

361070 • Heuvel Cerny Big Malki x Delta Paramount x Delta Olympic • aAa: 153462





Grashoek Salko 459 (s. Cerny) Owner: Melkveebedrijf Grashoek, Grashoek (NL)

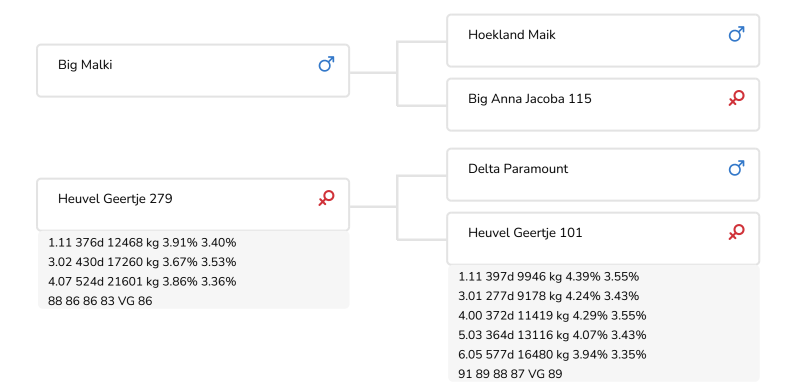


PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Heuvel Cerny Date of birth 2016-01-12

Herdbook number NL 718454131 Gestation length 281 A.I.-code 361070 Kappa Casein AA aAa code 153462 Beta Casein A1/A1 Geertje ZΒ Cow family colour Breed 100% HF Straw colour Rose



Heuvel Cerny (Malki x Paramount x Olympic) is a bull with various outstanding traits. He is free from O-Man, Goldwyn, Shottle and Planet and has particularly good durability in his pedigree. Moreover, he is a descendent from the very successful Geertje family (from the A.I. bull Suarez, Emanuelson and Vertonghen rf, among others). Las but not least, Cerny can be used as a correction bull with his aAa code (153) for extremely small cows.

Not only does Cerny have a very successful maternal line, but the cow families in his paternal line have also ensured attractive results. Cerny's sire Malki is a Maik son from the Anna Jacoba family from the Knoef Family. The two oldest K.I. bulls from this cow family, Sentaro and Malki, succeeded immediately in becoming proven sires. Cerny's sire Malki scores points for a very balanced production and conformation index (with excellent udders and feet & legs, for example). In addition he scores exceptionally well for somatic cell count, fertility and durability with his unique aAa code (165423).

As described above, Cerny has a particularly successful maternal line. Cornerstone cow in the Geertje family is Cerny's great-grand-dam Geertje 265 (E 90), who realized a lifetime production of more than 80,000 kg milk with 3,80%...



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-94	71	-413	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
95	144	71			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
1052	-0.38	-0.23	5	13	71

FUNCTIONAL TRAITS			
Calving ease	-	97	
Vitality		100	
Beef index	4	99	

	DAUGTHERS	
Fertility		91
NR		94
Calving interval		93
Mat. calving process	4	99
Mat.Vitality	 -	102
Persistency	=	102
Maturity rate		100
Udder health	-	96
Somatic cell count	=	97
Milking speed	=	98
Robot efficiency		95
Robot interval		96
Robot habituation		100
Claw health		96
Temperament	=	97
Body weight	-	103

© Elly Geverink

Heuvel Geertje 265 (EX 90) (great-granddam of Cerny)

