

IMPORTED SIRE DIRECTORY



High Productivity - Better Fertility - Elite Type

BREEDING TRADEMARKS

The symbols below describe trademarks and features of all the bulls in this catalogue. Each bull gets the trademarks appointed, which are related to the bull. The trademarks symbolize the trademarks which the bull inherits, and therefore improve your herd.



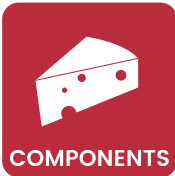
Longevity Improver

PL is the measurement of the number of months a cow is expected to stay in the milking herd. Higher is more favourable.



Udder Improver

To achieve genetic progress for udder health, texture and resistance to mastitis.



Component Improver

This is the amount of fat & protein of a bull's daughters are expected to produce above contemporaries. The higher, the better.



High Scores for Health traits

It shows the all health, fertility and calving traits parameters are in positive. The Positive number is better for all traits.



Calving Ease Improver

Measures the tendency of calves to be born more or less easily. Expressed as a percent of difficult births in first-calf heifers, the lower the value, the better.



Improvement In All Traits

All Rounder is a multi-trait index which shows bull is good / positive in all parameters includes production, fertility, Type, longevity and wellness traits.



Type Improver

Udders , Feet & Legs , Body Weight Composite . The higher number is better for all traits



Milk Improver

Predicted ability of sire to transmit genetics for milk production. The kgs of milk produced by a bull's daughters above contemporaries. The higher, the better.



Beta Casein A2A2

The bulls analyzed up to the moment with genotype Beta-Casein A2A2



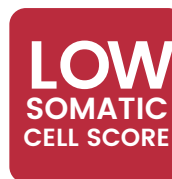
Imported From Denmark

Importing top of the line Jersey bulls from Bovi, Denmark



Fertility Improver

Combines several reproductive components into one overall index: ability to conceive as a heifer (HCR), ability to conceive as a lactating cow (CCR) and a cow's overall ability to start cycling again, show heat, conceive, and maintain a pregnancy (DPR).



Low Somatic Cell Scores

SCS provides an indicator of mastitis in a bull's daughters based on the direct measure of somatic cells in milk samples. Lower is better

ATLAS

HF-40116

Bred By: BOVI - DENMARK
DOB : 16-03-2015



DAM - Anderstrup Bookem Carmen

Pedigree Detail:	
Supershot X Bookem X Omen-Omen	
Sire:	Congent Supershot
Dam:	Anderstrup bookem carmen
MGS:	De Su 521 Bookem- ET
MGDS:	Long Langs Oman Oman - ET

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
18162	4.97	3.37	902	610

CDCB 08/2021	
Production	A2A2
Milk	+920 kg
Fat	+74 kg
Protein	+69 kg

Health, Fertility & Calving Traits		SCE 2.00%
Productive Life(PL)		+4.5
Daughter Pregnancy Rate(DPR)		+0.5
Somatic Cell Score (SCS)		2.77
Heifer Conception Rate (HCR)		-2.7
Cow Conception Rate (CCR)		-0.6
Sire Calving Ease (SCE)		2.00%
Daughter Calving Ease (DCE)		1.90%

Confirmation		TPI +2428						
UDC 0.26		FLC -0.24		BSC 0.9				
				-2	-1	0	+1	+2
Stature	+0.18 Strong							
Strength	+0.68 Shallow							
Body Depth	-0.10 Tight							
Dairy Form	-0.57 Sloped							
Rump Angle	+0.93 Wide							
Thurl Width	+0.66 Sickel							
Rear Legs-Side	+1.18 Hock In							
Rear Legs-Rear	-0.33 Low							
Foot Angle	-0.36 Low							
Feet & Legs Score	-0.09 Strong							
F. Udder Attachment	+1.14 High							
Rear Udder Height	+0.24 Wide							
Rear Udder Width	+0.62 Weak							
Udder Cleft	-0.15 Deep							
Udder Depth	-0.06 Wide							
Front Teat Placement	-0.06 Wide							
Rear Teat P. Rear	-0.19 Long							
Teat Length	+1.05 Long							

BETSY

HF-40119

Bred By : BOVI - DENMARK
DOB : 01-04-2015



PGD - HO Dnk Cow 34242-02568

Pedigree Detail:	
VH Gavin X Fanta X Orange	
Sire:	VH Tronsmark Gavin
Dam:	039367-07974
MGS:	VH Mantylan Fibrax Fanta
MGDS:	Dansire Oman Orange

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
10571	4.09	3.42	432	362

CDCB 08/2021	
Production	A1A2
Milk	+1125 kg
Fat	+33 kg
Protein	+52 kg

Health, Fertility & Calving Traits		SCE 2.30%
Productive Life(PL)		+1.8
Daughter Pregnancy Rate(DPR)		+0.5
Somatic Cell Score (SCS)		2.79
Heifer Conception Rate (HCR)		+1.7
Cow Conception Rate (CCR)		+0.1
Sire Calving Ease (SCE)		2.30%
Daughter Calving Ease (DCE)		2.90%

Confirmation		TPI +2113						
UDC +0.26		FLC -0.24		BSC +0.9				
				-2	-1	0	+1	+2
Stature	+0.18 Tall							
Strength	+0.68 Strong							
Body Depth	-0.10 Shallow							
Dairy Form	-0.57 Tight							
Rump Angle	+0.93 Sloped							
Thurl Width	+0.66 Wide							
Rear Legs-Side	+1.18 Sickel							
Rear Legs-Rear	-0.33 Hock In							
Foot Angle	-0.36 Low							
Feet & Legs Score	-0.09 Low							
F. Udder Attachment	+1.14 Strong							
Rear Udder Height	+0.24 High							
Rear Udder Width	+0.62 Wide							
Udder Cleft	-0.15 Weak							
Udder Depth	-0.06 Deep							
Front Teat Placement	-0.06 Wide							
Rear Teat P. Rear	-0.19 Wide							
Teat Length	+1.05 Long							

WALTER

HF-40121

Bred By: BOVI - DENMARK
DOB : 31-03-2015



PGD - Our Favorite Okilane - ET

Pedigree Detail:	
Overbay X Bynke X Flak	
Sire:	S S I Type Overbay -ET
Dam:	010544-01633
MGS:	VH Bismark Bynke
MGDS:	Rgk Flak

