

KATALOGUS

26^{ste}

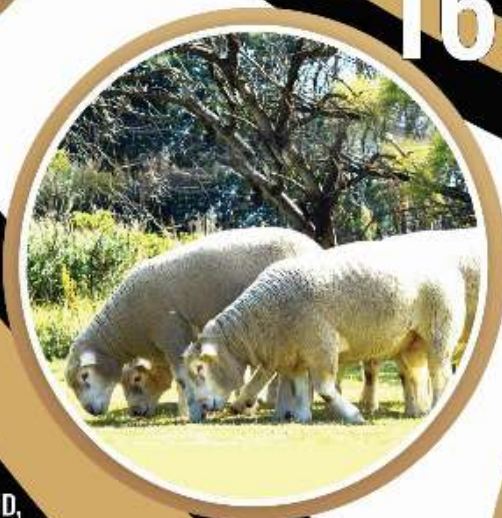
OVERVAAL ILE DE FRANCE KLUBVEILING



Saterdag | 2 Augustus 2025 | 11:00

te **Bona Bona** (langs N12) tussen
Klerksdorp en Wolmaransstad

50 Stoet / Kudde Ramme
90 Stoet Ooie
165 Kommersiële ooie



Onder beskerming
van die
Ile de France

Skaaptelers Genootskap.
AFSLAERS:
BKB LIMITED
61 GRAHAMSTOWN RD, NORTHEND,
PORT ELIZABETH, 6001
BTW NR.: 4100101338
REG NR.: 1998/012435/06

NAVRAE:

Theuns Barnard 082 374 2656

Piet Wessels 082 857 7827

Overvaal Ile de France:

Willem Van Huysteen 083 444 8074

Rudi Nel 073 138 2359

Afslaer: Jan Mostert 083 306 8408

BKB, Potchefstroom: Herman Bakkes 082 890 8719

WWW.BKB.CO.ZA

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

27°01'12.0"S 26°13'44.9"E

**BONA
BONA**

GROUP OF COMPANIES

MEERKAT
ONLINE AUCTIONS



ILE DE FRANCE

VERKOOPSVOORWAARDES

Die IDF Genootskap, in samewerking met telers, poog dat kopers wat diere onder die beskerming van die Genootskap koop, heeltemal tevrede sal wees met daardie diere.

Nieteenstaande die feit dat diere so deeglik moontlik deur die keurderspaneel, wat deur die Raad aangestel is, deurgekyk sal word vir enige afwykings vanaf rasstandaarde, kan daar foute deurglip, of later ontstaan en sigbaar word. Sekerheid word egter gegee dat daar doeltreffende prosedures bestaan om enige moontlike ontevredenheid binne die gegewe tydperk te ondersoek en reg te stel, indien dit sou ontstaan.

Indien die koper (nuwe eienaar) binne drie (3) weke nadat 'n dier by 'n veiling aangekoop is, ongelukkig is met so dier omdat die dier nie voldoen aan rasstandaarde nie en duidelike prulfoute waarneembaar is, moet hy onmiddellik die teler (verkoper) van die dier en die Genootskap in kennis stel.

Dragtigheid – dit word uitdruklik onder die koper se aandag gebring dat resorpsie 'n deel van skaapteling is. Neem asseblief kennis dat die dragtigheidstatus, soos op die dag van die veiling deur die verkoper aangetoon, deur 'n onafhanklike veearts/veekundige getoets, en dat die status na die toetse, onderhewig is aan baie faktore buite sy beheer. Die onus rus dus egter by die koper om die dragtigheidstatus binne sewe (7) dae na die veiling te verifieer indien hy dit nodig sou ag. Indien die status nie ooreenstem soos deurgegee op die veiling nie, verwys na die ondergenoemde paragraaf vir regstelling deur verkoper.

Dit bly die verantwoordelikheid van die verkoper om dan die dier te vervang indien daar wel 'n prulfout/dragtigheid verskil blyk te wees of om die koopprys minus veilingskommissie terug te betaal aan die koper.

Die koper moet egter eers die betrokke dier, terugbesorg aan die verkoper in dieselfde gesonde toestand as waarin die dier was tydens die veiling. Geen gevolgskade mag geëis word vanaf die verkoper deur die koper nie. Na die verloop van drie (3) weke sal die koper geen eise hê nie.

Die Genootskap tree te goeder trou op en die koper en verkoper vrywaar die Genootskap van enige eise hoegenaamd in die verband.



ANIMAL, OWNER AND PEDIGREE INFORMATION

LOT 1 (F)

SUPER-SHEEP BREEDER
Pretoria, Gauteng
082 123 4680
lambchops@gmail.com

ABC 220001

Herd Book	SP
Birth date	2022-06-15
Age	1.3 jaar
Inbreeding	6.63%
Birth Stat.	3
AFL	12.4m
ILP	-
EPI	100
Lambled	1
Lambs	2
Weaned	0

ABC 190216 (2)

ABC 170012 (3)

ABC 160020

ABC 150113

ABC 150063

ABC 160004

SKP 140197

SKP 110036

SKP 120001

SKP 130164

SHP 130073

SHP 130102

SHP 130064

SPR 140018

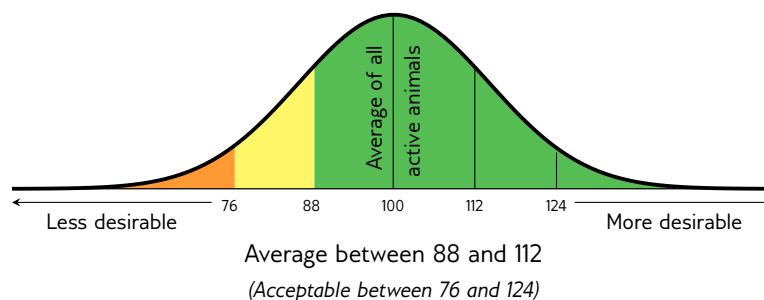
1. Lot Number & sex (mixed lots)
2. GT - animal is genomically tested
3. Animal's identification number
4. Animal's photo (or owner's logo)
5. Breed's logo
6. Animal's information
 - Herd book section
 - Birth date
 - Animal's age
 - Animal's inbreeding percentage
 - Birth status
7. Parentage Verification - a green tick (✓) indicates that the sire and/or dam has been verified via microsatellite (DNA) and/or Genomic testing
8. Owner's logo
9. QR code that links to animal's information on SASmallStock.co.za
10. Additional information (Ewes)
 - Age at first lambing, Interlambing Period, and Ewe Production Index
 - Number of times lambled, lambs born and lambs weaned
11. Additional information (Rams)
 - Number of progeny in the herd, total progeny and number of herds used
12. Owner's most recent Elite Award
13. Owner's information
14. Dam-line information
 - Age at First Lambing, Interlambing Period, and Ewe Production Index
 - Number of times lambled, lambs born and lambs weaned
15. Four (4) generation pedigree

EXPLANATION OF BREEDING VALUES AND SELECTION VALUES FOR ILE DE FRANCE

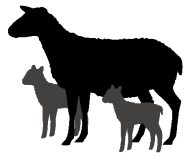
Traits	Description/Measurement	Goal	General Guidelines					
			76	88	100	112	124	
Indices	1 Logix Merit Index	Total Merit Index	Balanced, profitable animals	Loss				Profit
	2 Growth Index	Direct and maternal growth potential	Adequate growth	Light			*	Heavy
	3 Reproduction Index	Overall ewe fertility	Fertile ewes	Poor				Good
Growth	4 Pre-Wean Direct	Pre-wean weight (lamb's ability)	Heavy lambs at pre-weaning	Light				Heavy
	5 Pre-Wean Maternal	Pre-wean weight (ewe's ability)	Good mothering ability	Poor			*	Good
	6 Weaning Weight Direct	Wean weight (lamb's ability)	Heavy weaner lambs	Light				Heavy
	7 Weaning Weight Maternal	Wean weight (ewe's ability)	Good mothering ability	Poor			*	Good
Fertility	8 Post-Wean Direct	Post-wean weight (lamb's ability)	Adequate post-wean growth	Light			*	Heavy
	9 Number of Lambs Weaned	Multiples at birth and good survival	Large number of lambs weaned	Few				Many
	10 Total Weight Weaned	Good survival and heavy weights	Heavy lambs weaned	Light				Heavy
	11 Age at First Lambing	Early sexual maturity	Fertile young ewes	Late				Early
	12 Interlambing Period	Early pregnancy in season	Fertile ewes	Long				Short

