

36680 • Elmar Delta Canvas x Granduc Tribute • aAa: 234156





Gusje 124 (s. Elmar) Owner: Mr. J. van Enckevort, Evertsoord (NL)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name	Elmar	Date of birth	2006-06-04	
Herdbook number	NL 438426836	Gestation length	283	
A.Icode	36680	Kappa Casein	AA	
aAa code	234156	Beta Casein	A2/A2	
colour	RB	Cow family	Magy	
Breed	100% HF	Straw colour	Rose	



The best genes out the black- and red & white Holstein population in one packet, than we talk about Elmar (Canvas x Tribute x Andries). This well developed, dairy character, out cross bull makes a combination with one of the best cow families in the black & white Holstein population (the Lou Etta family) and with one of the best families in the red & white Holstein population (the Lightning family).

Elmar will guarantee you strong exterior with a lot of pounds protein.

Elmar's father, Canvas, belongs to one of the many positive sons out the Lou Etta family. However, almost all the descendants out this family are for the black & white Holstein population. Except for Canvas, he got the red factor. So Canvas is out cross for the red & white Holstein and valuable supplement for the red & white Holstein population. His numbers for production and exterior will not be a problem for the red & white population.

The dam of Elmar has also a lot in common with the sire. So is the dam also an out cross pedigree with good exterior (4 generations of VG cows) and a proven cow family. This Tilly/Teddy family has a lot of success, both in the female as in the male side. For K.I. Samen had this as resulted the proven bulls Lightning rf and Lustrum. The key cow of this success is the out...



PRACTICAL PROVEN BREEDING

BREEDING VALUES					
NVI		INET	Lgv.		
-236		-48	-272		
PRODUCTIEVERERVING					
PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
96	155	100			
KG milk	% Fat	% Protein	KG fat	Inet	
962	-0.61	-0.36	-16	-48	

FUNCTIONAL TRAITS				
Calving ease		99		
Vitality	-	97		
Beef index		106		

DAUGTHERS				
Fertility		88		
NR	-	98		
Calving interval 🛛 💻		82		
Mat. calving process		95		
Mat.Vitality	-	96		
Persistency		94		
Maturity rate		93		
Udder health		87		
Somatic cell count		90		
Milking speed	l l	100		
Robot efficiency	-	96		
Robot interval	-	95		
Robot habituation	•	99		
Claw health	-	96		
Temperament		92		
Body weight		95		

	TYP	E SCORE		
% Rel	Da	ughters		Herds
92		53		36
_	IYF	E SCORE		
Frame				99
Udder				89
Feet & Legs				92
Total Score			(89
Stature			(97
Chest width			(93
Body depth			1	97
Angularity		-	1	98
Condition			(96
Rump Angle				110
Rump Width			 -	102
Rear legs Rear v	view		(– – – – – – – – – – – – – – – – – – –	90
Rear leg Set			Þ.	101
Foot Angle			(93
Front feet orient	ation		1	92
Locomotion			1	94
For udder attachment			1	88
Front teat placement			-	102
Teat length				103
Udder depth			1	89
Rear udder height			•	95
Central ligament				103
Rear teat placement				106
Udder balans				99



Magy 3 (VG 87) (dam of Elmar)



PRACTICAL PROVEN BREEDING