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
11861	3.93	3.4	466	404

CDCB 08/2021	
Production	
Milk	+1534 kg
Fat	+99 kg
Protein	+76 kg

Health, Fertility & Calving Traits	
Productive Life(PL)	+2.0
Daughter Pregnancy Rate(DPR)	-0.8
Somatic Cell Score (SCS)	2.67
Heifer Conception Rate (HCR)	+1.4
Cow Conception Rate (CCR)	-0.6
Sire Calving Ease (SCE)	1.70%
Daughter Calving Ease (DCE)	2.60%

Confirmation	
UDC +0.92	TPI +2170

		BSC -1.79				
		-2	-1	0	+1	+2
Stature	-0.90	Short				
Strength	-2.03	Frail				
Body Depth	-2.15	Shallow				
Dairy Form	-0.27	Tight				
Rump Angle	-0.54	High Pins				
Thurl Width	-0.81	Narrow				
Rear Legs-Side	+1.02	Sickel				
Rear Legs-Rear	-0.86	Hock In				
Foot Angle	-1.13	Low				
Feet & Legs Score	-0.62	Low				
F. Udder Attachment	+0.45	Strong				
Rear Udder Height	+0.80	High				
Rear Udder Width	+0.53	Wide				
Udder Cleft	-0.13	Weak				
Udder Depth	+1.80	Shallow				
Front Teat Placement	+0.14	Close				
Rear Teat P. Rear	-0.06	Wide				
Teat Length	-1.68	Short				

REMENTON

HF-40125

Bred By: BOVI - DENMARK
DOB : 04-04-2015



PGGD - Sully Shottle Otomique ET

Imported Sire Directory 2024

Pedigree Detail:	
Overbay X Freddie X Flak	
Sire:	S S I Tape Overbay- Et
Dam:	052039-03116
MGS:	De Su Freddie Denim 646
MGDS:	Rgk Flak

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
14136	3.75	3.3	530	466

CDCB 08/2021	
Production	
Milk	+307 kg
Fat	+78 kg
Protein	+31 kg

Health, Fertility & Calving Traits	
Productive Life(PL)	+1.7
Daughter Pregnancy Rate(DPR)	+0.7
Somatic Cell Score (SCS)	2.67
Heifer Conception Rate (HCR)	+2.7
Cow Conception Rate (CCR)	+0.9
Sire Calving Ease (SCE)	1.80%
Daughter Calving Ease (DCE)	3.60%

Confirmation	
UDC +0.92	TPI +2156

		BSC -1.79				
		-2	-1	0	+1	+2
Stature	-0.89	Short				
Strength	-2.00	Frail				
Body Depth	-2.10	Shallow				
Dairy Form	-0.34	Tight				
Rump Angle	-0.53	High Pins				
Thurl Width	-0.82	Narrow				
Rear Legs-Side	+0.99	Sickel				
Rear Legs-Rear	-0.89	Hock In				
Foot Angle	-1.18	Low				
Feet & Legs Score	-0.65	Low				
F. Udder Attachment	+0.45	Strong				
Rear Udder Height	+0.82	High				
Rear Udder Width	+0.59	Wide				
Udder Cleft	-0.14	Weak				
Udder Depth	+1.76	Shallow				
Front Teat Placement	+0.17	Close				
Rear Teat P. Rear	-0.04	Wide				
Teat Length	-1.78	Short				

FOX

HF-40126

Bred By: BOVI - DENMARK
DOB : 19-04-2015



PGGS Daughter - OConnors Planet Lucia

Pedigree Detail:	
VH Ponder X Maximum X Ramos	
Sire:	VH Peder Ponder
Dam:	058550-033317
MGS:	Maximum
MGDS:	Ramos

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
7464	4.53	3.82	339	286

CDCB 08/2021	
Production	A2A2
Milk	+205 kg
Fat	+74 kg
Protein	+42 kg

Health, Fertility & Calving Traits		SCE 1.90%
Productive Life(PL)	+5.6	
Daughter Pregnancy Rate(DPR)	+2.5	
Somatic Cell Score (SCS)	2.86	
Heifer Conception Rate (HCR)	+2.4	
Cow Conception Rate (CCR)	+3.6	
Sire Calving Ease (SCE)	1.90%	
Daughter Calving Ease (DCE)	1.80%	

Confirmation		TPI +2119					
UDC +0.26	FLC -0.24	BSC +0.9					
Stature	+0.18	Tall	-2	-1	0	+1	+2
Strength	+0.68	Strong					
Body Depth	-0.10	Shallow					
Dairy Form	-0.57	Tight					
Rump Angle	+0.93	Sloped					
Thurl Width	+0.66	Wide					
Rear Legs-Side	+1.18	Sickel					
Rear Legs-Rear	-0.33	Hock In					
Foot Angle	-0.36	Low					
Feet & Legs Score	-0.09	Low					
F. Udder Attachment	+1.14	Strong					
Rear Udder Height	+0.24	High					
Rear Udder Width	+0.62	Wide					
Udder Cleft	-0.15	Weak					
Udder Depth	-0.06	Deep					
Front Teat Placement	-0.06	Wide					
Rear Teat P. Rear	-0.19	Wide					
Teat Length	+1.05	Long					

RIFEL

HF-40127

Bred By : BOVI - DENMARK
DOB : 15-05-2015



VH Trisvad Goldwyn Grafit Daughter

Pedigree Detail:	
Overbay X Goldwyn X Justi Ole	
Sire:	S-S-I Tape Overbay-ET
Dam:	054522-02911
MGS:	VH Trisvad Goldwyn grafit
MGDS:	Dansire Oman Justi Ole

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
14633	4.17	3.32	610	487

CDCB 08/2021	
Production	A2A2
Milk	+2147 kg
Fat	+62 kg
Protein	+56 kg

Health, Fertility & Calving Traits		SCE 1.70%
Productive Life(PL)	+4.5	
Daughter Pregnancy Rate(DPR)	+0.9	
Somatic Cell Score (SCS)	3	
Heifer Conception Rate (HCR)	+0.9	
Cow Conception Rate (CCR)	+2.1	
Sire Calving Ease (SCE)	1.70%	
Daughter Calving Ease (DCE)	2.10%	