* Determined by own selection goal

INTERPRETATION OF BREEDING VALUE INDICES



SELECTION INDICES FOR ILE DE FRANCE



1 L♀ GIX Merit Index

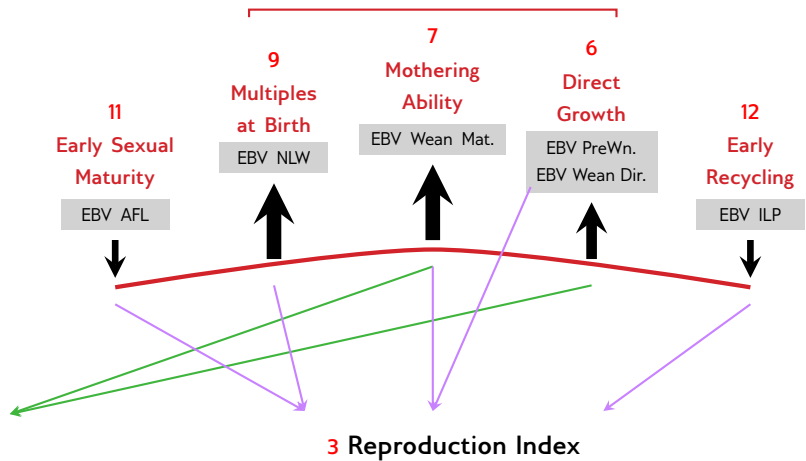
A total merit index for the breed for selection of balanced, profitable animals in both growth and reproduction.

2 Growth Index

Selection for:

- Fast growth potential
- Good maternal ability
- Heavy lambs at weaning
- Early market-readiness

Total Weight Weaned (10)



3 Reproduction Index

Selection for:

- Early sexual maturity
- Regular pregnancies
- Multiples at birth
- Good mothering ability
- Heavy lambs at weaning

GENETIC VALUES - BUILDING BLOCKS

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
104	101	108	99	102	115	102	134	110
65%	51%	64%	45%	51%	52%	45%	36%	40%
4	5	6	7	8	9	10	11	12

The Logix Selection Indices are compiled of specific genetic building blocks, as indicated in the selection index descriptions above. These genetic building blocks are indicated in the catalogue by their Breeding Value indices and accuracies.



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 1 (M)

GW 240033

VAN DER LINDE RAM GW240033



Herd Book	SP
Birth date	2024-05-08
Age	1.2 years
Inbreeding	4.04%
Birth Stat.	1

Progeny	None
---------	------

G.W. VAN DER LINDE

Mareetsane, North West

0795247954

gertwvanderlinde@gmail.com



GE 200047 (1)
GERUNE RAM GE200047

Parentage Sire Dam

DNA

Genomic

GW 170134 (2)

VAN DER LINDE EWE GW170134
AFL 25.9 | ILP 425 | EPI 111
Lambd 6 | Lams 7 | Weaned 4

GE 180048
GERUNE RAM GE180048

GE 150151
GERUNE EWE GE150151

AFL 19.8 | ILP 382 | EPI 106
Lambd 6 | Lams 11 | Weaned 9

GW 150131
VAN DER LINDE RAM GW150131

GW 150054
VAN DER LINDE EWE GW150054

AFL 24.8 | ILP 288 | EPI 87
Lambd 2 | Lams 4 | Weaned 4

ROSVILLE RAM ROS160048

GERUNE EWE GE120150
AFL 30 | ILP 361 | EPI 100
Lambd 4 | Lams 4 | Weaned 4

GERUNE RAM GE130064

DENVOR EWE DTC 110187
AFL 22.4 | ILP 355 | EPI 124
Lambd 6 | Lams 7 | Weaned 7

DEONICA RAM DM010008

VAALKOP OOI VA 120035
AFL 27.4 | ILP 338 | EPI 91
Lambd 3 | Lams 4 | Weaned 4

DUPAIN RAM JJ 110008

VAALKOP OOI VA 110021
AFL 14.7 | ILP 285 | EPI 171
Lambd 10 | Lams 15 | Weaned 11

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
110	95	117	97	117	103	103	102	96
64%	43%	63%	35%	54%	33%	33%	25%	26%



EBV Analysis 2025-07-04

Logix Merit Index **110**

Growth Index **111**

Reproduction Index **104**

SELLER REMARKS: Voorspeen 25.1kg (119), Speen 53.5kg (131), Naspeen 64.9kg (126)

LOT 2 (M)

RN 230078

NELRU RAM RN230078



Herd Book	SP
Birth date	2023-11-25
Age	1.7 years
Inbreeding	7.94%
Birth Stat.	1

Progeny	None
---------	------

L.R. NEL

Stella, North West

0731382359

rudinel0@gmail.com

DTC 210091 (1)
DENVOR RAM DTC210091

Parentage Sire Dam

DNA

Genomic

RN 210022 (1)

NELRU EWE RN210022
AFL 27.1 | ILP 250 | EPI 105
Lambd 3 | Lams 3 | Weaned 2

GE 150111
GERUNE RAM GE150111

DTC 170030
DENVOR EWE DTC 170030

AFL 20.1 | ILP 334 | EPI 135
Lambd 7 | Lams 8 | Weaned 7

DTC 170361
DENVOR RAM DTC 170361

WH 180042
OSMAND EWE WH180042

AFL 24.7 | ILP 367 | EPI 100
Lambd 4 | Lams 4 | Weaned 4

GERUNE RAM GE130088

GERUNE EWE GE130006
AFL 17 | ILP 382 | EPI 106
Lambd 4 | Lams 6 | Weaned 5

ROSVILLE RAM ROS150020

DENVOR EWE DTC130231
AFL - | ILP - | EPI 103
Lambd 7 | Lams 11 | Weaned 10

DENVOR RAM DTC150104

DENVOR EWE DTC 110200
AFL - | ILP - | EPI 256
Lambd 12 | Lams 17 | Weaned 17

OSMAND RAM WH150025

GERUNE OOI GE150015
AFL 18.5 | ILP 379 | EPI 100
Lambd 5 | Lams 9 | Weaned 9

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
109	88	111	89	114	85	85	101	96
54%	40%	59%	36%	33%	34%	34%	29%	26%



EBV Analysis 2025-07-04

Logix Merit Index **92**

Growth Index **103**

Reproduction Index **85**

SELLER REMARKS: Clutch,'n Besondere Plofstof seun, met ma (Lot 58) wat baie goed teel!! Staen 3de op SA 2025. Self in stoet gebruik !!! Ram wat BAIE vleis dra.

LOT 3 (M)

BS 230144

HAGELAND RAM BS230144



Herd Book	SP
Birth date	2023-04-06
Age	2.3 years
Inbreeding	3.16%
Birth Stat.	2

Progeny	None
---------	------

HAGELAND ILE DE FRANCE

Fochville, Gauteng

0825579978

kimberly.gietzmann@gmail.com

HL 200067 (1)
HARLIN IDF RAM HL200067

Parentage Sire Dam

DNA

Genomic

BS 210482 (2)

HAGELAND EWE BS210482
AFL 15.2 | ILP - | EPI 102
Lambd 1 | Lams 2 | Weaned 2

HL 150020
HARLIN IDF RAM HL 150020

HL 190056
HARLIN IDF EWE HL190056

AFL 13.3 | ILP 341 | EPI 121
Lambd 6 | Lams 6 | Weaned 5

BS 190636
HAGELAND RAM BS190636

BS 190163
HAGELAND OOI BS 190163

AFL 20.7 | ILP 406 | EPI 118
Lambd 4 | Lams 6 | Weaned 6

SWEETBULT RAM HFG 130021

LANK-GE-WAG OOI MEB 130099
AFL 21.6 | ILP 313 | EPI 190
Lambd 6 | Lams 12 | Weaned 10

CORLEE RAM LC160014

HARLIN IDF OOI HL 130053
AFL 20.3 | ILP 297 | EPI 125
Lambd 7 | Lams 11 | Weaned 11

BONNEMENT EB 3127

HAGELAND EWE BS180076
AFL 16.8 | ILP 436 | EPI 146
Lambd 5 | Lams 11 | Weaned 11

RIVER NORTH RAM BS 170151

RIVER NORTH EWE BS150060
AFL - | ILP - | EPI 103
Lambd 10 | Lams 8 | Weaned 8

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
97	112	97	112	98	99	99	102	107
64%	43%	62%	36%	24%	33%	33%	31%	22%



