# **361189 • Conan Casino x Boss x Jose • aAa: 435216**



- Fist Casino in the Netherlands with a breeding value
- Good production index, high fat en protein percentages
- Strongly built heifers that produce easily
- Kappa casein BB and beta casein A2/A2



Marita 71 (VG 86) (dam of Conan)



### PRACTICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name Conan

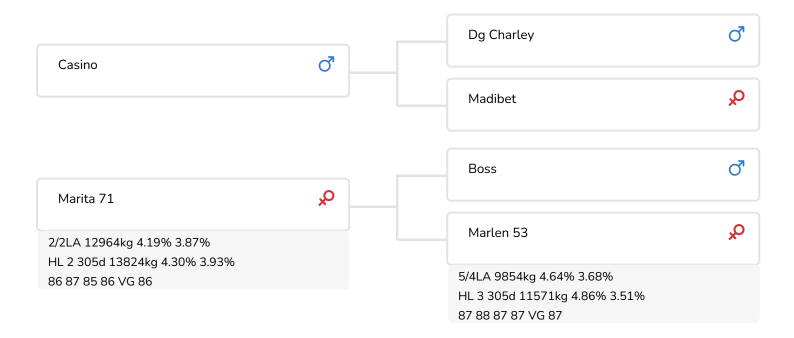
Herdbook number DE 0361127969 Date of birth 2019-02-11

A.I.-code 361189 Kappa Casein BB
PFW code B Beta Casein A2/A2

aAa code 435216 Cow family Marita

colour ZB Straw colour Oranje

Breed 100% HF



The favourable protein variants A2A2 and BB and the high protein percentages are perhaps the most striking traits offered by Conan (Casino x Boss x Jose). This powerfully built, broad bull was born in Germany. The first three generations of his family are exclusively German bulls, while further back bulls bred in the USA dominate.

Conan's sire Casino is one of the German bulls in his pedigree. This Charley son has A2A2 for beta casein and produces average to lightweight calves at birth. He also passes on high milk production with almost neutral components. In addition, he transmits very balanced conformation and can justifiably be labelled excellent for health traits.

Conan's maternal line consists of robust cows with super production performances. For generations, they have given excellent milk production with good components. The most recent generations have also produced very high component percentages which, however, have not compromised milk production. Conan's dam Marita 71 certainly stands out in that respect. She noted an impressive second list of 594 kg fat and 543 kg protein (in 305 days).



## **PRACTICAL PROVEN BREEDING**

BREEDING VALUES			
NVI	INET	Lgv.	
154	268	309	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
91	97	55			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
615	0.02	0.2	29	42	268

FUNCTIONAL TRAITS			
Calving ease	4	99	
Vitality	_	105	

Vitality	_	105	
DAUGTHERS			
Fertility	<b>—</b>	105	
NR	<b>—</b>	104	
Calving interval	<b>—</b>	103	
Mat. calving process	I	100	
Mat.Vitality	<b> </b>	102	
Persistency	_	105	
Maturity rate		100	
Udder health	<b>—</b>	102	
Somatic cell count	<b>—</b>	105	
Milking speed	=	98	
Robot efficiency	$\blacksquare$	96	
Robot interval		100	
Robot habituation	I	100	
Claw health		100	
Temperament	=	98	
Body weight	4	99	

	TYPE SCORE	
% Rel	Daughters	Herds
61	2	2

TYF	PE SCORE	
Frame	<b>=</b>	102
Udder	=	98
Feet & Legs	=	98
Total Score	4	99
Stature	=	98
Chest width	1	100
Body depth	<b>F</b>	101
Angularity	<b>—</b>	104
Condition	1	100
Rump Angle	4	99
Rump Width	-	96
Rear legs Rear view		100
Rear leg Set	=	97
Foot Angle		100
Front feet orientation	4	99
Locomotion	4	99
For udder attachment	-	97
Front teat placement	<b>=</b>	102
Teat length		106
Udder depth	-	96
Rear udder height	F	101
Central ligament	4	99
Rear teat placement	4	99
Udder balans	4	99



Conan



## PRACTICAL PROVEN BREEDING