

EXPLANATION OF ABBREVIATIONS IN CATALOGUE

VERDUIDELIKING VAN AFKORTINGS IN KATALOGUS

	DIRECT CALF TRAITS	DIREKTE KALF EIENSKAPPE	Kalf eienskappe
Calf traits	DIRECT CALF TRAITS	DIREKTE KALF EIENSKAPPE	Kalf eienskappe
Daughter traits	DAUGHTER TRAITS	DOGTER EIENSKAPPE	Dogter eienskappe
Growth traits	GROWTH	GROEI	Groei eienskappe
Efficiency traits	EFF	DOEL	Doeltreffendheids eienskappe
Reproduction traits	REPRODUCTION	REPRODUKSIE	Reproduksie eienskappe
Body measurements	MEASURE	MATES	Liggaamsmates
Lot number	Lot	Lot	Lotnommer
Ratio	R:	V:	Verhouding
Identification number	ID	ID	Identifikasienommer
Generation/Section of Herdbook	Gen	Gen	Generasie/Afdeling van kuddeboek
Weight in kilogram	Wgt kg	Gew kg	Gewig in kilogram
Index	Ind	Ind	Indeks
Accuracy of breeding value	Acc	Akk	Akkuraatheid van teelwaarde
Birth direct (kg)	Birth Dir	Geb Dir	Geboorte direk (kg)
Birth maternal (kg)	Birth Mat	Geb Mat	Geboorte maternaal (kg)
Wean direct (kg)	Wean Dir	Speen Dir	Speen direk (kg)
Wean maternal (kg)	Wean Mat	Speen Mat	Speen maternaal (kg)
Mature weight (kg)	Mature Wgt	Volw Gew	Volwasse gewig (kg)
365 Days (kg)	365d	365d	365 Dae (kg)
540 Days (kg)	540d	540d	540 Dae (kg)
Average daily gain (g/day)	ADG	GDT	Gemiddelde daaglikse toename (g/dag)
Feed conversion ratio	FCR	VOV	Voeromsetverhouding
Scrotal circumference (mm)	SC	SO	Skrotum omvang (mm)
Age First Calving	AFC	OEK	Ouderdom Eerste Kalwing
Inter Calving Period	ICP	TKP	Tussen Kalf Periode
Height (mm)	Hgt	Hgt	Hoogte (mm)
Length (mm)	Lgt	Lgt	Lengte (mm)
Length : Height ratio	LHR	HLV	Lengte : Hoogte verhouding
Birth weight : Cow weight ratio	BWR	GGV	Geboortegewig : Koeigewig verhouding
Wean weight : Cow weight ratio	WWR	SGV	Speengewig : Koeigewig verhouding
Age in years and months / Number of calvings	Age / Calv	Oud / Kalw	Ouderdom in jare en maande / Aantal kalwings
Average Wean index / Number of calves	Ave WI / Calf	Gem SI / Kalf	Gemiddelde Speenindeks / Aantal kalwers
Reproduction index	R.I.	R.I.	Reproduksie Indeks
Polled	Polled	Poena	Poena
Post Wean 365 days & Post Wean 540 days	PW365 & PW540	NS365 & NS540	Naspeen 365 dae & Naspeen 540 dae
Growth test & Growth test group	GT & GTg	GT & GTg	Groei Toets & Groeitoets groep
Central test	CT	ST	Sentrale toets
Ouerskap Verifikasie	OV	PV	Parentage Verification
Genomies Getoets	GT	GT	Genomically Tested
Homosigoties Poena (Celtic Toets)	PP(c)	PP(c)	Homozygous Polled (Celtic Test)
Heterosigoties Poena (Celtic Toets)	Pp(c)	Pp(c)	Heterozygous Polled (Celtic Test)
Beide Ouers Geverifieer	PV	PV	Both Parents Verified
Sire Geverifieer	SV	SV	Sire Verified
Dam Geverifieer	DV	DV	Dam Verified

