

Birth date:01.02.2022

Breeding Values

Rolling base 08-2023

Trait	Current evaluation	Reliability	80	90	100	110	120
NTM	22						
Yield	120	79					
Milk	111	80					
Fat	119	80					
Protein	117	79					
Fertility	101	75					
Birth	97	77					
Calving	108	71					
Udder health	97	77					
Other diseases	101	66					
Hoof health	118	69					
Frame	121						
Feet and legs	103						
Mammary	114						
Milking speed	107						
Temperament	95						
Longevity	110	70					
Youngstock survival	104						

Production Results Daughters

	No. daughters/No. herds	Milk, kg (305 days)	Fat, kg	Fat %	Prot, kg	Prot %

EBV

Milk, kg	Fat, kg	Prot, kg
1.594	89	75



Sire

VH Tirsvad Simon

HB. No. 261567

HB. No. origin -

International ID HOLDNKM000000261567

Born 18.03.2020

Country Denmark

NTM 21

PGS

Simon P

HB. No. 260501

HB. No. origin 360208999

International ID HOLDEUM000360208999

Born 23.02.2018

Country GERMANY

NTM 23

PGD

Tirsvad Sniper Gamb

Herd ID-Ear No. 24680-04884

HB. No. origin -

Born 19.06.2017

Country Denmark

NTM 9

Body	Feet/Legs	Udder	Total score
83	83	95	89

Production results

	Milk	Fat	Prot	Fat	Prot
Average 3,1	14.412	496	483	3,44	3,35
Best lactation	16.523	570	552	3,45	3,34
Lifetime prod.	44.419	1528	1489	3,44	3,35
Av. 305 d.	13.962	476	466	3,41	3,34

Dam

-

Herd ID-Ear No. 24680-05750

HB. No. origin -

Born 28.10.2019

Country Denmark

NTM 13

Culling date -

MGS

Delta Builder P

HB. No. 260250

HB. No. origin 870509524

International ID HOLNLDM000870509524

Born 04.11.2017

Country NETHERLAND

NTM -1

MGD

-

Herd ID-Ear No. 24680-04760

HB. No. origin -

Born 16.02.2017

Country Denmark

NTM 6

Body	Feet/Legs	Udder	Total score
87	79	85	84

Production results

	Milk	Fat	Prot	Fat	Prot
Average 0,0	12.562	523	483	4,16	3,84
Best lactation	12.562	523	483	4,16	3,84
Lifetime prod.	12.562	523	483	4,16	3,84
Av. 305 d.	10.671	439	404	4,12	3,79

PGSS

Semino

HB. No. 259393

HB. org 1501387474

Intld: HOLDEUM001501387474

Country GERMANY

PGSD

Kns Misbo

HB. No. -

HB. org. 358665759

Country GERMANY

Intld: HOLDEUF000358665759

PGDS

DG Kingboy

HB. No. 258768

HB. org. 73508041

Intld: HOLUSAM000073508041

Country USA

PGDD

Tirsvad Silver

HB. No. 23714-02851

HB. org. -

Intld: HOLDNKF002371402851

Country Denmark

PGSSS

Seagull Bay Sil

HB. org. 257058

Intld: HOLUSAM000072156794

PGSSD

Balisto 35

HB. org. 72852479

Intld: HOLUSAF000072852479

PGSDS

Board

HB. org. 538393143

Intld: HOLDEUM000538393143

PGSDD

KNS Missbalist

HB. org. 356230059

Intld: HOLDEUF000356230059

PGDSS

Morningview M

HB. org. 257246

Intld: HOLUSAM000072044077

PGDSD

Snowbiz Symp

HB. org. 108251026

Intld: HOLCANF000108251026

PGDDS

Seagull Bay Sil

HB. org. 72156794

Intld: HOLUSAM000072156794

PGDDD

Tirsvad Masse

HB. org. 23714-02504

Intld: HOLDNKF002371402504

MGSS

Weelder

HB. No. 259364

HB. org. 738287780

Intld: HOLNLDM000738287780

Country NETHERLAND

MGSD

Massey Pp

HB. No. 727910464

HB. org. 727910464

Intld: HOLNLDF000727910464

Country NETHERLAND

MGDS

VH Soegaard

HB. No. 258119

HB. org. -

Intld: HOLDNKM000000258119

Country Denmark

MGDD

Tirsvad

HB. No. 23714-02810

HB. org. -

Intld: HOLDNKF002371402810

Country Denmark

MGSSS

Bouw Final

HB. org. 875952040

Intld: HOLNLDM000875952040

MGSSD

Weelder Esmo

HB. org. 546054978

Intld: HOLNLDF000546054978

MGSDS

View-Home Po

HB. org. 3011789392

Intld: HOLUSAM003011789392

MGSDD

Kns Miss Bali

HB. org. 356230057

Intld: HOLDEUF000356230057

MGDSS

Larcrest Comm

HB. org. 256852

Intld: HOLUSAM000058591942

MGDSD

Søgaard Xaco

HB. org. 38700-02734

Intld: HOLDNKF003870002734

MGDDS

View-Home Po

HB. org. 3011789392

Intld: HOLUSAM003011789392

MGDDD

Tirsvad Masse

HB. org. 23714-02504

Intld: HOLDNKF002371402504

Genetic traits

Find descriptions of tests and results here: <https://www.nordicebv.info/ntm-and-breeding-values/genetic-traits/>

Test (carrier)	Result
No test	-

Test (free)	Result
BLAD	BLF (Free) *
BY	BYF (Free)
CDH	CDF (Free)
CVM	CVF (Free)
HH1	HH1F (Free) *
HH2	HH2F (Free)
HH3	HH3F (Free) *
HH4	HH4F (Free) *
HH5	HH5F (Free)
HH6	HH6F (Free) *
HH7	HH7F (Free) *
RP1	RP1F (Free) *

Genotypes	Result
Beta Casein	A2A2 *
Kappa Casein	BB *
Polled	POS *
Red factor	RDF *
VR	VRF *

* Results are derived from genomic tests