Confirmation		TPI +2218					
UDC +2.19	FLC +0.12	BSC -1.62					
Stature	-0.38	Short	-2	-1	0	+1	+2
Strength	-1.75	Frail					
Body Depth	-1.88	Shallow					
Dairy Form	+0.13	Tight					
Rump Angle	-0.67	High Pins					
Thurl Width	-0.37	Narrow					
Rear Legs-Side	+0.92	Sickel					
Rear Legs-Rear	-0.11	Hock In					
Foot Angle	-0.50	Low					
Feet & Legs Score	+0.12	Low					
F. Udder Attachment	+1.56	Strong					
Rear Udder Height	+2.66	High					
Rear Udder Width	+2.45	Wide					
Udder Cleft	+0.46	Weak					
Udder Depth	+2.66	Shallow					
Front Teat Placement	+0.66	Close					
Rear Teat P. Rear	+0.54	Wide					
Teat Length	-1.92	Short					

PLUTO

HF-40128

Bred By: BOVI - DENMARK
DOB : 21-05-2015



PGD - Stantons Freddie Cameo VG - 87

Pedigree Detail:

Casual X G-Force X Superstition

Sire:	Stantons Casual-ET
Dam:	033723-05778
MGS:	Delta G-Force
MGDS:	Charlesdale Superstition- ET

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
16318	4.03	3.18	658	520

CDCB 08/2021

Production	A2A2
Milk	+2045 kg
Fat	+45 kg
Protein	+49 kg

Health, Fertility & Calving Traits

Health, Fertility & Calving Traits	SCE 1.60%
Productive Life(PL)	+4.0
Daughter Pregnancy Rate(DPR)	+1.6
Somatic Cell Score (SCS)	2.9
Heifer Conception Rate (HCR)	+0.5
Cow Conception Rate (CCR)	+3.1
Sire Calving Ease (SCE)	1.60%
Daughter Calving Ease (DCE)	1.30%

Confirmation

Confirmation	TPI +2119	
UDC +0.31	FLC +0.12	BSC +0.02

			-2	-1	0	+1	+2
Stature	+1.79	Tall					
Strength	-0.74	Frail					
Body Depth	-1.27	Shallow					
Dairy Form	-0.51	Tight					
Rump Angle	+1.62	Sloped					
Thurl Width	+0.00	Wide					
Rear Legs-Side	-1.14	Posty					
Rear Legs-Rear	+0.21	Straight					
Foot Angle	+1.18	Steep					
Feet & Legs Score	+0.51	High					
F. Udder Attachment	+0.95	Strong					
Rear Udder Height	+0.55	High					
Rear Udder Width	-0.70	Narrow					
Udder Cleft	-0.15	Weak					
Udder Depth	+2.94	Shallow					
Front Teat Placement	-0.73	Wide					
Rear Teat P. Rear	-0.11	Wide					
Teat Length	-1.06	Short					

ADLER

HF-40132

Bred By : BOVI - DENMARK
DOB : 04-05-2015



Full Sire's Daughter

Imported Sire Directory 2024

Pedigree Detail:

VH Odense X Planet Pop X Sammy

Sire:	VH Opell odense
Dam:	050183-03610
MGS:	VH Toftegaard Planet Pop
MGDS:	D sammy

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
11809	4.22	3.25	499	384

CDCB 08/2021

Production	A1A2
Milk	+959 kg
Fat	+43 kg
Protein	+61 kg

Health, Fertility & Calving Traits

Health, Fertility & Calving Traits	SCE 2.10%
Productive Life(PL)	+5.0
Daughter Pregnancy Rate(DPR)	-1.1
Somatic Cell Score (SCS)	2.95
Heifer Conception Rate (HCR)	+1.9
Cow Conception Rate (CCR)	+0.7
Sire Calving Ease (SCE)	2.10%
Daughter Calving Ease (DCE)	3.00%

Confirmation

Confirmation	TPI +2119	
UDC -0.55	FLC -2.32	BSC -1.66

			-2	-1	0	+1	+2
Stature	-0.37	Short					
Strength	-1.87	Frail					
Body Depth	-2.11	Shallow					
Dairy Form	-0.75	Tight					
Rump Angle	+0.82	Sloped					
Thurl Width	-2.45	Narrow					
Rear Legs-Side	+2.42	Sickel					
Rear Legs-Rear	-1.82	Hock In					
Foot Angle	-1.82	Low					
Feet & Legs Score	-2.22	Low					
F. Udder Attachment	-0.27	Loose					
Rear Udder Height	-0.69	Low					
Rear Udder Width	-1.14	Narrow					
Udder Cleft	-2.72	Weak					
Udder Depth	+1.80	Shallow					
Front Teat Placement	-2.05	Wide					
Rear Teat P. Rear	-2.47	Wide					
Teat Length	+0.25	Long					

FALCON

HF-40135

Bred By: BOVI - DENMARK
DOB : 07-06-2015



PGD - Anderstrup MoM Carien - ET

Pedigree Detail:

Bookem Boogie X VH Peder X Oman obo

Sire: Vh Anderstrup Bookem Boogie

Dam: 041082-02716

MGS: VH Planet peder

MGDS: Dansire Oman Obo

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
14237	4.07	3.18	576	453

CDCB 08/2021

Production	A2A2
Milk	+1227 kg
Fat	+62 kg
Protein	+66 kg

Health, Fertility & Calving Traits

Health, Fertility & Calving Traits	SCE 2.10%
Productive Life(PL)	+3.1
Daughter Pregnancy Rate(DPR)	+1.0
Somatic Cell Score (SCS)	2.88
Heifer Conception Rate (HCR)	NA
Cow Conception Rate (CCR)	NA
Sire Calving Ease (SCE)	2.10%
Daughter Calving Ease (DCE)	1.80%

Confirmation

Confirmation	TPI +2119						
UDC +0.07	FLC -0.23	BSC +1.90	-2	-1	0	+1	+2
Stature	+2.56	Tall					
Strength	+1.65	Strong					
Body Depth	+1.56	Deep					
Dairy Form	+0.70	Open Rib					
Rump Angle	+0.18	Sloped					
Thurl Width	+1.94	Wide					
Rear Legs-Side	+0.83	Sickel					
Rear Legs-Rear	+0.54	Straight					
Foot Angle	+0.16	Steep					
Feet & Legs Score	+0.30	High					
F. Udder Attachment	+0.61	Strong					
Rear Udder Height	-0.01	Low					
Rear Udder Width	+0.73	Wide					
Udder Cleft	+0.88	Strong					
Udder Depth	+1.45	Shallow					
Front Teat Placement	+0.86	Close					
Rear Teat P. Rear	+1.09	Close					
Teat Length	+1.72	Long					

