

361242 • Drouner Abraxas Red P Delta Abundant P x Born P Rdc x Brasil • aAa: 513426

Alger Meekma

Breeder: Mts. H. en C. Albring, Drouwenermond

- Pedigree with reliable, proven breeding bulls
 Polled bull with plenty of skeletal width (aAa 513)
 Imposing daughters with great udders
- Super front and rear legs
- Impressive production index



Grashoek Jettie 248 (s. Abraxas Red P) Owner: Fok- en melkveebedrijf K.I. Samen B.V., Grashoek (NL)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name	Drouner Abraxas Red P	Date of birth	2020-08-23
Herdbook number	NL 892243776	Gestation length	282
A.Icode	361242	•	AB
PFW code	D	Kappa Casein	
aAa code	513426	Beta Casein	A1/A2
colour	RB	Cow family	Aiko
Breed	100% RHF	Straw colour	Grijs



Drouner Abraxas Red (Pp) (Abundant x Born P x Brasil) is the next bull from the Aiko line to join the team at K.I.SAMEN. And once again, he brings the polled gene. As can be expected from a member of the Aiko family, Abraxas (Pp) boasts high component percentages and correct conformation.

Red factor carrier Abundant, the sire of Abraxas (Pp), also offers the same qualities. He transmits high milk production, positive components and good conformation. Abundant also has very good health traits, an interesting bloodline and is suitable as a calving ease bull.

No fewer than 11 generations of VG or EX cows make up the maternal line of Abraxas (Pp), with the majority ranking excellent. For example, the great grand dam of Abraxas (Pp) Freddie daughter Aiko, who was born in the Netherlands, is preceded by six generations of excellent cows. Aiko is the dam of breeding bulls Rednex and Effektiv and several excellent daughters. One of her daughters is Aiko 1288 (EX 91) by Olympian. Just like Freddie daughter Aiko, she is also a wonderful brood cow. She is also grand dam to the "SAMEN" bulls Aras (Pp) and Postman Red, however out of two different daughters: Apoll daughter Aiko 1411 (VG 89) and Pat daughter Aiko 1445 (VG 89) respectively. And she is the great grand dam of Abraxas (Pp).



PRACTICAL PROVEN BREEDING

BREEDING VALUES

PRODUCTIEVERERVING

FUNCTIONAL TRAITS							
Calving ease	_	92					
Vitality		94					
DAUGTHERS							
Fertility	-	96					
NR		94					
Calving interval	-	96					
Mat. calving process	-	97					
Mat.Vitality		94					
Udder health	—	105					
Somatic cell count		105					
Milking speed	-	104					
Robot interval		105					
Robot habituation	-	97					
Temperament		104					
Body weight		107					

TYPE SCORE						
% Rel	Da	ughters		Herds		
90		7		5		
TYPE SCORE						
Frame		L SCORE		103		
Udder				110		
Feet & Legs				110		
Total Score				112		
			•	- 112		
Stature				106		
Chest width				108		
Body depth				113		
Angularity				109		
Condition				98		
Rump Angle		-		97		
Rump Width				109		
Rear legs Rear view				111		
Rear leg Set		-	-	97		
Foot Angle			F	101		
Front feet orientation				114		
Locomotion			-	111		
For udder attachment				109		
Front teat placement				106		
Teat length		-	•	96		
Udder depth			-	110		
Rear udder height				106		
Central ligament				106		
Rear teat placement				103		
Udder balans				112		



Drouner Aiko 1591 (VG 88) Dam of Abraxas Red P



PRACTICAL PROVEN BREEDING