



Breed: Fleckvieh
Breeder: Mackinger Günther, 5143 Feldkirchen bei Mattighofen
Sire line: ZEUS

ZEIGER DE 09 54382886 143/122/+744+0,08-0,02	ZAZU AT 26 5588 938	ZEPTEP	gGW 132
	LAMERA DE 09 51373168	HERZSCHLAG	
NIKI-ET Pp* AT 42 4910 738 120/115/+776-0,16-0,04 3/3 10551-4.05-3.52-798 3. 12432-4.47-3.31-968	MISSION Pp* DE 09 50212753	MANTON	MW 119 FW 113 FIT 118
	GUNDULA AT 87 6809 422 6/5 11066-4.37-3.78-902	REUMUT	

BREEDING VALUES (04.04.2023) GYB **gGW 132 (75)**

MILK **MW 119 (84)**
 +879 -0,08 +30 -0,07 +25

BEEF **FW 113 (75)**
Net daily gain: 106 (76) **Carcass percentage:** 116 (75) **EUROP trade class:** 105 (73)

FITNESS **FIT 118 (80)**
ÖZW 128 (82)
Longevity: 116 (69) **Udder health index:** 114 (81) **Somatic cell count:** 113 (76) **Mastitis:** 113 (56)
Persistence: 95 (76) **Fertility index:** 113 (69) **Insemination success:** - **Early fert. disorders:** 111 (63)
Yield improvement: 108 (73) **Calving ease direct:** 99 (82) **Calving ease maternal:** 109 (75) **Cysts:** 108 (62)
Milking speed: 93 (83) **Milking behaviour:** 96 (59) **Calf vitality:** 107 (72) **Milk fever:** -

CONFORMATION **0 daughters: 101 - 105 - 109 - 105 (80)**

Trait	76	88	100	112	124	136
Frame						
Muscling						
Feet & Legs						
Udder						
Cross height	103	small				large
Body length	103	short				long
Hip width	105	narrow				wide
Body depth	98	shallow				deep
Pelvic angle	121	ascending				descending
Hock angularity	92	straight				sickled
Hock development	99	swollen				dry
Pasterns	105	weak				strong
Hoof height	104	low				high
Fore udder length	100	short				long
Rear udder length	102	short				long
Fore udder attachment	105	loose				tight
Central ligament	105	weak				strong
Udder depth	106	deep				high
Teat length	109	short				long
Teat thickness	94	thin				thick
Front teat placement	97	wide				close
Rear teat placement	107	wide				close
Rear teat direction	101	outwards				inwards
Additional teats	103	add. teats				clean

Free of: ARF, B2F, DWF, F2F, F5F, TPF, ZLF
Genetic charac.: Beta casein A1A2, Kappa casein AA, Pp*

