

Born: 01-02-2019

VJ Lasky x VJ Perez x VJ Tester



Alex Arkink

### CONFORMATION TRAITS

Trait	Quality	Score	Target Range
Stature	low	107	low to high
Dairy form	coarse	107	coarse to angular
Chest width	narrow	101	narrow to wide
Body depth	shallow	85	shallow to deep
Rump width	narrow pins	92	narrow pins to wide pins
Rump angle	high pins	81	high pins to low pins
Top line	weak	108	weak to strong
Rear legs, side view	straight	105	straight to sickled
Rear legs, rear view	toes out	103	toes out to parallel, bow-legged
Foot angle	low	103	low to steep
Bone quality	coarse	91	coarse to fine and thin
Hock quality	filled	102	filled to dry
Fore udder attachment	loose	111	loose to strong
Rear udder height	low	103	low to high
Rear udder width	narrow	99	narrow to wide
Suspensory ligament	weak	97	weak to strong
Udder depth	deep	115	deep to shallow
Udder balance	deep rear udder	96	deep rear udder to deep front udder
Teat length	short	117	short to long
Teat thickness	thin	108	thin to thick
Front teat placement	wide	108	wide to close
Rear teat placement	wide	94	wide to close

### PRODUCTION TRAITS

Number of daughters: , Reliability prod. 70%

Trait	Score	Target Range
Prod. index	116	90 to 120
Milk, kg	109	90 to 120
Protein, kg	115	90 to 120
Protein %	103	90 to 120
Fat, kg	114	90 to 120
Fat %	99	90 to 120
Growth	105	90 to 120
Saved feed	92	90 to 120

### HEALTH TRAITS

Number of daughters: , Reliability 61%

Trait	Score	Target Range
Daughter fertility	105	90 to 120
Calvings, sire	106	90 to 120
Calvings, maternal	110	90 to 120
Udder health	110	90 to 120
General health	111	90 to 120
Longevity	109	90 to 120
Hoof health	107	90 to 120
Youngstock survival		90 to 120

### FUNCTIONAL TRAITS

Number of daughters: , Reliability 60%

Trait	Score	Target Range
Milkability	95	90 to 120
Temperament	102	90 to 120

### CONFORMATION TRAITS

Number of daughters: , Reliability 60%

Trait	Score	Target Range
Frame	105	90 to 120
Feet and legs	99	90 to 120
Udder	116	90 to 120

NAV Bull | NTM Guide | Genetic Info Guide

aAa: 426      Kappa Casein: AB      Beta Casein: A2A2      Polled: Pos Horned

Genetic Information: JH1F

Breeder: Søren Boman, Broby DNK  
Breeding values are estimated: 06-10-2020