



Breed: Fleckvieh
Breeder: Schmideder Karin und Alois, 4761 Enzenkirchen
HB (DE): 861140
Sire line: ZEUS

Insemination success: +3%
Greifenberg freely available ♀
CRV freely available

ZEIGER DE 09 54382886 139/120/+763-0,03+0,03	ZAZU AT 26 5588 938	ZEPTEP	gGWZ 133
IVANA 83 AT 99 8529 338 128/118/+239+0,25+0,16 4/4 10476-4,77-4,08-927 4. 11897-5,11-3,96-1078	LAMERA DE 09 51373168	HERZSCHLAG	
	HILFINGER DE 08 16589529	HURLY	MW 119 FW 109 FIT 117
	INKA 55 Pp* AT 62 4889 638 +5/5 11062-4,81-3,69-941	MAHANGO Pp*	

BREEDING VALUES (02.12.2025) PT **gGWZ 133 (90)**

GZW -2, MW -4, FW -2, FIT +0

MILK +674 +0,01 +29 +0,04 +27 **MW 119 (95)**

Section	Dau.	Mkg-F%-P%-FPkg	Herdø	Dau.	TD
100-d:	10	2885-3,87-3,28-206	9702	92	-
1st lact.:	0			92	2
2nd lact.:	0			0	0
3rd lact.:	0			0	0

BEEF **FIT 109 (98)**

Net daily gain:	100 (99)	Carcass percentage:	115 (98)	EUROP trade class:	102 (98)
------------------------	----------	----------------------------	----------	---------------------------	----------

FITNESS **ECO 128 (93)** **FIT 117 (90)**

Longevity:	108 (80)	Udder health index:	118 (92)	Somatic cell count:	120 (91)	Mastitis:	110 (73)
Persistency:	108 (93)	Fertility index:	110 (82)	Claw health index:	98 (83)	Early fert. disorders:	106 (78)
Yield improvement:	107 (81)	Calving ease direct:	104 (99)	Calving ease maternal:	101 (95)	Cysts:	95 (76)
Milking speed:	95 (93)	Milking behaviour:	116 (77)	Calf vitality:	108 (98)	Milk fever:	111 (53)

CONFORMATION **41 daughters: 96 - 97 - 104 - 112 (93)**

TRAIT	76	88	100	112	124	136
Frame			96			
Muscling			97			
Feet & Legs			104			
Udder			112			
Cross height			96			large
Body length			97			long
Hip width			99			wide
Body depth			91			deep
Pelvic angle			106			ascending
Hock angularity			102			straight
Hock development			108			swollen
Pasterns			98			weak
Hoof height			93			low
Fore udder length			98			short
Rear udder length			111			short
Fore udder attachment			105			loose
Central ligament			107			weak
Udder depth			100			deep
Teat length			102			short
Teat thickness			95			thin
Front teat placement			101			wide
Rear teat placement			92			wide
Rear teat direction			98			outwards
Additional teats			101			add. teats

Free of: ARF, B2F, DWF, F2F, F5F, TPF, ZLF
Genetic charac.: Beta casein A1A2, Kappa casein BB
Colour: 41% dark red, 34% red, 24% dark yellow
Spotting: 34% covered, 32% pied, 24% spotted, 5% speckled, 2% white
Head: 2% red head, 22% unilateral eyespot, 24% bilateral eyespot





Takk
(in 1. lact.)