Lot	Seller	ID POLLED Gen	PARENTS		Test Genomic Tested DNA Birth Date	Breeding Value Indexes										Semen Users	Breeder Own Remarks			
			SIRE GV PV	DAM GV PV		DIRECT CALF TRAITS		DAUGHTER TRAITS			GROWTH		EFF.	REP	MEASUREMENTS			R:		
						Progeny Birth Weight	Progeny Wean Weight	Ease of Calving	Milk prod.	Mature Weight	Post Wean Weight	Daily Gain	Feed Conv					Height & Length		
						Birth Dir	Wean Dir	Birth Mat	Wean Mat	Mat Wgt	Post Wean	ADG	FCR	SC	Hgt	Lgt	LHR			
						Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	BWR			
						Wgt kg	Wgt kg Ind	kg	kg	kg	365d Ind	540d Ind	Ind	Ind	(mm)	(mm)	(mm)	WWR		

BULLS


13	C. CILLIERS	CCW 170056 B	MCU 140023	GTg	81	114	99	95	113	110	111	95	123	116	121	1.17	
			P		3.07	19.4	-0.15	2.3	24.0	28.2	144	-36	27.3	15	44	8.28	
			CCW 030069	19.09.17	38	273	100			-		117	-	368	1182	1380	49.6
14	C. CILLIERS	CCW 170043 SP	JPL 120054	GTg	107	94	109	93	107	88	95	89	114	96	98	1.16	
			P		0.24	10.5	-0.61	1.6	18.0	13.6	72	-22	20.6	-2	10	6.87	
			CCW 100098	03.09.17	31	241	110			-		114	-	360	1145	1331	52.7
15	DIEPFONTEIN TRUST	BRD 170045 SP	BRD 140053	GTg	90	132	82	90	109	129	110	99	126	107	112	1.2	
					2.11	27.8	0.62	1.0	20.0	41.5	139	-44	30.4	7	31	-	
			BRD 070162	02.10.17	36	300	122			-		114	-	390	1178	1417	51.2
16	DIEPFONTEIN TRUST	BRD 170050 SP	VV 120139	GTg	93	143	84	98	116	154	134	118	133	115	125	1.18	
					1.76	32.6	0.53	3.0	27.0	58.3	246	-85	35.9	14	49	-	
			BRD 120118	06.10.17	35	264	106			-		94	-	363	1190	1399	50.4
17	DIEPFONTEIN TRUST	BRD 170016 SP	BRD 140012	GTg	91	119	97	98	93	124	109	101	92	118	115	1.18	
					1.95	21.7	-0.06	3.0	2.0	38.2	134	-48	2.7	17	35	-	
			BRD 140133	07.09.17	31	250	101			-		104	-	321	1207	1424	52.1
18	DIEPFONTEIN TRUST	BRD 170046 SP	BRD 140033	GTg	96	117	92	84	89	111	107	102	107	104	107	1.17	
					1.47	20.8	0.17	-0.6	-3.0	29.1	125	-52	14.5	5	24	-	
			BRD 100003	02.10.17	32	239	96			-		97	-	355	1178	1377	48.8

1.03	13.2	-0.19	3.7	10	21.5	94	-46	9.2	2	13
------	------	-------	-----	----	------	----	-----	-----	---	----

Lot 13

CCW 170056
SPN Mat. 95

MCU 140023 P
SPN Mat. 84



MCU 100037 P
AFC 27 SPN Mat. 77
ICP 454 Age/Calv. 8/6
Avg. Wl/Calf 95/6

MCU 100127
SPN Mat. 86

MCU 050064
SPN Mat. 65
JJ 040115
SPN Mat. 122
MCU 040149 P
SPN Mat. 63
GBS 970149
SPN Mat. 108
GBS 920072
SPN Mat. 104


