



## CATALOGUE ABBREVIATIONS

### PEDIGREE

Animal Sire	SIRE
Animal Dam	DAM
Paternal Grand Sire	P.G. SIRE
Paternal Grand Dam	P.G. DAM
Maternal Grand Sire	M.G. SIRE
Maternal Grand Dam	M.G. DAM

### GENERAL

Lot number	Lot
Seller	Seller
Identification number	ID
Generation/Section of Herdbook	Gen
Award received	Aw/Award
Phase tested	Phase
Contemporaries in test	Cont
Weight in kilogram	Wgt
Index	Ind
Accuracy of breeding value	Acc
Breed Fraction %	BF%

### BREEDING VALUES

Birth direct (kg)	Birth Dir
Birth maternal (kg)	Birth Mat

### Phase A&B

Wean direct (kg)	Wean Dir
Wean maternal (kg)	Wean Mat
12 Months (kg)	12M
18 Months (kg)	18M
Mature weight (kg)	Matur Wgt

### Phase C&D

Average daily gain (g/day)	ADG
Feed conversion ratio	FCR
Average daily feed intake	DFI
Height (mm)	Hgt
Length (mm)	Lgt
Scrotal circumference (mm)	SC

### PHENOTYPIC TRAITS

Skin thickness in millimetres	Skin
Length: Height ratio	L:H
Age at 1st calving in months	AFC (m)
Average Inter-calving period in days	ICP
Age in years and months	Age

### REPRODUCTION TRAITS

Number of calvings	Calv
Average Wean index	Ave WI
Number of calves	Calf
Days open since last calving	Days Open
Reproduction index	R.I.

## KATALOGUS AFKORTINGS

### STAMBOOM

VAAR	Dier Vaar
MOER	Dier Moer
P.G. VAAR	Vaderlike Groot Vaar
P.G. MOER	Vaderlike Groot Moer
M.G. VAAR	Moederlike Groot Vaar
M.G. MOER	Moederlike Groot Moer

### GENERAL

Lot	Lotnommer
Verkoper	Verkoper
ID	Identifikasienommer
Gen	Generasie/Afdeling van kuddeboek
Toek	Toekenning ontvang
Fase	Fase getoets
Tydg	Tydenote in toets
Gew	Gewig in kilogram
Ind	Indeks
Akk	Akkuraatheid van teelwaarde
RF%	Ras Fraksie %

### TEELWAARDES

Geb Dir	Geboorte direk (kg)
Geb Mat	Geboorte maternaal (kg)

### Fase A&B

Speen Dir	Speen direk (kg)
Speen Mat	Speen maternaal (kg)
12M	12 Maande (kg)
18M	18 Maande (kg)
Volw Gew	Volwasse gewig (kg)

### Fase C&D

GDT	Gemiddelde daaglikse toename (g/dag)
VOV	Voeromsetverhouding
GDI	Gemiddelde daaglikse voer inname
Hgt	Hoogte (mm)
Lgt	Lengte (mm)
SO	Skrotum omvang (mm)

### FENOTIPIESE EIENSKAPPE

Vel	Veldikte in millimeter
L:H	Lengte: Hoogte Verhouding
OEK (m)	Ouderdom 1ste kalf in maande
TKP	Gemiddelde Tussen-kalf periode in dae
Oud	Ouderdom in jare en maande

### REPRODUKSIE EIENSKAPPE

Kalw	Aantal kalwings
Gem SI	Gemiddelde Speenindeks
Kalf	Aantal kalwers
Dae Oop	Dae oop sedert laaste kalwing
R.I.	Reproduksie Indeks



# AFRIKANER

Compiled by the Agricultural Research Council (S.A.)  
Pedigree- and Performance data certified correct

## LOT 65

0665443, MNR. J.J. BLAAUW, POSBUS 28, AROAB, NAMIBIA,

Name	BF%	Ident. number	Reg. number	Section	Birth Date
<b>SALZTAL</b>	<b>100%</b>	<b>JJB 180024</b>	<b>5509612015</b>	<b>B</b>	<b>10/04/18</b>
<b>JJB 180024</b>		<b>Female</b>			

**P.G. Sire:** KARSTVELD KV 646 - 17/12/02  
KV 020646 0046971610 BF: **100%**

**Sire:** KARSTDOORN KARSTDOORN ALEX - 20/07/09  
KT 090082 0071818256 BF: **100%**

**P.G. Dam:** KARSTDOORN MELINDA KT 8C - 16/04/99  
KT 990008 0042030510 BF: **100%**  
Avg. ICP: 446 AFC: 31 (10)

**M.G. Sire:** 100%

**Dam:** JJB 081014 - 01/10/08  
JJB 081014 0082121666 BF: **100%**

**M.G. Dam:** 100%

Calving: 11/14 02/16 01/17 04/18

Avg. ICP: 415

AFC: \* (4)

