

MANGAN P*S

DE 09 58058835 Born: 28.06.2022



Breed: Fleckvieh
Breeder: Auer Gbr Georg & Thomas, 84494 Niederbergkirchen/De
HB (DE): 866160
Sire line: MORELLO

Insemination success: +1%
RiVerGen freely available

MONOPOLY P*S DE 09 53347849 132/121/+990-0,22+0,02	MANOLO Pp* DE 09 48496774	MANIGO	gGWZ 135
	GOLKA DE 09 49906798	REMMEL	
JOHANNA DE 09 53367674 129/121/+838+0,04-0,07 4/3 10848-4,21-3,37-823 3. 11705-4,31-3,37-899	SISYPHUS DE 06 66439378	SYMPOSIUM	MW 126 FW 110 FIT 114
	JULCHEN DE 09 50586881 4/4 10082-4,65-3,67-839	HUTERA	

BREEDING VALUES (02.12.2025) GYB **gGWZ 135 (82)**

GZW -5, MW -3, FW +0, FIT -3

MILK **+1108 -0,14 +33 +0,00 +40** **MW 126 (89)**

BEEF **FW 110 (81)**

Net daily gain: 107 (81) **Carcass percentage:** 110 (81) **EUROP trade class:** 104 (80)

FITNESS **ECO 129 (88)** **FIT 114 (86)**

Longevity: 114 (76)	Udder health index: 111 (86)	Somatic cell count: 112 (82)	Mastitis: 106 (68)
Persistency: 113 (82)	Fertility index: 102 (77)	Claw health index: 102 (78)	Early fert. disorders: 99 (72)
Yield improvement: 105 (81)	Calving ease direct: 111 (99)	Calving ease maternal: 106 (90)	Cysts: 97 (71)
Milking speed: 96 (87)	Milking behaviour: 106 (67)	Calf vitality: 108 (96)	Milk fever: 97 (35)

CONFORMATION **0 daughters: 104 - 101 - 112 - 103 (85)**

TRAIT	76	88	100	112	124	136
Frame 104						
Muscling 101						
Feet & Legs 112						
Udder 103						
Cross height 104	small					large
Body length 104	short					long
Hip width 100	narrow					wide
Body depth 105	shallow					deep
Pelvic angle 105	ascending					descending
Hock angularity 101	straight					sickled
Hock development 109	swollen					dry
Pasterns 103	weak					strong
Hoof height 105	low					high
Fore udder length 106	short					long
Rear udder length 106	short					long
Fore udder attachment 102	loose					tight
Central ligament 99	weak					strong
Udder depth 100	deep					high
Teat length 110	short					long
Teat thickness 103	thin					thick
Front teat placement 90	wide					close
Rear teat placement 99	wide					close
Rear teat direction 103	outwards					inwards
Additional teats 103	add. teats					clean

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



COW FAMILY



dam
(in 2. lact.)



grand dam
Julchen
(in 5. lact.)

