

# MAXTON PP

HB-Nr. 774122 • DE 366458150

06.01.2025 aAa: 324 Beta casein: A2A2 Kappa casein: AB ZW: gen.CH 4.2026 Breeder: Göpel

## Pedigree

MACABY PP v. MAXWELL P Wil HANNA PP 1. 9.159 4,83 442 3,70 339	MECCA P v. MONUMENT P WIL HANO P GP-84	FASTBALL WIL HERZOL P VG-89
--	---	--------------------------------

## Total index

ISET 1411

## Production

Si. 71%

IPL 131

Milk	+382
Fat %	+1,03
Fat kg	+105
Protein %	+0,32
Protein kg	+41

## Functionality

IFF 124

Somatic cell score	124
Mastitisresistenz	111
Productive Life	140
Daughter Pregnancy Rate	128
Persistenz	103
Milking Speed	107
Sire calving ease	119
Daughter calving ease	119

## Exterieur

ITP 111

Dairy Character	101
Body Composite	94
Feet & Legs	106
Udder	118



Wolfhard Schulze

Stammkuh Batke Outside Kora EX-94

Maxton PP is a true standout among homozygous polled sires. His sire, Winstar Macaby-PP, ranks among the highest daughter-proven PP bulls in the U.S. and was rarely used as a contract bull in Europe. His maternal grandsire is SBG Mecca-P, who has impressed internationally with thousands of daughters across various breeding value systems, yet was scarcely present in Germany. The maternal cow family traces back to the famous Wilder Herz P EX-90. Currently, Maxton PP is the No. 1 PP sire according to Swiss breeding values and also scores highly across the board internationally. He impresses in particular with outstanding milk composition and an excellent fitness profile: a long productive life, top udder health with good milkability, and outstanding daughter fertility set him apart. In terms of conformation, he promises offspring with average height, desirable width in the chest and pelvis, and good legs (parallel, slightly angulated hind legs). The udders are high, firmly attached, and have longer teats. Maxton is very well suited for heifers.



KeLeKi

4GM: Wilder Herz P EX-90

## Linear

Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	101	small				tall
Höhe	102	t				h
Rip structure	105	tight rib				open rib
Body depth	90	shallow				deep
Strength	105	frail				strong
Rump angle	92	high pins				sloped
Thurl width	103	narrow				wide
Rear legs side view	94	posty				sickled
Foot angle	110	flat				steep
Hock quality	108	coarse				dry
Rear legs rear view	108	hocked in				parallel
Front feet orientation	90	hocked in				parallel
Locomotion	106	poor				good
Rear udder height	107	deep				high
Udder cleft	114	weak				strong
Front teat placement	121	wide				close
Rear teat placement	107	wide				close
Fore udder attachment	103	loose				strong
Udder balance	110	ht				vt
Udder depth	113	deep				high