

VICTOR-ET P *03.02.2016

CH 120.1233.6753.7 | VICTOR-ET
aAa: 435 216



Dam: GS Alliance Glenn J LO

Pedigree

VIKING

GLENN-ET J LO L2 88 86 88 88 91 / VG-88

VIGOR-ET JOLA L2 90 88 88 90 89 / VG-89

Production

Number Daughters/Herds: 0/0		
Reliability: 52 %	K-cas.: AB	β-cas.: A2/A2
Milk	Fat	Protein
+663 kg	+37 kg	+30 kg
	+0.14 %	+0.10 %
Mature Equivalent	356 kg	296 kg
8457 kg	4.21 %	3.50 %



Total Merit Index
1290



VICTOR-ET P



Functional traits

			85	100	115
NRR Bull	93	low	[Progress bar]		
Persistence	GA 98	poor	[Progress bar]		
Somatic Cell Score	GA 108	high	[Progress bar]		
Milking Speed	GA 121	slow	[Progress bar]		
Fertility Daughters	GA 110	low	[Progress bar]		
Productive Life	GA 105	short	[Progress bar]		
Calving Ease	GA 92	difficult	[Progress bar]		
Calving Ease Daughters	GA 97	difficult	[Progress bar]		

Linear traits

			85	100	115
Final Score	117		[Progress bar]		
Frame	108		[Progress bar]		
Rump	120		[Progress bar]		
Feet & Legs	116		[Progress bar]		
Udder	122		[Progress bar]		
Stature	115	low	[Progress bar]		
Body Depth	102	shallow	[Progress bar]		
Chest Width	101	narrow	[Progress bar]		
Topline	104	weak	[Progress bar]		
Rump Length	114	short	[Progress bar]		
Pin Width	97	narrow	[Progress bar]		
Rump Angle	103	high	[Progress bar]		
Thurl Position	110	In the back	[Progress bar]		
Rear Leg Side View	92	straight	[Progress bar]		
Hock Quality	99	coarse	[Progress bar]		
Pastern	107	weak	[Progress bar]		
Heel Depth	114	shallow	[Progress bar]		
Fore Udder Length	104	little	[Progress bar]		
Fore Udder Attachment	122	weak	[Progress bar]		
Rear Udder Width	109	narrow	[Progress bar]		
Rear Udder Height	111	low	[Progress bar]		
Udder Depth	110	deep	[Progress bar]		
Udder Floor	105	low rear	[Progress bar]		
Median Suspensory	106	weak	[Progress bar]		
Teat Length	90	short	[Progress bar]		
Teat Thickness	118	fine	[Progress bar]		
Teat Direction	113	oblique	[Progress bar]		
Fore Teat Placement	116	wide	[Progress bar]		
Rear Teat Placement	114	wide	[Progress bar]		
Muscularity	100	weak	[Progress bar]		