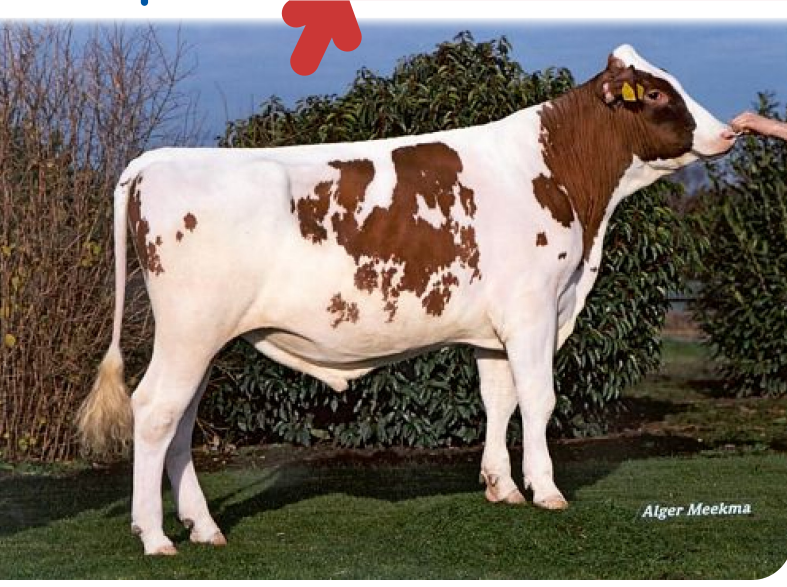


### 36438 • Perplex P Polled Plus x Deister x Trivalent • aAa: 513





Grashoek Stolli 13 (daughter of Perplex)



### PRACTICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name Perplex P

Herdbook number DE 0344774824

A.I.-code 36438 aAa code 513 colour RB

Breed 100% HF

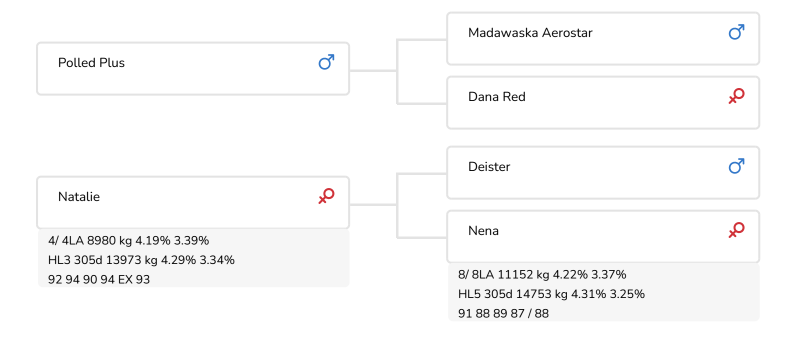
Date of birth 1999-10-04

Kappa Casein AB

Beta Casein A1/A2

Cow family Natalie

Straw colour Red



The bull Perplex (Pp) is a bull that distinguishes quite a bit compared to the standards of K.I. SAMEN. First of all knows Perplex an interesting pedigree (Polled Plus x Deister x Trivalent). Besides this is the dam line a line that over the last couple of years attracted quite some interest.

Probably even more interesting is the fact that Perplex remained hornless after his birth. This means that 50% of his progeny will be born polled.

This last aspect is inherited from his sire Polled Plus. This red-factor Aerostar son descends from a cow-family that carries this genetic type for generations. Polled Plus is a real all-round bull, as well on conformation as production.

Natalie, Perplex's dam is an exceptional cow, looking at the combination of production and conformation. This, 93 points registered Deister daughter realized extreme good production figures. Besides this she was very often present during several shows. She belonged to the best red & white cows at the Brussel show in 2000 and became in that same year national champion in Germany. These performances didn't come from a stranger, her dam and granddam (both VG 88) also realized great production- and conformation results. This resulted in high lifetime productions. Both cows are still present on the farm...



# PRACTICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
-177	-321	-223

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
97	225	137			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-886	-0.02	-0.18	-41	-46	-321

FUNCTIONAL TRAITS			
Calving ease	=	98	
Vitality	=	98	
Beef index		94	

	DAUGTHERS	
Fertility	<b>=</b>	102
NR		108
Calving interval	=	97
Mat. calving process		88
Mat.Vitality		92
Persistency	=	98
Maturity rate	<b>F</b>	101
Udder health	-	96
Somatic cell count		95
Milking speed	=	98
Robot efficiency		100
Robot interval	-	96
Robot habituation	<b>=</b>	102
Claw health		93
Temperament	4	99
Body weight		90

	TYPE SCORE	
% Rel	Daughters	Herds
91	56	37

TY	PE SCORE	
Frame		91
Udder	_	95
Feet & Legs		90
Total Score		88
Stature		91
Chest width		93
Body depth	=	97
Angularity	=	97
Condition		91
Rump Angle		92
Rump Width	=	97
Rear legs Rear view		91
Rear leg Set	<b>—</b>	104
Foot Angle		95
Front feet orientation		94
Locomotion		91
For udder attachment	-	96
Front teat placement		92
Teat length		106
Udder depth		93
Rear udder height	=	98
Central ligament		92
Rear teat placement		90
Udder balans	4	99



# PRACTICAL PROVEN BREEDING