EBV Analysis 2025-07-04

Logix Merit Index **105**

Growth Index **104**

Reproduction Index **109**

SELLER REMARKS:



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 4 (M)

WCN 240001

WALCON RAM WCN240001



Kuddeboek	SP
Geb. dtm	2024-04-17
Oud.	1.3 jaar
Inteling	7.71%
Geb. Status	1
Nageslag	
Geen	

WALCON

Wellington, Western Cape
0832647101
stefan@walcon.co.za

WCN 210109 (1) WALCON RAM WCN210109
Ouerskap Vaar Moer
DNS
Genomies
WCN 210102 (1) WALCON EWE WCN210102
OEL 23.4 ILP 335 OPI 92 Gelam 2 Lammers 2 Gespeen 1

DTC 180023 DENVOR RAM DTC180023	JANCOR RAM JC150060
WCN 190134 WALCON EWE WCN190134	DENVOR EWE DTC130158
OEL 20.5 ILP - OPI 85 Gelam 1 Lammers 1 Gespeen 1	OEL - ILP - OPI 109 Gelam 9 Lammers 12 Gespeen 9
JC 180101 JANCOR RAM JC180101	ILE DE FRA RAM FJ180030
WALCON EWE WCN180006	WALCON EWE WCN180006
OEL 20.4 ILP - OPI 87 Gelam 1 Lammers 1 Gespeen 1	OEL 20.4 ILP - OPI 87 Gelam 1 Lammers 1 Gespeen 1
DTC 171124 DENVOR EWE DTC 171124	JANCOR RAM JC160166
OEL 19.4 ILP 255 OPI 70 Gelam 7 Lammers 9 Gespeen 2	ROMI EWE RMI30003
	OEL 19.9 ILP 360 OPI 136 Gelam 4 Lammers 7 Gespeen 6
	ROSVILLE RAM ROS150003
	DENVOR EWE DTC150228
	OEL 17.2 ILP 350 OPI 88 Gelam 2 Lammers 3 Gespeen 2

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
88	94	90	93	90	98	98	90	92
49%	33%	48%	27%	19%	28%	28%	23%	21%



EBV Analise 2025-07-04

Logix Meriete Indeks	83
Groeï Indeks	87
Reproduksie Indeks	87

VERKOPER OPMERKINGS: Bullseye seun wat baie vleis dra

LOT 5 (M)

WW 240020

ST. CLARE RAM WW240020



Kuddeboek	SP
Geb. dtm	2024-05-19
Oud.	1.2 jaar
Inteling	4.7%
Geb. Status	3
Nageslag	
Geen	

WGM STOETERY

Mareetsane, North West
0823875475
wgmstoetry@gmail.com

WW 200042 (2) ST. CLARE RAM WW200042
Ouerskap Vaar Moer
DNS
Genomies
GE 210022 (1) GERUNE EWE GE210022
OEL 17.2 ILP 310 OPI 104 Gelam 4 Lammers 7 Gespeen 3

FJ 170025 ILE DE FRA RAM FJ170025	ILE DE FRA RAM FJ140026
WW 170126 ST. CLARE EWE WW170126	ILE DE FRA OOI FJ 130077
OEL 17.5 ILP 369 OPI 98 Gelam 4 Lammers 8 Gespeen 6	OEL 26.1 ILP 272 OPI 121 Gelam 6 Lammers 9 Gespeen 9
GE 190044 GERUNE RAM GE190044	DENVOR RAM DTC 150980
GERUNE EWE GE190044	ST. CLARE EWE WW160011
OEL 22.5 ILP 358 OPI 104 Gelam 3 Lammers 5 Gespeen 4	OEL 13.4 ILP 307 OPI 155 Gelam 8 Lammers 17 Gespeen 12
GE 190055 GERUNE EWE GE190055	DENVOR RAM DTC 160944
OEL 22.5 ILP 358 OPI 104 Gelam 3 Lammers 5 Gespeen 4	GERUNE EWE GE130138
	OEL 22 ILP 299 OPI 167 Gelam 8 Lammers 15 Gespeen 12
	DENVOR RAM DTC 160944
	GERUNE EWE GE170064
	OEL 24.8 ILP 356 OPI 105 Gelam 3 Lammers 3 Gespeen 3

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
99	89	102	90	104	90	90	105	102
48%	36%	57%	32%	23%	29%	29%	22%	25%



EBV Analise 2025-07-04

Logix Meriete Indeks	90
Groeï Indeks	96
Reproduksie Indeks	90

VERKOPER OPMERKINGS: Staan 5de uit 30 ramme in die 9-12maande klas op SA Skou 2025. Bree ram met goeie diepte, sterk kop en bene met goeie toplyn.

LOT 6 (M)

WG 240048

WILGERSTROOM RAM WG240048



Kuddeboek	SP
Geb. dtm	2024-05-26
Oud.	1.2 jaar
Inteling	5.63%
Geb. Status	2
Nageslag	
Geen	

WILGERSTROOM BOERDERY

Potchefstroom, North West
0824441855
admin@redspot.co.za

JC 210059 (1) JANCOR RAM JC210059
Ouerskap Vaar Moer
DNS
Genomies
WG 200174 (2) WILGERSTROOM EWE WG200174
OEL 22.3 ILP 346 OPI 110 Gelam 4 Lammers 6 Gespeen 3

DTC 170351 DENVOR RAM DTC 170351	DENVOR RAM DTC160722
JC 190083 JANCOR EWE JC190083	DENVOR EWE DTC120234
OEL 19.9 ILP 498 OPI 95 Gelam 3 Lammers 4 Gespeen 4	OEL - ILP - OPI 178 Gelam 10 Lammers 15 Gespeen 13
GE 170062 GERUNE RAM GE170062	JANCOR RAM JC180181
GERUNE EWE GE170062	JANCOR EWE JC140012
OEL 22.5 ILP 358 OPI 104 Gelam 3 Lammers 5 Gespeen 4	OEL 19.9 ILP 467 OPI 92 Gelam 4 Lammers 5 Gespeen 4
GW 180214 VAN DER LINDE EWE GW180214	DENVOR RAM DTC 110004
OEL 26.1 ILP 351 OPI 100 Gelam 4 Lammers 7 Gespeen 7	GERUNE OOI GE160018
	OEL 14.9 ILP 254 OPI 100 Gelam 5 Lammers 9 Gespeen 8
	VAN DER LINDE RAM GW150131
	DENVOR EWE DTC 130765
	OEL - ILP - OPI 136 Gelam 7 Lammers 9 Gespeen 9

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
96	99	104	97	102	105	105	113	100
56%	40%	62%	35%	55%	32%	32%	28%	26%



EBV Analise 2025-07-04

Logix Meriete Indeks	104
Groeï Indeks	100
Reproduksie Indeks	104

VERKOPER OPMERKINGS: Ram wat al reeds jonk potensiaal wys



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

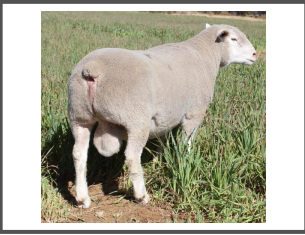
BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 7 (M)

CJW 230011

CJ RAM CJW230011



Herd Book	SP
Birth date	2023-06-17
Age	2.1 years
Inbreeding	11.68%
Birth Stat.	2
Progeny	None

CJW BOERDERY



Lichtenburg, North West
0845052970
cwchrisw200@gmail.com

CJW 210003 (1)
CJ RAM CJW210003

Parentage Sire Dam

DNA
Genomic

WW 180154 (2)
ST. CLARE EWE WW180154
AFL 19.4 | ILP 368 | EPI 159
Lambd 5 | Lams 9 | Weaned 7

GW 150131
VAN DER LINDE RAM GW150131

WW 190040
ST. CLARE EWE WW190040
AFL 21.5 | ILP 374 | EPI 137
Lambd 4 | Lams 7 | Weaned 7

WW 160027
ST. CLARE RAM WW160027

WW 170048
ST. CLARE EWE WW170048
AFL 16.4 | ILP 378 | EPI 84
Lambd 3 | Lams 6 | Weaned 2

DEONICA RAM DM010008
VAALKOP OOI VA 120035
AFL 27.4 | ILP 338 | EPI 91
Lambd 3 | Lams 4 | Weaned 4

ST. CLARE RAM WW160027
ST. CLARE EWE WW180004
AFL 15.3 | ILP 424 | EPI 100
Lambd 6 | Lams 16 | Weaned 11