Cogent Supershot Daughter Group



COBRA

JY-40136

Bred By: BOVI - DENMARK

DOB : 08-06-2020



Pedigree Detail:	
VJ LAND X DJ ZUMA X DJ PRIMA	
Sire:	Vj Land
Dam:	018511-05293
MGS:	Dj Zuma
MGD:	018511-04388
MGDS:	DJ PRIMA

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
10586	5.59	4.22	591	447

CDCB 08/2021	
Production	A2A2
Milk	+147 kg
Fat	+43 kg
Protein	+21 kg

Health & Fertility Traits	
Productive Life (PL)	+0.1
Daughter Pregnancy Rate (DPR)	+3.7
Somatic Cell Score (SCS)	2.88
Heifer Conception Rate (HCR)	+1.3
Cow Conception Rate (CCR)	+3.4

Confirmation		NTM +14				
		-2	-1	0	+1	+2
Stature	+0.60 Tall					
Strength	+1.40 Strong					
Dairy Form	-2.20 Tight					
Rump Angle	+0.90 Sloped					
Thurl Width	-0.60 Narrow					
Rear Legs-Side	-0.50 Posty					
Foot Angle	+0.60 Steep					
F. Udder Attachment	-1.50 Loose					
Rear Udder Height	-2.60 Low					
Rear Udder Width	-1.50 Narrow					
Udder Cleft	-1.00 Weak					
Udder Depth	+0.90 Shallow					
Front Teat Placement	-1.70 Wide					
Teat Length	-0.90 Short					

ALBERT

JY-40137

Bred By: BOVI - DENMARK

DOB : 11-10-2014



Pedigree Detail:	
VJ BINDY X DJ HOLMER X LEGACY	
Sire:	Vj Adelgaard Bindy Bjesk
Dam:	043301-03028
MGS:	Dj Holmer
MGD:	043301-025506
MGDS:	HOLLYLANE LILIBET LEGACY

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
6698	5.15	4.07	345	273

CDCB 08/2021	
Production	A1A2
Milk	+368 kg
Fat	+47 kg
Protein	+30 kg

Health & Fertility Traits	
Productive Life (PL)	+3.3
Daughter Pregnancy Rate (DPR)	+5.5
Somatic Cell Score (SCS)	2.83
Heifer Conception Rate (HCR)	+0.9
Cow Conception Rate (CCR)	+2.6

Confirmation		NTM +10				
		-2	-1	0	+1	+2
Stature	-3.00 Short					
Strength	-1.20 Frail					
Dairy Form	-1.50 Tight					
Rump Angle	+0.00 Sloped					
Thurl Width	-1.90 Narrow					
Rear Legs-Side	+0.10 Sickle					
Foot Angle	-0.20 Low					
F. Udder Attachment	-1.50 Loose					
Rear Udder Height	-1.60 Low					
Rear Udder Width	-1.30 Narrow					
Udder Cleft	-0.80 Weak					
Udder Depth	-0.40 Deep					
Front Teat Placement	+0.20 Close					
Teat Length	-0.40 Short					

MIG

JY-40138

Bred By: BOVI - DENMARK

DOB :27-11-2014



Pedigree Detail:

VJ LINK X DJ JASON X DJ FARGAS

Sire: Vj Link

Dam: 019903-04432

MGS: Dj Jason

MGD: 019903-04063

MGDS: DJ FARGAS

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
10677	5.26	4.15	562	443

CDCB 08/2021

Production	A2A2
Milk	+958 kg
Fat	+39 kg
Protein	+49 kg

Health & Fertility Traits

Productive Life (PL)	+2.3
Daughter Pregnancy Rate (DPR)	+2.9
Somatic Cell Score (SCS)	2.86
Heifer Conception Rate (HCR)	+4.7
Cow Conception Rate (CCR)	+4.9

Confirmation

NTM +20

			-2	-1	0	+1	+2
Stature	-1.30	Short					
Strength	-0.80	Frail					
Dairy Form	-1.10	Tight					
Rump Angle	-0.40	High pins					
Thurl Width	+0.90	Narrow					
Rear Legs-Side	-0.50	Posty					
Foot Angle	+1.10	Steep					
F. Udder Attachment	-1.90	Loose					
Rear Udder Height	-1.30	Low					
Rear Udder Width	-1.30	Narrow					
Udder Cleft	-0.10	Weak					
Udder Depth	+0.50	Shallow					
Front Teat Placement	-1.20	Wide					
Teat Length	-0.40	Long					

VAMPIRE

JY-40139

Bred By: BOVI - DENMARK

DOB :20-11-2014



Pedigree Detail:

VJ HIMP X DJ MAY X Q HIRSE

Sire: Vj Himp

Dam: 029035-01816

MGS: Dj May

MGD: 029035-01365

MGDS: Q HIRSE

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
8280	6.03	4.19	499	347

CDCB 08/2021

Production	A2A2
Milk	+765 kg
Fat	+17 kg
Protein	+12 kg

Health & Fertility Traits

Productive Life (PL)	+1.0
Daughter Pregnancy Rate (DPR)	+0.5
Somatic Cell Score (SCS)	2.87
Heifer Conception Rate (HCR)	+0.8
Cow Conception Rate (CCR)	+2.4

Confirmation

NTM +10

			-2	-1	0	+1	+2
Stature	-1.40	Short					
Strength	+0.50	Strong					
Dairy Form	-0.30	Tight					
Rump Angle	+1.10	Sloped					
Thurl Width	-0.20	Narrow					
Rear Legs-Side	+0.00	Sickle					
Foot Angle	+0.00	Steep					
F. Udder Attachment	-1.10	Loose					
Rear Udder Height	-0.40	Low					
Rear Udder Width	-0.70	Narrow					
Udder Cleft	-0.20	Weak					
Udder Depth	-2.30	Deep					
Front Teat Placement	-0.80	Wide					
Teat Length	+1.10	Long					

D-STAR

JY-40140

Bred By: BOVI - DENMARK

DOB :02-02-2015



Pedigree Detail:

