

AMPTELIKE VEILINGSKATALOGUS VIR /
OFFICIAL AUCTION CATALOGUE FOR

KURUMAN BUL- EN RAMVEILING

NKLH VEILINGSKOMPLEKS, KURUMAN

07 August 2026

All Pedigree- and Performance Data is as recorded on LOGIX on 20 July 2026



ANIMAL, OWNER AND PEDIGREE INFORMATION

1
3
4
5

LOT 1 (M)

2

Parentage	Sire	Dam
DNA	✓	
Genomic	✓	

Myostatin

Q204X	Free
NT821	Carrier
F94L	Not Tested

SB 200201 PP(c)

SUPERBULL'S SUPERSTAR SB 200201

Herd Book	SP
Birth date	2020-01-01
Inbreeding	1%
DNA	ABC001234

9 (& 10)

Age / Calves	10 / 8
Avg WI / Calves	98 / 7
ICP	372

12

SB 140010
SUPERBULL SB 140010

AGE. 12 / CALV. 9
AVG WI 106 / WEAN. 7
TKP 368

Calvings: 13-11, 14-11, 16-01, 16-12,
17-11, 18-10, 19-11, 20-11, 21-12

14

11

SB 110001
SUPERBULL SB 11 0100

12

SB 110012 P
SUPERBULL SB 110012
AGE. 9 / CALV. 5
AVG WI 104 / WEAN. 3
TKP 475

13

SB 110001
SUPERBULL SB 110400

15

SB 060004 Pch
SUPERBULL SB 060004
AGE. 13 / CALV. 8
AVG WI 110 / WEAN. 7
TKP 360

1. Lot Number & sex (mixed lots)

2. Breed's logo

3. GT - animal is genomically tested

4. Animal Identification Number and Name

5. Polled Status

 - Celtic: PP(c)/Pp(c) - polled, HH(c) - horned
 - Phenotypic: P/Pch - polled, HH - horned, SC - scurs

6. Animal's photo, or Herd's logo

7. Herd's logo

8. Owner's information

9. Animal's information

 - Herd book section
 - Birth date
 - Animal's age
 - Animal's inbreeding percentage
 - DNA Number - if available

10. Additional information (only females)

 - Age at first calving
 - Number of calves born
 - Number of calves weaned
 - Average Wean Index
 - Intercalving Period

11. Parentage Verification - a green tick (✓) indicates that the sire and/or dam has been verified via microsatellite (DNA) and/or Genomic testing

12. Dam information

 - Age and Number of Calvings
 - Average Wean Index and Number of Calves Weaned
 - Age at First Calving and Intercalving Period
 - Cow award

13. Four (4) generation pedigree

14. QR Code

This code can be scanned with a smart device. It redirects to the animal's information on www.SAbeefBulls.com where additional information for the animal is available.



Myostatin

Q204X	Free
NT821	Carrier
F94L	Not Tested

15. Myostatin Results

- Free - free from double muscling genes
- Carrier - heterozygotic / carrier of one double muscling gene
- D. Muscled - homozygotic / double muscled

GENETIC VALUES - BUILDING BLOCKS

Calf and Mother				Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
83	121	130	89	112	84	101	112	125	126	129	113	104	115	149	82	119
87%	70%	83%	70%	81%	68%	59%	69%	72%	76%	80%	65%	81%	80%	77%	74%	73%

The Logix Selection Values are compiled of specific genetic building blocks, as indicated in the selection value descriptions on the next page. These genetic building blocks are indicated in the catalogue by their Breeding Value indices and accuracies.

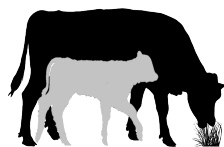
PHENOTYPIC VALUES

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
47kg	239kg 109 (19)	284kg 99 (10)	390kg 92 (10)	1680g/d 90 (13)	6.08 98	353mm (D1)	1.20
10	12			19	20	16	24

- 205D, 365D, 540D weights - adjusted weaning, year and 18 month weights, the phenotypic index obtained, and the number of animals in the contemporary group
- ADG and FCR Indices - phenotypic index obtained within the animal's contemporary group
- Scrotum - adjusted scrotal circumference, in mm, as measured at the end of the growth test, as well as the growth test type
- Length-Height Ratio (LH) - the animal's length to height ratio, as measured at the end of the growth test

