







SUNDOWNER'S JUSTIN

1996-04-23 (M) DPSZS.G.000109
 Titres : CHAMPION -CHDE.B
[fiche affixe](#)



<p>Père</p> <p>CUNNINGHAM'S HIGHLANDER (M) DGSZ91/031-SHSB001195</p> 	<p>BLACK DEVIL'S QUASIMODO (M) VDH/DPSZ33/87 (CHIT CHDE.T)</p> 	<p>KING VOM EIXELBERG (M) DPSZ48/84-DGSTB34121</p> 	<p>GISKO VON HELORY (M) DPSZ85/78-DGSTB27302 (Isch,Dt.Ch. (VDH))</p>
	<p>ANKE VON CATENHORN (F) VDH86/0310203 (CH.ALL, VDH-CH)</p>	<p>BLACK DEVIL'S IKARA (F) VDH83/03120030-DGSTB35393</p> 	<p>CASTOR VOM HUTTENTAL (M) DPSZ46/82-DGSTB31268 (Derby, solms, JS,VGP,Btr.)</p>
<p>Mère</p> <p>SUNDOWNER'S BESS 1988-11-03 (F) DGSZ88/0310366</p> 	<p>MARLON VOM EIXELBERG (M) LOF (CH IB, D. CH (VDH), D. Sch CH, T)</p>	<p>PLAICEHILLS BALSAM (F) VDH86/0310196 (JS,FPS,FES.)</p>	<p>BLACK DEVIL'S COMET (M) DPSZ63/78</p>  <p>BLACK DEVIL'S ANTIGONE (F) DPSZ400/77</p>
	<p>CESSNA VOM HUTTENTAL (F) DPSZ48/82</p>	<p>BLACKBERRY DUKE (M) CH-LOS344936</p>	<p>BONNIE VOM EIXELBERG (F) DPSZ761/77 (DSchCh, Dt.Ch.(VDH))</p>
		<p>KALVSJOLIA'S VIKING (M) N-6477/74 (TR)</p>	<p>JORC DI VALCASTELLANA (M) SHSB321236</p> <p>inconnu</p>
		<p>DRAGA VON HELORY (F) DPSZ119/74</p>	<p>JURA DES ENDROITS (M) DPSZ935/75</p> <p>DSCHIKKA VON HELORY (F) DPSZ122/74</p>
			<p>ULVATNETS TRULL III (M) KCSB1701BK-N5970/70</p>
			<p>KALVSJOLIA'S TOYA (F) N-4074/70</p>
			<p>JAGO VOM TEUTOBURGER WALD (M) DPSZ437/70 (DSchCH)</p> <p>BRITTA VON HELORY (F) DPSZ237/70 (W.S.CH)</p>

Eleveur : Dr. Kabisch / Propriétaire : B et U Krause
 Sang italien (estimation) : 6 %

Taux de consanguinité (estimation) : 6 %

KALVSJOLIA'S VIKING (4,5 X 3) : 0.023438
DRAGA VON HELORY (4 X 3) : 0.015625
KYLBRECK OF FREEBIRCH (6,6,6,6,7 X 5,6) : 0.004395
ONDRA VON DER BIRKENKLAUSE (6,6,6,6,7 X 5,6) : 0.004395
JAGO VOM TEUTOBURGER WALD (5,6 X 4,5) : 0.003906
BRITTA VON HELORY (5,6 X 4,5) : 0.003906
DSCHIKKA VON HELORY (5 X 4) : 0.003906
KYNOCH OF FREEBIRCH (7,7,7,7,8 X 6,7,8) : 0.000275
JENNY DE LA GORDONNIERE (8,8,8,8 X 7,8,8) : 0.000122



Note : les données ne sont pas garanties. Elles ont été entrées par les membres sans garantie d'exactitude.