














HARRY CASA DE TANGORA

2015-08-19 (M) LOE 2284556

Couleur : Tricolor (tricolore)

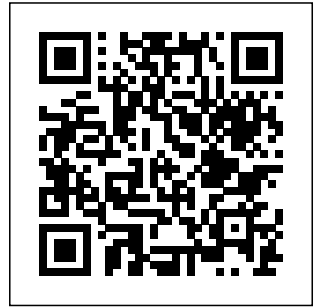
[fiche affixe](#)

<p>Père</p> <p>KANPOGANE ZAR 2007-04-08 (M) LOE 1718896 - tricolore</p> 	<p>GRINGO (M) LOE 1268842 - lemon</p>	<p>MAMBO (M) LOE 941203</p>	<p> EUSKITZE DAMBA (M) LOE 577594</p>	
	<p>ODEI DE SOSOBAL 2004-11-23 (F) LOE 1468710 - blanca y negra</p>	<p>SENECA DE L'EL BALDIO 2001-06-09 (M) LOE 1251476 - lemon</p> 	<p>SATI (F) LOE 652370</p>	<p> KANPOGANE CAY (M) LOE 346122</p>
<p>Mère</p> <p>GORTINREAGH FLAKE 2012-03-17 (F) IKCZ32620 - tricolore</p> 	<p>BALLYELLEN CODY 2009-10-16 (M) Y66632 (Int FTCH) - lemon</p> 	<p>HEEGAARDS V.KODY (M) Y47640 - tricolore</p>	<p> RADENTIS D'ESPANA 1995-05-22 (M) LOE 990823 (Ch IT B, Ch GQ) - lemon</p>	
	<p>GORTINREAGH CLOVER (F) KCSB-INCONNU6 - tricolore</p> 	<p>GASH DE SOSOBAL (F) LOE 1275984</p>	<p> KEN 1998-05-10 (M) LOE 1167659 (Champion, Trialer GQ) - lemon</p>	<p>ROSY (F) LOE 1245110</p>
	<p>BRACKEN STANEDGE (M) 29924CR (F T CH) - tricolore</p>	<p>BALLYELLEN AOIFE 2007-11-21 (F) W55416 - lemon</p>	<p>SLETTHALLEN'S KNOCKOUT 2005-08-09 (M) N25597/05 - tricolore</p>	<p>HEEGAARDS Q RANDI II 2001-01-01 (F) DEN09759/2001</p>
	<p>LEFANTA KIRA (F) IKC-003 (FTCH)</p> 	<p>STORESKAR'S II ODIN 2000-05-26 (M) IKC-W00778 (F.T.Ch) - bluebelton</p>	<p> KNOCKSMALL MOOSE (F) T67592 - bluebelton</p>	<p>LEFANTA GIFT (M) IKC010203</p>
			<p> GARDENFIELD WARRIOR (M) KCSB0508CN (Int FTCH) - lemon</p>	
			<p>LEFANTA HALE (F) IKC-AF0900649 (FT CH IRL) - bluebelton</p>	
			<p> LEFANTA PATSY (F) IKCS52812 (IR FT CH)</p>	

Eleveur : casa tangora / Propriétaire : jr (0034 650850167)

Sang italien (estimation) : 38 %

Estimation des points au pédigrée : 8



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