SWEETBULT RAM HFG 130021
HEATHCOTE RANCH OOI HR130105
AFL 21.2 | ILP 352 | EPI 132
Lambd 6 | Lams 6 | Weaned 6

JAHOMA RAM H130072
ST. CLARE EWE WW140097
AFL 20.5 | ILP 354 | EPI 82
Lambd 3 | Lams 4 | Weaned 2

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
83	87	75	82	81	101	101	102	132
60%	42%	59%	37%	47%	35%	35%	27%	25%



EBV Analysis 2025-07-04

Logix Merit Index	83
Growth Index	72
Reproduction Index	94

SELLER REMARKS: Goed gebalanseerde ram wat baie vleis dra

LOT 8 (M)

WH 230119

OSMAND RAM WH240119



Herd Book	SP
Birth date	2023-11-18
Age	1.7 years
Inbreeding	6.69%
Birth Stat.	1
Progeny	None

W.H. VAN HUYSSTEEN

Vryburg, Northern Cape
0834448074
vanhuyssteen.amelia@gmail.com

OKF 200017 (1)
OUKLOOF RAM OKF200017

Parentage Sire Dam

DNA
Genomic

WH 190050 (2)
OSMAND EWE WH190050
AFL 31.7 | ILP 335 | EPI 92
Lambd 3 | Lams 3 | Weaned 2

DTC 180005
DENVOR RAM DTC180005

DTC 190244
DENVOR EWE DTC190244
AFL 15.5 | ILP 322 | EPI 83
Lambd 4 | Lams 4 | Weaned 2

WH 160001
OSMAND RAM WH160001

WH 150015
OSMAND EWE WH150015
AFL 20.4 | ILP 349 | EPI 100
Lambd 4 | Lams 7 | Weaned 5

JANCOR RAM JC150077
DENVOR EWE DTC150011
AFL 17.6 | ILP 311 | EPI 99
Lambd 4 | Lams 6 | Weaned 4

DENVOR RAM DTC 170361
DENVOR EWE DTC 160739
AFL 19 | ILP 313 | EPI 132
Lambd 7 | Lams 8 | Weaned 8

DENVOR RAM DTC120028
GERUNE EWE GE120128
AFL 18 | ILP 410 | EPI 94
Lambd 3 | Lams 4 | Weaned 4

JANCOR RAM JC 140100
MAVONNE EWE MP110032
AFL 15.5 | ILP 308 | EPI 132
Lambd 7 | Lams 13 | Weaned 9

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
109	101	115	103	112	86	86	86	81
55%	38%	54%	32%	29%	30%	30%	25%	25%



EBV Analysis 2025-07-04

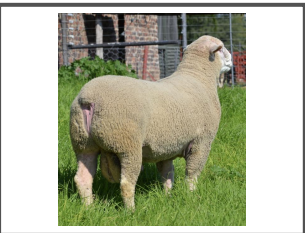
Logix Merit Index	95
Growth Index	113
Reproduction Index	89

SELLER REMARKS:

LOT 9 (M)

DTC 230153

DENVOR RAM DTC230153



Herd Book	SP
Birth date	2023-10-24
Age	1.8 years
Inbreeding	7.63%
Birth Stat.	2
Progeny	
In Herd	23
Total	23
Herds Used	1

W.H. OOSTHUIZEN

Vryburg, North West
0824521520
rossville.boerdery@gmail.com

DTC 210041 (2)
DENVOR RAM DTC210041

Parentage Sire Dam

DNA
Genomic

HAW 200035 (2)
FRENCH ALLIANCE EWE HAW200035
AFL 16.9 | ILP 257 | EPI 99
Lambd 6 | Lams 11 | Weaned 8

DTC 180005
DENVOR RAM DTC180005

DTC 160285
DENVOR EWE DTC160285
AFL 16.4 | ILP 263 | EPI 235
Lambd 10 | Lams 14 | Weaned 13

DTC 170406
DENVOR RAM DTC 170406

HAW 180050
FRENCH ALLIANCE EWE HAW180050
AFL 22.7 | ILP 744 | EPI 108
Lambd 4 | Lams 9 | Weaned 6

JANCOR RAM JC150077
DENVOR EWE DTC150011
AFL 17.6 | ILP 311 | EPI 99
Lambd 4 | Lams 6 | Weaned 4

BERABOO RAM BB070004
DENVOR EWE DTC130153
AFL - | ILP - | EPI 102
Lambd 6 | Lams 5 | Weaned 5

DENVOR RAM DTC 150862
DENVOR EWE DTC130158
AFL - | ILP - | EPI 109
Lambd 9 | Lams 12 | Weaned 9

FRENCH ALLIANCE RAM HAW170044
FRENCH ALLIANCE EWE HAW 150105
AFL 31.2 | ILP 770 | EPI 94
Lambd 3 | Lams 5 | Weaned 4

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
133	115	123	122	125	102	102	82	84
63%	41%	61%	35%	54%	33%	33%	26%	23%



EBV Analysis 2025-07-04

Logix Merit Index	126
Growth Index	134
Reproduction Index	114

SELLER REMARKS: Ram in kudde gebruik . Ram met baie goeie syfers. Ram se pa SA Junior Kamp 2022.



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 10 (M)

FJ 220049

ILE DE FRA RAM FJ220049



Kuddeboek	SP
Geb. dtm	2022-05-01
Oud.	3.3 jaar
Inteling	8.37%
Geb. Status	2
Nageslag	
Geen	

DOSOOSI LANDBOUDIENSTE



Lephalale, Limpopo
0824152043
irmidrotskie@gmail.com

FJ 200136 (1)
ILE DE FRA RAM FJ200136

Ouerskap Vaar Moer

DNS

Genomies

FJ 200153 (3)

ILE DE FRA EWE FJ200153
OEL 18.1 | ILP 386 | OPI 98
Gelam 3 | Lammers 8 | Gespeen 5

FJ 180004

ILE DE FRA RAM FJ180004

FJ 170045

ILE DE FRA OOI FJ170045
OEL 19 | ILP 256 | OPI 108
Gelam 6 | Lammers 7 | Gespeen 7

FJ 190167

ILE DE FRA RAM FJ190167

FJ 190121

ILE DE FRA EWE FJ190121
OEL 16.7 | ILP 381 | OPI 111
Gelam 5 | Lammers 11 | Gespeen 11

ILE DE FRA RAM FJ140026

ILE DE FRA EWE FJ140034
OEL 25.3 | ILP 316 | OPI 115
Gelam 7 | Lammers 12 | Gespeen 10

ILE DE FRA RAM FJ140026

ILE DE FRA OOI FJ 150007
OEL 20.1 | ILP 250 | OPI 97
Gelam 4 | Lammers 6 | Gespeen 6

ILE DE FRA RAM FJ170025

DENVOR EWE DTC 150842
OEL 18.8 | ILP 540 | OPI 120
Gelam 6 | Lammers 9 | Gespeen 8

DU-PAIN RAM JJ 85005 (JJ050005)

DENVOR EWE DTC 160698
OEL 22.9 | ILP 264 | OPI 164
Gelam 7 | Lammers 14 | Gespeen 13

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
106	116	108	117	108	99	99	100	114
64%	44%	62%	38%	23%	36%	36%	28%	27%



EBV Analise 2025-07-04

Logix Meriete Indeks 117

Groeï Indeks 115

Reproduksie Indeks 118

VERKOPER OPMERKINGS: Limpopo. Harde ram met goeie breedte en diepte, sterk kop. Teel besonder.