VJ LURE X DJ JASON X DJ MAY

Sire:	Vj Lure
Dam:	019365-02833
MGS:	Dj Jason
MGD:	019365-02633
MGDS:	DJ MAY

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
9197	5.70	4.14	524	380

CDCB 08/2021

Production	A1A2
Milk	+457 kg
Fat	+47 kg
Protein	+21 kg

Health & Fertility Traits

Productive Life (PL)	+1.3
Daughter Pregnancy Rate (DPR)	+2.7
Somatic Cell Score (SCS)	2.85
Heifer Conception Rate (HCR)	+3.3
Cow Conception Rate (CCR)	+3.9

Confirmation

NTM +16

			-2	-1	0	+1	+2
Stature	-2.30	Short	[Bar]				
Strength	-0.70	Frail	[Bar]				
Dairy Form	-0.70	Tight	[Bar]				
Rump Angle	+1.80	Sloped	[Bar]				
Thurl Width	-1.40	Narrow	[Bar]				
Rear Legs-Side	+0.40	Sickle	[Bar]				
Foot Angle	-0.10	Low	[Bar]				
F. Udder Attachment	-3.60	Loose	[Bar]				
Rear Udder Height	-1.00	Low	[Bar]				
Rear Udder Width	-2.30	Narrow	[Bar]				
Udder Cleft	+0.10	Strong	[Bar]				
Udder Depth	-1.00	Deep	[Bar]				
Front Teat Placement	-0.20	Wide	[Bar]				
Teat Length	+0.00	Long	[Bar]				

BOOMER

JY-40141

Bred By: BOVI - DENMARK

DOB :13-01-2015



Pedigree Detail:

TOPEKA X DJ ZUMA X DJ JASON

Sire:	Heartland Merchant Topeka
Dam:	057132-02514 Sangko
MGS:	Dj Zuma
MGD:	054039-00694
MGDS:	DJ JASON

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
7667	6.51	4.39	499	336

CDCB 08/2021

Production	A2A2
Milk	+147 kg
Fat	+12 kg
Protein	+13 kg

Health & Fertility Traits

Productive Life (PL)	+1.6
Daughter Pregnancy Rate (DPR)	+4.1
Somatic Cell Score (SCS)	3.22
Heifer Conception Rate (HCR)	-1.3
Cow Conception Rate (CCR)	-4.7

Confirmation

NTM +12

			-2	-1	0	+1	+2
Stature	+0.90	Tall	[Bar]				
Strength	+0.20	Strong	[Bar]				
Dairy Form	+1.40	Open Rib	[Bar]				
Rump Angle	+2.50	Sloped	[Bar]				
Thurl Width	-0.10	Narrow	[Bar]				
Rear Legs-Side	-0.80	Posty	[Bar]				
Foot Angle	+0.40	Steep	[Bar]				
F. Udder Attachment	+0.60	Strong	[Bar]				
Rear Udder Height	+1.60	High	[Bar]				
Rear Udder Width	-0.10	Narrow	[Bar]				
Udder Cleft	+1.00	Strong	[Bar]				
Udder Depth	+1.00	Shallow	[Bar]				
Front Teat Placement	+0.20	Close	[Bar]				
Teat Length	-0.60	Short	[Bar]				

VANGARD

JY-40142

Bred By: BOVI - DENMARK
DOB :01-02-2015



Pedigree Detail:	
VJ LINK X DJ ZUMA X DJ BREJS	
Sire:	Vj link
Dam:	041310-02640
MGS:	Dj Zuma
MGD:	051278-02394
MGDS:	DJ BREJS

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
7927	5.64	4.45	447	352

CDCB 08/2021	
Production	
Milk	+295 kg
Fat	+26 kg
Protein	+21 kg

Health & Fertility Traits	
Productive Life (PL)	+2.3
Daughter Pregnancy Rate (DPR)	+2.9
Somatic Cell Score (SCS)	2.86
Heifer Conception Rate (HCR)	+5.3
Cow Conception Rate (CCR)	+5.9

Confirmation		NTM +20				
		-2	-1	0	+1	+2
Stature	-1.30 Short					
Strength	-0.80 Frail					
Dairy Form	-1.10 Tight					
Rump Angle	-0.40 High Pins					
Thurl Width	-0.90 Narrow					
Rear Legs-Side	-0.50 Posty					
Foot Angle	+1.10 Steep					
F. Udder Attachment	-1.90 Loose					
Rear Udder Height	-1.30 Low					
Rear Udder Width	-1.30 Narrow					
Udder Cleft	-0.10 Weak					
Udder Depth	+0.50 Shallow					
Front Teat Placement	-1.20 Wide					
Teat Length	-0.40 Short					

HAWKER

JY-40143

Bred By: BOVI - DENMARK
DOB : 17-02-2015



Pedigree Detail:	
VJ LINK X VJ HALIFAX X DJ LIRSK	
Sire:	Vj Link
Dam:	059551-04286
MGS:	VJ Halifax
MGD:	059551-03217
MGDS:	DJ LIRSK

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
8949	5.81	4.24	519	379

CDCB 08/2021	
Production	
Milk	+590 kg
Fat	+34 kg
Protein	+30 kg

Health & Fertility Traits	
Productive Life (PL)	+2.3
Daughter Pregnancy Rate (DPR)	+2.9
Somatic Cell Score (SCS)	2.86
Heifer Conception Rate (HCR)	+4.2
Cow Conception Rate (CCR)	+4.9

Confirmation		NTM +20				
		-2	-1	0	+1	+2
Stature	-1.30 Short					
Strength	-0.80 Frail					
Dairy Form	-1.10 Tight					
Rump Angle	-0.40 High Pins					
Thurl Width	-0.90 Narrow					
Rear Legs-Side	-0.50 Posty					
Foot Angle	+1.10 Steep					
F. Udder Attachment	-1.90 Loose					
Rear Udder Height	-1.30 Low					
Rear Udder Width	-1.30 Narrow					
Udder Cleft	-0.10 Weak					
Udder Depth	+0.50 Shallow					
Front Teat Placement	-1.20 Wide					
Teat Length	-0.40 Short					

YAK

JY-40144

Bred By: BOVI - DENMARK
DOB :26-03-2015



Pedigree Detail:	
VJ IZMIR X VJ HUBERT X DJ MAY	
Sire:	VJ Juelsberg Izmir Invers
Dam:	059922-02992
MGS:	VJ Hubert
MGD:	059922-02333 Groenbjerg may mariene
MGDS:	DJ MAY

