



Alger Meekma

Breeder: V.O.F. Prins, Hasselt

- + Outcross pedigree
- + High production
- + Very good conformation
- + Good health traits and longevity
- + Beta casein A2/A2 and kappa-casein BB

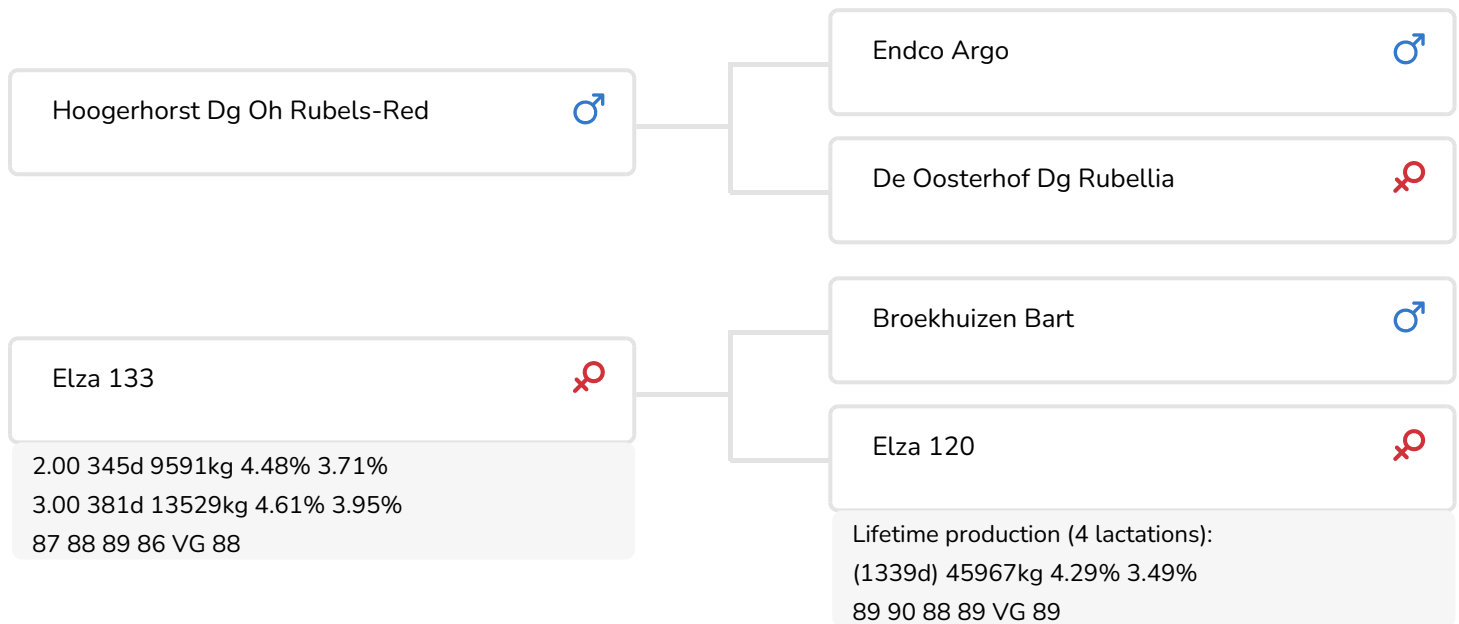


Alger Meekma

Grashoek Silvia 112 (s. Rudolf Red)
Owner: Mts. Kooyman-de Jong, Leerdam (NL)

BULL INFORMATION

Name	Prins Holsteins Rudolf Red	Date of birth	2020-12-08
Herdbook number	NL 614371091	Gestation length	277
A.I.-code	361254	Kappa Casein	BB
PFW code	C	Beta Casein	A2/A2
aAa code	243	Cow family	Elza
colour	RB	Straw colour	Paars
Breed	100% RHF		



In the shape of the Red Holstein bull Prince Holsteins Rudolf Red (Rubels x Bart x Leonidas), K.I. SAMEN presents an all-round bull from a new cow family. He can justifiably claim to be all-round thanks to the impeccable performance of both his paternal and maternal lines (both show an almost faultless pattern regarding production and conformation). In addition, Rudolf Red also carries the most favourable casein variants Kappa BB and Beta A2A2. To sum it up, this bull is an exemplary all-rounder.

Rudolf Red's sire Rubels (Argo x Rubicon) has been used as a bull sire worldwide. He has a unusual bloodline (for the red-and-white population) and passes on lots of milk with practically neutral components. Rubels is also top class when it comes to conformation. Correct frames, good legs (slightly curved side view rear legs) and super udders.

The Elza family, who appear in Rudolf Red's maternal line, is a new name for K.I. SAMEN. The solid, later maturing Elzas have an excellent milk index and combine this with good component percentages. In the fifth generation, we come across a real star performer: Lord Lily daughter Elza 21, who merits 86 points and has lifetime production in excess of 115,000 kg of milk. Via Online daughter Elza 79 we arrive at the first red-and-white cow in this...

BREEDING VALUES

NVI	INET	Lgv.
205	326	637

PRODUCTIEVERERVING

% Rel	Daughters	Herds			
90	86	49			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
1293	-0.12	-0.04	47	43	326

FUNCTIONAL TRAITS

Calving ease		101
Vitality		98
Beef index		98

DAUGHTERS

Fertility		106
NR		105
Calving interval		103
Mat. calving process		100
Mat.Vitality		97
Persistency		102
Maturity rate		101
Udder health		103
Somatic cell count		106
Milking speed		99
Robot efficiency		100
Robot interval		102
Robot habituation		105
Temperament		98
Body weight		102

TYPE SCORE

% Rel	Daughters	Herds
83	9	6

TYPE SCORE

Frame		102
Udder		106
Feet & Legs		98
Total Score		103
Stature		106
Chest width		100
Body depth		107
Angularity		110
Condition		95
Rump Angle		98
Rump Width		106
Rear legs Rear view		99
Rear leg Set		104
Foot Angle		101
Front feet orientation		102
Locomotion		98
For udder attachment		107
Front teat placement		107
Teat length		102
Udder depth		106
Rear udder height		104
Central ligament		102
Rear teat placement		104
Udder balans		98



Elza 133 (VG 88)
Dam of Rudolf Red



Elza 120 (VG 89)
Grand dam of Rudolf Red