CCW 030069
AFC 29 SPN Mat. 105
ICP 379 Age/Calv. 14/12
RI 112 Avg. Wl/Calf 98/12

CCW 990047
AFC * SPN Mat. 96
ICP 376 Age/Calv. */2
Avg. Wl/Calf 104/2

Lot 14

CCW 170043
SPN Mat. 93

JPL 120054 P
SPN Mat. 82



JPL 020055
AFC 31 SPN Mat. 96
ICP 381 Age/Calv. 14/12
Avg. Wl/Calf 101/12

JJ 050138
SPN Mat. 81

JJ 000148
SPN Mat. 93
JJ 000141
SPN Mat. 110
NPT 910020
SPN Mat. 87
JPL 930005
SPN Mat. 81
MMJ 030247
SPN Mat. 132
GBS 030132
SPN Mat. 90
NPT 910022
SPN Mat. 106
GBS 950017
SPN Mat. 99


CCW 100098
AFC 35 SPN Mat. 107
ICP 464 Age/Calv. 8/5
RI 94 Avg. Wl/Calf 104/5

CCW 040005
AFC 32 SPN Mat. 105
ICP 488 Age/Calv. 7/4
Avg. Wl/Calf 107/4

Lot 15

BRD 170045
SPN Mat. 90

BRD 140053
SPN Mat. 90



BRD 100127
AFC 34 SPN Mat. 85
ICP 381 Age/Calv. 4/2
Avg. Wl/Calf 79/2

BRD 070134
SPN Mat. 97

BRD 040052
SPN Mat. 96

BRD 070162
AFC 34 SPN Mat. 101
ICP 433 Age/Calv. 10/7
RI 99 Avg. Wl/Calf 103/7


BRD 010040
AFC 36 SPN Mat. 83
ICP 374 Age/Calv. 8/6
Avg. Wl/Calf 96/6

NPT 930109
SPN Mat. 89
CX 000081
SPN Mat. 103
VV 050036
SPN Mat. 92
BRD 040072
SPN Mat. 114
NPT 930047
SPN Mat. 81
BRD 970198
SPN Mat. 95
NPT 910022
SPN Mat. 106
BRD 930039
SPN Mat. 48

Lot 16

BRD 170050
SPN Mat. 98

VV 120139
SPN Mat. 95



VV 090089
SPN Mat. 74
Elite-Silver

VV 090475
AFC 31 SPN Mat. 115
ICP 391 Age/Calv. 9/7
Avg. Wl/Calf 107/7

BRD 090041
SPN Mat. 89

BRD 120118
AFC 34 SPN Mat. 102
ICP 378 Age/Calv. 6/4
RI 106 Avg. Wl/Calf 101/4


BRD 080053
AFC 36 SPN Mat. 115
ICP 374 Age/Calv. 10/8
Avg. Wl/Calf 107/8

PHR 030036
SPN Mat. 116
VV 060122
SPN Mat. 86
VV 060403 P
SPN Mat. 119
VV 050031
SPN Mat. 115
VV 050036
SPN Mat. 92
BRD 000056
SPN Mat. 90
NPT 930109
SPN Mat. 89
BRD 000056
SPN Mat. 90

Lot 17

BRD 170016
SPN Mat. 98

BRD 140012
SPN Mat. 96



BRD 110071
AFC 34 SPN Mat. 95
ICP 414 Age/Calv. 4/2
Avg. Wl/Calf 96/2

BRD 110051
SPN Mat. 95

BRD 110135
AFC 34 SPN Mat. 95
ICP 414 Age/Calv. 4/2
Avg. Wl/Calf 96/2

BRD 110071
SPN Mat. 99

BRD 140133
AFC 34 SPN Mat. 101
ICP 97 Age/Calv. 3/1
Avg. Wl/Calf 101/1


BRD 100130
AFC 34 SPN Mat. 85
ICP 440 Age/Calv. 4/2
Avg. Wl/Calf 96/2

BRD 070066
SPN Mat. 90
BRD 050053
SPN Mat. 94
BRD 070066
SPN Mat. 90
BRD 060005
SPN Mat. 113
AG 020251
SPN Mat. 120
BRD 040153
SPN Mat. 94
BRD 070011
SPN Mat. 71
BRD 050043
SPN Mat. 104

