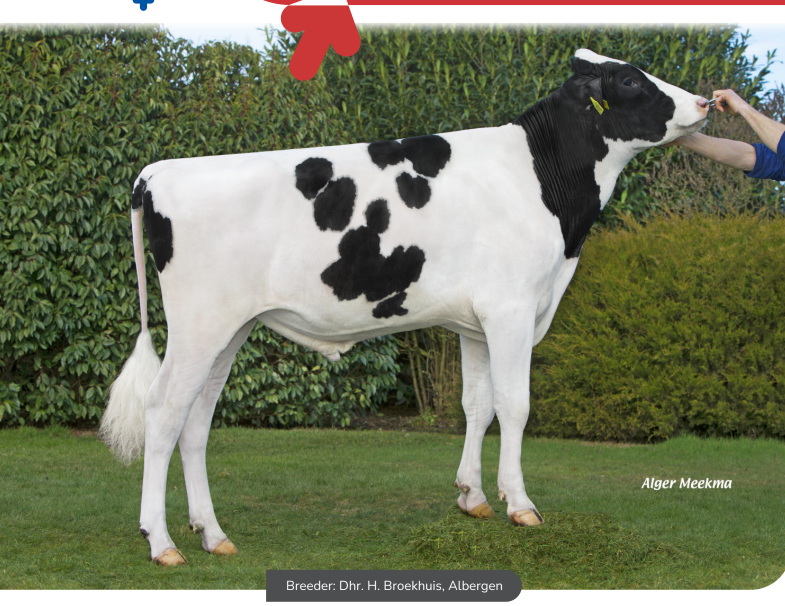


### 361060 • Broeks Vladimir P View-Home Powerball-P x Lirr Special Effect P-Red x Flevo Genetics Snowman • aAa: 243





Planet Silk (EX 90) (great-granddam of Vladimir rf (Pp))



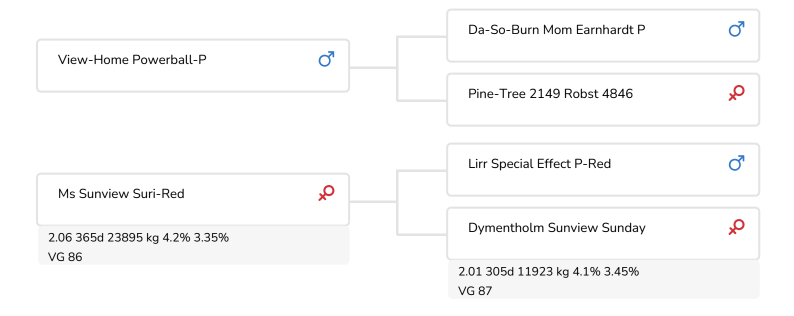
### PRATICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name Broeks Vladimir P Date of birth 2015-11-11

Herdbook number NL 924108956 Gestation length 281 A.I.-code 361060 Kappa Casein AA aAa code 243 Beta Casein A1/A2 ZΒ colour Cow family **Splendor** 

Breed 100% HF Straw colour Red



Broeks Vladimir rc (Pp) (Powerball x Effect x Snowman) is a fairly well-developed bull with a 100% North American lineage that will add lots of new bloodlines, especially for the red Holstein population. Vladimir has the red factor in addition to the polled gene (50% of this offspring are born without horns). To make the story even more impressive: his maternal line (the known Glen Drummon S-line) is reputed to be one of the more successful cow families of North America (certainly when it comes to bulls, with bulls such as Selayo and Colombo rc).

Vladimir's sire, Powerball, is one of the top bulls in the world for the polled gene. He is used fully as a bull sire and his sons can be found at the top in many countries. Powerball has an well built up production index (plenty of milk and a plus for protein) and combines this with good conformation (he scores well for especially development and udders). In addition, he has high figures for udder health, fertility and durability.

The maternal line of Vladimir (the S-line) is nothing short of impressive. Excellent production levels and sky high conformation (12 generations of VG or EX) can be found within the maternal line of Vladimir. A large number of cows from this tribe have been very successful in delivering...



# PRATICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
-133	-211	-386

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
91	65	35			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-347	-0.27	-0.22	-38	-31	-211

FUNCTIONAL TRAITS		
Calving ease	<b>—</b>	106
Vitality	I	100
Beef index	=	97

DAUGTHERS			
Fertility	4	99	
NR	<b>—</b>	104	
Calving interval	=	98	
Mat. calving process	<b>—</b>	103	
Mat.Vitality	=	98	
Persistency	_	106	
Maturity rate	<b>=</b>	102	
Udder health	=	97	
Somatic cell count	4	99	
Milking speed	<b>—</b>	103	
Robot efficiency		100	
Robot interval	=	98	
Robot habituation		95	
Claw health	=	97	
Temperament	=	97	
Body weight	-	96	

	TYPE SCORE	
% Rel	Daughters	Herds
79	11	7

TY	PE SCORE	
Frame	_	95
Udder	<b>=</b>	102
Feet & Legs	=	97
Total Score	=	97
Stature	<b>=</b>	102
Chest width	_	95
Body depth	=	97
Angularity	=	98
Condition	=	97
Rump Angle	_	95
Rump Width	=	97
Rear legs Rear view	=	98
Rear leg Set	<b> -</b>	102
Foot Angle	4	99
Front feet orientation	-	95
Locomotion	=	97
For udder attachment	_	105
Front teat placement	<b>F</b>	101
Teat length	1	100
Udder depth	-	104
Rear udder height	4	99
Central ligament	=	98
Rear teat placement	<b>=</b>	102
Udder balans	=	96



# PRATICAL PROVEN BREEDING