



Breed: Fleckvieh
Breeder: Christoph Gbr, 91171 Greding/De
HB (DE): 427177
Sire line: HORROR

EUROgenetik

RBW freely available ♀
Hohenzell freely available #4905
Neustadt/Aisch freely available

WINTERTRAUM AT 98 9327 769 135/116/+820-0,18-0,04	GS WOIWODE AT 93 4843 838	WOBLER	gGZW 139
AMICELI DE 09 53362169 129/120/+373+0,20+0,14 3/3 8813-5,19-4,14-822 3. 10054-5,18-3,84-907	ZALLI AT 65 3590 368	GS DER BESTE	
	HOOD DE 09 50836621	HUTERA	MW 122 FW 112 FIT 126
	ADELE DE 09 50667209 3/3 9701-4,15-3,72-763	IMPRESSION	

BREEDING VALUES (03.04.2024) GYB gGZW 139 (75)

GZW +0, MW -1, FW +0, FIT -1

MILK +747 +0,00 +31 +0,04 +31 **MW 122 (84)**

BEEF **FW 112 (75)**

Net daily gain: 106 (76) **Carcass percentage:** 112 (75) **EUROP trade class:** 108 (74)

FITNESS **ÖZW 138 (82)** **FIT 126 (80)**

Longevity: 115 (70)	Udder health index: 125 (82)	Somatic cell count: 119 (77)	Mastitis: 129 (58)
Persistency: 107 (77)	Fertility index: 120 (69)	Claw health index: 109 (69)	Early fert. disorders: 109 (64)
Yield improvement: 112 (74)	Calving ease direct: 102 (80)	Calving ease maternal: 105 (76)	Cysts: 110 (63)
Milking speed: 104 (84)	Milking behaviour: 92 (61)	Calf vitality: 101 (72)	Milk fever: -

CONFORMATION **0 daughters: 104 - 100 - 117 - 120 (81)**

Trait	76	88	100	112	124	136	
Frame							104
Muscling							100
Feet & Legs							117
Udder							120
Cross height							106 small
Body length							107 short
Hip width							101 narrow
Body depth							97 shallow
Pelvic angle							97 ascending
Hock angularity							100 straight
Hock development							115 swollen
Pasterns							108 weak
Hoof height							111 low
Fore udder length							102 short
Rear udder length							104 short
Fore udder attachment							108 loose
Central ligament							104 weak
Udder depth							116 deep
Teat length							95 short
Teat thickness							101 thin
Front teat placement							123 wide
Rear teat placement							114 wide
Rear teat direction							111 outwards
Additional teats							105 add. teats

Free of: ARF, B2F, DWF, F2F, F5F, TPF, ZLF
Genetic charac.: Beta casein A2A2, Kappa casein AA

