

361141 • Hooglaar Guido Aquila Jeeves Bagolino x Talent x Braedale Goldwyn • aAa: 513



- From the Guurtje family known for good conformation
- Low kinship
- ♣ aAa 513
- Beta casein A2A2



Guurtje 255 (EX 92) (grand-dam of Guido)

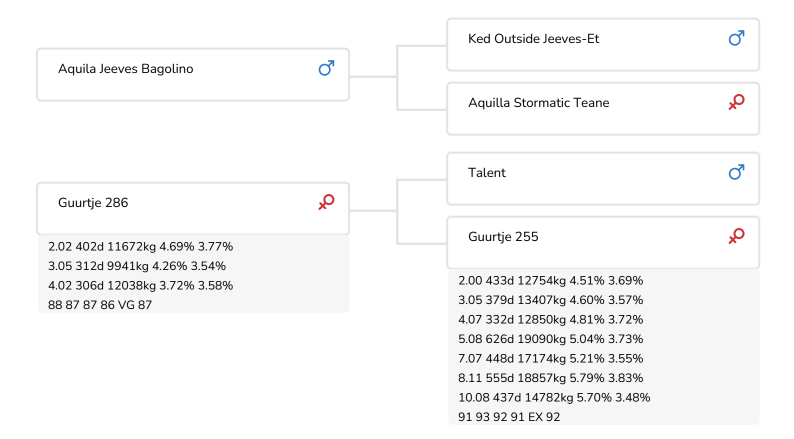


PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Hooglaar Guido Date of birth 2017-04-11

Herdbook number NL 734355634 280 Gestation length A.I.-code 361141 Kappa Casein AA aAa code 513 Beta Casein A2/A2 colour ZB Cow family Guurtje Breed 100% HF Straw colour Rose



Guido (Bagolino x Talent x Goldwyn) a well-developed, wide-bodied bull comes with strong conformation credentials. His paternal and maternal lines both show an impeccable performance for conformation. Rated A2A2 and with an aAa-code of 513, Guido would seem to be a great bull to use to add more width and dairy type to cows that need a corrective boost.

Guido has definitely inherited these balanced traits from his sire Bagolino. This bull, rated an aAa-code of 156, has a pedigree (Jeeves x Stormatic x Patron) with a very low level of kinship. Bagolino tends more to pass on great conformation than high production. The conformation traits he transmits to his offspring are outstanding and include notable, sloping rumps.

Guido's maternal line (the Guurtjes) also has clearly plenty to offer in terms of conformation. They also perform well in production (including good protein percentages) and reach strong lifetime production figures (including 115,000 kg of milk by an 88-point Bonatus daughter while a 87-point ranked Othello daughter produced 122,000 kg of milk). The Guurtjes also shine in the conformation stakes. One of the true stars of this line is Guurtje 253 (the great grand dam of Guido), an excellent ranked Starleader out of Stardom daughter Guurtje 247 (EX 90). Guurtje 253...



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-203	-416	-84	

PRODUCTIEVERERVING					
% Rel	Daughters Herds				
94	106	62			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-1161	-0.17	-0.13	-64	-52	-416

FUNCTIONAL TRAITS			
Calving ease		92	
Vitality		93	
Beef index	-	96	

	DAUGTHERS	
Fertility	4	99
NR	=	97
Calving interval	F	101
Mat. calving process		95
Mat.Vitality		93
Persistency	=	97
Maturity rate		94
Udder health	4	99
Somatic cell count		95
Milking speed	F	101
Robot efficiency	=	98
Robot interval	-	96
Robot habituation	=	102
Claw health		93
Temperament	=	97
Body weight	=	102

TYPE SCORE			
% Rel	Daughters	Herds	
86	21	14	

	PE SCORE	
Frame	-	102
Udder	-	98
Feet & Legs	F	101
Total Score		100
Stature	F	101
Chest width	F	101
Body depth		108
Angularity	—	104
Condition	•	99
Rump Angle	—	110
Rump Width	=	102
Rear legs Rear view	=	102
Rear leg Set	4	99
Foot Angle	F	101
Front feet orientation	_	105
Locomotion	F	101
For udder attachment	=	98
Front teat placement	—	106
Teat length	=	98
Udder depth	4	99
Rear udder height	4	99
Central ligament	—	104
Rear teat placement	_	106
Udder balans	_	106



PRACTICAL PROVEN BREEDING