

36774 • Raw-Hill Kingly Erfgooyer Kees x Kian x Lightning • aAa: 126





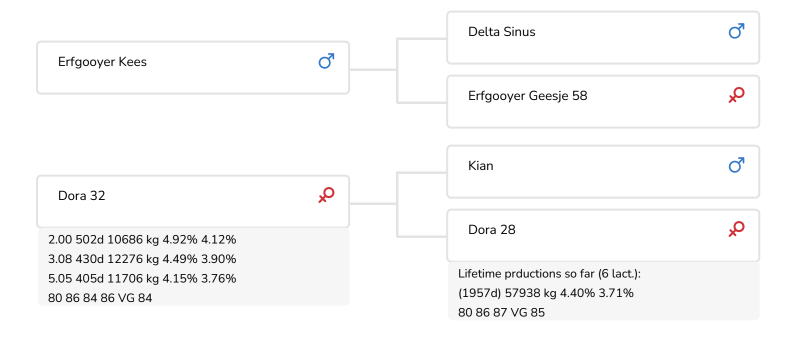
PRATICAL PROVEN BREEDING

BULL INFORMATION

Name Raw-Hill Kingly Date of birth 2009-01-16

Herdbook number NL 604728511 294 Gestation length A.I.-code 36774 Kappa Casein AB aAa code 126 Beta Casein A1/A1 colour ΑZ Cow family Dora

Breed 100% HF Straw colour



High percentages, the golden cross Kian x Lightning AND lineback, this all can be found in the bull Raw-Hill Kingly (Kees x Kian x Lightning). On top of that Kingly knows three generations with protein bulls in a row.

Lineback bull Erfgooyer Kees, sire of Kingly, is a percentages bull pur sang. Kees breeds moderate sized cows with fine udders and good feet & legs. They can be described as ideal cows for the Dutch housing circumstances. Cows with average fertility and a very good udder health. Further striking is the very good persistency, extreme late maturity and sky-high scores for longevity.

Kingly's dam Dora 32 origins from the very successful combination Kian x Lightning. Some of currents best red & white proven bulls have this similar cross. The thing which both bulls have in common (positive protein and very good feet & legs) can be recognized in Kingly's dam (Dora 32) and granddam Dora 28 as well. They score an average protein level of 3.78% and 3.68% (in 305 days) and 86 and 87 points for feet & legs respectively. Besides this, the longevity is in the Dora family is very good – resulting in high lifetime productions. All together qualities which fit great in today's Holstein and Red Holstein population and a beautiful alternative for the lineback...



PRATICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-192	-223	-227	

	PRODUCTIEVERERVING				
% Rel	Daughters	aughters Herds			
93	95	54			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-1311	0.41	0.11	-25	-37	-223

FUNCTIONAL TRAITS			
Calving ease	_	96	
Vitality	4	99	
Beef index	-	96	

	DAUGTHERS	
Fertility	_	94
NR		92
Calving interval	-	96
Mat. calving process		91
Mat.Vitality		91
Persistency	I	100
Maturity rate	—	105
Udder health	=	97
Somatic cell count	-	96
Milking speed	=	98
Robot efficiency	=	97
Robot interval		92
Robot habituation		100
Claw health	=	98
Temperament	F	101
Body weight		88

TYPE SCORE			
% Rel	Daughters	Herds	
74	11	9	

TY	PE SCORE	
Frame		88
Udder		90
Feet & Legs		90
Total Score		84
Stature		88
Chest width		92
Body depth		90
Angularity		89
Condition	=	98
Rump Angle	4	99
Rump Width		90
Rear legs Rear view		92
Rear leg Set	4	99
Foot Angle	 	102
Front feet orientation	=	98
Locomotion		90
For udder attachment		93
Front teat placement		95
Teat length	=	98
Udder depth		93
Rear udder height		90
Central ligament		94
Rear teat placement		95
Udder balans		94



PRATICAL PROVEN BREEDING