








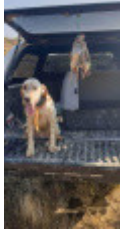
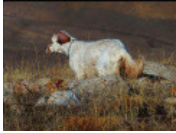





**DIOGENENSIS BERUS**

2022-05-02 (M) KIF-ES-6057  
Couleur : Blue Belton (bluebelton)



<p>Père <b>ARGOS</b> 2018-02-12 (M) KIF-GSB-ES-1966 - ORANGE BELTON</p> 	<p><b>RAPAKOULIA'S GENESIS AGERAS</b> 2014-07-07 (M) KIF-ES-2127 - Tr?colour</p> 	<p><b>RAPAKOULIAS GENESIS IASON</b> 2012-07-22 (M) BEK 120750 - bluebelton</p> 	<p><b>KRIONERIOU MINOAS</b> (M) BEK 052727 - bluebelton</p> 
	<p><b>RAPAKOULIA'S GENESIS ELLI</b> 2016-01-06 (F) BEK BEK-010203 - lemon</p> 	<p><b>RUMY</b> 2011-03-02 (F) BEK BEK-104895 - Tr?colour</p>	<p><b>RAPAKOULIAS GENESIS THIELA</b> 2009-02-17 (F) BEK 084667 - liver</p>
	<p>inconnu</p>	<p>inconnu</p>	<p><b>LAURA</b> 2008-04-23 (F) BEK BEK-040746 - White Orange</p>
	<p>inconnu</p>	<p>inconnu</p>	<p>inconnu</p>
<p>Mère <b>MIROS</b> 2019-07-07 (F) LOI KIF-GSB-ES-2891 - bluebelton</p> 	<p><b>DEMON</b> 2018-02-12 (M) KIF-ES-4957 - bluebelton</p> 	<p><b>RAPAKOULIA'S GENESIS AGERAS</b> 2014-07-07 (M) KIF-ES-2127 - Tr?colour</p> 	<p><b>RAPAKOULIAS GENESIS IASON</b> 2012-07-22 (M) BEK 120750 - bluebelton</p> 
	<p><b>RAPAKOULIAS GENESIS MOREI</b> 2017-06-26 (F) BEK BEK-164926 - Orange belton</p> 	<p><b>RUMY</b> 2011-03-02 (F) BEK BEK-104895 - Tr?colour</p>	<p><b>RAPAKOULIA'S GENESIS ELLI</b> 2016-01-06 (F) BEK BEK-010203 - lemon</p> 
	<p>inconnu</p>	<p><b>RAPAKOULIAS GENESIS SKORPIOS</b> 2014-09-04 (M) BEK 136118 - lemon</p> 	<p><b>RAPAKOULIAS GENESIS IASON</b> 2012-07-22 (M) BEK 120750 - bluebelton</p> 
	<p><b>RAPAKOULIAS GENESIS GEa</b> 2014-06-07 (F) BEK BEK-134604 - bluebelton</p> 	<p><b>RAPAKOULIAS GENESIS AKTI</b> 2008-07-23 (F) BEK 079981 - bluebelton</p>	<p><b>POKER</b> (M) BEK BEK-083771 - Tr?colour</p>
		<p><b>RAPAKOULIAS GENESIS NIRHIS</b> (F) BEK BEK-108615 - bluebelton</p>	

Eleveur : Diogenensis / Propriétaire : RIDVAN ÖZÇEL?K  
Sang italien (estimation) : 72 %

## Taux de consanguinité (estimation) : 15 %

RAPAKOULIA'S GENESIS AGERAS (2 X 3) : 0.062683  
RAPAKOULIA'S GENESIS ELLI (2 X 3) : 0.062500  
RAPAKOULIAS GENESIS IASON (3 X 4,4) : 0.015747  
RAPAKOULIAS GENESIS THIELA (4 X 5,5,5) : 0.003937  
KRIONERIOU MINOAS (4 X 5,5,5) : 0.003906  
EOLOS (6 X 5,7,7,7) : 0.000977  
ASPIS (7 X 8,8,8,8,8,8) : 0.000183  
NEGUS (8,8,8 X 7) : 0.000122  
OREKA GARDEN (7,7 X 8,8,8,8,8,8) : 0.000122  
NERA DEL SOLE (8,8 X 7) : 0.000061



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

