

361241 • Harden Sokaris Weelder Solution x Bouw Rocky x Alzi Juror Ford • aAa: 351



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



PRACTICAL PROVEN BREEDING

BULL INFORMATION

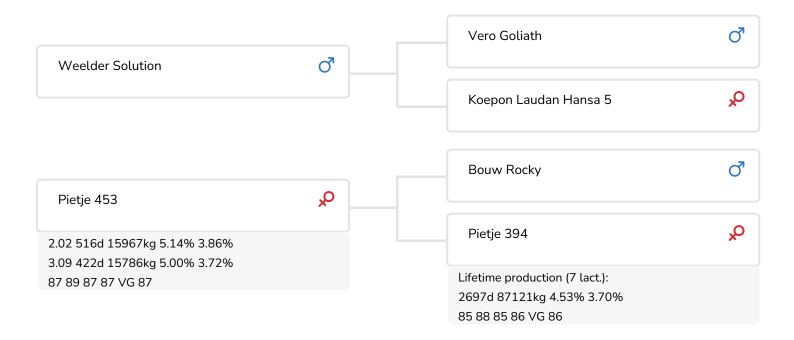
Name Harden Sokaris Date of birth 2020-06-30

Herdbook number NL 616182914 Gestation length 278 A.I.-code 361241

Kappa Casein AAPFW code C A1/A2 Beta Casein 351 aAa code Pietje Cow family

colour Straw colour Light Blue 100% HF Breed

ZΒ



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 50,0000 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.



PRACTICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
39	150	222

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
83	67	47			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
929	-0.12	-0.16	27	16	150

FUNCTIONAL TRAITS		
Calving ease		100
Vitality		100
Beef index		100

DAUGTHERS			
Fertility	_	96	
NR	—	103	
Calving interval		93	
Mat. calving process	1	100	
Mat.Vitality	=	102	
Persistency	—	104	
Maturity rate		100	
Udder health	F	101	
Somatic cell count	—	103	
Milking speed	4	99	
Robot efficiency		100	
Robot interval	4	99	
Robot habituation	=	98	
Claw health	1	100	
Temperament		100	
Body weight	I	100	

	TYPE SCORE	
% Rel	Daughters	Herds
66	4	3

TY	PE SCORE	
Frame	-	103
Udder	=	97
Feet & Legs	=	98
Total Score	4	99
Stature	=	97
Chest width	F	101
Body depth	4	99
Angularity	4	99
Condition	F	101
Rump Angle	F	101
Rump Width	—	103
Rear legs Rear view	=	98
Rear leg Set	F	101
Foot Angle	=	97
Front feet orientation		100
Locomotion	4	99
For udder attachment	=	98
Front teat placement	_	107
Teat length	-	96
Udder depth	-	96
Rear udder height	=	98
Central ligament	-	104
Rear teat placement		107
Udder balans	-	96



PRACTICAL PROVEN BREEDING