

HEMLOCK

DE 09 59272685 Born: 09.09.2023



Breed: Fleckvieh
Breeder: Föttinger Stefan, 91757 Treuchtlingen/DE
HB (DE): 427204
Sire line: HUCH

EUROgenetik

RBW freely available ♀
Hohenzell freely available #4958
Rinderzucht Tirol freely available #427204

HEISS DE 09 57165910 139/118/+834-0,12-0,03	HASHTAG DE 09 54210676	HAYABUSA	gGW 134
JACKY DE 09 52847675 114/102/-77+0,19-0,01 5/5 10820-4,27-3,63-855 4. 11651-4,33-3,54-917	ROMVELL DE 09 48317746	DELL	
	IMPERATIV DE 09 51041694	IMPRESSION	MW 116 FW 114 FIT 124
	JANA DE 09 40171538 10/10 10388-4,07-3,43-780	RUAP	

BREEDING VALUES (02.12.2025) GYB **gGW 134 (78)**

GZW -5, MW -4, FW +0, FIT -2

MILK **+610 +0,03 +28 -0,05 +18** **MW 116 (86)**

BEEF **FW 114 (77)**

Net daily gain: 106 (78) **Carcass percentage:** 119 (77) **EUROP trade class:** 105 (75)

FITNESS **ECO 134 (84)** **FIT 124 (82)**

Longevity: 118 (72)	Udder health index: 117 (84)	Somatic cell count: 116 (79)	Mastitis: 110 (63)
Persistency: 107 (79)	Fertility index: 121 (72)	Claw health index: 113 (73)	Early fert. disorders: 115 (66)
Yield improvement: 111 (76)	Calving ease direct: 101 (91)	Calving ease maternal: 101 (78)	Cysts: 118 (66)
Milking speed: 112 (86)	Milking behaviour: 104 (64)	Calf vitality: 101 (75)	Milk fever: -

CONFORMATION **0 daughters: 106 - 99 - 102 - 122 (83)**

TRAIT	76	88	100	112	124	136
Frame 106						
Muscling 99						
Feet & Legs 102						
Udder 122						
Cross height 109						small large
Body length 107						short long
Hip width 102						narrow wide
Body depth 97						shallow deep
Pelvic angle 102						ascending descending
Hock angularity 97						straight sickled
Hock development 110						swollen dry
Pasterns 98						weak strong
Hoof height 98						low high
Fore udder length 105						short long
Rear udder length 101						short long
Fore udder attachment 114						loose tight
Central ligament 106						weak strong
Udder depth 116						deep high
Teat length 94						short long
Teat thickness 93						thin thick
Front teat placement 117						wide close
Rear teat placement 119						wide close
Rear teat direction 114						outwards inwards
Additional teats 102						add. teats clean

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

