









HOZON DELLA PORPORA

1984-09-15 (M) LOI PT132818

Couleur : BIANCO ARANCIO

[fiche affixe](#)

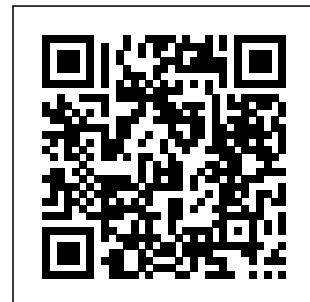
<p>Père MINGO 1978-03-01 (M) LOI PT077902 - BIANCO ARANCIO</p>	<p>BOSS DEL GUERCIO 1971-06-30 (M) LOI</p> 	<p>FINCO DEL FELTRINO 1963-05-21 (M) LOI 21855/64 - BIANCO NERO</p> 	<p>ATRIM DELLA MARINONA (M) LOI 9512.59</p>	
		<p>LUCANIAE MILA 1963-06-29 (F) LOI 19507.63 - BIANCO ARANCIO</p> 	<p>LUCANIAE GAIO 1959-03-11 (M) LOI 8488.59 (CAMP ASS) - BIANCO NERO</p> 	
		<p>JALTA 1974-05-01 (F) LOI PT051524</p>	<p>EDO DELL'AZOR 1967-01-01 (M) LOI PT0300611 (CH.TR.INT.ASS.)</p> 	<p>CAMB GECH DLS VITALE (M) LOI 429656</p>
		<p>IATA DEL SENTIERONE 1967-07-29 (F) LOI PT004641</p>	<p>HAIDEE DEL SUD LOI PT 12002/60 (F)</p>	
			<p>inconnu</p>	
			<p>inconnu</p>	

<p>Mère <u>DENNI DELLA PORPORA</u> 1980-03-21 (F) LOI PT103640 - BIANCO ARANCIO</p>	<p><u>LIZ</u> 1971-09-16 (M) LOI PT033452</p>	<p><u>EDO DELL'AZOR</u> 1967-01-01 (M) LOI PT0300611 (CH.TR.INT.ASS.)</p> 	<p><u>CAMB GECH DI S VITALE</u> (M) LOI 429656</p>
	<p><u>LUCANIAE BAIA</u> 1974-06-19 (F) LOI PT055240</p>	<p><u>BRIGITT</u> 1968-09-10 (F) LOI PT014537</p>	<p><u>GWANG DE VALESIA PT 6323</u> 1975-01-01 (M) LOI PT0145401 - ,,</p> 
		<p><u>ADDIS DEL MALGAGIO</u> 1972-06-10 (M) LOI PT037307 - BIANCO ARANCIO</p>	<p><u>CLASTIDIUM ISLO</u> (M) LOI PT10266 (CH) - BIANCO ARANCIO</p> 
		<p><u>LUCANIAE URI</u> 1970-10-17 (F) LOI PT028292 - BIANCO ARANCIO</p>	<p><u>LARA DEL SENTIERONE</u> 1967-08-03 (F) LOI PT004651</p>
			<p><u>CLASTIDIUM GARD</u> 1966-05-16 (M) LOI PT007884 - ,,</p>
			<p>inconnu</p>

Eleveur : PEZZALI MARIO SERGIO / Propriétaire : PEZZALI MARIO SERGIO
Estimation des points au pédigrée : 4

Taux de consanguinité (estimation) : 3.3 %

EDO DELL'AZOR (3 X 3) : 0.031250
LUCANIAE GAIO (4 X 7) : 0.000977
FLORENT DU HARLAY (5,5 X 8) : 0.000244
ROMBYS FIKS (6 X 8) : 0.000137
VALIANT ALA (6 X 8) : 0.000122
ALSBJERGS KLAUS (7 X 8) : 0.000061



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