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
7800	6.12	4.27	477	334

CDCB 08/2021	
Production	A1A2
Milk	+267 kg
Fat	+26 kg
Protein	+18 kg

Health & Fertility Traits	
Productive Life (PL)	+0.8
Daughter Pregnancy Rate (DPR)	+4.5
Somatic Cell Score (SCS)	3.0
Heifer Conception Rate (HCR)	NA
Cow Conception Rate (CCR)	NA

Confirmation		NTM +8				
		-2	-1	0	+1	+2
Stature	-0.80 Short			■		
Strength	-0.50 Frail			■		
Dairy Form	-0.60 Tight			■		
Rump Angle	+0.70 Sloped				■	
Thurl Width	-0.30 Narrow			■		
Rear Legs-Side	+0.80 Sickle				■	
Foot Angle	+0.40 Steep				■	
F. Udder Attachment	+0.50 Strong				■	
Rear Udder Height	-0.80 Low			■		
Rear Udder Width	-0.40 Narrow			■		
Udder Cleft	-1.70 Weak		■			
Udder Depth	+0.50 Shallow				■	
Front Teat Placement	-1.20 Wide		■			
Teat Length	+1.40 Long					■

TOMCAT

JY-40146

Bred By: BOVI - DENMARK
DOB : 23-04-2015



Pedigree Detail:	
VJ HILARIO X DJ BINDY X DJ HULK	
Sire:	VJ Hilario
Dam:	018601-02984
MGS:	DJ Bindy
MGD:	018601-02662
MGDS:	DJ HULK

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
9328	5.07	3.67	472	341

CDCB 08/2021	
Production	A2A2
Milk	+1180 kg
Fat	+65 kg
Protein	+52 kg

Health & Fertility Traits	
Productive Life (PL)	+0.8
Daughter Pregnancy Rate (DPR)	+3.0
Somatic Cell Score (SCS)	2.92
Heifer Conception Rate (HCR)	+5.5
Cow Conception Rate (CCR)	+6.1

Confirmation		NTM +18				
		-2	-1	0	+1	+2
Stature	+0.30 Tall				■	
Strength	+0.20 Strong				■	
Dairy Form	-0.10 Tight			■		
Rump Angle	-0.30 High Pins			■		
Thurl Width	+0.30 Wide				■	
Rear Legs-Side	+0.10 Sickle			■		
Foot Angle	+0.40 Steep				■	
F. Udder Attachment	-0.30 Loose			■		
Rear Udder Height	+0.70 High				■	
Rear Udder Width	-0.10 Narrow			■		
Udder Cleft	-0.10 Weak			■		
Udder Depth	+0.60 Shallow				■	
Front Teat Placement	-0.60 Wide		■			
Teat Length	-0.40 Short					■

HELLCAT

JY-40147

Bred By: BOVI - DENMARK

DOB : 17-04-2015



Pedigree Detail:

VJ LINK X DJ JASON X DJ ZUMA

Sire: Vj Link

Dam: 092966-00630

MGS: DJ Jason

MGD: 092966-00374

MGDS: DJ ZUMA

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
9268	4.87	4.05	451	375

CDCB 08/2021

Production	A2A2
Milk	+959 kg
Fat	+30 kg
Protein	+34 kg

Health & Fertility Traits

Productive Life (PL)	+2.3
Daughter Pregnancy Rate (DPR)	+2.9
Somatic Cell Score (SCS)	2.86
Heifer Conception Rate (HCR)	+4.4
Cow Conception Rate (CCR)	+5.1

Confirmation

NTM +13

			-2	-1	0	+1	+2
Stature	-1.30	Short	[Bar]				
Strength	-0.80	Frail	[Bar]				
Dairy Form	-1.10	Tight	[Bar]				
Rump Angle	-0.40	High pins	[Bar]				
Thurl Width	-0.90	Narrow	[Bar]				
Rear Legs-Side	-0.50	Posty	[Bar]				
Foot Angle	+1.10	Steep	[Bar]				
F. Udder Attachment	-1.90	Loose	[Bar]				
Rear Udder Height	-1.30	Low	[Bar]				
Rear Udder Width	-1.30	Narrow	[Bar]				
Udder Cleft	-0.10	Weak	[Bar]				
Udder Depth	+0.50	Shallow	[Bar]				
Front Teat Placement	-1.20	Wide	[Bar]				
Teat Length	-0.40	Short	[Bar]				

FOCKWULF

JY-40148

Bred By: BOVI - DENMARK

DOB : 17-04-2015



Pedigree Detail:

DJ LUTZ X DJ HULK X VJ LAMBRO

Sire: DJ Dropstrupgaard Link Lutz

Dam: 059551-04315

MGS: DJ Hulk

MGD: 059551-03700

MGDS: VJ LAMBRO

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
8830	5.86	3.99	517	352

CDCB 08/2021

Production	A2A2
Milk	+885 kg
Fat	+74 kg
Protein	+37 kg

Health & Fertility Traits

Productive Life (PL)	+1.0
Daughter Pregnancy Rate (DPR)	+3.4
Somatic Cell Score (SCS)	2.80
Heifer Conception Rate (HCR)	+2.2
Cow Conception Rate (CCR)	+1.4

Confirmation

NTM +16

			-2	-1	0	+1	+2
Stature	-1.60	Short	[Bar]				
Strength	-1.10	Frail	[Bar]				
Dairy Form	-1.40	Tight	[Bar]				
Rump Angle	+0.80	Sloped	[Bar]				
Thurl Width	-0.80	Narrow	[Bar]				
Rear Legs-Side	-1.20	Posty	[Bar]				
Foot Angle	+1.20	Steep	[Bar]				
F. Udder Attachment	-0.40	Loose	[Bar]				
Rear Udder Height	-0.50	Low	[Bar]				
Rear Udder Width	-1.20	Narrow	[Bar]				
Udder Cleft	+0.20	Strong	[Bar]				
Udder Depth	+1.30	Shallow	[Bar]				
Front Teat Placement	-0.20	Wide	[Bar]				
Teat Length	+0.20	Long	[Bar]				

HENRY

JY-40149

Bred By: BOVI - DENMARK

DOB : 20-05-2015



Pedigree Detail:

