

# Kaas-P-Red

Dammertz Kaas-Red P

HB-Nr. 499309 aAa: 534 Beta casein: A2B Kappa casein: BB Haplotypen: HRR HHP

NAAB-code: 725HO00027 Reg. No. 276000542585098



• Index Netherland: 301 NVI

## Pedigree

Mask Red x Sailor PP x VG-86 Gywer x VG-87 Styx Red x VG-88 Battelcry x EX-90 Brekem x Wilder Snowman Kanu VG-88

## Functionality

Daughter Pregnancy Rate	RZR	DPR	115
Somatic cell score	RZS	SCS	125
Productive Life	RZN	PL	131
Milking Speed	RZD	MS	96
Sire calving ease	KVd	SCE	115
Daughter calving ease	RZKm	DCE	101
Body Condition Score	BCS	BCS	136

## Health

Health index	RZGesund	132
Udder health	RZEuterfit	118
Claw health	RZKlauen	120
Fertility	RZRepro	111
Metabolic stability	RZMetabol	115
DDcontrol	DDcontrol	119
Calves fitness	RZKälberfit	108
Persistency	RZPersistenz	114

## Exterieur

RZE 115

Dairy Character	DC	82
Body Composite	BC	105
Feet & Legs	F&L	123
Udder	UDC	109

## Linear

		76	100	124		
Stature	small				90	tall
Rib structure	flat				99	arched
Body depth	shallow				106	deep
Strength	frail				119	strong
Rump angle	high pins				91	sloped
Thurl width	narrow				94	wide
Rear legs side view	posty				87	sickled
Foot angle	flat				106	steep
Hock quality	coarse				101	dry
Rear legs rear view	hocked in				116	parallel
Front feet orientation	hocked in				126	parallel
Locomotion	poor				124	good
Rear udder height	deep				97	high
Udder cleft	weak				90	strong
Front teat placement	wide				98	close
Rear teat placement	wide				97	close
Fore udder attachment	loose				122	strong
Udder balance	rear deep				157	front deep
Udder depth	deep				115	high
Teat length	short				86	long

Total index

04-2026

RZG 146

RZ€ 1994

Production

RZM 120

Milk	+411	Protein %	+0,23
Fat %	+0,19	Protein kg	+37
Fat kg	+36		



Kaas Red P



Wilder K25 EX-90 (5. Mutter)

