

361214 • Drouner Aryan Prestige-Red x Bestboss x Kanu • aAa: 234

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

- Excellent health traits
- Late maturing daughters with good persistency
- Very good, all-round conformation
- Shallow udders with very good fore udders



Alger Meekma

Drouner K&L Aiko 1398 (dam of Aryan)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Herdbook number A.Icode PFW code aAa code colour Breed	Drouner Aryan NL 606442017 361214 C 234 RB 100% HF	Date of birth Gestation length Kappa Casein Beta Casein Cow family Straw colour	2019-08-21 282 BB A1/A2 Aiko Light Blue	
		De Volmer Br	rasil	



Drouner Aryan (Prestige x Bestboss x Kanu) is an imposing, well-developed bull, with an impressive conformation and pedigree. This outcross bull is ideal for the show segment, without compromising on production abilities. Aryan's maternal line, the highly successful Aiko family, adds an extra quality guarantee.

The Aiko/Altitude line is currently one of the top performing cow families for breeding internationally and is also causing a furore in the Netherlands. Aryan's maternal line offers milk in abundance, good protein percentages and exemplary conformation. With, in succession, an 89-point dam, a 90-point grand dam and an 87-point great grand dam, preceded by seven generations of cows ranked excellent, conformation is of an exceptionally high level. Practically without exception, the bulls from this family (including Attico, Jotan, Aikman, Acme and more recently Rednex and Effetiv) all transmit top conformation. This line also recently produced another star among genomic bulls: Augustus, who is closely related to SAMEN bull Aryan. This Solitair son is out of an 87-point Silky half-sister of Aryan. The female descendants produced by this family are also worthy performers. Aryan's grand dam Aiko 1267 (EX 90) was reserve champion in the intermediate class at the HHH show,...



PRACTICAL PROVEN BREEDING

BREEDING VALUES									
NVI		INET		Lgv.					
57		46		396					
	PRODUCTIEVERERVING								
% Rel	Daughters	Herds		כ					
90 Ret 84	60	35							
KG milk	% Fat	% Protein	KG fat	KG protein	Inet				
448	-0.24	-0.05	-2	12	46				
440	0.24	0.05	2	12	40				
	FU	NCTIONAL	TRAITS						
Calving	ease			92					
Vitality	Vitality			95					
DAUGTHERS									
Fertility		-		102					
NR		—		103					
Calving interval				100					
Mat. calving process		-		102					
Mat.Vitality				100					
Persistency		—		104					
Maturity rate				105					
Udder health		-		104					
Somatic cell count				106					
Milking speed		-		95					
Robot efficiency		-		96					
Robot interval		—		102					
Robot habituation				101					
Claw health		-		97					
Tempera	ament			100					
Body we	eight	•		109					

TYPE SCORE							
% Rel	Dai	ughters		Herds			
73		7		5			
	TYP	E SCORI	Ξ				
Frame				106			
Udder				108			
Feet & Legs			F	101			
Total Score				107			
Stature				107			
Chest width				107			
Body depth				108			
Angularity				109			
Condition			F	102			
Rump Angle			-	98			
Rump Width			106				
Rear legs Rear v		F	101				
Rear leg Set 📃			•	96			
Foot Angle				107			
Front feet orientation				104			
Locomotion			F	101			
For udder attachment			107				
Front teat placement			•	98			
Teat length 📁				103			
Udder depth			108				
Rear udder height				105			
Central ligament			4	99			
Rear teat placement				95			
Udder balans	98						



PRACTICAL PROVEN BREEDING