

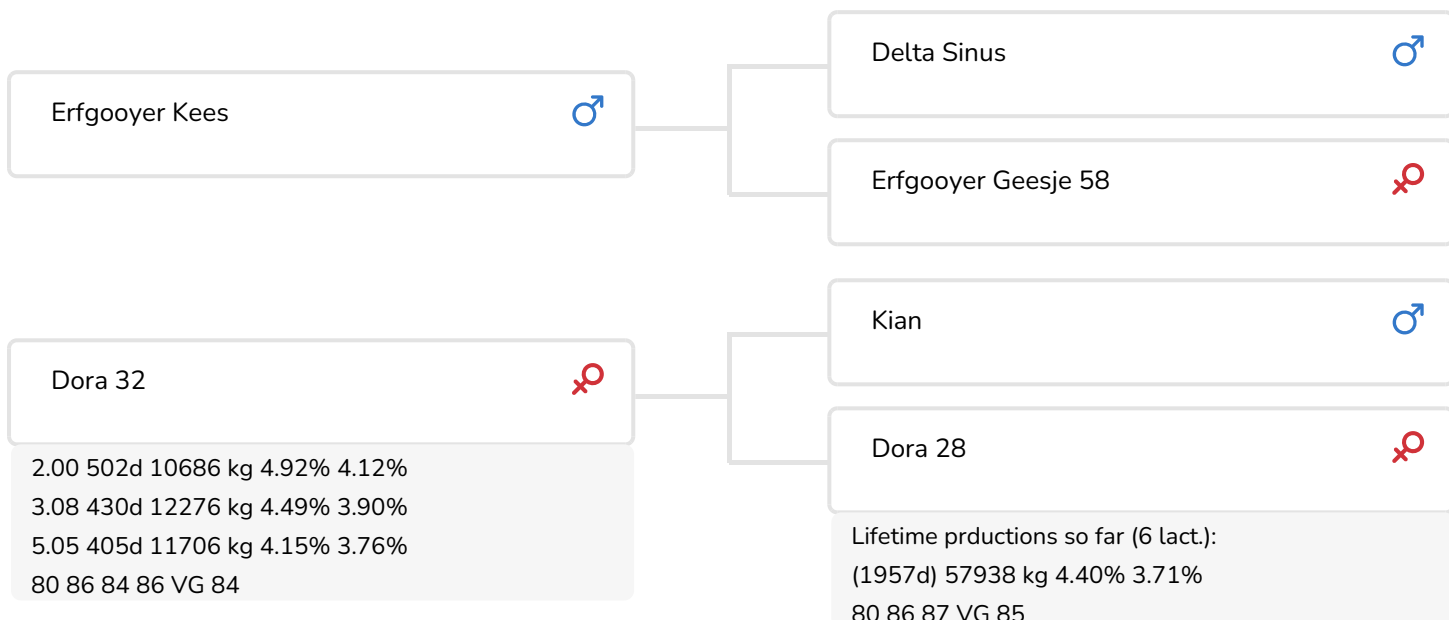


*Alger Meekma*

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

## BULL INFORMATION

Name	Raw-Hill Kingly	Date of birth	2009-01-16
Herdbook number	NL 604728511	Gestation length	294
A.I.-code	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...

## BREEDING VALUES

NVI	INET	Lgv.
-209	-271	-316

## TYPE SCORE

% Rel	Daughters	Herds
74	12	10

## PRODUCTIEVERERVING

% Rel	Daughters	Herds
94	96	55
KG milk	% Fat	% Protein
-1409	0.38	0.09

## TYPE SCORE

Frame	██████████	87
Udder	██████████	89
Feet & Legs	██████████	91
Total Score	██████████	83

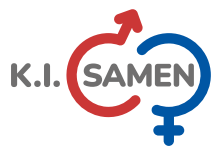
## FUNCTIONAL TRAITS

Calving ease	██████	96
Vitality	██████	99
Beef index	██████	96

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	██████	100
Foot Angle	██████	101
Front feet orientation	██████	98
Locomotion	██████████	91
For udder attachment	██████████	92
Front teat placement	██████████	93
Teat length	██████	98
Udder depth	██████████	92
Rear udder height	██████████	89
Central ligament	██████████	92
Rear teat placement	██████████	93
Udder balans	██████████	93

## DAUGTHERS

Fertility	██████	93
NR	██████	92
Calving interval	██████	95
Mat. calving process	██████	91
Mat. Vitality	██████	90
Persistency	██████	101
Maturity rate	██████	104
Udder health	██████	97
Somatic cell count	██████	95
Milking speed	██████	98
Robot efficiency	██████	100
Robot interval	██████	96
Robot habituation	██████	100
Claw health	██████	97
Temperament	██████	100
Body weight	██████████	87



# PRACTICAL PROVEN BREEDING