



Breed: Fleckvieh
Breeder: Eberle Michael, 89435 Finningen/De
HB (DE): 883261
Sire line: HORROR
Greifenberg freely available

WIEDERWIND P*S DE 09 57496376 132/120/+955-0,17-0,03	WINTERTRAUM AT 98 9327 769 MARICA PP* DE 09 55417163	GS WOIWODE MILKA PP*	gGZW 142 MW 127 FW 100 FIT 130
TANJA DE 09 57352349 142/131/+984+0,11+0,04 272T. 8163-4,83-3,74-699	GS DELUXE AT 10 4570 274 TALLA AT 38 2220 868 +1/1 7906-4,14-3,77-625	GS DEFACTO HOKUSPOKUS	

BREEDING VALUES (02.12.2025) GYB **gGZW 142 (76)**

MILK **+1055 -0,05 +40 +0,00 +37** **MW 127 (85)**

BEEF **FW 100 (72)**

Net daily gain: 98 (73) **Carcass percentage:** 101 (73) **EUROP trade class:** 99 (70)

FITNESS **ECO 139 (82)** **FIT 130 (80)**

Longevity: 121 (69)	Udder health index: 121 (82)	Somatic cell count: 122 (77)	Mastitis: 113 (60)
Persistence: 106 (77)	Fertility index: 122 (69)	Claw health index: 109 (71)	Early fert. disorders: 99 (63)
Yield improvement: 111 (72)	Calving ease direct: 110 (80)	Calving ease maternal: 103 (75)	Cysts: 109 (63)
Milking speed: 103 (85)	Milking behaviour: 98 (62)	Calf vitality: 113 (73)	Milk fever: -

CONFORMATION **0 daughters: 99 - 93 - 112 - 117 (82)**

TRAIT	Value	Quality	76	88	100	112	124	136	Direction
Frame	99								
Muscling	93								
Feet & Legs	112								
Udder	117								
Cross height	100	small							large
Body length	100	short							long
Hip width	100	narrow							wide
Body depth	97	shallow							deep
Pelvic angle	96	ascending							descending
Hock angularity	98	straight							sickled
Hock development	114	swollen							dry
Pasterns	101	weak							strong
Hoof height	103	low							high
Fore udder length	112	short							long
Rear udder length	116	short							long
Fore udder attachment	108	loose							tight
Central ligament	107	weak							strong
Udder depth	103	deep							high
Teat length	93	short							long
Teat thickness	98	thin							thick
Front teat placement	109	wide							close
Rear teat placement	106	wide							close
Rear teat direction	106	outwards							inwards
Additional teats	103	add. teats							clean

Free of: ARF, B2F, DWF, F2F, F5F, TPF, ZLF
Genetic charac.: Beta casein A1A1, Kappa casein AB

