

VJ MBA PP

FRA 5625947835

Beta casein: A2A2 Kappa casein: AB aAa: 516432
 DOB.: 02/01/2022 VJ WaskivP x VJ Hays x VJ Link
 Genomic Polled: POS



VIKINGJERSEY



NTM 1

RECOMMENDED FOR

- FERTILITY
- HOOF HEALTH

Dam average (305 days) Data not available
 Est. dtr. average (305 days) 7721 kg 5.87 % F / 451 kgF 4.38 % P / 337 kgP

NTM March 2026

PRODUCTION & EFFICIENCY NO. OF DTRS 1 REL 87%

		90	100	110	120
Production	92	[Bar chart showing 92]			
Milk kg	98	[Bar chart showing 98]			
Protein kg	98	[Bar chart showing 98]			
Protein %	101	[Bar chart showing 101]			
Fat, kg	88	[Bar chart showing 88]			
Fat, %	95	[Bar chart showing 95]			
Growth	102	[Bar chart showing 102]			
Saved feed	92	[Bar chart showing 92]			
Persistency	113	[Bar chart showing 113]			

FUNCTIONAL REL 72%

		90	100	110	120
Daughter fertility	129	[Bar chart showing 129]			
Calving sire	110	[Bar chart showing 110]			
Calving maternal	97	[Bar chart showing 97]			
Udder health	104	[Bar chart showing 104]			
General health	103	[Bar chart showing 103]			
Longevity	100	[Bar chart showing 100]			
Hoof health	117	[Bar chart showing 117]			
Youngstock survival	90	[Bar chart showing 90]			
Milkability	75	[Bar chart showing 75]			
Temperament	98	[Bar chart showing 98]			

OVERALL CONFORMATION REL 55%

		90	100	110	120
Frame	101	[Bar chart showing 101]			
Feet & legs	118	[Bar chart showing 118]			
Udder	95	[Bar chart showing 95]			

CONFORMATION

		80	90	100	110	120	
Stature	Short	[Bar chart showing Short]				Tall	94
Rib structure	Coarse	[Bar chart showing Coarse]				Angular	87
Chest width	Narrow	[Bar chart showing Narrow]				Wide	106
Body depth	Shallow	[Bar chart showing Shallow]				Deep	103
Rump width	Narrow pins	[Bar chart showing Narrow pins]				Wide pins	105
Rump angle	High pins	[Bar chart showing High pins]				Low pins	106
Top line	Weak	[Bar chart showing Weak]				Strong	98
Rear legs, side view	Straight	[Bar chart showing Straight]				Sickled	84
Rear legs, rear view	Toes out	[Bar chart showing Toes out]				Parallel	112
Foot angle	Low	[Bar chart showing Low]				Steep	114
Bone quality	Coarse	[Bar chart showing Coarse]				Fine and thin	98
Hock quality	Filled	[Bar chart showing Filled]				Dry	102
Fore udder attachme...	Loose	[Bar chart showing Loose]				Strong	93
Rear udder height	Low	[Bar chart showing Low]				High	106
Rear udder width	Narrow	[Bar chart showing Narrow]				Wide	116
Udder support	Weak	[Bar chart showing Weak]				Strong	101
Udder depth	Deep	[Bar chart showing Deep]				High	95
Udder balance	Deep rear	[Bar chart showing Deep rear]				Deep front	104
Teat length	Short	[Bar chart showing Short]				Long	97
Teat thickness	Thin	[Bar chart showing Thin]				Thick	97
Teat placement (front)	Wide	[Bar chart showing Wide]				Close	98
Teat placement (back)	Wide	[Bar chart showing Wide]				Close	98