



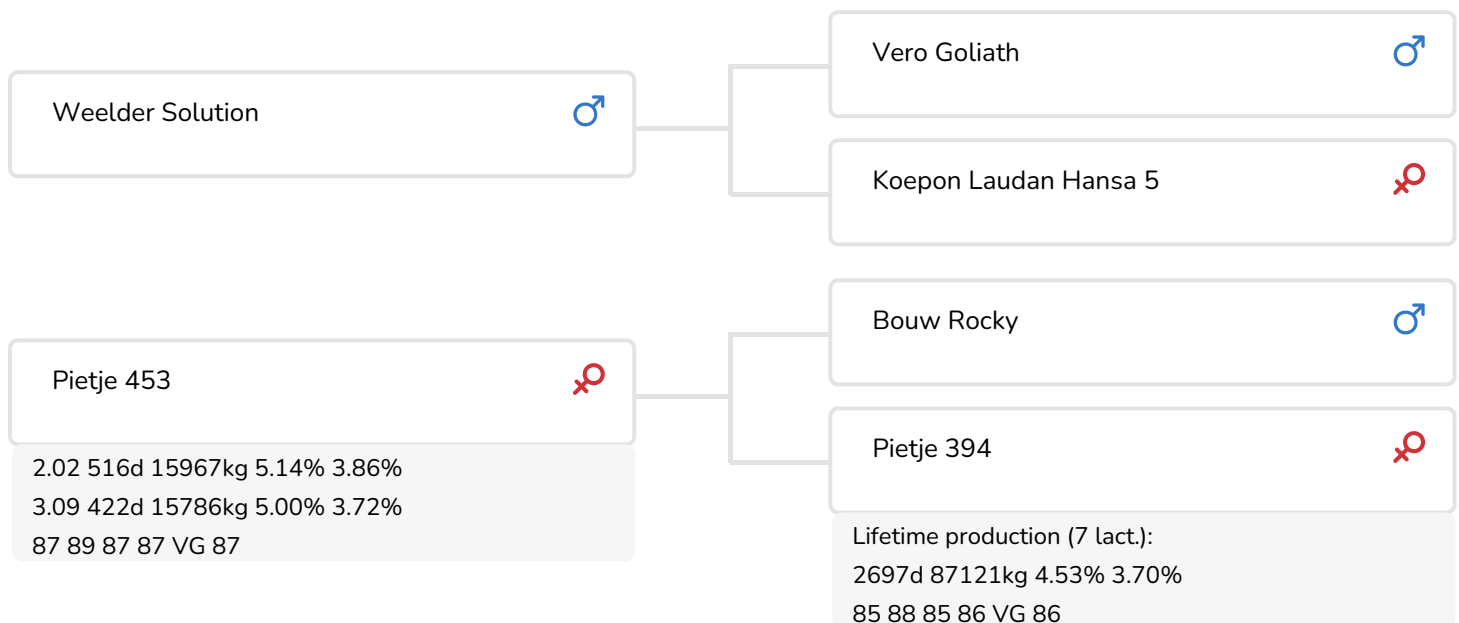
Alger Meekma

Breeder: Mts. Zandstra, Ruinerwold

- + Proven pedigree
- + All-round conformation
- + Good health traits
- + aAa 351

BULL INFORMATION

Name	Harden Sokaris	Date of birth	2020-06-30
Herdbook number	NL 616182914	Gestation length	278
A.I.-code	361241	Kappa Casein	AA
PFW code	C	Beta Casein	A1/A2
aAa code	351	Cow family	Pietje
colour	ZB	Straw colour	Light Blue
Breed	100% HF		



Harden Sokaris (Solution x Rocky x Ford) is a bull who brings great balance in his pedigree and his conformation (aAa 351). His pedigree features high milk production in his sire's line and high components in his maternal line. Both sides of his pedigree stand for super conformation: medium statures and very good udders and legs.

Solution, Sokaris's sire, is known as a no-nonsense bull with few extremely positive points (apart from the high milk production) but certainly no shortcomings either. As well as his all-round inheritance pattern for conformation, calving ease bull Solution has very good scores for all health traits.

Sokaris's maternal line can best be described as solid and reliable with high component percentages. Cows from the Pietje family are hard working cows that blend into the background but give very high lifetime production. His great grand dam, Progetto daughter Pietje 346 (VG 87), produced more than 50,000 kg of milk and the preceding generations achieved lifetime production of around this figure. Pietje 394 (VG 86), Sokaris' grand dam, ultimately produced almost 90,000 kg of milk. Pietje 394 calved various good daughters, including Zamagni daughter Pietje 465 and Bluejay daughter Pietje 419. Both cows score 84 points for overall conformation and produce

BREEDING VALUES

NVI	INET	Lgv.
1	78	248

















PRODUCTIEVERERVING

% Rel	Daughters	Herds			
89	87	58			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
959	-0.28	-0.25	13	9	78

FUNCTIONAL TRAITS

Calving ease		99
Vitality		99
Beef index		99

























DAUGHTERS

Fertility		94
NR		102
Calving interval		92
Mat. calving process		99
Mat.Vitality		102
Persistency		105
Maturity rate		100
Udder health		102
Somatic cell count		103
Milking speed		98
Robot efficiency		96
Robot interval		100
Robot habituation		98
Claw health		100
Temperament		99
Body weight		101

TYPE SCORE

% Rel	Daughters	Herds
76	9	6

TYPE SCORE

Frame		101
Udder		96
Feet & Legs		97
Total Score		97
Stature		95
Chest width		102
Body depth		98
Angularity		98
Condition		102
Rump Angle		101
Rump Width		105
Rear legs Rear view		97
Rear leg Set		100
Foot Angle		98
Front feet orientation		100
Locomotion		98
For udder attachment		97
Front teat placement		106
Teat length		94
Udder depth		96
Rear udder height		97
Central ligament		103
Rear teat placement		106
Udder balans		97