LOT 11 (M)

FJ 240088

ILE DE FRA RAM FJ240088



Kuddeboek	SP
Geb. dtm	2024-03-13
Oud.	1.4 jaar
Inteling	6.89%
Geb. Status	3
Nageslag	
Geen	

FJ. VAN WYK



Burgersdorp, Eastern Cape
0828262840
fjvanwyk.highlands@gmail.com

FJ 220027 (2)

ILE DE FRA RAM FJ220027

Ouerskap Vaar Moer

DNS

Genomies

FJ 200179 (2)

ILE DE FRA EWE FJ200179
OEL 21.8 | ILP 282 | OPI 122
Gelam 4 | Lammers 8 | Gespeen 8

M 830094

D'ARMOR RAM M 830094

FJ 190087

ILE DE FRA OOI FJ190087
OEL 20.7 | ILP 252 | OPI 98
Gelam 7 | Lammers 13 | Gespeen 13

FJ 190167

ILE DE FRA RAM FJ190167

FJ 190133

ILE DE FRA EWE FJ190133
OEL 17 | ILP - | OPI 89
Gelam 1 | Lammers 2 | Gespeen 2

CAMU 9374 INGEVOER

D'ARMOR FOURNIER 0190 INGEVOERTWEEUNG
OEL - | ILP 341 | OPI -
Gelam 5 | Lammers 6 | Gespeen -

ILE DE FRA RAM FJ170025

ILE DE FRA OOI FJ 120055

OEL 18.7 | ILP 290 | OPI 100
Gelam 7 | Lammers 11 | Gespeen 8

ILE DE FRA RAM FJ170025

DENVOR EWE DTC 150842
OEL 18.8 | ILP 540 | OPI 120
Gelam 6 | Lammers 9 | Gespeen 8

DU-PAIN RAM JJ 85005 (JJ050005)

DENVOR EWE DTC 160614
OEL 22.8 | ILP 267 | OPI 117
Gelam 5 | Lammers 9 | Gespeen 9

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
116	100	119	105	115	118	118	98	105
66%	42%	64%	33%	20%	30%	30%	26%	25%



EBV Analise 2025-07-04

Logix Meriete Indeks 129

Groeï Indeks 117

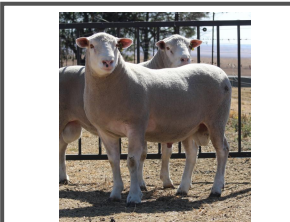
Reproduksie Indeks 122

VERKOPER OPMERKINGS: Uit dubbele ingevoerde lyne moeder en vaders kant.

LOT 12 (M)

BEZ 230021

BEZUIDENHOUT IDF RAM BEZ230021



Kuddeboek	SP
Geb. dtm	2023-11-06
Oud.	1.7 jaar
Inteling	5.68%
Geb. Status	1
Nageslag	
Geen	

BEZUIDENHOUT ILE DE FRANCE



Leslie, Mpumalanga
0792429370
bezuidenhoutjanneman@gmail.com

DTC 170462 (1)

DENVOR RAM DTC 170462

Ouerskap Vaar Moer

DNS

Genomies

JC 220113 (2)

JANCOR EWE JC220113
OEL 18.3 | ILP 354 | OPI 101
Gelam 2 | Lammers 2 | Gespeen 2

GE 130086

GERUNE RAM GE130086

DTC 100314

DENVOR EWE DTC 100314
OEL 17.8 | ILP 313 | OPI 157
Gelam 9 | Lammers 14 | Gespeen 10

JC 200084

JANCOR BLIKKIES

JC 180113

JANCOR EWE JC180113
OEL 26.6 | ILP 309 | OPI 103
Gelam 6 | Lammers 7 | Gespeen 6

DENVOR RAM DTC 110031

DENVOR OOI DTC060163
OEL 20.3 | ILP 388 | OPI 127
Gelam 7 | Lammers 8 | Gespeen 7

DENVOR RAM DTC 080260

DENVOR EWE DTC 050084
OEL - | ILP - | OPI 86
Gelam 9 | Lammers 8 | Gespeen 2

JANCOR RAM JC 140046

JANCOR EWE JC150300
OEL 12.6 | ILP 356 | OPI 160
Gelam 8 | Lammers 14 | Gespeen 13

DENVOR RAM DTC 110159

JANCOR OOI JC 140079
OEL - | ILP - | OPI 98
Gelam 3 | Lammers 3 | Gespeen 3

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
113	98	107	102	115	104	104	98	98
57%	45%	56%	39%	27%	36%	36%	32%	28%



EBV Analise 2025-07-04

Logix Meriete Indeks 109

Groeï Indeks 109

Reproduksie Indeks 105

VERKOPER OPMERKINGS: Direk geteel uit die bekende Jancor stoet



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 13 (M)

DAU 230020

DAUPHINE RAM DAU230020



Herd Book	SP
Birth date	2023-07-09
Age	2.1 years
Inbreeding	5.23%
Birth Stat.	1
Progeny	None

WCN 210116 (1)
WALCON RAM WCN210116

Parentage Sire Dam

DNA

Genomic

WH 210075 (1)
OSMAND EWE WH210075

AFL 16 | ILP 288 | EPI 107
Lambd 2 | Lambs 2 | Weaned 2

DTC 180023
DENVOR RAM DTC180023

WCN 190126
WALCON EWE WCN190126

RC 150364
RCH RAM RC 150364

WH 170054
OSMAND EWE WH170054

JANCOR RAM JC150060
DENVOR EWE DTC130158

JANCOR RAM JC180101
JANCOR EWE JC150180

RCH RAM RC 130028
RCH OOI RC 140087

GERUNE RAM GE140103
DENVOR EWE DTC150504

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
95	97	96	98	94	97	97	99	106
48%	31%	48%	26%	19%	26%	26%	24%	22%



EBV Analysis 2025-07-04

Logix Merit Index **95**

Growth Index **95**

Reproduction Index **98**

SELLER REMARKS: Seun van Popeye(2022 Overvaal Reserwe Jnr Kamp).
Geharde ram uit die Noord-Kaap

LOT 14 (M)

GW 240001

VAN DER LINDE RAM GW240001



Herd Book	SP
Birth date	2024-04-21
Age	1.3 years
Inbreeding	5.28%
Birth Stat.	1
Progeny	None

GW 220008 (1)
VAN DER LINDE RAM GW220008

Parentage Sire Dam

DNA

Genomic

GW 200170 (1)
VAN DER LINDE OOI GW 200170

AFL 19.2 | ILP 395 | EPI 103
Lambd 4 | Lambs 5 | Weaned 3

DTC 200033
DENVOR RAM DTC200033

MW 190057
MIDWATERS EWE MW190057

GW 180205
VAN DER LINDE RAM GW180205

GW 170159
VAN DER LINDE EWE GW170159

DENVOR RAM DTC180005
DENVOR EWE DTC 170144

VAN DER LINDE RAM GW160086
MIDWATERS OOI MW 130040

VAN DER LINDE RAM GW160152
DENVOR EWE DTC 130617

GERUNE RAM GE150084
VAALKOP OOI VA 110059

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
97	119	107	122	105	93	93	108	129
61%	35%	60%	28%	50%	28%	28%	25%	22%



EBV Analysis 2025-07-04

Logix Merit Index **115**

Growth Index **114**

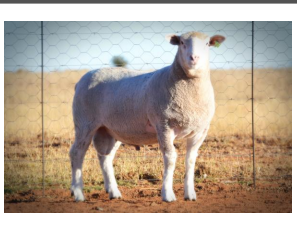
Reproduction Index **124**

SELLER REMARKS: Voorspeen 25.8kg (122), Speen 57.6kg (141), Naspeen 69kg (133)

LOT 15 (M)

GW 240012

VAN DER LINDE RAM GW240012



Herd Book	SP
Birth date	2024-05-04
Age	1.2 years
Inbreeding	5.79%
Birth Stat.	2
Progeny	None

DTC 210179 (2)
DENVOR RAM DTC 210179

Parentage Sire Dam

DNA

Genomic

GW 190152 (1)
VAN DER LINDE OOI GW190152

AFL 20.7 | ILP 350 | EPI 100
Lambd 4 | Lambs 5 | Weaned 5

DTC 190120
DENVOR RAM DTC190120

DTC 180006
DENVOR EWE DTC180006

GW 160152
VAN DER LINDE RAM GW160152

GW 160054
VAN DER LINDE EWE GW160054

DENVOR RAM DTC 170339
DENVOR EWE DTC 170328

JANCOR RAM JC150077
DENVOR EWE DTC150011

ILE DE FRA RAM FJ140025
VAALKOP OOI VA 120110

JANCOR RAM JC 120131
VAALKOP OOI VA 130052

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
123	110	127	118	136	106	106	102	86
63%	42%	62%	35%	56%	31%	31%	28%	25%



EBV Analysis 2025-07-04

Logix Merit Index **126**

Growth Index **131**

Reproduction Index **118**

SELLER REMARKS: Voorspeen 31.8kg (150), Speen 47.4kg (116), Naspeen 66.4kg (128)



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 16 (M)



G.W. VAN DER LINDE



Mareetsane, North West
0795247954
gertwvanderlinde@gmail.com



GW 240420

VAN DER LINDE RAM GW240420

Kuddeboek	SP
Geb. dtm	2024-05-09
Oud.	1.2 jaar
Inteling	3.76%
Geb. Status	2
Nageslag	
Geen	

