

36826 • Amsweer Cascade Barnkamper Cassanova x Noorder Dustin x Etazon Celsius • aAa: 234





Amsweer Dina 310 (VG 87) (dam of Cascade)



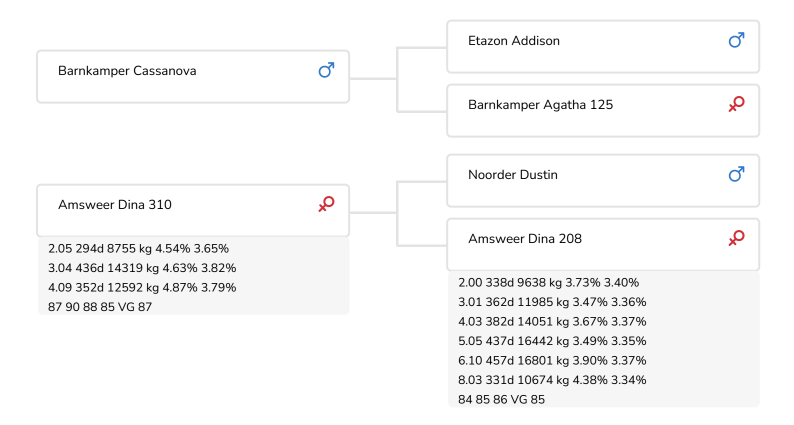
PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Amsweer Cascade Date of birth 2010-01-21

Herdbook number NL 886784106 Gestation length 285 A.I.-code 36826 Kappa Casein BB aAa code 234 Beta Casein A2/A2 colour ZΒ Cow family Dina

Breed 100% HF Straw colour Pistachegroen



Amsweer Cascade (Cassanova x Dustin x Celsius) is a bull with an extreme solid pedigree, for his own conformation as well as in his pedigree. This solidness can be traced back in his pedigree following the high lifetime productions of the cows in his maternal line and the latest generation of 'protein' bulls (Cassanova and Dustin) in Cascade's own pedigree.

Cascade's sire, Cassanova, is a calving ease sire with average conformation figures. Cassanova excels in his production traits. Mainly his fat-protein ratio and big plus for protein percentage are his unique selling points. Cassanova also belongs to one of the bulls with an above average score for SCS and fertility and a high longevity figure.

Longevity is also impressively present in the dam line of Cascade. Dam Dina 310 (VG 87) already produced more than 35,000 kgs of milk and is backed by 3 generations of cows with a lifetime production over 50,000 kgs. The oldest cow of this line is Sunny Boy daughter Dina 133 (from a VG 87 Marvel daughter). Dina 133 (VG 85) is at the base of 2 different but very influential bloodlines on the dairy farm of Arno van Velzen. Via her Labelle daughter Dina 187 (VG 86) she is the GGGD of KI SAMEN bull Stol Joc. She is also the GGGD of Cascade, now via her Profeet daughter Dina 167 (VG 85)....



PRACTICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
-47	-174	-47

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
96	111	62			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-714	-0.05	0.1	-35	-16	-174

FUNCTIONAL TRAITS		
Calving ease	F	101
Vitality	4	99
Beef index	=	102

	DAUGTHERS	
Fertility	_	104
NR	I	100
Calving interval	—	105
Mat. calving process		94
Mat.Vitality	_	104
Persistency		101
Maturity rate	—	103
Udder health	-	96
Somatic cell count		95
Milking speed	—	105
Robot efficiency	F	101
Robot interval	=	98
Robot habituation	=	102
Claw health		107
Temperament	=	98
Body weight		92

	TYPE SCORE	
% Rel	Daughters	Herds
94	35	14

TYI	PE SCORE	
Frame		92
Udder		89
Feet & Legs		92
Total Score		86
Stature		88
Chest width		92
Body depth		90
Angularity		89
Condition	1	100
Rump Angle	—	104
Rump Width	=	98
Rear legs Rear view		90
Rear leg Set	F	101
Foot Angle		92
Front feet orientation		92
Locomotion		95
For udder attachment		89
Front teat placement	I	100
Teat length	-	96
Udder depth		91
Rear udder height		93
Central ligament	4	99
Rear teat placement	—	103
Udder balans	-	96



PRACTICAL PROVEN BREEDING