LOGIX SELECTION VALUES

COW VALUE 108	
103	Calving Ease Value
118	Calf Growth Value
86	Milk Value
80	Maintenance Value
110	Fertility Value
GROWTH VALUE 105	
CARCASS VALUE 110	
PRODUCTION VALUE 103	



Logix Cow Value

Selection of:

- Fertile cows,
- with low maintenance,
- that calf easily,
- and wean heavy calves relative to own weight

Calving Ease Value

Low birth weight calves

Calf Growth Value

Heavy weaner calves

Milk Value

Good mothering ability

Maintenance Value

Low cow weight

Fertility Value

Fertile cows (calve early and regularly while family is retained in stud herds)

Measurement: Birth weight
EBVs: Birth Weight Direct and Maternal

Measurement: Weaning weight
EBVs: Weaning weight Direct

Measurement: Weaning weight
EBVs: Weaning weight Maternal

Measurement: Mature cow weight, Weaning weight
EBVs: Mature weight + 10% Wean Maternal

Measurement: Age at first calving, ICP and retention
EBVs: Heifer fertility, Cow fertility, and Longevity



Logix Growth Value

Selection for efficient growers on veld and in feedlot

Measurements: Phase C and D Growth test traits

EBVs: Weaning weight, End weight, ADG and Intake



Logix Carcass Value

Selection for higher meat yields on a carcass

Measurements: Phase C and D Growth test traits, RTU scanning traits

EBVs: End weight, Eye Muscle Area and Fat



Logix Production Value

Selection for profitable animals

80% of the Cow Value, and 20% of the Growth Value

HOW TO USE SELECTION VALUES

Logix Breeding Value Indices and Selection Values are versatile and can be used effectively to select various types of animals suitable for different environments and markets. Three examples of selection goals are shown. Always check all selection values for compatibility with your specific selection goal and never select only on the Cow Value.

AVERAGE ANIMALS

(NO GROWTH EXTREMES)

COW VALUE 115	
108	Calving Ease Value
106	Calf Growth Value
106	Milk Value
101	Maintenance Value
100	Fertility Value

- Selection Values 90 to 110
- Cow Value & Fertility Value average to high

A safe choice, as animals are profitable in most environments.

GROWERS

(GOOD ENVIRONMENT)

COW VALUE 115	
86	Calving Ease Value
122	Calf Growth Value
116	Milk Value
81	Maintenance Value
100	Fertility Value

- Calf Growth / Growth Value > 110
- Cow Value & Fertility Value average to high

Growers are heavier at birth (lower Calving Ease Value), and heavier at maturity (lower Maintenance Value).

LOW-MAINTENANCE ANIMALS

(HARSH ENVIRONMENT)

COW VALUE 115	
112	Calving Ease Value
96	Calf Growth Value
117	Milk Value
115	Maintenance Value
100	Fertility Value

- Maintenance Value > 110
- Cow Value & Fertility Value average to high

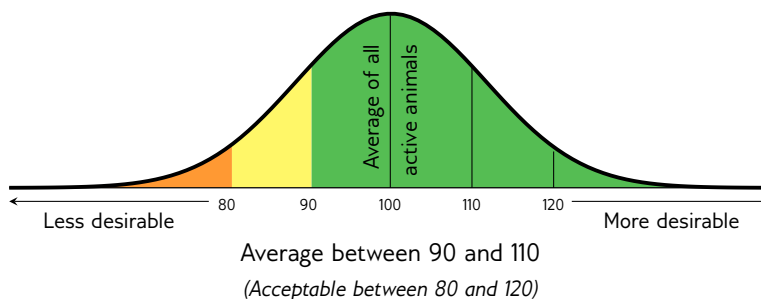
Lighter cows have a lower maintenance (higher Maintenance Value).

EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

Traits		Description/Measurement	Goal	General Guidelines					
				<80	<90	90-110	>110	>120	
Selection Values	1 Cow Value	Combination of Calving Ease, Calf Growth, Milk, Maintenance and Fertility Values (Rand-Value)	Profitable Cow	Loss					Profit
	2 Calving Ease Value	Risk for calving problems (calf too heavy) vs calf too small	Avg. birth weight	High					Low
	3 Calf Growth Value	Calf's genetic ability for pre-weaning growth	Heavy weaner calf	Light					Heavy
	4 Milk Value	Cow's genetic mothering and milking ability	Enough milk for the calf	Less					More
	5 Maintenance Value	Maintenance requirements of cow (cow weight and milk)	Low cow maintenance	High				*	Low
	6 Fertility Value	Fertility and retention of cows and heifers	Fertile cows	Low					High
	7 Growth Value	Efficient growth on veld and in feedlot (R-value)	Profitable growth	Loss					Profit
	8 Carcass Value	Meat on carcass (Weight and RTU EBVs)	More meat on the carcass	Less					More
	9 Production Value	Combination of Cow- and Growth values (R-value)	Profitable animals	Loss					Profit
Cow & Heifer	10 Birth Weight Direct	Birth weight (Calf's genetic ability)	Avg. birth weight	Heavy					Light
	11 Birth Weight Maternal	Birth weight (Cow's genetic ability)	Easy calving	Heavy					Light
	12 Weaning Weight Direct	Weaning weight (Calf's genetic ability)	Heavy weaner calves	Light					Heavy
	13 Weaning Weight Maternal	Weaning weight (Cow's genetic ability)	Good mothers	Poor					Good
	21 Mature Cow Weight	Cow weight at weaning of first three calves	Avg. mature cow weight	Light			*	*	Heavy
	Cow-Calf Birth	EBV Birth Direct / EBV Mature Cow weight	Average	Low					High
Fertility	Cow-Calf Wean	EBV Wean Direct / EBV Mature Cow weight	High calf-cow ratio	Low					High
	14 Heifer Fertility	Age at first calving	Fertile heifers	Less					More
	15 Cow Fertility	First 3 inter-calving periods (ICPs)	Fertile cows	Less					More
	16 Scrotal Circumference	As measured during the growth test	Fertile bulls	Less					More
Growth & Frame	17 Longevity	Retention of progeny	Acceptable progeny	Poor					Good
	18 Post-Wean Weight	12- and 18 month weights	Good post-wean growth	Low				*	High
	19 Average Daily Gain	Average daily gain	Good growth	Poor					Good
	20 Feed Conversion Ratio	100g feed intake / g weight gain	Feed efficiency	Poor					Good
	Final Test Weight	Final weight in the growth test	Heavy carcass	Light				*	Heavy
	22 Height	Shoulder / Hip height in growth test	Average height	Short					Tall
	23 Length	Length in growth test	Longer for more muscle	Short					Long
	24 Length-Height Ratio	EBV Length / EBV Height	Longer rather than tall	<1					>1
Carcass	25 Eye Muscle Area	RTU measured eye muscle area	Bigger steaks	Small					Big
	26 Fat Thickness	RTU measured P8 backfat thickness	Carcass quality	Thin					Thick
	27 Marbling	RTU measured % of intra-muscular fat	Juicy meat	Low					High

* Determined by own selection goal

INTERPRETATION OF BREEDING VALUE INDICES





LOT 29 (M)



D.F. DU TOIT

Bultfontein, Free State
0723557601
turfkuidutoit@gmail.com

Parentage	Sire	Dam
DNA		
Genomic		



MF 230057 HH

TURFKUIL Maans

Herd Book	SP
Birth date	2023-09-29
Inbreeding	7%
DNA	ASC039519

Myostatin	
NT821	Free
FMD VAC 28-MAY-26 (EXP 26-NOV-26) AFTODOLL DOLLVET - SAT1.2 AND 3 VACCINE	

MF 200125
TURFKUIL StalkMF 190057
TURFKUIL Datum

AGE. 6 / CALV. 4
AVG WI 99 / WEAN. 4
TKP 438

Calvings: 22-02, 23-09, 24-10,
25-09

PU 100057 HH
GRYSHOEK PUM1057MF 160081
TURFKUIL FILTER

AGE. 8 / CALV. 4
AVG WI 106 / WEAN. 4
TKP 550

SS 120051
BOLLIE 12 51MF 130011
TURFKUIL BRITANY

AGE. 13 / CALV. 9
AVG WI 93 / WEAN. 9
TKP 415

PU 060260
GRYSHOEK 06260PU 020088
GRYSHOEK 0288

AGE. 14 / CALV. 10
AVG WI 107 / WEAN. 10
TKP 449

SS 120051
BOLLIE 12 51MF 110029
TURFKUIL MF110029

AGE. 11 / CALV. 7
AVG WI 103 / WEAN. 7
TKP 458

SS 060001
BOLLIE 06 1SS 090061
BOLLIE 961

AGE. 6 / CALV. 5
AVG WI 100 / WEAN. 5
TKP 415

CL 100012
GRASMUNT BOERSEUN 2MF 100032
TURFKUIL MF10032

AGE. 6 / CALV. 3
AVG WI 100 / WEAN. 2
TKP 386

Calving Ease	Calf Growth	Maintenance	Fertility	Cow	Growth	Carcass
96	115	92	109	97	104	107

