

Schlei

 HB-NO.: 588698
 IB-ID: RDCDEUM000121491902

 breed: Angler
 date of birth: Jul 22, 2014

 owner:
 7 - RSH,Neumünster
 breeder:
 Markus,Fuschera-Petersen,Fahrdorf

aAa

588801 Rockstar
 CA 000104347733
 KAMOURASKA ROCKSTAR

399856 Modem-ET

 CA 000008389304
 LAGACE MODEM

Ruby

 (2)VG 87 CA 000103388533
 maxP 1 8001 +4.67 374 +3.99 319
 avP 2 8005 +4.52 362 +3.95 316

596893 Fundus

 DE 000114216133
 FUNDUS

Ebba

 03/89-88-89-90/89 DE 000113899688
 maxP 3 12367 +4.55 563 +3.66 453
 avP 7 10139 +4.84 491 +3.66 371

588698 Schlei
 DE 000121491902
 SCHLEI

Madonna

 04/88-86-86-88/87 DE 000116628263
 maxP 4 11558 +5.07 586 +3.69 426
 avP 8 10296 +4.99 514 +3.80 391

297406 Tulip

 NL 000815222426
 SUBLIEM TULIP RED

RZG ^{96%}	RZM ^V	RZE ^V	RZN ^V	RZR ^V	RZS ^V	RZhealth					
119	105 98 %	124 93 %	111 89 %	96 78 %	130 97 %						
RZ€	milk	Daugh.	Farms	Rel.%	Milk kg	Fat %	Fat-kg	Protein %	Protein kg	Daugh. DEU	TD 1/2/3 L
		570	135	98	21	+0.09	9	+0.04	4	570	8.6/8.1/8.6

Health traits					Body cond.	RZcalffit	Calving ease		Persistenz
RZudder fit	RZHoof	DDc	RZrepro	RZmetabol	BCS ^V	Calf health ^D	RZKm ^V	RZKd ^V	RZPersist. ^D
					117 93 %	113 79 %	114 87 %	100 90 %	116 96 %

		52	64	76	88	100	112	124	136	148	
stature	small										92 tall
rib structure	flat										104 arched
body depth	shallow										104 deep
strength	narrow										107 strong
rump angle	accending										96 sloped
rump width	narrow										101 wide
rear leg set	straight										100 sickled
foot angle	low ang.										107 steep ang.
hock quality	coarse										108 clean
rear legs set rv.	toes out										110 straight
front feet orientation	outward										109 straight
locomotion	bad										118 good
rear udder high	low										113 high
suspensory lig.	weak										105 strong
teat placement f.	wide										104 close
teat placement r.	wide										98 close
fore udder attach.	loose										109 tight
udder balance	rear deep										123 front deep
udder depth	deep										113 shallow
teat length	short										112 long

conformation	Daughters	Farms	Rel.%	Dairy type	Body	Feed&Legs	Mammary	Daugh. DEU
	293	75	93	104	104	120	118	293

Daughter fertility		Calving traits				Milking speed		Feed Efficiency	RZRobot	RZÖko
CON ^V	CF ^V	CEm	SBm	CEd	SBd	RZD ^D	Tmp ^V	RZFE	^D	
100 75 %	90 88 %	113	111	99	100	91 91 %	106 83 %		114 93 %	