

MOLDAU P

HB-Nr. 646296 • 276000667069916

06.08.2017 aAa: 564 Beta casein: A2A2 Kappa casein: AA ZW: gZW 12.2024 Breeder: Goepel

Pedigree

MAHANGO P v. MUNGO
LETVETIA

VOLLWERT v. REUMUT
LATINA 8/7/8/7

WAL
LABOUM

Total index

Si. 82%

GZW 112

Production

MW 115

Milk	+737		
Fat %	-0,11	Protein %	-0,05
Fat kg	+21	Protein kg	+21

Fitness

ÖZW 104

FIT 94

ND	Longevity	96
VIW	Vitality	96
EGW	Udder Health	95
ZZ	Somatic cell score	99
MAS	Mastitis	88
PER	Persistency	96
FRW	Fertility Value	96
MBK	Milking Speed	86
KVP	Calving ease pat.	109
KVM	Calving ease mat.	103

Meat

FW 113

NTZ	Daily net gain	108
AUS	Carcass percentage	107
HKL	Carcass grade	114

Exterieur

RA	Frame	92
BM	Muscling	106
FU	Feet & Legs	98
EU	Udder	95



Moldau P

Moldau P is a polled top sire from an excellent cow family. His granddam Latina is the dam of the successful sire of sons Watzmann and convinces with an impressive production (HL2: 14,524 Mkg; 4.54% F; 3.4% E) and is classified 8/7/8/7. Moldau itself offers the complete package: very good production, a high beef value, a faultless linear with good feet and legs and udder transmission as well as positive fitness values. With an OZW of 106 and beta casein A2A2, it is also particularly well suited for organic farms.

Linear

Merkmal	ZW	Tendenz	88	112	124	Tendenz
Height at cross	92	small	■			large
Body length	97	short	■			long
Rump width	95	schmal	■			wide
Body depth	91	shallow	■			deep
Rump angle	108	ascending		■		sloped
Hock angularity	102	straight		■		sickled
Hock develop.	99	swollen		■		dry
Pasterns	101	weak		■		steep angles
Foot angle	97	low angles		■		high
Fore udder lenght	105	short		■		long
Rear udder lenght	106	short		■		long
Fore udder att.	103	loose		■		tight
Susp. ligament	85	weak	■			strong
Udder depth	98	deep		■		high
Teat lenght	105	short		■		long
Teat thickness	98	thin		■		thick
Teat placement front	91	wide		■		close
Teat placement rear	90	wide		■		close
Teat direction rear	97	ouwards		■		inwards
Udder cleanness	104	add. teats		■		clean udder



GM: Riebensahm Wal Latina