

# FELIX PP

HB-Nr. 499274 • 276000364171417

29.04.2022 aAa: - Beta casein: A2A2 Kappa casein: BB ZW: gen.ZW 04.2025 Breeder: T.-W. Rütters

## Pedigree

FREEWOOD P v. FREEMAX  
KNS GIPSY GP-84  
1. 11.350 3.54 402 3.62 411

SIMON P v. SEMINO  
KNS GLASPERLENSPIEL GP-84  
1. 9.768 4.21 411 3.63 355

MISSION P  
KNS GEORGIA P

**Total index** **RZ€ 1658** **RZG 130**

**Production** **Si. 80%** **RZM 129**

Milk	+963		
Fat %	+0,26	Protein %	+0,12
Fat kg	+67	Protein kg	+47

## Functionality

RZN	Productive Life	113
RZS	Somatic cell score	107
RZR	Daughter Pregnancy Rate	103
RZPersistenz	Persistenz	109
RZD	Milking Speed	95
KVd	Sire calving ease	95
RZKm	Daughter calving ease	100
RZOeko	Ecological Index	126
RZFE1	Feed Efficiency	104

**Health** **RZGesund 114**

RZEuterfit	Udder health	105
RZKlauen	Claw health	124
RZRepro	Fertility	103
RZMetabol	Metabolic stability	101
DDcontrol	DDcontrol	123
RZKälberfit	Calves fitness	103

**Exterieur** **RZE 106**

Dairy Character	116
Body Composite	85
Feet & Legs	91
Udder	117



Wolfhard Schulze

GM: KNS Glasperlenspiel GP-84



Alex Arkin

TWH Felix PP

FELIX PP is a son of Freewood P and comes from the cow family of the multiple bull dam De-Su BW Marshall Georgia EX 90 on his dam's side. Felix PP's hereditary profile convinces with a good milk production with high components (plus the casein variants A2/A2 and BB) in combination with very good values for longevity, persistency and daughter fertility. In addition, Felix PP has excellent health values, with 119 DDcontrol making him the No. 1 for Mortellaro resistance and No. 2 PP sire in Germany for hoof health. For conformation, late-maturing animals with less size are to be expected. The parallel hind legs have slightly more angles and the udders will be high and tightly attached and the teats are placed in the middle.

## Linear

Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	91	small	■			tall
Rip structure	112	tight rib		■		open rib
Body depth	89	shallow	■			deep
Strength	94	frail	■			strong
Rump angle	96	high pins	■			sloped
Thurl width	85	narrow	■			wide
Rear legs side view	111	posty		■		sickled
Foot angle	89	flat	■			steep
Hock quality	93	coarse	■			dry
Rear legs rear view	98	hocked in	■			parallel
Front feet orientation	99	hocked in	■			parallel
Locomotion	98	poor	■			good
Rear udder height	117	deep		■		high
Udder cleft	88	weak	■			strong
Front teat placement	98	wide	■			close
Rear teat placement	108	wide		■		close
Fore udder attachment	117	loose		■		strong
Udder balance	126	ht		■		vt
Udder depth	120	deep		■		high
Teat length	92	short	■			long