

Herd Information

Herd number	Arrival date and reason	Owner	Herd	Commune	Address
809999	25.04.2018 purchase	VikingGenetics Finland		Hollola	
801480	31.12.2017 birth	Lounakoski Heikki ja Matti MTY	Ropilo	Kärkölä	

Identity information of animal

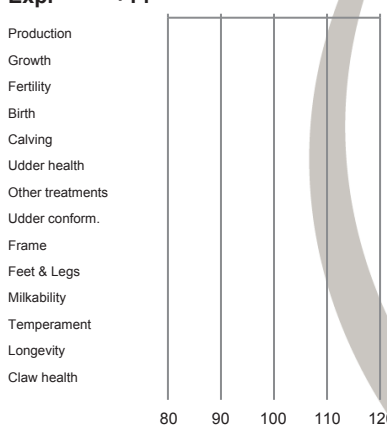
DNA-determination

Identity information of animal					DNA-determination	
VR_Winter		Classification	Herd Id-Ear	EU identification	Pedigree	
			809999-1028	FI000012815248-7		
Born	Sex	Breed	Colour	Horns	Id in country of origin	
31.12.2017	bull	AY	RW 1	DH	FIN 000000048037	
Herd book number		Acc.date	Herdbook		Identification	From embryo
A 48037 D		07.05.2018	Ayrshire		EU-MARK	
Breeds (%) AY 87.5 - ABS 7.0 - HOL 4.7 - ANG 0.8						

Breeding values and production

Pedigree

Exp. +14



Sire	VR Wand Wonder	PGS	VR Lövsta Womtorp Wand	NTM	+24	PGSS	Womtorp
A 47641 D	DNK 000000037810	A 46987 D	Production	116	AAA 46080 D		
Born 14.07.2015 Denmark	Breed AY	SWE 000000099663	Fertility	102	SWE 000000092679		
DNA		Born 28.02.2013 Sweden	Udder health	103			
Breeds (%) AY 79.7 ABS 10.9 HOL 7.8 ANG 1.6		DNA	Udder	103	PGSD Nätta 1737		
		Breed AY	Feet & Legs	110	1346895 A		
			Milkability	100	SWE 000008181737		

Breeding values	NTM	+18 (G)
Production 106	Udder health 111	Milkability 115
Growth 110	Other treatm. 107	Temperament 105
Fertility 99	Udder 122	Longevity 108
Birth 99	Frame 108	Claw health 98
Calving 107	Feet & Legs 100	

Dam	536 MAHTI	MGS	VR Kuuselan Valpas Vimpula	NTM	+26	MGSS	Sammatin Valpas
318282 B3	FI000012154006-7	AAA 46807 B	Production	122	AAA 44412 B		
Born 12.09.2015 Finland	Breed AY	FIN 000000046807	Fertility	98	FIN 000000044412		
DNA		Born 09.10.2012 Finland	Udder health	96			
Breeds (%) AY 94.5 ABS 3.1 HOL 2.3		DNA	Udder	98	MGSD Kuuselan Unilaulu ET		
		Breed AY	Feet & Legs	116	50 - 1266162 AAA		
			Milkability	98	FI000008318471-0		

Breeding values	NTM	+10 (GB)
Production 111	Udder health 101	Milkability 96
Growth 103	Other treatm. 99	Temperament 98
Fertility 96	Udder 98	Longevity 98
Birth 104	Frame 107	Claw health 107
Calving 99	Feet & Legs 105	

Breeding values	NTM	+8
Production 107	Udder health 107	Udder 97
Fertility 99	Feet & Legs 103	Milkability

Breeding values	NTM	+11 (GB)
Production 106	Udder health 98	Milkability 103
Fertility 98	Feet & Legs 100	

Breeding values	NTM	+11 (GB)
Production 106	Udder health 98	Milkability 103
Fertility 98	Feet & Legs 100	

Breeding values	NTM	+10 (GB)
Production 111	Udder health 101	Milkability 96
Growth 103	Other treatm. 99	Temperament 98
Fertility 96	Udder 98	Longevity 98
Birth 104	Frame 107	Claw health 107
Calving 99	Feet & Legs 105	

Breeding values	NTM	+8
Production 107	Udder health 107	Udder 97
Fertility 99	Feet & Legs 103	Milkability

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

EBV	Mkg	Fkg	F%	Pkg	P%
Comparison year					

Production	Mkg	Fkg	F%	Pkg	P%	Cells
X:						
Best						
Last						
Tot. 1(139)	5327	179	3,4	179	3,4	10

Culling date and reason

Hollola 07.06.2018

Publio Tuominen
Position and signature