

### 361068 • Elroy Edelmut x Malvoy x Laurel • aAa: 423





### PRATICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name Elroy

Herdbook number DE 0539013485

A.I.-code 361068 aAa code 423 colour RB

Breed 100% HF

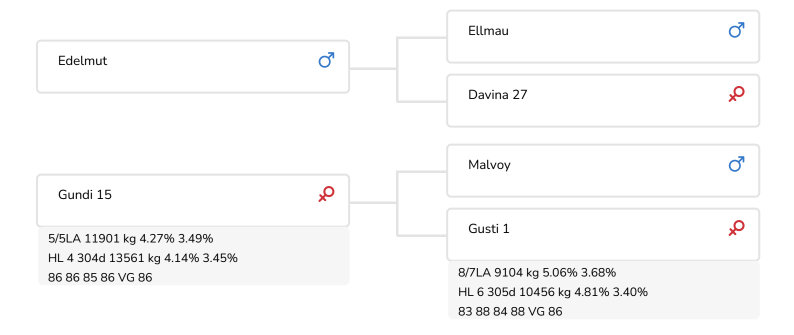
Date of birth 2015-11-23

Kappa Casein AE

Beta Casein A1/A1

Cow family G-lijn

Straw colour Light Blue



As long as K.I. SAMEN has been in existence it has tried to provide a varied selection of bulls, especially when it comes to the pedigree. Elroy (Edelmut x Malvoy x Laurel) is a bull who fulfills this philosophy exceptionally well. This in Germany bred bull has a pedigree of good productions (with good protein content) and wherein very good conformations can be found. On top of that he has an extremely low score of 5% for relationship degree and therefore can be called outcross.

Elroy's sire Edelmut (Ellmau x Sterngold) has a score of 6% for relationship degree including the farthest relations in terms of pedigree. His expected inheritance pattern combines a fine production index with top conformation. Namely in the rumps and udders is where he brings in the most improvements.

In the maternal line of Elroy we can find cows with good body and an average height. The cows from this G-line carry very good udders and feet & legs and are in noticeably good condition. Though the high production levels that they're able to realize cannot be seen by just looking at them. They also know how to maintain their protein content. Grand dam Gusti and great-grand dam Gabi scored an average of 3,60% or higher for protein content over the...



# PRATICAL PROVEN BREEDING

	BREEDING VALUES		
NVI	INET	Lgv.	
-57	-154	346	

PRODUCTIEVERERVING					
% Rel	Daughters	s Herds			
92	75	46			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
626	-0.98	-0.36	-59	-9	-154

FUNCTIONAL TRAITS			
Calving ease	=	98	
Vitality		95	
Beef index	<b>—</b>	104	

	DAUGTHERS	
Fertility	<b>=</b>	102
NR	1	100
Calving interval	<b>=</b>	102
Mat. calving process	<b>=</b>	102
Mat.Vitality		96
Persistency		95
Maturity rate		95
Udder health	=	98
Somatic cell count		95
Milking speed	<b>F</b>	101
Robot efficiency	=	98
Robot interval	<b>=</b>	102
Robot habituation	=	98
Claw health	<b>F</b>	101
Temperament		91
Body weight	•	101

TYPE SCORE			
% Rel	Daughters	Herds	
72	9	8	

T./	DE COORE	
	PE SCORE	
Frame	_	104
Udder	I	100
Feet & Legs		94
Total Score	=	98
Stature	I	100
Chest width	F	101
Body depth	<b>F</b>	101
Angularity	=	97
Condition	<b>=</b>	102
Rump Angle	4	99
Rump Width	4	99
Rear legs Rear view		92
Rear leg Set	<b>—</b>	104
Foot Angle	=	97
Front feet orientation	=	98
Locomotion	_	95
For udder attachment	=	98
Front teat placement		92
Teat length	<b>—</b>	105
Udder depth	4	99
Rear udder height	<b> -</b>	102
Central ligament	4	99
Rear teat placement		95
Udder balans	<b>—</b>	105



# PRATICAL PROVEN BREEDING