Avg. ICP:

AFC:

	Birth	Wean (205)	12M	18M	ADG	ADA	F/E	SC	L/H	Phase
Performance		185								A21
Indices		100								
Contemporaries		1								
Breeding values - direct	-0.18 (28)	3.4 (68)	4.4 (18)	6.5 (19)	13 (16)					
Breeding values - index	111	90	89	90	82					
Breeding values - maternal	0.28 (25)	3.8 (48)								
Breeding values - index	94	107	<b>08/2020</b>							

### Breeding values - 08/2020

<b>KR</b>	20 (16)	<b>Mat Wgt</b>	4.0 (10)
<b>SC</b>	4.50 (19)	<b>Height</b>	2 (19)
<b>Length</b>	1 (18)		

**Calving:**

**Avg ICP:** AFC: ( )

**Inoculations:** Spons-, lam & miltsiekte

**Tests done:**

**Remarks:**



## CATALOGUE ABBREVIATIONS

### PEDIGREE

Animal Sire	SIRE
Animal Dam	DAM
Paternal Grand Sire	P.G. SIRE
Paternal Grand Dam	P.G. DAM
Maternal Grand Sire	M.G. SIRE
Maternal Grand Dam	M.G. DAM

### GENERAL

Lot number	Lot
Seller	Seller
Identification number	ID
Generation/Section of Herdbook	Gen
Award received	Aw/Award
Phase tested	Phase
Contemporaries in test	Cont
Weight in kilogram	Wgt
Index	Ind
Accuracy of breeding value	Acc
Breed Fraction %	BF%

### BREEDING VALUES

Birth direct (kg)	Birth Dir
Birth maternal (kg)	Birth Mat

### Phase A&B

Wean direct (kg)	Wean Dir
Wean maternal (kg)	Wean Mat
12 Months (kg)	12M
18 Months (kg)	18M
Mature weight (kg)	Matur Wgt

### Phase C&D

Average daily gain (g/day)	ADG
Feed conversion ratio	FCR
Average daily feed intake	DFI
Height (mm)	Hgt
Length (mm)	Lgt
Scrotal circumference (mm)	SC

### PHENOTYPIC TRAITS

Skin thickness in millimetres	Skin
Length: Height ratio	L:H
Age at 1st calving in months	AFC (m)
Average Inter-calving period in days	ICP
Age in years and months	Age

### REPRODUCTION TRAITS

Number of calvings	Calv
Average Wean index	Ave WI
Number of calves	Calf
Days open since last calving	Days Open
Reproduction index	R.I.

## KATALOGUS AFKORTINGS

### STAMBOOM

VAAR	Dier Vaar
MOER	Dier Moer
P.G. VAAR	Vaderlike Groot Vaar
P.G. MOER	Vaderlike Groot Moer
M.G. VAAR	Moederlike Groot Vaar
M.G. MOER	Moederlike Groot Moer

### GENERAL

Lot	Lotnommer
Verkoper	Verkoper
ID	Identifikasienommer
Gen	Generasie/Afdeling van kuddeboek
Toek	Toekenning ontvang
Fase	Fase getoets
Tydg	Tydenote in toets
Gew	Gewig in kilogram
Ind	Indeks
Akk	Akkuraatheid van teelwaarde
RF%	Ras Fraksie %

### TEELWAARDES

Geb Dir	Geboorte direk (kg)
Geb Mat	Geboorte maternaal (kg)

### Fase A&B

Speen Dir	Speen direk (kg)
Speen Mat	Speen maternaal (kg)
12M	12 Maande (kg)
18M	18 Maande (kg)
Volw Gew	Volwasse gewig (kg)

### Fase C&D

GDT	Gemiddelde daaglikse toename (g/dag)
VOV	Voeromsetverhouding
GDI	Gemiddelde daaglikse voer inname
Hgt	Hoogte (mm)
Lgt	Lengte (mm)
SO	Skrotum omvang (mm)

### FENOTIPIESE EIENSKAPPE

Vel	Veldikte in millimeter
L:H	Lengte: Hoogte Verhouding
OEK (m)	Ouderdom 1ste kalf in maande
TKP	Gemiddelde Tussen-kalf periode in dae
Oud	Ouderdom in jare en maande

### REPRODUKSIE EIENSKAPPE

Kalw	Aantal kalwings
Gem SI	Gemiddelde Speenindeks
Kalf	Aantal kalwers
Dae Oop	Dae oop sedert laaste kalwing
R.I.	Reproduksie Indeks