VJ HOLMARK X VJ TESTER X DJ LIRSK

Sire: VJ Engmark Holmer Holmark

Dam: 040834-03309

MGS: VJ Tester

MGD: 040834-02681

MGDS: DJ LIRSK

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
7472	4.25	4.19	467	313

CDCB 08/2021

Production	A1A2
Milk	+295 kg
Fat	+47 kg
Protein	+27 kg

Health & Fertility Traits

Productive Life (PL)	+3.0
Daughter Pregnancy Rate (DPR)	+4.0
Somatic Cell Score (SCS)	2.80
Heifer Conception Rate (HCR)	+0.9
Cow Conception Rate (CCR)	+3.9

Confirmation

NTM +14

			-2	-1	0	+1	+2
Stature	-3.30	Short	[Bar]				
Strength	-0.20	Frail	[Bar]				
Dairy Form	-2.00	Tight	[Bar]				
Rump Angle	-3.20	High Pins	[Bar]				
Thurl Width	-0.60	Narrow	[Bar]				
Rear Legs-Side	-0.40	Posty	[Bar]				
Foot Angle	+1.10	Steep	[Bar]				
F. Udder Attachment	+0.80	Strong	[Bar]				
Rear Udder Height	-0.60	Low	[Bar]				
Rear Udder Width	-1.70	Narrow	[Bar]				
Udder Cleft	-0.90	Weak	[Bar]				
Udder Depth	+2.00	Shallow	[Bar]				
Front Teat Placement	-0.20	Wide	[Bar]				
Teat Length	-0.20	Short	[Bar]				

HAWKING

JY-40150

Bred By: BOVI - DENMARK

DOB : 16-05-2015



Pedigree Detail:

DJ DLUTZ X VJ HILARIO X DJ ZUMA

Sire: DJ Dropstrupgaard Link Lutz

Dam: 052972-03358

MGS: VJ Hilario

MGD: 052972-03044

MGDS: DJ ZUMA

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
8822	5.39	4.04	476	356

CDCB 08/2021

Production	A2A2
Milk	+989 kg
Fat	+22 kg
Protein	+34 kg

Health & Fertility Traits

Productive Life (PL)	+1.0
Daughter Pregnancy Rate (DPR)	+3.4
Somatic Cell Score (SCS)	2.80
Heifer Conception Rate (HCR)	+0.6
Cow Conception Rate (CCR)	+2.1

Confirmation

NTM +16

			-2	-1	0	+1	+2
Stature	-1.60	Short	[Bar]				
Strength	-1.10	Frail	[Bar]				
Dairy Form	-1.40	Tight	[Bar]				
Rump Angle	+0.80	Sloped	[Bar]				
Thurl Width	-0.80	Narrow	[Bar]				
Rear Legs-Side	-1.20	Posty	[Bar]				
Foot Angle	+1.20	Steep	[Bar]				
F. Udder Attachment	-0.40	Loose	[Bar]				
Rear Udder Height	-0.50	Low	[Bar]				
Rear Udder Width	-1.20	Narrow	[Bar]				
Udder Cleft	+0.20	Strong	[Bar]				
Udder Depth	+1.30	Shallow	[Bar]				
Front Teat Placement	-0.20	Wide	[Bar]				
Teat Length	+0.20	Long	[Bar]				

DENNIS

JY-40152

Bred By: BOVI - DENMARK
DOB : 30-06-2015



Pedigree Detail:	
VJ LINK X SUNSET CANYON X DJ JASON	
Sire:	VJ Link
Dam:	024370-01949
MGS:	Sunset Canyon Dignitary
MGD:	024370-01748
MGDS:	DJ JASON

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
6286	5.22	3.26	328	206

CDCB 08/2021

Production	A2A2
Milk	+1024 kg
Fat	+34 kg
Protein	+34 kg

Health & Fertility Traits	
Productive Life (PL)	+2.3
Daughter Pregnancy Rate (DPR)	+2.9
Somatic Cell Score (SCS)	2.86
Heifer Conception Rate (HCR)	+4.8
Cow Conception Rate (CCR)	+5.3

Confirmation		NTM +20				
		-2	-1	0	+1	+2
Stature	-1.30 Short					
Strength	-0.80 Frail					
Dairy Form	-1.10 Tight					
Rump Angle	-0.40 High Pins					
Thurl Width	-0.90 Narrow					
Rear Legs-Side	-0.50 Posty					
Foot Angle	+1.10 Steep					
F. Udder Attachment	-1.90 Loose					
Rear Udder Height	-1.30 Low					
Rear Udder Width	-1.30 Narrow					
Udder Cleft	-0.10 Weak					
Udder Depth	+0.50 Shallow					
Front Teat Placement	-1.20 Wide					
Teat Length	-0.40 Short					

RYAN

JY-40154

Bred By: BOVI - DENMARK
DOB : 13-07-2015



Pedigree Detail:	
DJ BINDY X DJ HOLMER X PARAMOUNT	
Sire:	VJ Laegaard Bindy Bro
Dam:	019365-03098
MGS:	DJ Holmer
MGD:	019365-02560
MGDS:	ROCK ELLA PARAMOUNT - ET

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
6703	4.70	4.23	382	284

CDCB 08/2021

Production	A1A2
Milk	+610 kg
Fat	+45 kg
Protein	+26 kg

Health & Fertility Traits	
Productive Life (PL)	+2.2
Daughter Pregnancy Rate (DPR)	+0.9
Somatic Cell Score (SCS)	2.76
Heifer Conception Rate (HCR)	+0.5
Cow Conception Rate (CCR)	+3.4

Confirmation		NTM +12				
		-2	-1	0	+1	+2
Stature	-0.30 Short					
Strength	-0.60 Frail					
Dairy Form	-0.70 Tight					
Rump Angle	-0.80 High pins					
Thurl Width	-1.20 Narrow					
Rear Legs-Side	-1.10 Posty					
Foot Angle	+1.00 Steep					
F. Udder Attachment	-0.40 Loose					
Rear Udder Height	-0.10 Low					
Rear Udder Width	-0.60 Narrow					
Udder Cleft	+0.20 Strong					
Udder Depth	+1.30 Shallow					
Front Teat Placement	+2.00 Close					
Teat Length	+0.00 Long					

SPITFIRE

JY-40156

Bred By: BOVI - DENMARK

DOB : 06-07-2015



Pedigree Detail:	
VJ HUSKY HIHL X DJ MAY X JAS BUNGY	
Sire:	VJ Fihl Husky Hihl
Dam:	019898-02225
MGS:	DJ may
MGD:	019898-01847
MGDS:	JAS BUNGY

