

Nordic

 Hb.-No: 507966
 IB-ID: HOL840M003010363658

 Breed: Holstein-Sbt
 Date of birth: 07/09/2014

 Owner:
 38 - Rinderzucht Schleswig-Holstein und RinderAllianz

 Breeder:
 Sexing Technologies/, Fond du Lac
 aAa
 243

507966 Nordic
 US 3010363658
 ST GNMCPRO NORDIC 59911-ET

507483 Nominee
 US 0070626023
 DE-SU Nominee-ET

Evelyn
 (1)VG 86
 maxP
 avP
 US 0071290962

506661 Numero Uno
 IT 01 79 909 15143
 AMIGHETTI NUMERO UNO ET

Jill
 -
 maxP
 avP
 US 0068677629

506764 Lithium
 US 3004672704
 S-S-I DOMAIN LITHIUM-ET

Ellie
 (2)EX 91
 maxP 3 15091 3.43 517 2.96 446
 avP 2 14810 3.34 494 2.99 443
 US 0068654505

506180 Super
 US 0062065919
 CHARLESDALE SUPERSTITION

RZG	93%	RZM gV	RZE gV	RZN gV	RZR gV	RZS gV	RZGesund gD				
130		115 97%	100 91%	126 79%	132 75%	110 96%	114 77%				
RZ€	Milk	Daugh.	Farms	Rel.%	Milk kg	Fat %	Fat kg	Protein %	Protein kg	Daugh. DEU	TD 1/2/3 L.
+1438		467	133	97	825	-0.20	+11	-0.02	+26	467	6.8/4.4/-

Health traits					Body cond.	Calf health	Calving ease	
UFit gD	Hoof gD	DDc gD	Rep gD	Meta gD	BCS gV	KFit gD	RZKm gV	RZKd gV
109	106	111	119	108	103 91%	117 82%	116 89%	104 92%

		64	76	88	100	112	124	136	
Stature	small								112 tall
Angularity	non-angular								102 angular
Body depth	shallow	78							deep
Strength	weak	97							strong
Rump angle	ascending								100 sloped
Rump width	narrow	99							wide
Rear legs side view	straight	83							sickled
Foot angle	low								118 steep
Hock quality	coarse								109 clean
Rear legs rear view	hocked-in	91							straight
Locomotion	poor	95							excellent
Rear udder height	low	87							high
Suspensory ligament	weak								105 strong
Front teat placement	wide								107 close
Rear teat placement	wide								122 close
Fore udder attachment	loose								106 tight
Udder depth	deep								117 shallow
Teat length	short	88							long

Conformation	Daughters	Farms	Rel.%	Dairy type	Body	Feet & legs	Mammary	Daugh. DEU
	161	48	91	105	93	103	101	161

Daughter fertility		Calving traits			Milking speed		RZROBOT
CON gV	CF gV	CEm	SBm	CEd	SBd	RZD gV	Tmp gV
130 75%	110 84%	111	121	110	97	92 85%	110 62%

Date of BV estimation: 11.08.2020