

PRODIGY P

HB-Nr. 606772 • 40000971215369

06.03.2020 aAa: 561 Beta casein: A2A2 Kappa casein: AB ZW: gZW 12.2024 Breeder: Luschnig, AT

Pedigree

POLLEDKING P v. PARTNACH
GETAWAY

3.305 12.624 3.95 499 3.86 487

WRIGLEY v. WATT
GEORGINA

WORLDWIDE
GEORGIA

Total index

Si. 79%

GZW 115

Production

MW 105

Milk	+112		
Fat %	+0	Protein %	+0,05
Fat kg	+5	Protein kg	+8

Fitness

ÖZW 115

FIT 109

ND	Longevity	111
VIW	Vitality	100
EGW	Udder Health	103
ZZ	Somatic cell score	101
MAS	Mastitis	107
PER	Persistency	99
FRW	Fertility Value	107
MBK	Milking Speed	105
KVP	Calving ease pat.	110
KVM	Calving ease mat.	107

Meat

FW 111

NTZ	Daily net gain	117
AUS	Carcass percentage	109
HKL	Carcass grade	103

Exterieur

RA	Frame	108
BM	Muscling	107
FU	Feet & Legs	95
EU	Udder	99



Prodigy P

Prodigy P from the Luschnig breeding farm in Styria is one of the highest available polled sires and is by far the No. 1 Polledking son on the market. Prodigy offers the complete package with good production and a conformation inheritance with particular strength in the frame, good muscling and udders suitable for milking robots. He also convinces with excellent fitness values with very good daughter fertility and longevity. Prodigy P tests A2A2 and, with an ÖZW of 115, is also particularly suitable for organic farms.

Linear

Merkmal	ZW	Tendenz	88	112	124	Tendenz
Height at cross	106	small				large
Body length	112	short				long
Rump width	113	schmal				wide
Body depth	105	shallow				deep
Rump angle	105	ascending				sloped
Hock angularity	100	straight				sickled
Hock develop.	97	swollen				dry
Pasterns	97	weak				steep angles
Foot angle	102	low angles				high
Fore udder lenght	93	short				long
Rear udder lenght	98	short				long
Fore udder att.	103	loose				tight
Susp. ligament	101	weak				strong
Udder depth	102	deep				high
Teat lenght	111	short				long
Teat thickness	105	thin				thick
Teat placement front	97	wide				close
Teat placement rear	96	wide				close
Teat direction rear	101	ouwards				inwards
Udder cleanness	100	add. teats				clean udder