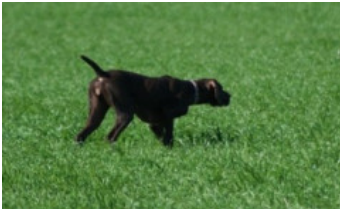





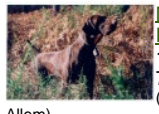




OSLO DE LA TRUFFIERE DE CANETTE

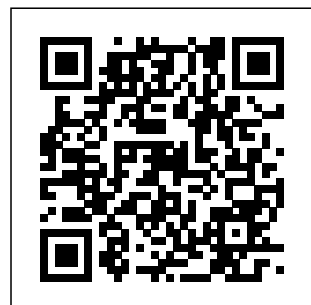
2018-01-15 (M) LOF 109510

[fiche affixe](#)

Père <u>ICO GIPSY BOHEMIA</u> 2013-04-10 (M) LOF 103230	<u>CLEO VOM URSWALDER VORWERK</u> (M) LOF 90745	<u>EX VOM WELSBACH ZKZB_0400/98</u> (M) LOF 5017749	inconnu
		<u>TILLI ROTE HECKE ZKZB_0944/99</u> (F) LOF 5017754	inconnu
Mère <u>HOLKA DE LA TRUFFIERE DE CANETTE</u> 2012-05-25 (F) LOF 102093 (TR)		<u>ASTA Z KEBLOUKY</u> (F) LOF 99520/20766 (CHCS -CHA)	<u>VIR Z HUSINA</u> (M) CLP-KO/74292/06
		<u>EIMY Z RANSKEHO LETISTE</u> (F) CLP-KO/73029/06	 <u>BRIT ZE SVIBINCE</u> 1999-04-24 (M) LOF 83275/15214 (CHAMPION -CS -A)
		<u>REGGÆ DE LA HAILLE AU LOUP</u> (M) LOF 84191/15723 (CHAMPION -P -TR -TR)	 <u>HORAM'S DE LA HAILLE AU LOUP</u> (M) LOF 68437/12629 (CHAMPION -CHCS -CHP -CHITF -CHA -TR)
		<u>TANIA DU MAS DE L'ARBRE</u> 2002-02-12 (F) LOF 86608/18412 (CHAMPION -TR -CHIT -CHT. -CHA -CHP -VOF/FTP -VVOF/FTA)	 <u>NADIA DEL SOMI</u> (F) LOF 77343/15758 (CHCS -CHP -CHITF -CHA -TR)
<u>CHIPY DE LA TRUFFIERE DE CANETTE</u> 2007-07-03 (F) LOF 95173 (TR)		<u>PACO DE LA MARE A PILAR</u> 1999-05-26 (M) LOF 81621/15367 (CHAMPION -P -A -CH.T. -IB -ITF -ITF -IBT -TR -TR)	 <u>MACK DE LA PORTE DE BECRAY</u> 1996-04-03 (M) LOF 75859/13995 (CHIT/B-CHIT(ft)-CHT-CHT/FTP/FT)
		 <u>ISSA DU VAL DE CUECH</u> (F) LOF 70399/14687 (CHAMPION -CHA -CHP -CH.T. -TR)	 <u>GYM DES BOIS SAUVAGES</u> (M) LOF 67370/12409 (CHAMPION -CHA -CHP -CHITF -CH.T. -TR)
		<u>TORNADE DE LA VALLEE DU HOUX</u> (F) LOF 87392/18558 (TR -CH.T. -CHP -CHA -CHIB -CHITF)	 <u>ISA DU VAL DE CUECH</u> (F) LOF 70399/14687 (CHAMPION -CHA -CHP -CH.T. -TR)
		<u>HUGO DE LA VALLEE DU HOUX</u> (M) LOF 68311/12913	<u>OLYMPE DES SOURCES DU MEZENC</u> (F) LOF 80689/17052

Tatouage : 229HRM

Sang italien (estimation) : 8 %



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