

361149 • De Blanke Biele Resandor P Delta Sander-Red P x J&G Malando • aAa: 342



Breeder: Dhr. H.J. Woestenenk, Laren



Low kinship





High components



Heterozygous polled

Beta casein A2A2



De Blanke Biele Desiree 48 (dam of Resandor (Pp))



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name	De Blanke Biele Resandor P	Date of birth	2018-01-01
Herdbook number	NL 759258000	Gestation length	291
A.Icode	361149	Kappa Casein	AA
aAa code	342	Beta Casein	A2/A2
colour	RB	Cow family	Desiree
Breed	100% HF	Straw colour	Paars



High component percentages, great udders, A2/A2 and polled just about sum up the Red Holstein bull De Blanke Biele Resandor (Pp) (Sander x Malando x Ideal). This well developed, powerful bull also offers a recently discovered cow family in his maternal line that is performing ahead of the herd in all respects.

Resandor inherited the polled gene from his sire Sander P. This bull, with a slightly out of the ordinary lineage, has a faultless transmission pattern. The traits he passes on for milk, fat and protein content amply tick all the boxes. As far as conformation goes, he produces the ideal cow for free stall barns: medium-framed, broad and with a good udder (with slightly longer teats) and good legs. The picture is completed by very good scores for somatic cell count and fertility.

We occasionally come across a new cow family that is performing remarkably well on a farm. Resandor's maternal pedigree, the Desiree line, is a typical example that stands out from the crowd. The Desiree line equates to good lactation values, high protein contents and very good conformation including super udders. And while on the subject of conformation, Resandor's dam descends from four generations of VG cows who scored 87 points or higher. The cow who noted the highest lifetime production in...



PRACTICAL PROVEN BREEDING

BREEDING VALUES								
NVI		INET		Lgv.				
-18		-15		176				
				~				
	PRODUCTIEVERERVING							
% Rel	Daughters	Herds						
96	241	119						
KG milk	% Fat	% Protein	KG fat	KG protein	Inet			
-774	0.53	0.24	8	-9	-15			
	FU	NCTIONAL	TRAITS					
Calving	Calving ease				90			
Vitality	Vitality				86			
Beef index		-		97				
DAUGTHERS								
Fertility		—		103				
NR				102				

1 Of cities	•	100
NR	H	102
Calving interval		105
Mat. calving process	-	98
Mat.Vitality		99
Persistency		101
Maturity rate		105
Udder health	•	99
Somatic cell count		99
Milking speed	-	97
Robot efficiency	-	98
Robot interval	l I	100
Robot habituation		100
Claw health	-	98
Temperament		93
Body weight	-	98

TYPE SCORE							
% Rel	Da	aughters		Herds			
93 !		53		27			
TYPE SCORE							
Frame			-	102			
Udder		-		98			
Feet & Legs		_		92			
Total Score				95			
Stature				98			
Chest width		-		98			
Body depth				97			
Angularity		-		97			
Condition				99			
Rump Angle		-		98			
Rump Width				102			
Rear legs Rear view				94			
Rear leg Set				110			
Foot Angle				89			
Front feet orientation				97			
Locomotion		-		96			
For udder attachment				97			
Front teat place	-		97				
Teat length				102			
Udder depth				102			
Rear udder height				98			
Central ligament				102			
Rear teat place		•	101				
Udder balans			102				



PRACTICAL PROVEN BREEDING