



# VH Viking Amazing Amante F 98984 B FIN 00000098984

# Pedigree Certificate

www.faba.fi

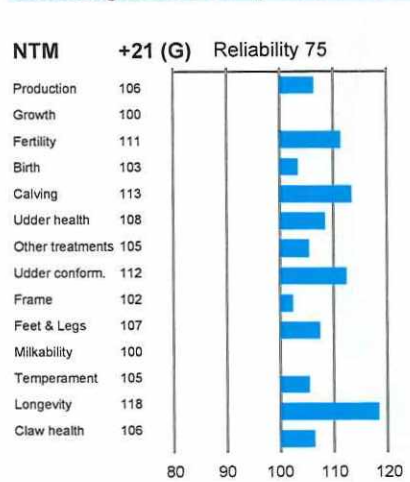
## Herd Information

Herd number	Arrival date and reason	Owner	Herd	Commune	Address
809999	23.08.2018 purchase	VikingGenetics Finland, Hollolan asema		Hollola	
1800133	09.04.2018 birth	Rauhala mty	Rauhala	Alavieska	

## Identity information of animal

Identity information of animal						DNA-determination	
VH Viking Amazing Amante			Classification	Herd Id-Ear	EU identification	Pedigree	
				809999-1366	FI000012900922-5		
Born	Sex	Breed	Colour	Horns	Id in country of origin		
09.04.2018	bull	HOL	BW 6	DH	FIN 000000098984		
Herd book number	Acc.date	Herdbook	Identification	From embryo	DNA-analysis		
F 98984 B	24.09.2018	Holstein	EU-MARK	ET	HH1F HH3F		
Breeds (%) HOL 100.0							

## Breeding values and production



## Pedigree

Sire	VH Tirs vad Abel Amazing	PGS	Peak Jerod Abel-ET	NTM	+7	PGSS	De-Su Jerod 1223-ET
F 98415 B	DNK 00000258924	F 97930 B	USA 003014466165	Production	105	F 97929 B	USA 000069990187
Born 17.04.2016 Denmark	Breed HOL	Born 16.03.2014 USA	USA 003014466165	Fertility	105	USA 000069990187	USA 000069990187
DNA		DNA		Udder health	99	PGSD	OCD Mogul Abracadabra-ET
Breeds (%) HOL 100.0		Breed HOL		Udder	108		182837 F

## Breeding values

Breeding values		NTM +2 (G)	
Production	98 Udder health	99 Milkability	98
Growth	87 Other treatm.	94 Temperament	100
Fertility	103 Udder	122 Longevity	103
Birth	92 Frame	110 Claw health	103
Calving	111 Feet & Legs	109	

Dam	1201 Kankaan Mainio	MGS	VH Ulvesked Bynke Beta	NTM	+13	MGSS	VH Bismark Bynke
190457 F	FI000011798132-6	F 97039 B	SWE 000000045062	Production	96	F 96129 B	DNK 000000254176
Born 12.11.2015 Finland	Breed HOL	Born 04.06.2013 Sweden	SWE 000000045062	Fertility	120	DNK 000000254176	
DNA		DNA		Udder health	110	MGSD	Rosa 981
Breeds (%) HOL 100.0		Breed HOL		Udder	99		164829 F

Breeding values		NTM +27 (GB)	
Production	114 Udder health	104 Milkability	105
Growth	105 Other treatm.	106 Temperament	105
Fertility	121 Udder	88 Longevity	115
Birth	112 Frame	95 Claw health	112
Calving	102 Feet & Legs	110	

Production	Mkg	Fkg	F%	Pkg	P%	Cells
X:1-2	14607	601	4,1	489	3,4	29
Best	16843	717	4,3	561	3,3	23
Last	16843	717	4,3	561	3,3	23
Tot.	34373	1441	4,2	1182	3,4	28

## Progeny production

1st 305 days lactation	Mkg	Fkg	F%	Pkg	P%
Dghtrs/Herds					
0/0					
Mature equivalent					

## EBV

Comparison year	Mkg	Fkg	F%	Pkg	P%

PGD	Tirs vad Sargeant Nibali	NTM	+7 (G)	PGDS	Seagull-Bay Sargeant ET
205106 F	DNK 002371402648	Production	103	F 96782 B	USA 000069981344
Born 27.03.2014 Denmark	DNK 002371402648	Fertility	106	USA 000069981344	
DNA		Udder health	95	PGDD	Tirs vad Bookem Nessie
Breed HOL		Udder	123		174323 FFF
		Feet & Legs	104	MGSS	VH Bismark Bynke
		Milkability	102		F 96129 B
				DNK 000000254176	
				MGSD	Rosa 981
					164829 F
				SWE 000625780981	
				MGDS	Dansire Exces Etoto
					FFF 95585 C
				DNK 000000250027	
				MGDD	Eskimo
					149868 FFF
				FI000010057499-9	

Illing date and reason

Hollola 06.05.2020

*Puuko Taimen*  
Position and signature