



Genetic report bull : NL000884054393 PR (Proven Italian Bull)

Id	Name	Short Name	Birth date
<a href="#">NL000884054393</a>	HOLBRA INSEME RODANAS TV TL TY	RODANAS	24-10-2013

Kcas AA, Betalatt AA, Betacas A1A2, Brachy TY, Cvm TV, Blad TL, HH1 F, HH2 F, HH3 F, HH4 F, HH5 C, HH6 F

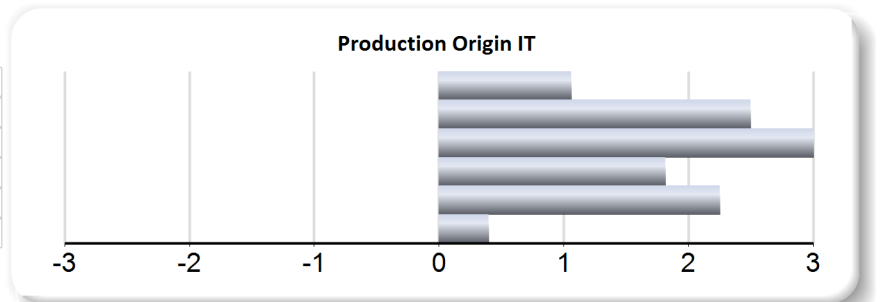
[More Info](#) Legend : F = Free , C = Carrier

Sire	<a href="#">CA000107281711</a>	VAL-BISSON DOORMAN
Dam	<a href="#">NL000537952904</a>	HOLBRA SANA
Maternal grand sire	<a href="#">NL000388965513</a>	FLEVO GENETICS SNOWMAN

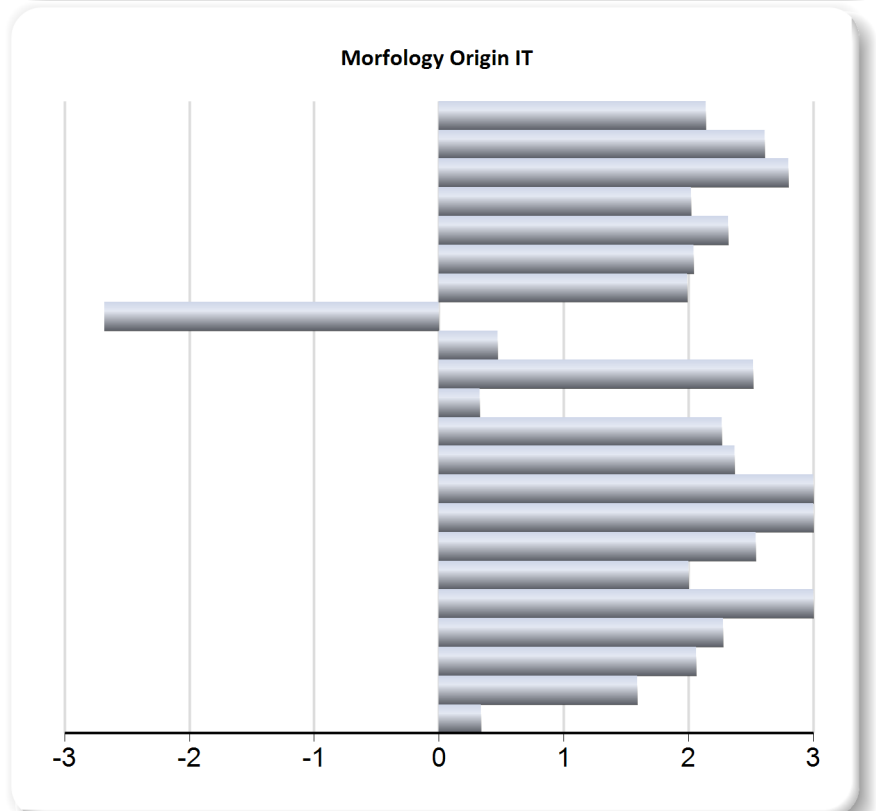
A.I. Center	INSEME	1st Proof Date	01-08-2018	Genetic Evaluation	01-12-2020
-------------	--------	----------------	------------	--------------------	------------

<b>gPft</b>	<b>3769</b>	<b>IES €</b>	<b>798</b>	<b>ICS-PR €</b>	<b>674</b>
Rank	99	Maturity Rate	104	Persistency	113
Heards	929	Daughters	3246	Reliability	99

Milk	669
Fat %	0,50
Fat Kg.	81
Protein %	0,20
Protein Kg.	45
Predicted Feed Efficiency	102



Type	2,14
Icm	2,61
<b>Feet and Legs</b>	<b>2,80</b>
Stature	2,02
Strenght	2,32
Depht	2,04
Angularity	1,99
Rump angle	-2,68
Rump width	0,47
Conformation	2,52
Rear legs	0,33
Back legs	2,27
Foot angle	2,37
Locomotion	3,41
Fore udder	3,10
Udder height	2,54
Udder width	2,00
Udder cleft	3,08
Udder depht	2,28
Fore teats	2,06
Rear teats	1,59
Teats size	0,34



Somatic cells	113
Udder Health	110
Longevity	111
Fertility	101
SCE	102
DCE	105
BCS	100
Milking speed	94
Bull semen fertility	102

