

361061 • De Pol Powerline Gen-I-Beq Aikman x Danillo x Beautiful • aAa: 435

Breeder: V.O.F. van Ginkel, Scherpenzeel



Alger Meekma

Grashoek Dame 128 (VG 85) (s. Powerline) Owner: Melkveebedrijf Grashoek, Grashoek (NL)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name	De Pol Powerline	Date of birth	2015-11-24	
Herdbook number	NL 747277909	Gestation length	279	
A.Icode	361061	Kappa Casein	AB	
aAa code	435	Beta Casein	A1/A1	
colour	RB	Cow family	Willij	
Breed	100% HF	Straw colour	Rose	



This widely well-built, De Pol Powerline (Aikman x Danillo x Beautifull) has a lineage that has reliably tested AI bulls. The addition of genes from the black Holstein populations is therefore substantial, resulting in a unique bloodline for the red Holstein population.

Powerline can count on a bull that belongs to the best of the red Holstein or red factor AI bulls in his sire, Aikman. This bull is especially complete, in terms of his production as well as in his conformation inheritance. Aikman has an inheritance pattern of daughters with perfect frames for free stalls barns (average height with good width measurements), who also are equipped with good udders and feet & legs. In his production inheritance he has a big plus for milk in combination with good content. He is also suitable for heifers and he has, for the red Holstein population, an outcross bloodline (Snowman x Baxter).

The latter also applies to the maternal line of Powerline. This cow family doesn't only have unique bloodlines for red Holstein with black Holstein bulls as Danillo, Lava and Cash in its pedigree , as these are all bulls who can be counted among the best of their peers. Lava daughter Willij 37 (VG 85) fits the profile perfectly. This great-grandmother of Powerline achieved...



PRACTICAL PROVEN BREEDING

	BREEDING VALUES						
NVI		INET		Lgv.			
-178		-195		-498			
PRODUCTIEVERERVING							
	PRC	DUCTIEVE	RERVIN	G			
% Rel	Daughters	Herds					
95	131	70	70				
KG milk	% Fat	% Protein	KG fat	fat KG protein			
-309	-0.21	-0.14 -32		-23	-195		
FUNCTIONAL TRAITS							
Calving ease		—		103	103		
Vitality		-		98	98		
Beef index		-	-		98		

DAUGTHERS					
Fertility		100			
NR	l I	100			
Calving interval	4	99			
Mat. calving process	l I	100			
Mat.Vitality		99			
Persistency		99			
Maturity rate		99			
Udder health	-	97			
Somatic cell count		99			
Milking speed		92			
Robot efficiency		88			
Robot interval	-	96			
Robot habituation		101			
Claw health		86			
Temperament		92			
Body weight	I	100			

	TYPE	E SCORE		
% Rel	Daughters			Herds
87	29			17
			-	
_	IYP	E SCORE		400
Frame				100
Udder				102
Feet & Legs				93
Total Score		-		98
Stature				99
Chest width		-	•	103
Body depth		-		105
Angularity		-		107
Condition		-		98
Rump Angle				94
Rump Width		-		97
Rear legs Rear vi	ew			92
Rear leg Set		-		102
Foot Angle				100
Front feet orientation				102
Locomotion				94
For udder attachment				101
Front teat placement				94
Teat length				108
Udder depth		-		98
Rear udder height		-		103
Central ligament		-		103
Rear teat placem	ent	-		97
Udder balans				100



Grashoek Tonnie 100 (s. Powerline) Owner: Melkveebedrijf Grashoek b.v., Grashoek (NL)



Grashoek Tonnie 100 (s. Powerline) Owner: Melkveebedrijf Grashoek b.v., Grashoek (NL)



PRACTICAL PROVEN BREEDING