HW 220079 (1)
HENLIN RAM HW220079

Ouerskap Vaar Moer

DNS

Genomies

GW 190159 (1)

VAN DER LINDE EWE GW190159
OEL 20.2 | ILP 266 | OPI 103
Gelam 5 | Lammers 7 | Gespeen 5

DTC 190120
DENVOR RAM DTC190120

JC 170137
JANCOR EWE JCI170137

OEL 51.6 | ILP 243 | OPI 101
Gelam 2 | Lammers 3 | Gespeen 3

GW 160152

VAN DER LINDE RAM GW160152

AB 120013

ALBELLO OOI AB 120013
OEL 19.2 | ILP 359 | OPI 106
Gelam 8 | Lammers 10 | Gespeen 7

DENVOR RAM DTC 170339

DENVOR EWE DTC 170328
OEL 21.7 | ILP 322 | OPI 86
Gelam 5 | Lammers 6 | Gespeen 4

JANCOR RAM JCI50060

JANCOR EWE JCI20212
OEL 34.6 | ILP 344 | OPI 108
Gelam 3 | Lammers 5 | Gespeen 5

ILE DE FRA RAM FJI40025

VAALKOP OOI VA 120110
OEL 16.8 | ILP 286 | OPI 86
Gelam 8 | Lammers 11 | Gespeen 5

STADIGHTFONTEIN RAM JLM 100009

ALBELLO OOI AB080009
OEL 26.4 | ILP 421 | OPI 100
Gelam 6 | Lammers 10 | Gespeen 4

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
104	120	105	122	112	94	94	100	109
62%	40%	61%	34%	52%	31%	31%	25%	25%



EBV Analise 2025-07-04

Logix Meriete Indeks 110

Groei Indeks 115

Reproduksie Indeks 115

VERKOPER OPMERKINGS: Voorspeen 25.5kg (120), Speen 52.8kg (129), Naspeen 65.6kg (127)

LOT 17 (M)



L.R. NEL

Stella, North West
0731382359
rudinel0@gmail.com



RN 240020

NELRU RAM RN240020

Kuddeboek	SP
Geb. dtm	2024-05-17
Oud.	1.2 jaar
Inteling	18.31%
Geb. Status	2
Nageslag	
Geen	

DTC 200052 (3)

DENVOR RAM DTC200052

Ouerskap Vaar Moer

DNS

Genomies

RN 210061 (2)

NELRU EWE RN210061
OEL 20.7 | ILP 346 | OPI 120
Gelam 2 | Lammers 3 | Gespeen 3

DTC 170361

DENVOR RAM DTC 170361

DTC 130231

DENVOR EWE DTC130231
OEL - | ILP - | OPI 103
Gelam 7 | Lammers 11 | Gespeen 10

DTC 170361

DENVOR RAM DTC 170361

SV 160041

SANVUUREN EWE SV160041
OEL 30.7 | ILP 326 | OPI 100
Gelam 4 | Lammers 7 | Gespeen 4

DENVOR RAM DTC150104

DENVOR EWE DTC 110200
OEL - | ILP - | OPI 256
Gelam 12 | Lammers 17 | Gespeen 17

DENVOR RAM DTC 100148

DENVOR EWE DTC 120002
OEL 19.6 | ILP 390 | OPI 108
Gelam 5 | Lammers 11 | Gespeen 6

DENVOR RAM DTC150104

DENVOR EWE DTC 110200
OEL - | ILP - | OPI 256
Gelam 12 | Lammers 17 | Gespeen 17

LEANDOUX RAM WY120053

SANVUUREN OOI SV 100036
OEL 21.8 | ILP 400 | OPI 99
Gelam 5 | Lammers 9 | Gespeen 3

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
119	89	121	93	121	81	81	109	94
62%	43%	61%	37%	36%	34%	34%	31%	26%



EBV Analise 2025-07-04

Logix Meriete Indeks 100

Groei Indeks 114

Reproduksie Indeks 89

VERKOPER OPMERKINGS: Top jong ram met baie goeie diepte en agterkwart. Lexus op 'n V6 dogter. Jongram met sterk kop.

LOT 18 (M)



HAGELAND ILE DE FRANCE

Fochville, Gauteng
0825579978
kimberly.gietzmann@gmail.com



BS 230420

HAGELAND RAM BS230420

Kuddeboek	SP
Geb. dtm	2023-05-03
Oud.	2.2 jaar
Inteling	2.36%
Geb. Status	2
Nageslag	
Geen	

HL 200067 (1)

HARLIN IDF RAM HL200067

Ouerskap Vaar Moer

DNS

Genomies

BS 180186 (2)

HAGELAND EWE BS180186
OEL 16.4 | ILP 660 | OPI 101
Gelam 3 | Lammers 5 | Gespeen 5

HL 150020

HARLIN IDF RAM HL 150020

HL 190056

HARLIN IDF EWE HL190056
OEL 13.3 | ILP 341 | OPI 121
Gelam 6 | Lammers 6 | Gespeen 5

MW 150052

MIDWATERS RAM MW 150052

BS 150060

RIVER NORTH EWE BS150060
OEL - | ILP - | OPI 103
Gelam 10 | Lammers 8 | Gespeen 8

SWEETBULT RAM HFG 130021

LANK-GE-WAG OOI MEB 130099
OEL 21.6 | ILP 313 | OPI 190
Gelam 6 | Lammers 12 | Gespeen 10

CORLEE RAM LC160014

HARLIN IDF OOI HL 130053
OEL 20.3 | ILP 297 | OPI 125
Gelam 7 | Lammers 11 | Gespeen 11

MIDWATERS RAM MW 120014

MIDWATERS OOI MW110001
OEL 30.7 | ILP 398 | OPI 101
Gelam 5 | Lammers 7 | Gespeen 3

ELZÉ RAM EL 110103

DE BONNAIRE OOI AAA 100047
OEL - | ILP - | OPI -
Gelam 24 | Lammers 8 | Gespeen 3

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
94	111	96	113	97	102	102	106	106
65%	47%	64%	41%	27%	39%	39%	35%	30%



EBV Analise 2025-07-04

Logix Meriete Indeks 104

Groei Indeks 102

Reproduksie Indeks 111

VERKOPER OPMERKINGS:



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 19 (M)

WCN 240005

WALCON RAM WCN240005



Herd Book	SP
Birth date	2024-04-20
Age	1.3 years
Inbreeding	8.42%
Birth Stat.	1
Progeny	None

WALCON

Wellington, Western Cape
0832647101
stefan@walcon.co.za

WCN 210109 (1)
WALCON RAM WCN210109

Parentage Sire Dam

DNA

Genomic

WCN 220094 (2)

WALCON EWE WCN220094
AFL 20.1 | ILP - | EPI 98
Lambd 1 | Lams 1 | Weaned 1

DTC 180023
DENVOR RAM DTC180023

WCN 190134
WALCON EWE WCN190134

AFL 20.5 | ILP - | EPI 85
Lambd 1 | Lams 1 | Weaned 1

FJ 190142
ILE DE FRA RAM FJ190142

ILE DE FRA RAM FJ170025

ILE DE FRA OOI FJ 170013

AFL 14.3 | ILP 291 | EPI 137
Lambd 8 | Lams 9 | Weaned 9

WCN 210047
WALCON EWE WCN210047

AFL 17 | ILP 413 | EPI 103
Lambd 3 | Lams 4 | Weaned 3

JANCOR RAM JC150060

DENVOR EWE DTC130158

AFL - | ILP - | EPI 109
Lambd 9 | Lams 12 | Weaned 9

ILE DE FRA RAM FJ180030

WALCON EWE WCN180006

AFL 20.4 | ILP - | EPI 87
Lambd 1 | Lams 1 | Weaned 1

ILE DE FRA RAM FJ170025

ILE DE FRA OOI FJ 170013

AFL 14.3 | ILP 291 | EPI 137
Lambd 8 | Lams 9 | Weaned 9

ILE DE FRA RAM FJ190142

DENVOR EWE DTC150801

AFL 18.5 | ILP 282 | EPI 139
Lambd 7 | Lams 14 | Weaned 10

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
83	96	83	93	84	92	92	91	110
59%	34%	58%	28%	20%	26%	26%	23%	18%



EBV Analysis 2025-07-04

Logix Merit Index **79**

Growth Index **82**

Reproduction Index **89**

SELLER REMARKS: Bullseye seun. Sterk gebalanseerde ram, geteel uit skou ooi.

