



ZAAIBERG MATE WARRIOR
Birth Date: 2021-06-28
International Number: JERZAFM000093248599

Inbreeding based on Pedigrees:	12.81%	Reliability:	60%
Breeder:	CO KLINGENBERG PTY LTD	Status:	
Owner:	DIXON	Registered:	REG
N Dogters Measured:	-	N Herds Measured:	-
Avg. Days in Milk:	-	% Short Lactations:	-%
EBV Source Production:	GZAF	EBV Source Type:	GZAF

Genomic Information

Genomic Parentage Verification:		Breed Relatedness:	92.5 %
		Level of Homozygosity:	23.48 %
Polledness (Celtic):	HH	A2 Milk:	A2A2
BLAD:	0	Jersey Haplotype 1:	0
DGAT1:	1	DUMPS:	0
Weaver Syndrome:	0	Yellow Milk Fat:	0

Genomic Breeding Values

Logix Evaluation 2023/11 : Base Year 2015

Milk (Kg):	426	Somatic Cell Score:	-2.18
Protein (Kg):	16.6	Protein (%):	0.01
Butterfat (Kg):	22.0	Butterfat (%):	0.00
Calving Interval (Days):	-0.5	Functional Herd Life:	126

Three Generation Pedigree

[DENKEL ROWLEYS V JUMBO 2114 ET](#)

JERUSAM000118277109
0080103070

[JX AHLEM JUMBO MATE \(5\) ET](#)

JERUSAM000074067543
0089309819

[AHLEM TOPEKA MAGGEE 41794 ET](#)

JERUSAF000071785255
0089309389

ZAAIBERG MATE WARRIOR

JERZAFM000093248599
0093248599



[AHLEM TOPEKA RUFUS ET](#)

JERUSAM000072520562
0081606410

[ZAAIBERG RUFUS WANDA](#)

JERZAFF000085294551
0085294551



[ZAAIBERG HEADLINE WANDA](#)

JERZAFF000078025350
0078025350

Maximum Number of Generations:

Generate Pedigree Tree

Genomic Breeding Value Indices for: ZAAIBERG MATE WARRIOR

Selection Indices:

64
76
88
100
112
124
136

109
111
111
110
106
106
110
103
105

SAINET
Cheese Merit Index
Fluid Merit Index
Efficiency Index
Functional Udder Index
Functional Type Index
Udder Index
Body Index
Feet & Legs Index

Production Traits:

64
76
88

	100	
	112	
	124	
	136	
112		<i>Milk (Kg)</i>
115		<i>Protein (Kg)</i>
101		<i>Protein (%)</i>
117		<i>Butterfat (Kg)</i>
101		<i>Butterfat (%)</i>
103		<i>Somatic Cell Score</i>

Fertility and Longevity Traits:

	64	
	76	
	88	
	100	
	112	
	124	
	136	
102		<i>Calving Interval (Days)</i>
126		<i>Functional Herd Life</i>

Linear Type Traits - Structural:

	64	
	76	
	88	
	100	
	112	
	124	
	136	
105		<i>Wither Height</i>
101 <i>Body Depth</i>		<i>Chest Width</i>
102		100 <i>Dairy Strength</i>
104		<i>Rump Angle</i>
102 <i>Rear Legs Side</i>		<i>Thurl Width</i>
104		99 <i>Foot Angle</i>
104		<i>Rear Legs Rear</i>
102		<i>Bone Structure</i>

Linear Type Traits - Udder:

	64	
	76	
	88	
	100	
	112	
	124	
	136	
110		<i>Fore Udder Attachment</i>
105		<i>Rear Udder Height</i>
102		<i>Rear Udder Width</i>
102		<i>Udder Cleft</i>
102		<i>Udder Depth</i>

108

103

103

Front Teat Placement

Rear Teat Placement