

Simon P

HB-NO.: 685585
 IB-ID: HOLDEUM000360208999

breed: Holstein-Sbt
 date of birth: Feb 23, 2018



owner:
 11 - RUW,Münster
 breeder:
 Nikolai,Niermann,Melle

phöniXgroup

aAa Beta Casein Cappa Casein
 324156 A22 AB

811577 Semino
 DE 001501387474
 SEMINO

889280 Silver
 US 000072156794
 SEAGULL-BAY SILVER-ET

Balisto 35
 (1)GP 82 US 000072852479
 maxP 1 10360 +3.63 376 +3.45 357
 avP 1 10360 +3.63 376 +3.45 357

681573 Board
 DE 000538393143
 VENERIETE RUW BOARD

Missbalist
 01/85-84-83-84/84 DE 000356230059
 maxP 1 7132 +4.44 317 +3.39 242
 avP 1 7132 +4.44 317 +3.39 242

685585 Simon P
 DE 000360208999
 K.N.S. Holsteins Simon P

Missboard
 01/85-86-83-85/85* DE 000358665759
 maxP 1 10918 +4.44 485 +3.75 409
 avP 1 10918 +4.44 485 +3.75 409

889248 Balisto
 US 000070625988
 DE-SU 11236 BALISTO-ET

RZG ^{99 %} 142	RZM ^{gM} 139 ^{99 %}	RZE ^{gM} 101 ^{99 %}	RZN ^{gM} 136 ^{96 %}	RZR ^{gM} 112 ^{95 %}	RZS ^{gM} 121 ^{99 %}	RZhealth ^{gD} 111 ^{98 %}					
RZ€ +2006	milk	Daugh.	Farms	Rel.%	Milk kg	Fat %	Fat-kg	Protein %	Protein kg	Daugh. DEU	TD 1/2/3 L
		6298	1616	99	1327	+0.10	64	+0.04	50	5563	7.7/6.7/4.2

Health traits					Body cond.	RZcalffit	Calving ease	Persistenz	
RZudder fit ^{gD}	RZHoof ^{gD}	DDc ^{gD}	RZrepro ^{gD}	RZmetabol ^{gD}	BCS ^{gM}	Calf health ^{gD}	RZKm ^{gM}	RZKd ^{gM}	RZPersist. ^{gD}
111	104	96	103	103	114 ^{99 %}	100 ^{98 %}	104 ^{99 %}	98 ^{99 %}	118 ^{98 %}

		52	64	76	88	100	112	124	136	148	
stature	small										93 tall
rib structure	flat										112 arched
body depth	shallow										106 deep
strength	narrow										113 strong
rump angle	accending										87 sloped
rump width	narrow										97 wide
rear leg set	straight										105 sickled
foot angle	low ang.										92 steep ang.
hock quality	coarse										94 clean
rear legs set rv.	toes out										99 straight
front feet orientation	outward										110 straight
locomotion	bad										105 good
rear udder height	low										94 high
suspensory lig.	weak										95 strong
teat placement f.	wide										104 close
teat placement r.	wide										97 close
fore udder attach.	loose										104 tight
udder balance	rear deep										89 front deep
udder depth	deep										92 shallow
teat length	short										106 long

conformation	Daughters	Farms	Rel.%	Dairy type	Body	Feed&Legs	Mammary	Daugh. DEU
	3080	733	99	103	107	99	97	2666

Daughter fertility		Calving traits				Milking speed		Feed Efficiency	RZRobot	RZÖko
CON ^{gM}	CF ^{gM}	CEm	SBm	CEd	SBd	RZD ^{gM}	Tmp ^{gM}	RZFE ^{gD}	gM	gM
112 ^{95 %}	95 ^{98 %}	104	104	108	94	95 ^{99 %}	98 ^{94 %}	94 ^{44 %}	107 ^{99 %}	138 ^{98 %}