LOT 20 (M)

WW 230090

ST. CLARE RAM WW230090



Herd Book	SP
Birth date	2023-11-20
Age	1.7 years
Inbreeding	18.41%
Birth Stat.	1
Progeny	In Herd 19 Total 19 Herds Used 1

WGM STOETERY

Mareetsane, North West
0823875475
wgmstoetry@gmail.com

GE 210012 (1)

GERUNE RAM GE210012

Parentage Sire Dam

DNA

Genomic

GE 220009 (2)

GERUNE EWE GE220009

AFL 19.3 | ILP 271 | EPI 112
Lambd 3 | Lams 6 | Weaned 2

DTC 090047
DENVOR RAM DTC 090047

DENVOR RAM DTC 070062

DENVOR EWE DTC 060101

AFL 23 | ILP 315 | EPI 88
Lambd 2 | Lams 3 | Weaned 1

GE 160065
GERUNE EWE GE160065

AFL 19.2 | ILP 304 | EPI 129
Lambd 6 | Lams 8 | Weaned 8

JC 160034
JANCOR RAM JC160034

JANCOR RAM JC 140046

JANCOR OOI JC 120054

AFL - | ILP - | EPI 92
Lambd 4 | Lams 3 | Weaned 1

GE 160065
GERUNE EWE GE160065

AFL 19.2 | ILP 304 | EPI 129
Lambd 6 | Lams 8 | Weaned 8

DENVOR RAM DTC120028

GERUNE EWE GE120039

AFL 18.1 | ILP 343 | EPI 149
Lambd 7 | Lams 9 | Weaned 9

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
110	91	109	93	108	86	86	105	114
47%	37%	46%	34%	27%	33%	33%	26%	28%



EBV Analysis 2025-07-04

Logix Merit Index **100**

Growth Index **105**

Reproduction Index **96**

SELLER REMARKS: Baie diep ram, dra baie vleis. Self in stoet gebruik!!

LOT 21 (M)

WG 230002

WILGERSTROOM RAM WG 230002



Herd Book	SP
Birth date	2023-05-04
Age	2.2 years
Inbreeding	5.91%
Birth Stat.	1
Progeny	None

WILGERSTROOM BOERDERY

Potchefstroom, North West
0824441855
admin@redspot.co.za

JC 210059 (1)

JANCOR RAM JC210059

Parentage Sire Dam

DNA

Genomic

GE 150103 (2)

GERUNE EWE GE150103

AFL 13.7 | ILP 311 | EPI 153
Lambd 10 | Lams 16 | Weaned 15

DTC 170351
DENVOR RAM DTC 170351

DENVOR RAM DTC160722

DENVOR EWE DTC120234

AFL - | ILP - | EPI 178
Lambd 10 | Lams 15 | Weaned 13

JC 190083
JANCOR EWE JC190083

AFL 19.9 | ILP 498 | EPI 95
Lambd 3 | Lams 4 | Weaned 4

JC 190083
JANCOR EWE JC180181

AFL 19.9 | ILP 467 | EPI 92
Lambd 4 | Lams 5 | Weaned 4

GE 130088
GERUNE RAM GE130088

DENVOR RAM DTC 110031

GERUNE OOI GE 090021

AFL 32.6 | ILP 210 | EPI 96
Lambd 3 | Lams 5 | Weaned 4

GE 130007
GERUNE EWE GE130007

AFL 26.6 | ILP 319 | EPI 146
Lambd 6 | Lams 9 | Weaned 7

DENVOR EWE DTC 090197

AFL 21.2 | ILP 298 | EPI 103
Lambd 3 | Lams 5 | Weaned 2

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
96	101	103	98	107	106	106	105	88
65%	43%	64%	37%	45%	35%	35%	25%	26%



EBV Analysis 2025-07-04

Logix Merit Index **100**

Growth Index **100**

Reproduction Index **99**

SELLER REMARKS: Halfbroer van WG23-184 wat 4de in sy klas op SA 2025 was.



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 22 (M)

CJW 230034

CJ RAM CJW230034



Kuddeboek	SP
Geb. dtm	2023-08-24
Oud.	1.9 jaar
Inteling	9.17%
Geb. Status	1
Nageslag	
Geen	

CJW BOERDERY



Lichtenburg, North West
0845052970
cwchrsw200@gmail.com

WCN 200019 (2)
WALCON RAM WCN200019
Ouerskap Vaar Moer
DNS
Genomies
WW 200087 (1)
ST. CLARE EWE WW200087
OEL 23.7 ILP 427 OPI 88
Gelam 3 Lammers 6 Gespeen 1

FJ 180030	ILE DE FRA RAM FJ180030	ILE DE FRA RAM FJ140026
		DENVOR EWE DTC 090158
		OEL 23.7 ILP 361 OPI 197
		Gelam 8 Lammers 16 Gespeen 12
SC 150011	HERCON EWE SC150011	DENVOR RAM DTC120027
	OEL 21.6 ILP 326 OPI 104	DENVOR EWE DTC 130749
	Gelam 7 Lammers 9 Gespeen 5	OEL 24.7 ILP - OPI -
		Gelam 1 Lammers 1 Gespeen -
FJ 170025	ILE DE FRA RAM FJ170025	ILE DE FRA RAM FJ140026
		ILE DE FRA OOI FJ 130077
		OEL 26.1 ILP 272 OPI 121
		Gelam 6 Lammers 9 Gespeen 9
WW 180047	ST. CLARE RAM WW160027	ST. CLARE EWE WW120029
	ST. CLARE EWE WW180047	OEL 15.1 ILP 332 OPI 157
	OEL 14.1 ILP 405 OPI 85	Gelam 6 Lammers 12 Gespeen 10
	Gelam 2 Lammers 3 Gespeen 2	

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
97	97	92	97	102	101	101	98	108
52%	39%	52%	34%	40%	29%	29%	25%	26%



EBV Analise 2025-07-04

Logix Meriete Indeks	95
Groeï Indeks	93
Reproduksie Indeks	99

VERKOPER OPMERKINGS: Topgun seun met goeie lengte

LOT 23 (M)

ROS 240160

ROSVILLE RAM ROS240160



Kuddeboek	SP
Geb. dtm	2024-06-30
Oud.	1.1 jaar
Inteling	6.76%
Geb. Status	3
Nageslag	
Geen	

W.H. OOSTHUIZEN



Vryburg, North West
0824521520
rossville.boerdery@gmail.com

ROS 220021 (2)
ROSVILLE RAM ROS220021
Ouerskap Vaar Moer
DNS
Genomies
ROS 200033 (2)
ROSVILLE EWE ROS200033
OEL 17.2 ILP 328 OPI 108
Gelam 4 Lammers 7 Gespeen 6

DTC 200072	DENVOR RAM DTC200072	DENVOR RAM DTC 170361
		DENVOR EWE DTC 170171
		OEL 24.1 ILP 276 OPI 124
		Gelam 5 Lammers 10 Gespeen 9
ROS 170015	ROSVILLE EWE ROS170015	DENVOR RAM DTC150391
	OEL 21.6 ILP 359 OPI 103	DENVOR OOI DTC120196
	Gelam 5 Lammers 9 Gespeen 6	OEL 45.5 ILP 369 OPI 104
		Gelam 4 Lammers 8 Gespeen 8
GNF 160043	GERNICK RAM GNF140069	LANK-GE-WAG OOI MEB 120002
	GERNICK RAM GNF160043	OEL 26 ILP 226 OPI 97
		Gelam 6 Lammers 7 Gespeen 3
ROS 160026	DENVOR RAM DTC120220	ROSVILLE EWE ROS 130034
	ROSVILLE EWE ROS160026	OEL 37.9 ILP 596 OPI 153
	OEL 21.5 ILP 267 OPI 117	Gelam 4 Lammers 8 Gespeen 4
	Gelam 9 Lammers 12 Gespeen 7	

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
98	107	103	108	105	92	92	103	96
61%	40%	59%	34%	48%	33%	33%	24%	24%



EBV Analise 2025-07-04

Logix Meriete Indeks	98
Groeï Indeks	105
Reproduksie Indeks	99

VERKOPER OPMERKINGS: Jong ram met baie potensiaal. Potshot seun.

