

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

Alger Meekma

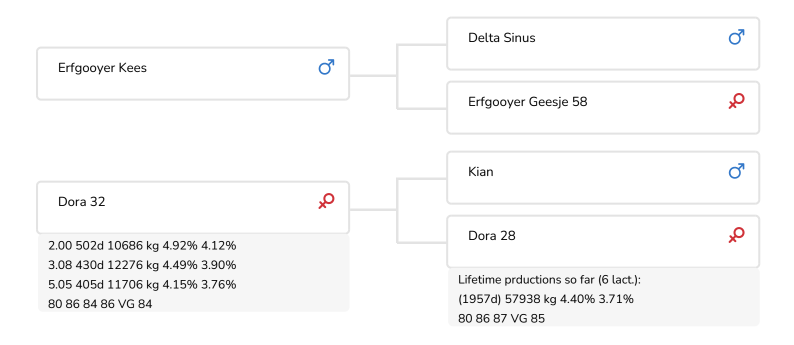
Breeder: Mts. J.B. Klein Wassink en I.M.H.Alefs, Ruurlo



## **PRACTICAL PROVEN BREEDING**

#### **BULL INFORMATION**

Name	Raw-Hill Kingly	Date of birth	2009-01-16
Herdbook number	NL 604728511	Gestation length	294
A.Icode	36774	Kappa Casein	AB
aAa code	126	Beta Casein	A1/A1
colour	AZ	Cow family	Dora
Breed	100% HF	Straw colour	Turquoise *



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...



# **PRACTICAL PROVEN BREEDING**

BREEDING VALUES						
NVI		INET		Lgv.		
-204		-263		-283		
				<u>_</u>		
% Rel		DUCTIEVE Herds	RERVIN	G		
% Ret 94	Daughters	55				
94 KG milk	96 % Fat	55 % Protein	VC fot	KC mentain	last	
-1382	% Fat 0.37			KG protein -41	Inet	
-1382	0.37	0.09	-29	-41	-263	
	FL	INCTIONAL	TRAITS	5		
Calving	ease	-		96		
Vitality				99		
Beef ind	ex	-		96		
		DALICTU				
<b>E</b> 1111		DAUGTH	ERS	00		
	Fertility			93		
	NR			92		
Calving interval				95		
	Mat. calving process			90		
	Mat.Vitality			90		
	Persistency			101		
	Maturity rate			104		
Udder health				97		
	Somatic cell count			95		
Milking speed		-		98		
Robot efficiency				100		
	Robot interval			95		
Robot habituation				100		
Claw health		_		97		
Temperament				100		
Body we	eight			87		

TYPE SCORE							
% Rel	Daughters	Herds					
74	12	10					
Frame	TYPE SCORE	87					
Udder		89					
Feet & Legs		91					
Total Score	_	83					
Stature		87					
Chest width	_	91					
Body depth		90					
Angularity		89					
Condition	-	97					
Rump Angle		99					
Rump Width		90					
Rear legs Rear view	/	92					
Rear leg Set	l I	100					
Foot Angle		101					
Front feet orientatio	on 📕	98					
Locomotion	_	91					
For udder attachme	nt 🗾	92					
Front teat placemer	nt 📃	94					
Teat length	-	98					
Udder depth	_	92					
Rear udder height		89					
Central ligament		93					
Rear teat placemen	t 💻	94					
Udder balans	-	94					



### **PRACTICAL PROVEN BREEDING**