Calf and Cow			Post-Wean Growth			Frame			Fertility				Carcass		
Bir. Dir.	Wn. Dir.	Wn. Mat.	Pst-Wn.	ADG	FCR	Mat. Wt.	Height	Length	Scr. Circ.	AFC	ICP	Longev.	EMA	FAT	MAR
86	115	72	109	103	100	110	84	92	88	105	114	103	97	135	90
87%	86%	82%	82%	83%	78%	80%	86%	85%	86%	80%	79%	81%	80%	80%	80%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum (DI)	LH
36 kg 8.39%	211 kg 100 - 45.6%	-	-	1292 g/d 99(11)	-	341 mm 88	1.21

SELLER REMARKS: Korrekte bou. Ge-ent teen Lam-, Spons- en Miltsiekte, Drie dae Stywe-siekte, Slenkdal en met Respiravax (BVD).

LOT 30 (M)



D.F. DU TOIT

Bultfontein, Free State
0723557601
turfkuidutoit@gmail.com

Parentage	Sire	Dam
DNA		
Genomic		



MF 230082 HH

TURFKUIL Kaspaas

Herd Book	B
Birth date	2023-10-30
Inbreeding	0%
DNA	USC064885

Myostatin	
NT821	Free
FMD VAC 28-MAY-26 (EXP 26-NOV-26) AFTODOLL DOLLVET - SAT1.2 AND 3 VACCINE	

CL 200065
GRASMUNT HOENERMF 160070
TURFKUIL MF 160070

AGE. 7 / CALV. 3
AVG WI 95 / WEAN. 3
TKP 391

Calvings: 21-09, 22-11, 23-10

CL 170020
GRASMUNT BLAS 2CL 160010
GRASMUNT HOEPHOEP 2 A

AGE. 10 / CALV. 7
AVG WI 97 / WEAN. 7
TKP 390

CL 130034
GRASMUNT ROBBIEJSD 110009
MOELIKHEID BLAASKANS

AGE. 12 / CALV. 10
AVG WI 108 / WEAN. 9
TKP 373

CL 130018
GRASMUNT PANDACL 130050
GRASMUNT HOEPHOEP 2

AGE. 10 / CALV. 7
AVG WI 99 / WEAN. 6
TKP 445

Calving Ease	Calf Growth	Maintenance	Fertility	Cow	Growth	Carcass
114	104	94	96	97	116	112

Calf and Cow			Post-Wean Growth			Frame			Fertility				Carcass		
Bir. Dir.	Wn. Dir.	Wn. Mat.	Pst-Wn.	ADG	FCR	Mat. Wt.	Height	Length	Scr. Circ.	AFC	ICP	Longev.	EMA	FAT	MAR
112	104	93	103	121	117	105	120	108	97	98	100	96	90	114	104
85%	85%	81%	81%	83%	78%	79%	86%	85%	85%	79%	78%	80%	80%	79%	79%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum (DI)	LH
34 kg 8.23%	225 kg 102 - 43.7%	-	-	1360 g/d 104(11)	-	328 mm 97	1.16

SELLER REMARKS: Ideaal vir kruisteling. Ge-ent teen Lam-, Spons- en Miltsiekte, Drie dae Stywe-siekte, Slenkdal en met Respiravax (BVD).



Dier Info				Actual Values						Expected Breeding Values										Indices			Dam			
LOT	Animal ID	Sex	SEC	Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight. (kg)	ADG (g/d)	FCR (kg:kg)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index
Breed Average										0.10	0.17	10.6	3.3	20	11	72	-50	11.3	-1.0	12.0						
Auction Average				35	224	8.31	44.7	1.19	330	0.23	-0.78	15.7	-2.7	26	19	121	-66	7.4	1	12	101	102	92	97	4.0	107
29	MF 230057	M	SP	36	223	8.39	45.6	1.21	335	1.54	-1.51	18.7	-6.2	28.1	21.4	86	-51	4.9	-11	5	100	99	88	99	4	104
30	MF 230082	M	B	34	225	8.23	43.7	1.16	325	-1.08	-0.04	12.7	0.8	24.6	16.4	156	-80	9.9	13	20	102	104	97	95	3	110

