



Breed: Fleckvieh
Breeder: Frank Johannes, 97616 Bad Neustadt/De
HB (DE): 881048
Sire line: HORROR

Insemination success: +0%
Memmingen Neustadt/Aisch: semen stock available
 freely available

WEITBLICK DE 09 45642290 128/115/+758-0,17-0,01	WOBLER DE 09 46673832	WATNOX	gZW 131
	LANESSA DE 09 45641919	REUMUT	
KOALA DE 09 51253484 129/116/+430+0,09+0,06 4/4 12513-4,10-3,95-1007 3. 13803-4,22-4,06-1143	HURLY DE 09 47424346	HULKOR	MW 122 FW 106 FIT 115
	KOLIBRI DE 09 48679474 2/1 7084-4,94-4,16-645	WILDWEST	

BREEDING VALUES (13.08.2024) GYB **gZW 131 (84)**

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

MILK	+770 -0,02 +30 +0,05 +32					MW 122 (91)
Section	Dau.	Mkg-F%-P%-FPkg	Herdø	Dau.	TD	
100-d:	2			6	-	
1st lact.:	0			6	2	
2nd lact.:	0			0	0	
3rd lact.:	0			0	0	

BEEF						FW 106 (92)
Net daily gain:	92 (93)	Carcass percentage:	116 (89)	EUROP trade class:	100 (92)	
FITNESS	ÖZW 125 (89)					FIT 115 (87)
Longevity:	108 (77)	Udder health index:	110 (88)	Somatic cell count:	109 (85)	Mastitis: 110 (68)
Persistence:	107 (85)	Fertility index:	110 (78)	Claw health index:	91 (78)	Early fert. disorders: 111 (74)
Yield improvement:	98 (82)	Calving ease direct:	110 (99)	Calving ease maternal:	111 (86)	Cysts: 101 (73)
Milking speed:	98 (89)	Milking behaviour:	104 (72)	Calf vitality:	110 (93)	Milk fever: 101 (43)

CONFORMATION	6 daughters: 98 - 82 - 110 - 104 (88)					
Trait	76	88	100	112	124	136
Frame	98					
Muscling	82					
Feet & Legs	110					
Udder	104					
Cross height	103		small			large
Body length	95		short			long
Hip width	93		narrow			wide
Body depth	87		shallow			deep
Pelvic angle	104		ascending			descending
Hock angularity	107		straight			sickled
Hock development	116		swollen			dry
Pasterns	93		weak			strong
Hoof height	104		low			high
Fore udder length	108		short			long
Rear udder length	105		short			long
Fore udder attachment	99		loose			tight
Central ligament	101		weak			strong
Udder depth	102		deep			high
Teat length	99		short			long
Teat thickness	95		thin			thick
Front teat placement	99		wide			close
Rear teat placement	95		wide			close
Rear teat direction	92		outwards			inwards
Additional teats	107		add. teats			clean

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

