



*Alger Meekma*

Breeder: Mts. Bongers-Hilkens, Kessel-Eik

- + High lifetime production in maternal line (Warsi)
- + Several breeding bulls (e.g. Brasil and Effort) produced by this cow family
- + First daughters in production, lots of milk
- + All-round, good conformation
- + Red factor



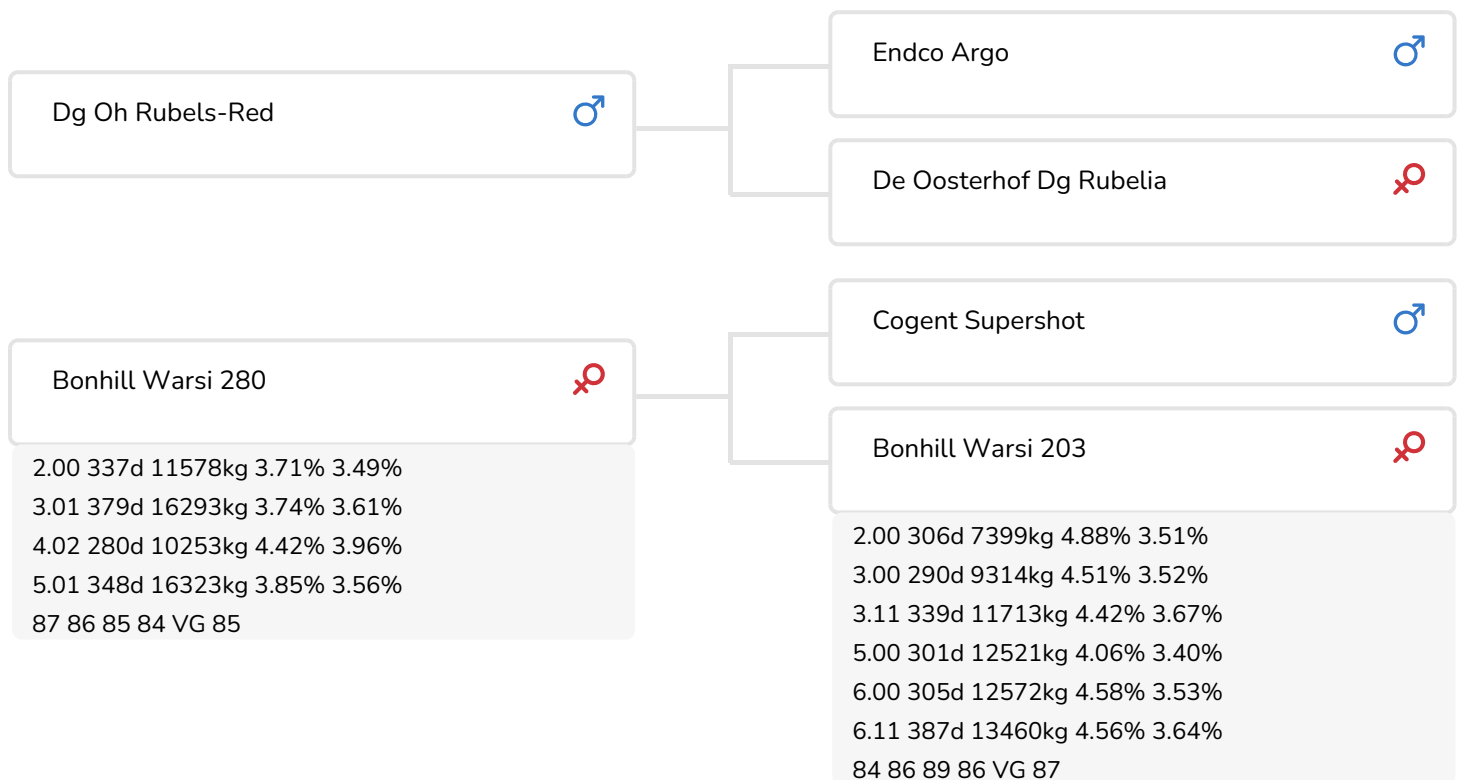
*Alger Meekma*

Grashoek Silvia 110 (s. Rambam RF)

Owner: Fok- en melkveebedrijf K.I. Samen B.V., Grashoek (NL)

## BULL INFORMATION

Name	Bonhill Rambam	Date of birth	2020-08-10
Herdbook number	NL 591900796	Gestation length	280
A.I.-code	361239	Kappa Casein	AB
PFW code	D	Beta Casein	A1/A2
aAa code	342516	Cow family	Warsi
colour	ZB	Straw colour	Groen
Breed	100% HF		



In the shape of Bonhill Rambam RF (Rubels x Supershot x Maik) K.I. Samen has acquired a bull with an amazing pedigree for both the red-and-white and black-and-white populations. Rambam rf has a slightly out of the ordinary pedigree and carries the red factor. Other standout features of his pedigree are high production and very good conformation.

Rambam's maternal and paternal lines both originated in North America. Rubels (Argo x Rubicon), who sired Rambam rf, ranks among the most interesting red-and-white bull sires of recent years. Rubels has a high production index and exemplary scores for conformation. His daughters have very good frames that include great width, super udders and a moderate set to the legs (side view rear legs).

The maternal line of Rambam rf - the Warsis- are a cow family that has produced bulls for AI organisations for many generations. Their progeny include bulls such as Brasil, Mason rf and Effort. The Warsi family consists of cows with good milk production and very good conformation (nine generations of VG or EX cows). An impressive member of this family in the fifth generation is Warsi 19 (EX 90). This daughter by Lightning was successful in the show ring and produced more than 100,000 kg of milk. Paired with Snowman, her Ramos daughter Warsi 55 (VG...

## BREEDING VALUES

NVI	INET	Lgv.
166	361	552

















## PRODUCTIEVERERVING

% Rel	Daughters	Herds			
89	114	56			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
1650	-0.16	-0.1	53	47	361

## FUNCTIONAL TRAITS

Calving ease		96
Vitality		99
Beef index		100

























## DAUGHTERS

Fertility		103
NR		102
Calving interval		102
Mat. calving process		99
Mat.Vitality		101
Persistency		104
Maturity rate		105
Udder health		100
Somatic cell count		102
Milking speed		99
Robot efficiency		99
Robot interval		97
Robot habituation		102
Claw health		99
Temperament		100
Body weight		104

## TYPE SCORE

% Rel	Daughters	Herds
76	3	2

## TYPE SCORE

Frame		105
Udder		101
Feet & Legs		99
Total Score		102
Stature		102
Chest width		105
Body depth		106
Angularity		107
Condition		98
Rump Angle		96
Rump Width		107
Rear legs Rear view		99
Rear leg Set		107
Foot Angle		98
Front feet orientation		101
Locomotion		100
For udder attachment		101
Front teat placement		107
Teat length		101
Udder depth		99
Rear udder height		103
Central ligament		102
Rear teat placement		105
Udder balans		100



Bonhill Warsi 280 (VG 85)  
Dam of Rambam RC

