

PROOF RUN 02.04.2019

PEDIGREE

MINT DE 09 48271424	MANIGO INKA	MANDELA GS RAU IRIS ERMUT
EVA DE 09 48357090	EVEREST BESSI	VANSTEIN BETTI
2/2 9.475 4,90 3,58 803 HL: 2. 10.838 5,00 3,61 933	6/6 7.731 5,14 3,75 687	



- Udder
- Milking speed
- Teat placement

AB
sexed semen available
A2A2

TMI 132 69%	MI 119 74%	BI 108 69%	FIT 117 73%
-----------------------	----------------------	----------------------	-----------------------

Milk MI 119 74%

daughters	Milk-kg +767	Fat-% -0,05	Fat-kg +28	Protein-% +0,00	Protein-kg +27
-----------	------------------------	-----------------------	----------------------	---------------------------	--------------------------

Beef BI 108 69%

Daily net gain	116 72%	Carcasse perc..	99 65%	EUROP trade cl.	108 70%
----------------	----------------	-----------------	---------------	-----------------	----------------

Fitness FIT 117 73%

Longevity	117 72%	Persistency	102 74%	Fertility mat.	104 56%
Udder health	116 76%	Som. cell count	114 73%	Milking speed	117 73%
Calving ease pat.	110 86%	Calving ease mat.	101 61%	Vitality	111 62%
Prod. increase	94 74%			Ecol. TMI	126 77%

Type traits

Trait	Index	Tendenz	76	88	100	112	124	136	Tendenz
Frame	98				█				
Muscling	103				█				
Feet & Legs	110				█				
Udder	118				█				
Height at cross	99	small			█				large
Body length	103	short			█				long
Rump width	103	narrow			█				wide
Body depth	101	shallow			█				deep
Rump angle	115	ascending			█				sloped
Hock angularity	103	straight		█					sickled
Hock develop.	117	swollen			█				dry
Pasterns	96	weak			█				strong
Foot angle	103	low angles			█				steep angles
Fore udder length	113	short			█				long
Rear udder length	111	short			█				long
Fore udder attachment	114	loose			█				tight
Susp. ligament	110	weak			█				strong
Udder depth	104	deep			█				high
Teat length	99	short			█				long
Teat thickness	92	thin			█				thick
Teat placement (front)	124	wide			█				close
Teat placement (rear)	112	wide			█				close
Teat direction (rear)	109	outwards			█				inwards
Udder cleanness	96	add. teats			█				clean udder



MIDWEST half-sister Emma 2.lac.



MIDWEST dam Eva 3.lac.

The genomic Fleckvieh sire MIDWEST combines with Mint x Everest x Vanstein x Rochen solely highly positive proven Fleckvieh bulls in his pedigree. Due to the bull Busserl, from the Midwest great-grandmother Betti, the dam's side can refer to a positive tested sire, as well. The enormously deep-ribbed Midwest dam Eva shows a lot of capacity and excites with her milk performance at enormously high fat contents of av. 4.90%. From her, the first daughter has already calved, and with an initial test milking of over 35kg of milk, she seems to follow in her mother's footsteps. Other half-sisters of the Midwest mother underpin the inheritance picture of this Fleckvieh cow family impressively. MIDWEST your choice for performance, fitness and conformation at a high level.