

Emu P

HB-NO.: 585442
 IB-ID: RDCDEUM000125603546

breed: Angler
 date of birth: Aug 3, 2024



owner:
 7 - RSH,Neumünster
 breeder:
 Claus-Heinrich,Jacobsen,Holtsee

phöniXgroup

aAa Beta Casein Cappa Casein
 156234 A12 AA

585794 VR FOSU PP
 DK 002712509336
 VR Fin PP Fosu PP

586833 VR Fin PP
 SE 004123114990
 VR Kärven Fanof Fin PP

-		DK 003121604247	
(1)VG 86			
maxP	1 9149	+5.02	459 +4.11 376
avP	1 9149	+5.02	459 +4.11 376

585442 Emu P
 DE 000125603546
 ROK Emu P

Alexa
 02/85-86-85-84/85 DE 000124322306
 maxP 2 9695 +5.02 487 +3.72 361
 avP 2 9258 +4.99 462 +3.80 352

586453 VR Vimo
 DK 001652203466
 VR Stakkehave Viljar Vimo

Waltraud
 03/88-88-87-87/87 DE 000123497165

maxP	3 10454	+5.07	530 +3.66 383
avP	3 10047	+4.62	464 +3.68 370

588991 VR Crone
 DK 001314407750
 Viking Red Cigar Crone

RZG ^{55%}	RZM ^{DK}	RZE ^{DK}	RZN ^{DK}	RZR ^{DK}	RZS ^{DK}	RZhealth					
122	122 60 %	103 60 %	108 55 %	106 55 %	103 60 %						
RZ€	milk	Daugh.	Farms	Rel.%	Milk kg	Fat %	Fat-kg	Protein %	Protein kg	Daugh. DEU	TD 1/2/3 L
				60	618	+0.03	31	+0.06	28		-/-

Health traits					Body cond.	RZcalffit	Calving ease		Persistenz
RZudder fit	RZHoof	DDc	RZrepro	RZmetabol	BCS ^{DK}	Calf health	RZKm	RZKd	RZPersist.
					60 %				

		52	64	76	88	100	112	124	136	148	
stature	small										94 tall
rib structure	flat										102 arched
body depth	shallow										94 deep
strength	narrow										101 strong
rump angle	accending										101 sloped
rump width	narrow										92 wide
rear leg set	straight										96 sickled
foot angle	low ang.										92 steep ang.
hock quality	coarse										clean
rear legs set rv.	toes out										103 straight
front feet orientation	outward										straight
locomotion	bad										good
rear udder hight	low										99 high
suspensory lig.	weak										98 strong
teat placement f.	wide										91 close
teat placement r.	wide										96 close
fore udder attach.	loose										97 tight
udder balance	rear deep										104 shallow
udder depth	deep										116 long
teat length	short										

conformation	Daughters	Farms	Rel.%	Dairy type	Body	Feed&Legs	Mammary	Daugh. DEU
			60	102	94	106	102	

Daughter fertility		Calving traits			Milking speed		Feed Efficiency	RZRobot	RZÖko
CON	CF	CEm	SBm	CEd	SBd	RZD	Tmp	RZFE	