EXPLANATION OF CATALOGUE ABBREVIATIONS

VERDUIDELIKING VAN KATALOGUS AFKORTINGS

Lot Number	LOT	LOT	Lot Nommer
Estimated breeding value	EBV	EBV	Beraamde teelwaarde
Parentage verification	Parentage	Ouerskap	Ouerskap verifikasie
Age in years	AGE	OUDE.	Ouderdom in jaar
Age at First Calving	AFC	OEK	Ouderdom met Eerst Kalwing
Intercalving Period	ICP	TKP	Tussen-Kalf Periode
Number of calvings	Calvings	Kalwings	Aantal kalwings
Number of calves weaned	Weaned	Gespeen	Aantal kalwers gespeen
Average Wean index	Avg. WI	Gem. SI	Gemiddelde speen indeks
Animal identification number	ID	ID	Dier se identifikasie nommer
Herd Book Section	SEC	AFD	Kuddeboek Afdeling
Herd Book Section: Pending Registration	PEN	PEN	Kuddeboek Afdeling: Wag vir Registrasie
Herd Book Section: Not for Registration	NFR	NFR	Kuddeboek Afdeling: Nie vir Registrasie
Herd Book Section: Foundation Generation	FO	FO	Kuddeboek Afdeling: Fondasie Generasie
Herd Book Section: Appendix A	A	A	Kuddeboek Afdeling: Aanhangsel A
Herd Book Section: Appendix B	B	B	Kuddeboek Afdeling: Aanhangsel B
Herd Book Section: Studbook Proper, a registered animal	SP	SP	Kuddeboek Afdeling: Studbook Proper, 'n geregistreerde dier
Genomically Tested	GT	GT	Genomies Getoets
Homozygous Horned (Celtic test)	HH(c)	HH(c)	Homosigoties horings (Celtic toets)
Homozygous Polled (Celtic test)	PP(c)	PP(c)	Homosigoties Poena (Celtic toets)
Heterozygous Polled (Celtic test)	Pp(c)	Pp(c)	Heterosigoties Poena (Celtic toets)
Phenotypically Polled	P	P	Fenotopies Poena
Birth Direct breeding value	Birth Dir.	Geb. Dir	Geboorte Direk teelwaarde
Wean Direct breeding value	Wean Dir.	Spn. Dir.	Speen Direk teelwaarde
Wean Maternal breeding value	Wean Mat.	SPn. Mat.	Speen Maternaal teelwaarde
Scrotal Circumference	Scr. Circ.	Skr. Omt.	Skrotum omtrek
Heifer Fertility	Heifer Fert.	Vers Vrugh.	Vers Vrughbaarheid
Cow Fertility	Cow Fert.	Koei Vrugh.	Koei Vrughbaarheid
Longevity	Longev.	Lankl.	Lanklewendheid
Mature Weight	Mat. Wt.	Volw. Gewig	Volwasse gewig
Average Daily Gain (g/day)	ADG	GDT	Gemiddelde Daaglikse Toename
Feed Conversion Ratio (kg:kg)	FCR	VOV	Voeromset Verhouding
Eye Muscle Area	EMA	OSO	Oogspier grootte
Backfat Thickness	Fat	Vet	Rugvet Diepte
Marbeling (intra-muscular fat)	Mar	Mar	Marmering (binne-spiersse vet)
Actual Birth weight	Birth Wt.	Geb. gewig	Werklike Geboorte gewig
205-day Dam-age corrected weight	205d Wt.	205d gewig	205-dag Moeder-ouderdom gekorrigeerde gewig
365-day weight index	365D Index	365D Indeks	365-dae gewig indeks
540-day weight index	540D Index	540D Indeks	540-dae gewig indeks
Length-Height ratio	LH	LH	Lengte-Hoogte Verhouding
Cow-Calf Birth Ratio	CCG	KKG	Koei-Kalf Geboorte Verhouding
Cow-Calf Wean Ratio	CCW	KKS	Koei-Kalf Speen Verhouding
Average Weaning Index	Avg. WI	Gem. SI	Gemiddelde speen indeks
Number of Calves	Nr. Calves	Aant. Kalw.	Aantal kalwers
Reproduction Index	Repr. Index	Repr. Indeks	Reproduksie indeks
Animal sex: M - Male, F - Female	M / F	M / V	Dier geslag: M - Manlik, V - Vroulik