

361226 • American Florian Delta Floris x Oelhorst Try x Camion • aAa: 423



- Component-rich pedigree
- Half-brother of Carnival and Silverstone bulls
- All-round, very good conformation
- Red factor



American DJ Karina 15 (VG 88) (dam of Florian rf)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name American Florian

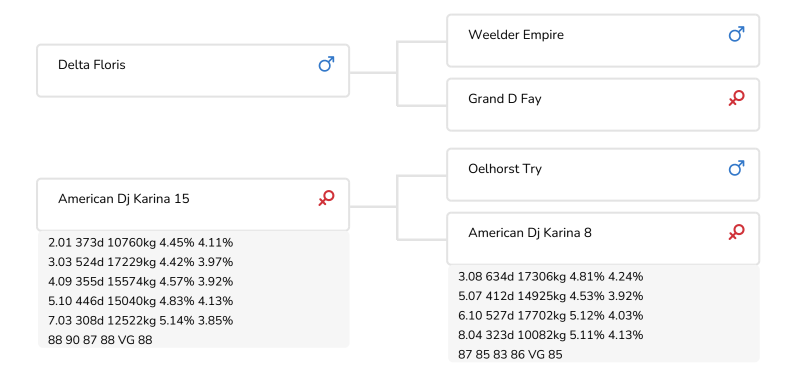
Herdbook number NL 595633416 Date of birth 2020-03-16

A.I.-code 361226 Kappa Casein AB
PFW code C Beta Casein A1/A2

aAa code 423 Cow family DJ Karina | Redspot

colour ZB Straw colour Oranje

Breed 100% HF



The red-factor carrier American Florian rf (Floris x Try x Camion) descends from a cow family with quite a reputation at K.I.SAMEN -the Karina family. He follows in the footsteps of the bulls Ziggy and Silverstone, for example. The Karina line is renowned for its very good conformation, high component percentages and its - equally important- successful ability to produce breeding bulls.

Bulls such as Snooker, Label P and more recently Carnival are just a few examples of breeding bulls from this lineage. The latter (Carnival) is a half-brother of Florian, just like Silverstone, who has already been used by K.I.SAMEN. Their dam Karina 15 (a full sister of the breeding bull Lexus) is a cow that combines exemplary conformation with high milk production, sky-high protein and high lifetime production (already more than 70,000 kg of milk). Her dam Karina 8 (Florian's grand dam) also offers the same traits. Via the 86-point D Sammy daughter Karina 4 (s. Shottle) we arrive at the first cow in this line to bear the name Karina. Her full sister Redspot 16 (who still had the original name Redspot) is also no stranger to K.I.-SAMEN. She is the grand dam of the K.I.-SAMEN bulls Gidion and Galvin.



PRACTICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
99	175	160

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
91	156	79			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-152	0.5	0.18	41	12	175

FUNCTIONAL TRAITS		
Calving ease	=	98
Vitality		93
Beef index	P	101

Deer maex	•		
DAUGTHERS			
Fertility	F	101	
NR		96	
Calving interval	—	103	
Mat. calving process	I	100	
Mat.Vitality	=	98	
Persistency	=	102	
Maturity rate	=	98	
Udder health	4	99	
Somatic cell count	4	99	
Milking speed	—	105	
Robot efficiency	_	108	
Robot interval	<u> </u>	102	
Robot habituation	 -	102	
Claw health		106	
Temperament	4	99	
Body weight	4	99	

TYPE SCORE		
% Rel	Daughters	Herds
86	13	8

		_
TY	PE SCORE	
Frame	F	101
Udder	F	101
Feet & Legs	—	106
Total Score	—	104
Stature	F	101
Chest width	4	99
Body depth	=	98
Angularity	4	99
Condition	4	99
Rump Angle	4	99
Rump Width		100
Rear legs Rear view	—	107
Rear leg Set	—	103
Foot Angle	I	100
Front feet orientation		95
Locomotion	_	106
For udder attachment		101
Front teat placement	—	103
Teat length		100
Udder depth	 -	103
Rear udder height	1	100
Central ligament	4	99
Rear teat placement	F	101
Udder balans	=	98



PRACTICAL PROVEN BREEDING