

# HALENTIN P

HB-Nr. 606970 • 40000502533788

22.02.2022 aAa: 564 Beta casein: A2A2 Kappa casein: AA ZW: gZW 04.2026 Breeder: Riedlmair, AT

## Pedigree

HASHTAG v. HAYABUSA  
PIA P

1. 10671 3.80 405 3.39 362

WOBLER v. WATNOX  
PIGAS PP

1. (284) 8852 4.03 357 3.36 298

VOLLGAS P  
PEPO

## Total index

Si. 81%

GZW 126

## Production

MW 122

Milk	+1228		
Fat %	-0,25	Protein %	-0,11
Fat kg	+28	Protein kg	+33

## Fitness

ÖZW 123

FIT 104

ND	Longevity	99
VIW	Vitality	111
EGW	Udder Health	100
ZZ	Somatic cell score	100
MAS	Mastitis	103
PER	Persistency	106
FRW	Fertility Value	101
MBK	Milking Speed	106
KVP	Calving ease pat.	118
KVM	Calving ease mat.	105

## Meat

FW 113

NTZ	Daily net gain	112
AUS	Carcass percentage	111
HKL	Carcass grade	106

## Exterieur

RA	Frame	107
BM	Muscling	102
FU	Feet & Legs	118
EU	Udder	96



Halentin P

Halentin P is a perfect type bull with an overall breeding value of 128. The hereditary profile is characterized by a very high milk production (plus beta-casein A2/A2) in connection with good fitness values and very easy births. The meat output also scores very good with 112 FW and high daily gain. In terms of conformation, we expect large-framed animals with optimally sloped rumps, completely correct feet and legs and long attached udders with somewhat shorter teats. With 125 ÖZW, Halentin P is also a high candidate for organic farms.

## Linear

Merkmal	ZW	Tendenz	88	112	124	Tendenz
Height at cross	108	small				large
Body length	105	short				long
Rump width	102	schmal				wide
Body depth	103	shallow				deep
Rump angle	107	ascending				sloped
Hock angularity	103	straight				sickled
Hock develop.	113	swollen				dry
Pasterns	107	weak				steep angles
Foot angle	108	low angles				high
Fore udder lenght	121	short				long
Rear udder lenght	114	short				long
Fore udder att.	91	loose				tight
Susp. ligament	86	weak				strong
Udder depth	88	deep				high
Teat lenght	89	short				long
Teat thickness	102	thin				thick
Teat placement front	97	wide				close
Teat placement rear	94	wide				close
Teat direction rear	103	ouwards				inwards
Udder cleanness	98	add. teats				clean udder