



054FL00049

Official ID 840003148470367

HUGO Pp

BORN:
3-DEC-18

HURLY x SERANO x VANSTEIN

DAM: SERANO HL 1193 305dME 10,538kgM 419F 371P
 MGD: VANSTEIN HL 800 365dME 10,944kgM 373F 357P
 MGGD: METRO504 Pp 365ME 8493kgM 348F 312P

*"Hugo is a rare polled A2A2 son of Hurly. His Serano dam is a super-uddered, high-production cow. Hugo should sire high production, great type and 50% polled offspring. Calving ease should be well-above average. He has a high rating for fertility and longevity."
 - Dr. Marv Johnson, breeder*

PRODUCTION

Milk PTAM	+954 kgs	Fat + Protein CFP	+52 kgs
% Fat %PTAF	-0.11	Fat PTAF	+30 kgs
% Protein %PTAP	-0.13	Protein PTAP	+22 kgs

MILK PROTEINS

A2 Beta casein	A2A2	Kappa casein	AA
AB Beta casein	AA	Beta lactoglobulin	AA

FITNESS

Longevity	102	Fertility	100
Calving ease paternal	105	Calving ease maternal	90
Somatic cell count	104	Persistency	100
Milking speed	90		

BEEF

Net daily gain	104	Carcass %	107
Beef index	101		

EXTERIOR

aAa 243651

Frame **100** Muscle **102** Feet & Legs **109** Udder **116**

			76	88	100	112	124
Height	101	small			█		large
Body length	101	short			█		long
Hip width	102	narrow			█		wide
Body depth	102	shallow			█		deep
Pelvic angle	88	ascending	█				sloped
Hock angularity	95	straight		█			sickled
Hock development	103	swollen			█		dry
Pasterns	106	weak			█		strong
Hoof height	111	low			█		steep
Fore udder length	114	short			█		long
Rear udder length	105	short			█		long
Fore udder attachment	106	loose			█		strong
Central ligament	100	weak			█		strong
Udder height	105	deep			█		high
Teat length	107	short			█		long
Teat thickness	99	thin			█		thick
Teat placement front	110	wide			█		inwards
Teat placement rear	100	outwards			█		inwards
Teat direction rear	107	outwards			█		inwards
Extra teats	104	added			█		clean