

KLEINKAMMA MAURITZ
S.A. Reg Number: 0073718660
Birth Date: 2011-03-09
International Number: JERZAFM000073718660

Inbreeding based on Pedigrees:	1.92%	Reliability:	28%
Breeder:	MNR. L.W.M. DU PLESSIS	Status:	
Owner:	ZAF	Registered:	REG
N Dogters Measured:	4	N Herds Measured:	3
Avg. Days in Milk:	258	% Short Lactations:	25%
EBV Source Production:	ZAF	EBV Source Type:	ZAF

Breeding Values

Logix Evaluation 2023/11 : Base Year 2015

Milk (Kg):	-377	Somatic Cell Score:	-3.71
Protein (Kg):	-5.9	Protein (%):	0.15
Butterfat (Kg):	4.8	Butterfat (%):	0.41
Calving Interval (Days):	-16.2	Functional Herd Life:	102

Three Generation Pedigree

KLEINKAMMA MAURITZ 11054-ET
JERZAFM000073718660
0073718660

TAWA GROVE MAUNGA-SJ3-ET
JERNZLM000000300528
0048936470

PARKWOOD CASPER
JERNZLM000000094446
0040126898

TAWA GROVE CARLOS MAE SJ3-ET
JERNZLFCVVK19960210
0048936124

TAHAU NORTHERN EXPOSURE-ET
JERNZLM000000301734
0070802277

OKURA TNE ICE - ET
JERNZLFCFWR20070008
0070806385

OKURA ADMIRALS IRIS -ET
JERNZLFCFWR19940069
0048102966

Maximum Number of Generations:

Generate Pedigree Tree

Breeding Value Indices for: KLEINKAMMA MAURITZ 11054-ET

Selection Indices:

64
76
88
100
112
124
136

SAINET

100

Cheese Merit Index

104

Fluid Merit Index

100

Efficiency Index

94

Functional Udder Index

96

Functional Type Index

98

Udder Index

86

Body Index

111

Feet & Legs Index

101

Production Traits:

64
76
88
100
112
124
136

Milk (Kg)

84

Protein (Kg)

90

Protein (%)

117

Butterfat (Kg)

102

Butterfat (%)

121

Somatic Cell Score

105

Fertility and Longevity Traits:

64
76
88
100
112
124

Calving Interval (Days)

Functional Herd Life

134

102

Linear Type Traits - Structural:

64
76
88
100
112
124
136

Wither Height

101

Chest Width

115

Body Depth

115

Dairy Strength

100

Rump Angle

99

102

Rear Legs Side

Thurl Width

Foot Angle

99

Rear Legs Rear

99

94

Bone Structure

110

Linear Type Traits - Udder:

64
76
88
100
112
124
136

Fore Udder Attachment

97

Rear Udder Height

87

Rear Udder Width

93

Udder Cleft

95

Udder Depth

87

Front Teat Placement

98

Rear Teat Placement

97

Front Teat Length