

STEROS P RC

HB-Nr. 311100 • 276000365902863

17.11.2024 aAa: 432 Beta casein: A2A3 Kappa casein: AB ZW: gen.ZW 04.2026 Breeder: Schulte, Lönigen

Pedigree

SHIELD v. MONTEVERDI
EHL SCHNEE VG-85
1. 12.864 3,62 466 3,63 467

STAR P v. SOLITAIR
MEDDY VG-86
3. 14.397 3,60 518 3,63 522

GYWER
BAG MISSY VG-86

Total index **RZ€ 2738** **RZG 152**

Production **Si. 78%** **RZM 148**

Milk	+2209		
Fat %	+0,04	Protein %	+0,08
Fat kg	+93	Protein kg	+86

Functionality

RZN	Productive Life	126
RZS	Somatic cell score	119
RZR	Daughter Pregnancy Rate	103
RZPersistenz	Persistenz	123
RZD	Milking Speed	89
KVd	Sire calving ease	111
RZKm	Daughter calving ease	104
RZOeko	Ecological Index	141
RZFE1	Feed Efficiency	83

Health

RZGesund 115

RZEuterfit	Udder health	105
RZKlauen	Claw health	110
RZRepro	Fertility	105
RZMetabol	Metabolic stability	111
DDcontrol	DDcontrol	113
RZKälberfit	Calves fitness	102

Exterieur

RZE 120

Dairy Character	126
Body Composite	107
Feet & Legs	122
Udder	100



Mutter: EHL Schnee VG-85

Steros P is a polled top sire from the Schulte breeding farm in Lönigen. His dam, EHL Schnee VG-85, has already proven herself as a high-performing bull dam and traces back to the influential Robust-Miss-Amerika-VG-86 family. His sire Shield (sire: Monteverdi) impresses with very high components and an excellent conformation breeding value.

Steros P passes on an enormous milk yield with positive components and, with an RZM of 148 and an RZ€ of 2.738, ranks among the absolute top hornless performance sires in Germany. Functionally, he impresses with a very long productive life, excellent cell health, positive daughter fertility, and very good persistence. His health traits are consistently strong, with metabolic stability and hoof health standing out in particular.

In terms of conformation, average-sized offspring with wider pelvises, excellent feet and legs, and AMS-suitable udders with longer teats can be expected. Steros P is also very well suited for use with heifers.

Linear

Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	99	small				tall
Rip structure	116	tight rib				open rib
Body depth	102	shallow				deep
Strength	102	frail				strong
Rump angle	95	high pins				sloped
Thurl width	105	narrow				wide
Rear legs side view	98	posty				sickled
Foot angle	108	flat				steep
Hock quality	108	coarse				dry
Rear legs rear view	119	hocked in				parallel
Front feet orientation	114	hocked in				parallel
Locomotion	115	poor				good
Rear udder height	111	deep				high
Udder cleft	100	weak				strong
Front teat placement	91	wide				close
Rear teat placement	87	wide				close
Fore udder attachment	97	loose				strong
Udder balance	104	ht				vt
Udder depth	95	deep				high
Teat length	128	short				long



GGM: BAG Missy VG-86