

KEN PP RED

HB-Nr. 499223 • HODEU000363502859

16.04.2021 aAa: 234 Beta casein: A1A2 Kappa casein: BE ZW: gen.US 04.2024 Breeder: Göpel

Pedigree

KITAMI PP RC v. HOTSPOT P
ESTELLA P RED GP-84
1.305 10.768 3.97 428 3.59 387

FILOU RC v. FINDER
ELLEN P RED VG-87

ELOPED
ELLEN P

Total index

TPI 2455

Production

Si. 81%

NM 371

Milk	+637
Fat %	+0,01
Fat yield	+28
Protein %	+0,06
Protein yield	+36

Functionality

SCS	Somatic cell score	2.93
PL	Productive Life	2.30
DPR	Daughter Pregnancy Rate	-1.20
MS	Melkbarkeit	106
SCE	Sire calving ease	2%
DCE	Daughter calving ease	2.1%

Health

3.5

Mastitis	0.4
Ketosis	2.4
Metritis	1.5
Disp. Abomasum	0.2
Ret. Placenta	0.2

Exterieur

PTAT 1.91

DC	Dairy Character	0.68
BC	Body Composite	0.89
F&L	Feet & Legs	1.25
UDC	Udder	1.53



4GM: Seagull Bay Miss America EX-91



GG Ken PP Red

Ken PP Red is a homozygous polled sire who goes back to the internationally influential full sister of Supersire - Seagull Bay Miss America EX-91. Ken also has an alternative bloodline for red polled breeding and can be used well on offspring of Solitair P, Gywer or various Mission P sons, as the polledness on the dam's side was only introduced after four generations via the American outcross sire Effect P. Ken PP offers a very complete profile of production, fitness and very good conformation. He passes on a lot of body depth, strength, wider rumps, good feet & legs and high, firm udders with longer teats. Ken PP is therefore also very suitable for AMS farms.

Linear

	ZW	-2	2
Stature	1.58	small	tall
Dairy character	0.82	tight rib	open rib
Body depth	1.14	shallow	deep
Strength	1.01	frail	strong
Rump angle	0.38	high pins	sloped
Thurl width	0.57	narrow	wide
Rear legs side view	-1.14	posty	sickled
Foot angle	1.66	flat	steep
Rear legs rear view	1.61	hocked in	parallel
Rear udder height	1.89	deep	high
Udder cleft	-0.41	weak	strong
Front teat placement	-0.12	wide	close
Rear teat placement	-0.98	wide	close
Fore udder attachment	3.1	loose	strong
Udder depth	2.62	deep	high
Teat length	0.66	short	long