# AFRIKANER

Compiled by the Agricultural Research Council (S.A.)  
Pedigree- and Performance data certified correct

## LOT 17

0008576, MNR G.A.P. STEENKAMP, RIETPAN, BUS 717, BOTHAVILLE, 9660

Name	BF%	Ident. number	Reg. number	Section	Birth Date
ETAMBENI 17490	100%	SK 170490 Male	5508921789	SP	10/11/17

<b>P.G. Sire:</b>	AFRIC BRAIN - 10/09/02 WH 020859 0046931572	BF: 100%
-------------------	--	----------

<b>Sire:</b>	AFRIC STANDER - 22/07/10 WH 100332 0072293251	BF: 100%
--------------	--	----------

<b>P.G. Dam:</b>	AFRIC BLOMMETJIE - 18/08/99 WH 990665 0042464107	BF: 100%
	Avg. ICP: 463	AFC: 36 (10)

<b>M.G. Sire:</b>	ETAMBENI DOODSKOOT - 23/09/03 SK 030910 0048208979	BF: 100%
-------------------	---	----------

<b>Dam:</b>	ETAMBENI SK 110214 - 10/09/11 SK 110214 0074855313	BF: 100%
-------------	---	----------

<b>M.G. Dam:</b>	ETAMBENI 06 044 - 17/09/06 SK 060044 0063906234	BF: 100%
	Avg. ICP: 766	AFC: 34 (2)

Calving: 09/14 11/15 12/16 11/17 10/18  
Avg. ICP: 378      AFC: 35 (5)

	Birth	Wean (205)	12M	18M	ADG	ADA	F/E	SC	L/H	Phase
Performance			261							B11
Indices			102							
Contemporaries			5							
Breeding values - direct	1.98 (29)	16.1 (55)	19.8 (31)	25.7 (39)	137 (26)					
Breeding values - index	75	123	121	120	114					
Breeding values - maternal	0.40 (20)	2.4 (41)								
Breeding values - index	88	101	08/2020							

Breeding values - 08/2020			
KR	100 (26)	Mat Wgt	0.0 (0)
SC	10.30 (32)	Height	20 (31)
Length	32 (29)		

**Inoculations:** Spons-, lam & miltsiekte  
**Tests done:** TB, BM & Trich  
**Remarks:**



# AFRIKANER

Saamgestel deur die Landbounavorsingsraad (S.A.)  
Stamboom- en Prestasiedata korrek gesertifiseer

## LOT 35

0008576, MNR G.A.P. STEENKAMP, RIETPAN, BUS 717, BOTHAVILLE, 9660

Naam	RF%	Ident. nommer	Reg. nommer	Afdeling	Geboorte Datum
ETAMBENI KOLONEL	100%	SK 170494 Manlik	5508922282	SP	23/11/17

<b>P.G. Vaar:</b>	MOOIBEES RUIJTE - 07/03/03 CI 030039 0048052120	BF: 100%
-------------------	--	----------

<b>Vaar:</b>	NAMAKWA KANON - 21/09/07 IJS 070072 0065644643	BF: 100%
--------------	---	----------

<b>P.G. Moer:</b>	MOOIBEES KOEKS - 28/11/02 CI 020079 0047225768	BF: 100%
	Gem TKP: 453	OEK: 27 (5)

<b>M.G. Vaar:</b>	ETAMBENI KABELJOU - 30/08/05 SK 050992 0062329602	BF: 100%
-------------------	--	----------

<b>Moer:</b>	ETAMBENI SERFIE 12 - 14/09/14 SK 140331 0080822109	BF: 100%
--------------	---	----------

<b>M.G. Moer:</b>	ETAMBENI SERFIE 4 - 08/09/04 SK 040954 0049407752	BF: 100%
	Gem TKP: 430	OEK: 32 (8)

Kalwings: 11/17  
Gem TKP:                      OEK: 38 (1)

	Geboorte	Speen (205)	12M	18M	GDT	GDO	V/D	SO	L/H	Fase
Prestasie			245							B11
Indekse			95							
Tydenote			5							
Teelwaardes - direk	0.51 (30)	9.1 (56)	11.2 (34)	14.3 (38)	108 (19)					
Teelwaardes - Indeks	100	105	104	102	107					
Teelwaardes - maternaal	0.00 (0)	1.3 (40)								
Teelwaardes - Indeks	0	96	08/2020							

Teelwaardes - 08/2020			
KV	80 (19)	Volw Gew	0.0 (0)
SO	8.70 (25)	Hoogte	13 (26)
Lengte	19 (24)		

**Inentings:** Spons-, lam & miltsiekte  
**Toetse ondergaan:** TB, BM & Trich  
**Opmerkings:**