

361160 • Urstromtal Napoleon PP Nikon P x Brendon x Gold Medal • aAa: 561

Breeder: Hr. Rainer Schmitt, Baruth/Mark, Duitsland



Alger Meekma

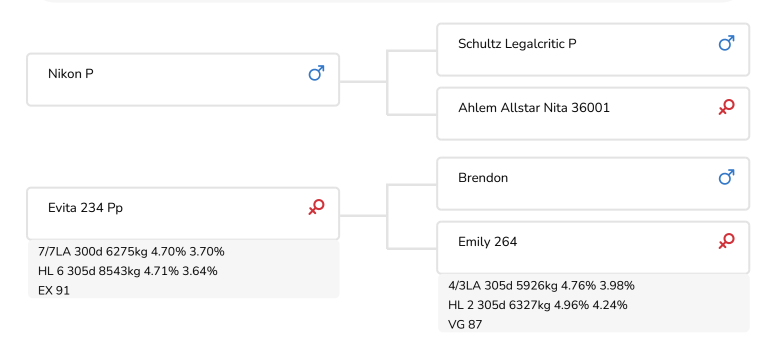
Grashoek Roza 178 (s. Napoleon PP) Owner: Fok- en melkveebedrijf K.I. Samen B.V., Grashoek (NL)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name	Urstromtal Napoleon PP	Date of birth	2015-08-26	
Herdbook number	DE 1272415982			
A.Icode	361160	Kappa Casein	BB	
aAa code	561	Beta Casein	A2/A2	
		Cow family	Evita	
colour	EB	Straw colour	Red	
Breed	100% Jersey			



Napoleon (PP) (Nikon x Brendon x Gold Medal) is a Jersey bull with many positive characteristics. He has A2A2 for betacasein and BB for kappa-casein. In addition, he carries the extremely rare aAa code of 561 and all his offspring are born polled (homozygous polled). The picture is completed by a pedigree rich in protein.

Napoleon's sire Nikon is an American Jersey bull with the heterozygous polled gene. Nikon truly excels in his ability to pass on fabulous components and his descendants will also boast great udders (especially good rear udders) and very good legs.

Napoleon's maternal line also offers very good conformation and high component percentages. His dam Evita, with her stunning conformation that merits 91 points, even won second place at the national classification event in Germany. She has achieved the highest number of lactations on an organic farm and her dam Emily (VG 87) has topped all the lists. Both were sired by American Jersey bulls, and further down their lineage we also find Danish Jersey bulls. A half-sister of Napoleon, Evett, also made a career as a bull dam. In her first two lactations, this 87-point Miro daughter produced an average of 9430 kg milk, 4.74% fat and 3.84% protein.



PRACTICAL PROVEN BREEDING

BREEDING VALUES						
NVI			Lgv.			
-121			-214			
			0			
-						
		KG fat	KG protein	Inet		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				-320		
0.00	0.11	52	J2	520		
FUNCTIONAL TRAITS						
Calving ease			114			
Vitality						
Fertility			95			
NR			99			
Calving interval			96			
Mat. calving process			89			
Mat.Vitality			97			
Persistency			102			
Maturity rate			99			
Udder health			93			
eattri						
cell count	_		92			
	-		92 98			
cell count						
	IVI 21 PRC 221 PRC Daughters 227 4 0.59 Fat 0.59 FL ease Interval ving process ality ncy rate	IVI INET 21 INET 21 INET 227 INE Daughters Herds 227 INO % Fat % Protein 0.59 0.11 <i>KUVCTIONAL</i> 8 CONTINUE CONTINUE CONTINUE 10 CONTINUE 10 CONTINU	INET 21 PROUCTIEVE Daughters Herds 227 100 % Protein KG fat 0.59 0.11 -32 INCTIONAL TRAITS PAUGTHES ease DAUGTHES Interval ving process atting atting <tr< td=""><td>IVIINETLgv21-320-214PROUCTIEVEREVINGDaughtersHerds-214227100-214% Fat% ProteinKG fatKG protein0.590.11-32-52FUNCTIONAL TRAITSPAUGTHERSOLUGTHERSInterval93Interval95Interval96Interval96Interval97Interval97Interval99Interval97Interval99Interval97Interval99Interval99Interval97Interval99Interval99Interval99Interval99Interval99Interval99</td></tr<>	IVIINETLgv21-320-214PROUCTIEVEREVINGDaughtersHerds-214227100-214% Fat% ProteinKG fatKG protein0.590.11-32-52FUNCTIONAL TRAITSPAUGTHERSOLUGTHERSInterval93Interval95Interval96Interval96Interval97Interval97Interval99Interval97Interval99Interval97Interval99Interval99Interval97Interval99Interval99Interval99Interval99Interval99Interval99		

% Rel	TYPE SCORE Daughters	Herds
77	18	14
//	10	14
	TYPE SCORE	
Frame		76
Udder		90
Feet & Legs		102
Total Score		85
Stature		75
Chest width		77
Body depth	87	
Angularity	95	
Condition	86	
Rump Angle	100	
Rump Width	84	
Rear legs Rear	102	
Rear leg Set	105	
Foot Angle	89	
Front feet orien	86	
Locomotion	105	
For udder attac	89	
Front teat place	98	
Teat length	103	
Udder depth	84	
Rear udder heig	96	
Central ligamer	100	
Rear teat place	101	



69

Scholz Evita (PP) (EX 91) dam of Napoleon PP

Body weigh



Napoleon (PP) daughter Owner: Ags. Bar. Urstromtal mbH & CoKG



PRACTICAL PROVEN BREEDING



Napoleon (PP) daughter Owner: Ags. Bar. Urstromtal mbH & CoKG