

PROOF RUN 02.04.2019

PEDIGREE

HUBRAUM DE 09 48679475	HUTERA KOENIGI	HUTMANN MANITOBA KENIA WALDBRAND
RIVA DE 08 15847978	WALDOL	
1/1 8.133 3,75 3,43 584	RIKE	OFIR
HL: 1. 8.133 3,75 3,43 584	3/3 6.914 3,38 3,28 460	RENI



- Fitness
- Fertility
- Milk performance

AB
A1A1

TMI 123 66%	MI 124 72%	BI 92 66%	FIT 112 69%
-----------------------	----------------------	---------------------	-----------------------

Milk MI 124 72%

daughters	Milk-kg +718	Fat-% +0,18	Fat-kg +45	Protein-% -0,01	Protein-kg +24
-----------	------------------------	-----------------------	----------------------	---------------------------	--------------------------

Beef BI 92 66%

Daily net gain	91 71%	Carcasse perc..	92 62%	EUROP trade cl.	97 68%
----------------	---------------	-----------------	---------------	-----------------	---------------

Fitness FIT 112 69%

Longevity	109 70%	Persistency	97 72%	Fertility mat.	117 51%
Udder health	98 73%	Som. cell count	96 70%	Milking speed	108 71%
Calving ease pat.	113 65%	Calving ease mat.	109 58%	Vitality	107 58%
Prod. increase	104 72%			Ecol. TMI	121 75%

Type traits

Trait	Index	Tendenz	76	88	100	112	124	136	Tendenz
Frame	104				█				
Muscling	103				█				
Feet & Legs	106				█				
Udder	111				█				
Height at cross	103	small			█				large
Body length	101	short			█				long
Rump width	108	narrow			█				wide
Body depth	100	shallow			█				deep
Rump angle	108	ascending			█				sloped
Hock angularity	97	straight		█					sickled
Hock develop.	95	swollen		█					dry
Pasterns	101	weak			█				strong
Foot angle	110	low angles			█				steep angles
Fore udder length	107	short			█				long
Rear udder length	106	short			█				long
Fore udder attachment	106	loose			█				tight
Susp. ligament	100	weak			█				strong
Udder depth	110	deep			█				high
Teat length	94	short		█					long
Teat thickness	94	thin		█					thick
Teat placement (front)	104	wide			█		█		close
Teat placement (rear)	94	wide		█					close
Teat direction (rear)	101	outwards			█				inwards
Udder cleanness	105	add. teats			█				clean udder