

VH KaratRC

DNK 262950

Beta casein: A2A2 Kappa casein: BB aAa: 342
 DOB.: 29/09/2022 VH Klim x VH Deco RC x VH Highway
 Genomic Polled: POF



VIKINGHOLSTEIN



NTM 28

RECOMMENDED FOR

- GRAZING • ROBOT • SOLIDS
- PROCROSS SOLIDS

Dam average (305 days) Data not available
 Est. dtr. average (305 days) 11670 kg 4.46 % F / 509 kgF 3.76 % P / 433 kgP

NTM February 2026

PRODUCTION & EFFICIENCY REL 90%

	90	100	110	120
Production	125			+
Milk kg	99			
Protein kg	120			
Protein %	130			+
Fat, kg	121			+
Fat, %	118			
Growth	107			
Saved feed	89			
Persistency	112			

FUNCTIONAL REL 82%

	90	100	110	120
Daughter fertility	102			
Calving sire	103			
Calving maternal	106			
Udder health	106			
General health	116			
Longevity	110			
Hoof health	103			
Youngstock survival	99			
Milkability	106			
Temperament	108			

OVERALL CONFORMATION REL 66%

	90	100	110	120
Frame	100			
Feet & legs	99			
Udder	97			

CONFORMATION

	80	90	100	110	120
Stature	Short				Tall 93
Rib structure	Coarse				Angular 102
Chest width	Narrow				Wide 108
Body depth	Shallow				Deep 107
Rump width	Narrow pins				Wide pins 93
Rump angle	High pins				Low pins 101
Top line	Weak				Strong 106
Rear legs, side view	Straight				Sickled 104
Rear legs, rear view	Toes out				Parallel 97
Foot angle	Low				Steep 108
Bone quality	Coarse				Fine and thin 93
Hock quality	Filled				Dry 100
Fore udder attachme...	Loose				Strong 99
Rear udder height	Low				High 93
Rear udder width	Narrow				Wide 92
Udder support	Weak				Strong 94
Udder depth	Deep				High 98
Udder balance	Deep rear				Deep front 103
Teat length	Short				Long 98
Teat thickness	Thin				Thick 96
Teat placement (front)	Wide				Close 101
Teat placement (back)	Wide				Close 91