

VEYRON

DE 09 56446399 Born: 27.12.2020



Breed: Fleckvieh
Breeder: Hainz Georg & Coletta, 83547 Babensham/De
HB (DE): 866103
Sire line: RAD1

Insemination success: +3%
EUROgenetik
Neustadt/Aisch freely available ♀

VIRGINIA DE 09 53268383 135/123/+955-0,08+0,00	VILLEROY DE 09 47673487	REUMUT	gGWZ 133
FARB DE 09 53863401 122/123/+700+0,10+0,05 3/2 8868-4,54-3,67-729 2. 9330-4,47-3,59-752	FAMOSA DE 09 51671899	HUBRAUM	
	HECHT DE 09 51495170	HUTERA	MW 126 FW 110 FIT 110
	BRIGITT DE 09 52122649 1/1 8918-4,54-3,57-723	ZEPTEP	

BREEDING VALUES (03.04.2024) GYB **gGWZ 133 (79)**

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

MILK **+805 +0,09 +42 +0,04 +33** **MW 126 (87)**

BEEF **FW 110 (76)**

Net daily gain: 107 (77) **Carcass percentage:** 112 (76) **EUROP trade class:** 102 (75)

FITNESS **ÖZW 131 (84)** **FIT 110 (82)**

Longevity: 109 (71)	Udder health index: 108 (84)	Somatic cell count: 108 (80)	Mastitis: 104 (59)
Persistence: 99 (80)	Fertility index: 103 (72)	Claw health index: 88 (71)	Early fert. disorders: 102 (66)
Yield improvement: 114 (74)	Calving ease direct: 104 (97)	Calving ease maternal: 106 (80)	Cysts: 102 (65)
Milking speed: 105 (86)	Milking behaviour: 89 (64)	Calf vitality: 110 (85)	Milk fever: -

CONFORMATION **0 daughters: 107 - 98 - 107 - 115 (83)**

Trait	76	88	100	112	124	136
Frame 107						
Muscling 98						
Feet & Legs 107						
Udder 115						
Cross height 107	small					large
Body length 106	short					long
Hip width 106	narrow					wide
Body depth 107	shallow					deep
Pelvic angle 95	ascending					descending
Hock angularity 97	straight					sickled
Hock development 100	swollen					dry
Pasterns 104	weak					strong
Hoof height 114	low					high
Fore udder length 109	short					long
Rear udder length 105	short					long
Fore udder attachment 107	loose					tight
Central ligament 114	weak					strong
Udder depth 109	deep					high
Teat length 108	short					long
Teat thickness 96	thin					thick
Front teat placement 111	wide					close
Rear teat placement 114	wide					close
Rear teat direction 122	outwards					inwards
Additional teats 106	add. teats					clean

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

