

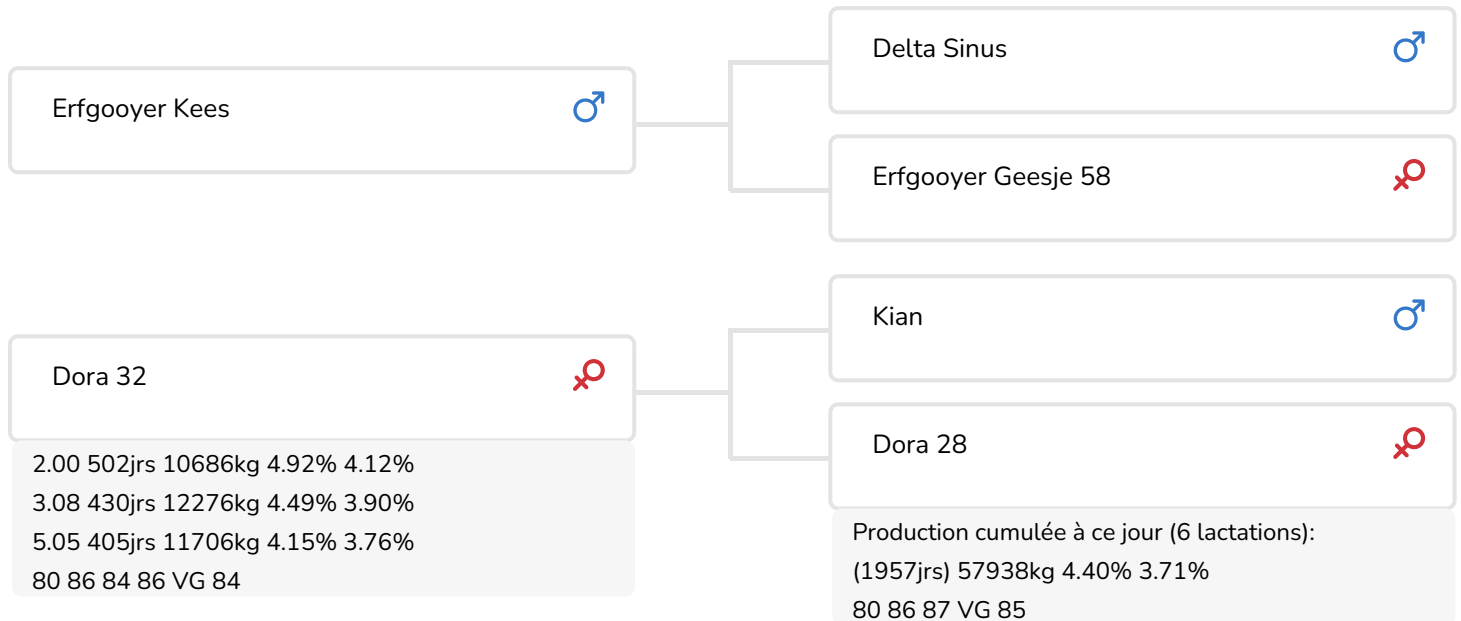


Alger Meekma

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

STIERINFO

Naam	Raw-Hill Kingly	Geboortedatum	2009-01-16
Levensnummer	NL 604728511	Draagtijd	294
Stiercode	36774	Kappa caseïne	AB
aAa code	126	Beta caseïne	A1/A1
Kleur	AZ	Koe familie	Dora
Bloedvoering	100% HF	Kleur rietje	Turquoise *



Taux élevés, issu de la combinaison bien réussie de Kian x Lightning, une robe 'witrug' (identique à la race Vosgienne, c'est-à-dire des animaux avec une ligne de dos blanche), voilà les caractéristiques principales de Raw-Hill Kingly (Kees x Kian x Lightning). Notons également que Kingly est précédé de 3 générations de spécialistes en protéine.

Erfgooyer Kees, le 'witrug' père de Kingly, est réputé pour ses taux élevés. Kees est à l'origine de vaches de taille moyenne, dotées d'excellents pis et de pieds et membres solides. Ce sont des vaches très fonctionnelles en système d'élevage 'caillebotis-logettes'. Leur santé de pis est très bonne, leur fertilité moyenne. La persistance, la tardivité extrême et l'index extraordinaire en longévité sont d'autres atouts de Kees.

Dora 32, la mère de Kingsley, est issue de la combinaison populaire Kian x Lightning. Aujourd'hui, plusieurs bons taureaux Red-Holstein, en service IA, connaissent le même montage génétique. Caractérisées par un TA positif et de bons membres, on retrouve ces mêmes qualités chez Dora 32, la mère de Kingsley, comme chez Dora 28, sa grand-mère. Ces deux vaches affichent respectivement des TA de 3.78% et de 3.68% (en 305 jrs) et des classifications de 86 et de 87 points en pieds et membres. Un autre point fort...



FOKWAARDE INDEXEN

NVI	INET	Levensduur
-177	-234	-238

















PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
94	95	54			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-1305	0.4	0.11	-25	-37	-234

KENMERKEN STIER

Geboortegemak		96
Lvh. Geboorte		99
Vleesindex		96

























DOCHTERS

Vruchtbaarheid		94
NR		92
Tussenkalftijd		96
Afkalfgemak		90
Lvh. Afkalven		91
Persistentie		100
Laatrijphheid		105
Uiergezondheid		97
Celgetal		96
Melksnelheid		98
Robotefficiëntie		99
Robotinterval		92
Robotgewennig		100
Klauwgezondheid		99
Karakter		100
Lichaamsgewicht		88

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
74	12	10

OVERIGE EIGENSCHAPPEN

Frame		88
Uier		90
Beenwerk		92
Totaal Exterieur		85
Hoogtemaat		88
Voorhand		92
Inhoud		90
Openheid		89
Conditie		98
Kruisligging		99
Kruisbreedte		90
Beenstand achter		92
Beenstand zij		99
Klauwhoek		102
Voorbeenstand		98
Beengebruik		92
Vooruieraanhechting		93
Voorspeenplaatsing		94
Speenlengte		98
Uierdiepte		93
Achteruierhoogte		90
Ophangband		93
Achterspeenplaatsing		94
Uierbalans		94

