at withers cm.= Weight kg.=	Dog was born= HD= ED= Cl.= Breeding app.=// General survey description: Whelps: Males(1/)= <b>0</b> Females(2/)= <b>0</b>	Dog was born= HD= ED=	Working title= Degree HD= Degree ED=		
			Working title=		
			Degree HD= Degree ED=		
		Dog was born= HD= ED=	Working title= Degree HD= Degree ED=		
			Working title=		
	Dog was born= HD= ED= Cl.= Breeding app.=// General survey description: Whelps: Males(1/)= <b>0</b> Females(2/)= <b>0</b>		Degree HD= Degree ED=		
		Dog was born= HD= ED= Dog was born= HD= ED=	Working title= Degree HD= Degree ED=		
			Working title=		
			Degree HD= Degree ED=		
			Working title= Degree HD= Degree ED=		
			Working title=		
			Degree HD= Degree ED=		