

MEGAPARK PP*

DE 09 58993919 Born: 24.04.2024



Breed: Fleckvieh
Breeder: -
HB (DE): 870340
Sire line: MORELLO

Memmingen freely available
Neustadt/Aisch not available

MEGASTAR Pp* AT 99 7038 174 137/131/+579+0,37+0,15	MARTINUS P*S AT 90 5143 769	MUNTER P*S	gZW 135
RAUPE Pp* DE 09 57038997 123/114/+715-0,22+0,01 2/1 9581-3,90-3,57-716	FUTURE AT 74 1572 869	JARON	
	IQ P*S DE 09 55847392	IRREGUT P*S	MW 129 FW 109 FIT 111
	RIKARDA DE 09 55556982 2/2 10288-3,95-3,74-791	GS ZEFIR	

BREEDING VALUES (02.12.2025) GYB **gZW 135 (75)**

GZW -2, MW -2, FW -1, FIT +0

MILK **+1095 -0,05 +41 +0,02 +40** **MW 129 (84)**

BEEF **FW 109 (72)**

Net daily gain: 108 (73) **Carcass percentage:** 102 (73) **EUROP trade class:** 110 (71)

FITNESS **ECO 129 (82)** **FIT 111 (80)**

Longevity: 110 (70)	Udder health index: 108 (82)	Somatic cell count: 107 (77)	Mastitis: 107 (61)
Persistency: 102 (76)	Fertility index: 106 (70)	Claw health index: 98 (72)	Early fert. disorders: 115 (64)
Yield improvement: 108 (74)	Calving ease direct: 103 (82)	Calving ease maternal: 104 (77)	Cysts: 94 (64)
Milking speed: 119 (84)	Milking behaviour: 104 (60)	Calf vitality: 103 (73)	Milk fever: -

CONFORMATION **0 daughters: 105 - 104 - 107 - 111 (81)**

TRAIT	76	88	100	112	124	136
Frame 105						
Muscling 104						
Feet & Legs 107						
Udder 111						
Cross height 105						large
Body length 104						long
Hip width 105						wide
Body depth 106						deep
Pelvic angle 101						ascending
Hock angularity 104						straight
Hock development 99						swollen
Pasterns 113						weak
Hoof height 107						low
Fore udder length 106						short
Rear udder length 114						short
Fore udder attachment 113						loose
Central ligament 97						weak
Udder depth 104						deep
Teat length 96						short
Teat thickness 106						thin
Front teat placement 100						wide
Rear teat placement 93						wide
Rear teat direction 91						outwards
Additional teats 96						add. teats

Free of: ARF, B2F, DWF, F2F, F5F, TPF, ZLF
Genetic charac.: PP*, Beta casein A1A2, Kappa casein AB

