

## Pedigree

KAX GLADIUS v. GAZEBO  
BONITA VG-85

CRIMSON v. SPECTRE  
WEH BONITA

SONIC  
WEH BRASILIA

## Total index

**TPI 2941**

### Production

Si. 80% NM 1018

Milk	+1539
Fat %	+0,09
Fat yield	+85
Protein %	+0,07
Protein yield	+68

### Functionality

SCS	Somatic cell score	2.74
PL	Productive Life	5.50
DPR	Daughter Pregnancy Rate	-0.30
MS	Melkbarkeit	98
SCE	Sire calving ease	2.4%
DCE	Daughter calving ease	2.6%

### Health

**4.8**

Mastitis	0.5
Ketosis	2.4
Metritis	1.4
Disp. Abomasum	0.8
Ret. Placenta	0.3

### Exterieur

**PTAT 0.68**

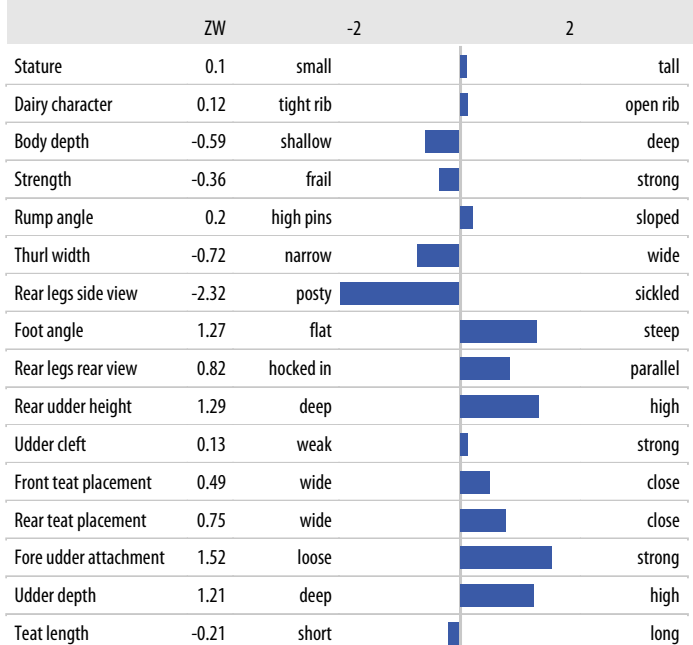
DC	Dairy Character	-0.54
BC	Body Composite	-0.46
F&L	Feet & Legs	0.32
UDC	Udder	1.19



NO-PE Diskus

With 2.941, DISKUS is one of the highest GTPI sons of KAX Gladius - even in the economically more important NM\$ he is at a remarkable level with 1,018. In the maternal line Diskus goes back to the cow family of Regancrest Durham Barbie (specifically to the full sister Durham Bliss). The transmission profile shows Diskus as a very high production sire who combines high milk yield with good positive components. The health values are consistently positive and we can expect metabolically stable offspring with a long productive life, good udder health and low cell counts (with average milking speed). The course of the birth is average. Diskus offspring will be of average size and slow maturing. The parallel rear legs have high heels and a steeper angle in the hock. Udders are well attached and we expect teat length and placement suitable for robot milking.

### Linear



Mutter: No-Pe Bonita VG-85