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
10077	5.08	3.71	512	374

CDCB 08/2021	
Production	A2A2
Milk	+1032 kg
Fat	+43 kg
Protein	+45 kg

Health & Fertility Traits	
Productive Life (PL)	+0.1
Daughter Pregnancy Rate (DPR)	+3.6
Somatic Cell Score (SCS)	2.80
Heifer Conception Rate (HCR)	+1.9
Cow Conception Rate (CCR)	-0.7

Confirmation		NTM +20					
			-2	-1	0	+1	+2
Stature	+0.90 Tall						
Strength	+0.40 Strong						
Dairy Form	-0.50 Tight						
Rump Angle	+0.80 Sloped						
Thurl Width	+0.30 Wide						
Rear Legs-Side	+0.10 Sickie						
Foot Angle	-0.50 Low						
F. Udder Attachment	-0.80 Loose						
Rear Udder Height	-0.90 Low						
Rear Udder Width	-1.80 Narrow						
Udder Cleft	-0.60 Weak						
Udder Depth	+2.00 Shallow						
Front Teat Placement	-1.20 Wide						
Teat Length	+0.80 Long						

RUSSELL

JY-40196

Bred By: BOVI - DENMARK

DOB :24-10-2015



Pedigree Detail:	
VJ JERN X Q HIRSE X FYN LEMVIG	
Sire:	VJ Jern
Dam:	053448-02032 Adelgaard Hirse Sia
MGS:	Q Hirse
MGD:	057625-01169
MGDS:	FYN LEMVIG

Dam Best Lactation Detail				
Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
9255	6.69	4.29	619	397

CDCB 08/2021	
Production	A1A2
Milk	+1223 kg
Fat	+72 kg
Protein	+45 kg

Health & Fertility Traits	
Productive Life (PL)	+1.0
Daughter Pregnancy Rate (DPR)	+1.1
Somatic Cell Score (SCS)	2.90
Heifer Conception Rate (HCR)	+2.1
Cow Conception Rate (CCR)	+2.9

Confirmation		NTM +18					
			-2	-1	0	+1	+2
Stature	-0.40 Short						
Strength	+0.40 Strong						
Dairy Form	-0.80 Tight						
Rump Angle	-0.90 High Pins						
Thurl Width	-0.10 Narrow						
Rear Legs-Side	-0.40 Posty						
Foot Angle	+0.30 Steep						
F. Udder Attachment	-1.70 Loose						
Rear Udder Height	-0.90 Low						
Rear Udder Width	+0.50 Wide						
Udder Cleft	-0.30 Weak						
Udder Depth	-1.90 Deep						
Front Teat Placement	-1.80 Wide						
Teat Length	+0.40 Long						

PHILIP

JY-40200

Bred By: BOVI - DENMARK

DOB : 25-12-2015



Pedigree Detail:

VJ HIAN X DJ HULK X DJ MAY

Sire:	VJ Ronholm Hickey Hian
Dam:	020592-02274
MGS:	DJ Hulk
MGD:	020592-02087
MGDS:	DJ MAY

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
8115	6.16	4.22	500	342

CDCB 08/2021

Production	A2A2
Milk	+727 kg
Fat	+67 kg
Protein	+40 kg

Health & Fertility Traits

Productive Life (PL)	+1.5
Daughter Pregnancy Rate (DPR)	+4.9
Somatic Cell Score (SCS)	2.90
Heifer Conception Rate (HCR)	+5.3
Cow Conception Rate (CCR)	+5.6

Confirmation

NTM +14

			-2	-1	0	+1	+2	
Stature	-1.70	Short	█					
Strength	-0.70	Frail	█					
Dairy Form	-0.30	Tight	█					
Rump Angle	+0.40	Sloped	█					
Thurl Width	-1.30	Narrow	█					
Rear Legs-Side	+1.60	Sickle	█					
Foot Angle	-1.00	Low	█					
F. Udder Attachment	-1.70	Loose	█					
Rear Udder Height	-0.70	Low	█					
Rear Udder Width	-0.50	Narrow	█					
Udder Cleft	+0.10	Strong	█					
Udder Depth	-0.90	Deep	█					
Front Teat Placement	-1.50	Wide	█					
Teat Length	+1.20	Short	█					

OSCAR

JY-40203

Bred By: BOVI - DENMARK

DOB : 07-08-2016



Pedigree Detail:

VJ ZEPPE X DJ HULK X DJ LIRSK

Sire:	VJ Soendermoelle Zou Zeppe
Dam:	014047-03160
MGS:	DJ Hulk
MGD:	014047-02647
MGDS:	DJ LIRSK

Dam Best Lactation Detail

Milk Yield (kg)	Fat (%)	Protein (%)	Fat (kg)	Protein (kg)
7446	6.84	4.55	509	339

CDCB 08/2021

Production	A2A2
Milk	767+kg
Fat	48+kg
Protein	30+kg

Health & Fertility Traits

Productive Life (PL)	+1.0
Daughter Pregnancy Rate (DPR)	+3.0
Somatic Cell Score (SCS)	2.84
Heifer Conception Rate (HCR)	+3.4
Cow Conception Rate (CCR)	+4.0

Confirmation

NTM +12

			-2	-1	0	+1	+2	
Stature	+0.90	Tall	█					
Strength	+0.10	Strong	█					
Dairy Form	-0.20	Tight	█					
Rump Angle	+0.20	Sloped	█					
Thurl Width	-0.10	Narrow	█					
Rear Legs-Side	+0.00	Sickle	█					
Foot Angle	+1.10	Steep	█					
F. Udder Attachment	+0.30	Strong	█					
Rear Udder Height	+0.00	High	█					
Rear Udder Width	+0.10	Wide	█					
Udder Cleft	-0.80	Weak	█					
Udder Depth	+0.50	Shallow	█					
Front Teat Placement	-1.20	Wide	█					
Teat Length	+1.00	Long	█					

OUR LOCATIONS



Animal Breeding Centre,
Salon, Raebareli,
Uttar Pradesh

Sabarmati Ashram Gaushala,
Bidaj, Ahmedabad,
Gujarat

Rahuri Semen Station,
Rahuri, Ahmednagar,
Maharashtra

Alamadhi Semen Station,
Red Hills, Chennai,
Tamil Nadu