Lot 18

BRD 170046
SPN Mat. 84

BRD 140033
SPN Mat. 78



BRD 090047
SPN Mat. 93

BRD 090116
AFC 35 SPN Mat. 67
ICP 362 Age/Calv. 5/3
Avg. Wl/Calf 90/3

VV 050498
SPN Mat. 86
Silver

BRD 100003
AFC 36 SPN Mat. 90
ICP 377 Age/Calv. 8/6
RI 106 Avg. Wl/Calf 99/6

BRD 070013
AFC 36 SPN Mat. 99
ICP 371 Age/Calv. 8/6
Avg. Wl/Calf 100/6

BRD 060044
SPN Mat. 121
BRD 050012
SPN Mat. 93
BRD 060006
SPN Mat. 83
BRD 000019
SPN Mat. 81
VV 030423
SPN Mat. 71
VV 030343
SPN Mat. 113
NPT 930047
SPN Mat. 81
BRD 030103
SPN Mat. 110

Lot	Verkoper	ID POENA Gen	OUERS VADER GV OV MOEDER GV OV	Toets Genomies Getoets DNS Geb. dat.	DIREKTE KALF EIENSKAPPE		DOGTER EIENSKAPPE			GROEI		DOEL	REP	MATES		V:	Semen Gebruikers	Gebruiker Eie Opmerkings
					Nageslag Geboorte- gewig	Nageslag Speengewig	Gemak van Kalwing	Melk prod.	Volwas- se Gewig	Naspeen- gewig	Daaglikse Toename			Voer- omset	Hoogte & Lengte			
Teelwaarde indekse																		
Geb Dir	Speen Dir	Geb Mat	Speen Mat	Volw Gew	Naspeen	GDT	VOV	SO	Hgt	Lgt	LHV							
Akk	Akk	Akk	Akk	Akk	Akk	Akk	Akk	Akk	Akk	Akk	GGV							
Gew kg	Gew kg	Ind	kg	kg	kg	365d Ind	540d Ind	Ind	Ind	(mm)	(mm)	(mm)	SGV					

BULLE

38	C. CILLIERS	CCW 170036 SP	JPL 120054 P	GTg	111	100	116	77	107	86	89	91	91	98	97	1.15		
			CCW 110079		-0.17	13.2	-0.90	-2.7	17.0	11.8	43	-26	2.2	0	9	8.6		
				23.08.17	30	251	116			-	105	-	320	1160	1335	59.2		
39	DIEPFONTEIN TRUST	BRD 170081 SP	BRD 140053	GTg	100	109	75	105	106	117	105	94	126	119	115	1.17		
			BRD 070119		1.00	17.4	0.95	5.2	16.0	32.8	118	-33	29.8	17	34	-		
				02.11.17	34	282	115			-	105	-	385	1212	1414	41.5		
40	DIEPFONTEIN TRUST	BRD 170066 SP	VV 120139	GTg	105	136	88	90	104	139	118	110	120	95	110	1.18		
			BRD 120045		0.49	29.6	0.34	0.9	14.0	47.9	174	-68	25.7	-2	27	-		
				17.10.17	31	255	104			-	99	-	343	1135	1336	53.1		
41	DIEPFONTEIN TRUST	BRD 170037 SP	VV 120139	GTg	104	130	80	95	95	144	129	110	121	115	121	1.18		
			BRD 090157		0.61	26.5	0.72	2.5	5.0	51.6	227	-69	25.9	14	43	-		
				29.09.17	34	242	96			-	117	-	348	1196	1406	42.2		

