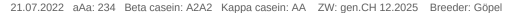
## **ASTANA PP**

HB-Nr. 499279 • 276001604604903





## Pedigree

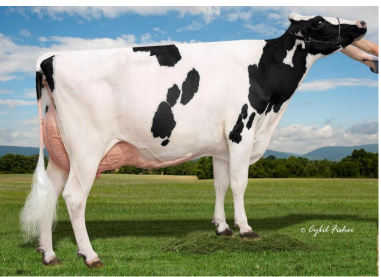
A2P2-PP v. LUSTER P MIRAND PP v. ZIPIT P KING DOC ANASTACIA P VG-85 AMAZING EX-92 ASHLEY EX-95 1. 205 8.665 4,1 356 3,53 305

## **Total index ISET 1288**

Production	Si. 71% IPL 132
Milk	+940
Fat %	+0,44
Fat kg	+78
Protein %	+0,16
Protein kg	+45

Functionality	IFF 97
Somatic cell score	98
Mastitisresistenz	87
Productive Life	99
Daughter Pregnancy Rate	100
Persistenz	108
Milking Speed	111
Sire calving ease	107
Daughter calving ease	121

Exterieur	ITP 124
Dairy Character	119
Body Composite	114
Feet & Legs	114
Udder	115



GGM: Al-Lew Monterey Ashley 1346 EX-95



Astana PP

ASTANA PP comes as a son of A2P2-PP from a very deep cow family with 12 generations EX and VG. Internationally successful bulls like Aristocrat and Arrow, like a large number of other sires, also come from this family and the dam Anastacia P VG 85 successfully participated in the German Dairy Show. The inheritance profile shows Astana PP as an excellent component sire and milking speed improver. The absolutely flawless conformation profile means that offspring with a lot of width from the chest to the pelvis, which is perfectly structured, can be expected. An open, wide rib and plenty of body depth provide plenty of capacity and high feed intake. The parallel rear legs are optimally angled, have high heels and ensure smooth movements. The high and wide attached udders have centrally attached teats with good teat length. The attractive profile is complemented by easy calving, excellent maternal calving ease and beta-casein A2/A2.

Linear						
Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	113	small				tall
Hoehe	104	t				h
Rip structure	117	tight rib				open rib
Body depth	116	shallow				deep
Strength	125	frail				strong
Rump angle	107	high pins				sloped
Thurl width	118	narrow				wide
Rear legs side view	101	posty				sickled
Foot angle	104	flat				steep
Hock quality	103	coarse				dry
Rear legs rear view	117	hocked in				parallel
Front feet orientation	101	hocked in				parallel
Locomotion	111	poor				good
Rear udder height	116	deep				high
Udder cleft	126	weak				strong
Front teat placement	104	wide				close
Rear teat placement	104	wide				close
Fore udder attachment	105	loose				strong
Udder balance	115	ht				vt
Udder depth	101	deep				high