

# 361151 • American Silverstone Delta Rosebud-Red x Oelhorst Try x Camion • aAa: 423



- Pedigree with reliable, proven breeding bulls
- Suitable for robot systems
- Good health traits
- Beta casein A2/A2
- Super conception rates



Grashoek Rita 119 (s. Silverstone) Prop.: Fok- en melkveebedrijf K.I. SAMEN, Grashoek



### PRACTICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name American Silverstone

Herdbook number NL 627831236

A.l.-code 361151

PFW code D

aAa code 423

colour RB

Breed 100% HF

Date of birth 2018-01-29

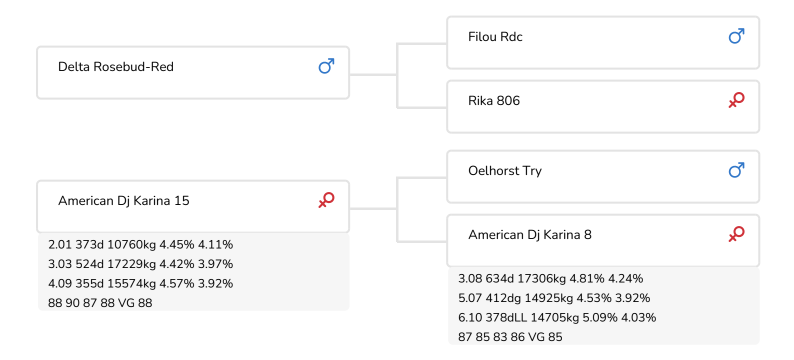
Gestation length 283

Kappa Casein AB

Beta Casein A2/A2

Cow family DJ Karina | Redspot

Straw colour Turquoise \*



American Silverstone (Rosebud x Try x Camion) adds another very well-rounded bull to the selection at K.I. SAMEN. He boasts an unusual pedigree and offers a welcome bonus in the form of A2A2 for beta-casein. But his most compelling feature is the amazing cow family he descends from: a family that guarantees traits that include high protein percentages, as well as scoring silverware in the showring and supplying breeding bulls (incl. Snooker, Label P and Lexus).

Silverstone's sire Rosebud ranks among one of the most widely used young bulls in the red-and-white segment. As well as offering an out of the ordinary pedigree (Filou x Atlantic), his production traits (plenty of milk and positive protein percentages) and scores for conformation are exceedingly good. Rosebud is a calving ease bull, who also scores well for somatic cell count, fertility, claw health and durability.

If we trace Silverstone's maternal line back some way, we come across a change of name in the line. Whereas five generations back this family was still known as Redspot, one branch was renamed Karina (Silverstone's lineage). The cow from where the new name was adopted was the 85-point DJ Redspot. Paired with Shottle, she produced Redspot 16, rated excellent (and famous for numerous successes in the showring)...



## PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
73	27	201	

PRODUCTIEVERERVING				
% Rel	Daughters	Herds		
99	1108	442		
KG milk	% Fat	% Protein	KG fat	Inet
-93	0.15	0.04	9	27

FUNCTIONAL TRAITS			
Calving ease		95	
Vitality	<b>—</b>	104	
Beef index	<b>—</b>	104	

	DAUGTHERS	
Fertility	<b>—</b>	103
NR	=	98
Calving interval	<b>—</b>	105
Mat. calving process	<b>—</b>	103
Mat.Vitality	<b>—</b>	103
Persistency	<b>—</b>	105
Maturity rate	<b>—</b>	103
Udder health	•	101
Somatic cell count	<b>F</b>	101
Milking speed	<b>—</b>	103
Robot efficiency	_	104
Robot interval	I	100
Robot habituation		100
Claw health	<b>—</b>	105
Temperament		100
Body weight	4	99

Alger Meekma	

American DJ Karina 15 (VG 88) (dam of Silverstone)

TYPE SCURE				
% Rel	Dau	ghters	Herds	
97	1	176	85	
	TYPE	SCORE		
Frame		=	98	
			100	

TYPE SCORE			
Frame	=	98	
Udder	<b>=</b>	102	
Feet & Legs	=	98	
Total Score	4	99	
Stature	1	100	
Chest width	4	99	
Body depth	=	98	
Angularity	-	96	
Condition	<b>=</b>	102	
Rump Angle		93	
Rump Width	-	96	
Rear legs Rear view	=	98	
Rear leg Set	=	98	
Foot Angle	<b>F</b>	101	
Front feet orientation		92	
Locomotion	=	98	
For udder attachment	<b>=</b>	102	
Front teat placement	<b>—</b>	104	
Teat length	_	106	
Udder depth	<b>=</b>	102	
Rear udder height	<b>—</b>	103	
Central ligament		100	
Rear teat placement		101	
Udder balans	=	98	



## PRACTICAL PROVEN BREEDING