BONSMARA BEESTELERSNOOTSKAP VAN SA

Saamgestel deur die Suid-Afrikaanse Stamboek- en Veeverbeteringsvereniging


Veilingsdatum: 29/08/2019

Data soos op 14/08/2019 13:50:43

Lot 38

CCW 170036
SPN Mat. 77


JPL 120054 P
SPN Mat. 82



CCW 110079

OEK 34 SPN Mat. 83
TKP 511 Oud/Kalw. 7/4
RI 88 Gem. Si/Kalf 103/4

JJ 050138
SPN Mat. 81



JPL 020055

OEK 31 SPN Mat. 96
TKP 381 Oud/Kalw. 14/12
Gem. Si/Kalf 101/12

CCW 080124
SPN Mat. 76

CCW 020065


OEK 36 SPN Mat. 85
TKP 433 Oud/Kalw. 10/7
Gem. Si/Kalf 105/7

JJ 000148
SPN Mat. 93
JJ 000141
SPN Mat. 110
NPT 910020
SPN Mat. 87
JPL 930005
SPN Mat. 81
GBS 050130
SPN Mat. 83
GBS 060061
SPN Mat. 75
CCW 000064
SPN Mat. 86
CCW 990041
SPN Mat. 50

Lot 39

BRD 170081
SPN Mat. 105

BRD 140053
SPN Mat. 90



BRD 070119

OEK 35 SPN Mat. 125
TKP 376 Oud/Kalw. 10/8
RI 109 Gem. Si/Kalf 106/8

BRD 070134
SPN Mat. 97

BRD 100127

OEK 34 SPN Mat. 85
TKP 381 Oud/Kalw. 4/2
Gem. Si/Kalf 79/2

BRD 040041
SPN Mat. 107

BRD 020204


OEK 33 SPN Mat. 105
TKP 379 Oud/Kalw. 9/7
Gem. Si/Kalf 99/7

NPT 930109
SPN Mat. 89
CX 000081
SPN Mat. 103
VV 050036
SPN Mat. 92
BRD 040072
SPN Mat. 114
CX 010081
SPN Mat. 109
CX 970113
SPN Mat. 91
BRD 930016
SPN Mat. 101
CX 930223
SPN Mat. 100

Lot 40

BRD 170066
SPN Mat. 90


VV 120139
SPN Mat. 95



BRD 120045

OEK 36 SPN Mat. 89
TKP 366 Oud/Kalw. 6/4
RI 105 Gem. Si/Kalf 93/3

VV 090089
SPN Mat. 74



Elite-Silwer

VV 090475

OEK 31 SPN Mat. 115
TKP 391 Oud/Kalw. 9/7
Gem. Si/Kalf 107/7

BRD 090047
SPN Mat. 93

BRD 020173


OEK 35 SPN Mat. 113
TKP 365 Oud/Kalw. 10/8
Gem. Si/Kalf 105/8

PHR 030036
SPN Mat. 116
VV 060122
SPN Mat. 86
VV 060403 P
SPN Mat. 119
VV 050031
SPN Mat. 115
BRD 060044
SPN Mat. 121
BRD 050012
SPN Mat. 93
BRD 990192
SPN Mat. 92
BRD 940084
SPN Mat. 114

Lot 41

BRD 170037
SPN Mat. 95


VV 120139
SPN Mat. 95



BRD 090157

OEK 34 SPN Mat. 91
TKP 371 Oud/Kalw. 9/7
RI 109 Gem. Si/Kalf 93/6

VV 090089
SPN Mat. 74



Elite-Silwer

VV 090475

OEK 31 SPN Mat. 115
TKP 391 Oud/Kalw. 9/7
Gem. Si/Kalf 107/7

BRD 060012
SPN Mat. 87

BRD 040006

OEK 37 SPN Mat. 119
TKP 371 Oud/Kalw. 7/5
Gem. Si/Kalf 109/5

PHR 030036
SPN Mat. 116
VV 060122
SPN Mat. 86
VV 060403 P
SPN Mat. 119
VV 050031
SPN Mat. 115
JRB 980158
SPN Mat. 89
BRD 030057
SPN Mat. 102
BRD 000017
SPN Mat. 94
BRD 010047
SPN Mat. 133