	TYPE SCORE	
% Rel	Daughters	Herds
82	14	11

Frame 98 Udder 101 Feet & Legs 103 Total Score 102 Stature 95 Chest width 105 Body depth 102 Angularity 102 Condition 104 Rump Angle 91 Rump Width 104 Rear legs Rear view 102 Rear leg Set 97 Foot Angle 105 Front feet orientation 101 Locomotion 103 For udder attachment 98 Teat length 101 Udder depth 95 Rear udder height 103 Central ligament 101 Rear teat placement 101 Udder balans 101			
Udder 101 Feet & Legs 103 Total Score 102 Stature 95 Chest width 105 Body depth 102 Angularity 102 Condition 104 Rump Angle 91 Rump Width 104 Rear legs Rear view 102 Rear leg Set 97 Foot Angle 105 Front feet orientation 101 Locomotion 103 For udder attachment 98 Teat length 101 Udder depth 95 Rear udder height 103 Central ligament 101 Rear teat placement 101	TY	PE SCORE	
Feet & Legs 103 Total Score 102 Stature 95 Chest width 105 Body depth 102 Angularity 102 Condition 104 Rump Angle 91 Rump Width 104 Rear legs Rear view 102 Rear leg Set 97 Foot Angle 105 Front feet orientation 101 Locomotion 103 For udder attachment 98 Teat length 101 Udder depth 95 Rear udder height 103 Central ligament 101 Rear teat placement 101	Frame	-	98
Stature 95 Chest width 105 Body depth 102 Angularity 102 Condition 104 Rump Angle 91 Rump Width 104 Rear legs Rear view 102 Rear leg Set 97 Foot Angle 105 Front feet orientation 101 Locomotion 103 For udder attachment 101 Front teat placement 98 Teat length 101 Udder depth 95 Rear udder height 103 Central ligament 101 Rear teat placement 101	Udder	•	101
Stature 95 Chest width 105 Body depth 102 Angularity 102 Condition 104 Rump Angle 91 Rump Width 104 Rear legs Rear view 102 Rear leg Set 97 Foot Angle 105 Front feet orientation 101 Locomotion 103 For udder attachment 98 Teat length 101 Udder depth 95 Rear udder height 103 Central ligament 101 Rear teat placement 101	Feet & Legs	—	103
Chest width Body depth Angularity Condition Rump Angle Rump Width Rear legs Rear view Rear leg Set Foot Angle Front feet orientation Locomotion For udder attachment Front teat placement Udder depth Rear udder height Central ligament Rear teat placement 101 102 Rear 104 Rear 104 Rear 104 Rear 104 Rear 104 Rear 104 Rear 105 Front 101 Fr	Total Score	=	102
Chest width Body depth Angularity Condition Rump Angle Rump Width Rear legs Rear view Rear leg Set Foot Angle Front feet orientation Locomotion For udder attachment Front teat placement Udder depth Rear udder height Central ligament Rear teat placement 101 102 Rear 104 Rear 104 Rear 104 Rear 104 Rear 104 Rear 104 Rear 105 Front 101 Fr			
Body depth 102 Angularity 102 Condition 104 Rump Angle 91 Rump Width 104 Rear legs Rear view 102 Rear leg Set 97 Foot Angle 105 Front feet orientation 101 Locomotion 103 For udder attachment 101 Front teat placement 98 Teat length 101 Udder depth 95 Rear udder height 103 Central ligament 101 Rear teat placement 101 Rear teat	Stature		95
Angularity Condition Rump Angle Rump Width Rear legs Rear view Rear leg Set Foot Angle Front feet orientation Locomotion For udder attachment Front teat placement Udder depth Rear udder height Central ligament Rear teat placement 101 102 104 104 104 104 105 107 108 109 109 101 101 101 101 101	Chest width	_	105
Condition 104 Rump Angle 91 Rump Width 104 Rear legs Rear view 102 Rear leg Set 97 Foot Angle 105 Front feet orientation 101 Locomotion 103 For udder attachment 101 Front teat placement 98 Teat length 95 Rear udder height 103 Central ligament 101 Rear teat placement 101 Rear teat placement 101	Body depth	=	102
Rump Angle Rump Width 104 Rear legs Rear view 102 Rear leg Set 97 Foot Angle 105 Front feet orientation 101 Locomotion 103 For udder attachment 101 Front teat placement 98 Teat length 101 Udder depth 95 Rear udder height 101 Rear teat placement 101	Angularity	=	102
Rump Width 104 Rear legs Rear view 102 Rear leg Set 97 Foot Angle 105 Front feet orientation 101 Locomotion 103 For udder attachment 101 Front teat placement 98 Teat length 95 Rear udder height 103 Central ligament 101 Rear teat placement 101 Rear teat placement 101	Condition	_	104
Rear legs Rear view 102 Rear leg Set 97 Foot Angle 105 Front feet orientation 101 Locomotion 103 For udder attachment 101 Front teat placement 98 Teat length 101 Udder depth 95 Rear udder height 103 Central ligament 101 Rear teat placement 101	Rump Angle		91
Rear leg Set 97 Foot Angle 105 Front feet orientation 101 Locomotion 103 For udder attachment 101 Front teat placement 98 Teat length 95 Rear udder height 103 Central ligament 101 Rear teat placement 101	Rump Width	_	104
Foot Angle Front feet orientation Locomotion For udder attachment Front teat placement Teat length Udder depth Rear udder height Rear teat placement Rear teat placement 101 101 101 101 103 101 103 103 103 104 105 106 107 108 109 109 100 100 100 100 100	Rear legs Rear view	=	102
Front feet orientation Locomotion For udder attachment Front teat placement Teat length Udder depth Rear udder height Central ligament Rear teat placement 101 103 101 101 101 103 103 10	Rear leg Set		97
Locomotion 103 For udder attachment 101 Front teat placement 98 Teat length 101 Udder depth 95 Rear udder height 103 Central ligament 101 Rear teat placement 101	Foot Angle	—	105
For udder attachment 101 Front teat placement 98 Teat length 101 Udder depth 95 Rear udder height 103 Central ligament 101 Rear teat placement 101	Front feet orientation	F	101
Front teat placement 98 Teat length 101 Udder depth 95 Rear udder height 103 Central ligament 101 Rear teat placement 101	Locomotion	—	103
Teat length 101 Udder depth 95 Rear udder height 103 Central ligament 101 Rear teat placement 101	For udder attachment	F	101
Udder depth 95 Rear udder height 103 Central ligament 101 Rear teat placement 101	Front teat placement	=	98
Rear udder height 103 Central ligament 101 Rear teat placement 101	Teat length	F	101
Central ligament 101 Rear teat placement 101	Udder depth		95
Rear teat placement 101	Rear udder height	—	103
	Central ligament	F	101
Udder balans 101	Rear teat placement	 	101
	Udder balans	*	101



PRACTICAL PROVEN BREEDING