LOT 24 (M)

BEZ 230003

BEZUIDENHOUT IDF RAM BEZ230003



Kuddeboek	SP
Geb. dtm	2023-07-20
Oud.	2 jaar
Inteling	15.57%
Geb. Status	1
Nageslag	
Geen	

BEZUIDENHOUT ILE DE FRANCE



Leslie, Mpumalanga
0792429370
bezuidenhoutjanneman@gmail.com

JC 180107 (1)
JANCOR RAM JC180107
Ouerskap Vaar Moer
DNS
Genomies
JC 190052 (2)
JANCOR EWE JC190052
OEL 18.2 ILP 330 OPI 120
Gelam 5 Lammers 7 Gespeen 7

JC 140046	JANCOR RAM JC 140046	SWEETBULT RAM HFG 120008
		JCROARTY EWE JR100017
		OEL 16.3 ILP 582 OPI 75
		Gelam 4 Lammers 5 Gespeen 3
JC 140041	JANCOR OOI JC 140041	JANCOR RAM JC 120165
	OEL 26.2 ILP 332 OPI 79	JANCOR EWE JC120016
	Gelam 3 Lammers 3 Gespeen 2	OEL 24.3 ILP 296 OPI 105
		Gelam 5 Lammers 7 Gespeen 4
JC 140046	JANCOR RAM JC 140046	SWEETBULT RAM HFG 120008
		JCROARTY EWE JR100017
		OEL 16.3 ILP 582 OPI 75
		Gelam 4 Lammers 5 Gespeen 3
JC 150071	JANCOR EWE JC150071	SWEETBULT RAM HFG 130035
	OEL 25 ILP 651 OPI 97	DENAND OOI FHK 100318
	Gelam 4 Lammers 6 Gespeen 6	OEL 14.9 ILP 439 OPI 120
		Gelam 4 Lammers 8 Gespeen 3

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
97	87	107	85	101	81	81	98	92
66%	51%	65%	45%	50%	42%	42%	35%	33%



EBV Analise 2025-07-04

Logix Meriete Indeks	81
Groeï Indeks	96
Reproduksie Indeks	78

VERKOPER OPMERKINGS: Diep ram, het reeds goeie nageslag van hom.



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 25 (M)

GW 240248

VAN DER LINDE RAM GW240248



Herd Book	SP
Birth date	2024-05-21
Age	1.2 years
Inbreeding	4.86%
Birth Stat.	1
Progeny	None

GE 200047 (1)
GERUNE RAM GE200047

Parentage Sire Dam

DNA

Genomic

GW 150133 (1)
VAN DER LINDE EWE GW150133
AFL 13.6 | ILP 309 | EPI 182
Lambd 10 | Lambs 17 | Weaned 13

GE 180048
GERUNE RAM GE180048

GE 150151
GERUNE EWE GE150151
AFL 19.8 | ILP 382 | EPI 106
Lambd 6 | Lambs 11 | Weaned 9

DM 010008
DEONICA RAM DM010008

DTC 120318
DENVOR EWE DTC 120318
AFL 17.7 | ILP 474 | EPI 119
Lambd 7 | Lambs 11 | Weaned 6

ROSVILLE RAM ROS160048
GERUNE EWE GE120150
AFL 30 | ILP 361 | EPI 100
Lambd 4 | Lambs 4 | Weaned 4

GERUNE RAM GE130064
DENVOR EWE DTC 110187
AFL 22.4 | ILP 355 | EPI 124
Lambd 6 | Lambs 7 | Weaned 7

DEONICA RAM DM9935
DEONICA OOI DM9732
AFL 21.7 | ILP 326 | EPI -
Lambd 5 | Lambs 5 | Weaned -

DENVOR RAM DTC 070062
DENVOR EWE DTC 080453
AFL 18.9 | ILP 406 | EPI -
Lambd 4 | Lambs 6 | Weaned -

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
108	77	111	80	112	104	104	101	101
65%	43%	64%	36%	53%	34%	34%	26%	28%



EBV Analysis 2025-07-04

Logix Merit Index 101

Growth Index 98

Reproduction Index 94

SELLER REMARKS: Voorspeen 18.2kg (86), Speen 47.2kg (116), Naspeen 55.2kg (107)

G.W. VAN DER LINDE

Mareetsane, North West
0795247954
gertwvanderlinde@gmail.com



LOT 26 (M)

GW 240056

VAN DER LINDE RAM GW240056



Herd Book	SP
Birth date	2024-05-14
Age	1.2 years
Inbreeding	7.69%
Birth Stat.	2
Progeny	None

DTC 210179 (2)
DENVOR RAM DTC 210179

Parentage Sire Dam

DNA

Genomic

GW 200133 (2)
VAN DER LINDE OOI GW 200133
AFL 20 | ILP 371 | EPI 131
Lambd 5 | Lambs 9 | Weaned 5

DTC 190120
DENVOR RAM DTC190120

DTC 180006
DENVOR EWE DTC180006
AFL - | ILP - | EPI 132
Lambd 8 | Lambs 15 | Weaned 12

DTC 070002
DENVOR RAM DTC 070002

GW 160087
VAN DER LINDE EWE GW160087
AFL 22.9 | ILP 284 | EPI 108
Lambd 7 | Lambs 11 | Weaned 6

DENVOR RAM DTC 170339
DENVOR EWE DTC 170328
AFL 21.7 | ILP 322 | EPI 86
Lambd 5 | Lambs 6 | Weaned 4

JANCOR RAM JCI50077
DENVOR EWE DTC150011
AFL 17.6 | ILP 311 | EPI 99
Lambd 4 | Lambs 6 | Weaned 4

ARLEDRE RAM CFE 040009
DENVOR EWE DTC 042000
AFL - | ILP - | EPI 114
Lambd 7 | Lambs 7 | Weaned 7

YAN DER LINDE RAM GW140136
VAALKOP EWE VA130007
AFL - | ILP - | EPI 124
Lambd 7 | Lambs 9 | Weaned 9

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
118	89	116	93	120	101	101	98	82
64%	43%	63%	37%	57%	36%	36%	32%	27%



EBV Analysis 2025-07-04

Logix Merit Index 105

Growth Index 111

Reproduction Index 93

SELLER REMARKS: Voorspeen 19.9kg (94), Speen 39.7kg (97), Naspeen 54.9kg (106)

G.W. VAN DER LINDE

Mareetsane, North West
0795247954
gertwvanderlinde@gmail.com



LOT 27 (M)

RN 240031

NELRU RAM RN240031



Herd Book	SP
Birth date	2024-05-23
Age	1.2 years
Inbreeding	20.09%
Birth Stat.	1
Progeny	None

DTC 200052 (3)
DENVOR RAM DTC200052

Parentage Sire Dam

DNA

Genomic

RN 200073 (1)
NELRU EWE RN200073
AFL 21.6 | ILP 592 | EPI 104
Lambd 2 | Lambs 2 | Weaned 2

DTC 170361
DENVOR RAM DTC 170361

DTC 130231
DENVOR EWE DTC130231
AFL - | ILP - | EPI 103
Lambd 7 | Lambs 11 | Weaned 10

DTC 170361
DENVOR RAM DTC 170361

DTC 160411
DENVOR EWE DTC160411
AFL 17.2 | ILP 376 | EPI 103
Lambd 6 | Lambs 11 | Weaned 6

DENVOR RAM DTC150104
DENVOR EWE DTC 110200
AFL - | ILP - | EPI 256
Lambd 12 | Lambs 17 | Weaned 17

DENVOR RAM DTC 100148
DENVOR EWE DTC 120002
AFL 19.6 | ILP 390 | EPI 108
Lambd 5 | Lambs 11 | Weaned 6

DENVOR RAM DTC150104
DENVOR EWE DTC 110200
AFL - | ILP - | EPI 256
Lambd 12 | Lambs 17 | Weaned 17

UITBLINK RAM HM140184
DENVOR OOI DTC130741
AFL - | ILP - | EPI 93
Lambd 3 | Lambs 3 | Weaned 1

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
97	76	107	77	111	78	78	99	89
62%	42%	60%	37%	36%	35%	35%	31%	27%



EBV Analysis 2025-07-04

Logix Merit Index 73

Growth Index 91

Reproduction Index 69

SELLER REMARKS: Ram met besondere agterkwart en lengte.Lexus op 'n V6 dogter.

L.R. NEL

Stella, North West
0731382359
rudinel0@gmail.com



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 28 (M)



HAGELAND ILE DE FRANCE
Fochville, Gauteng
0825579978
kimberly.gietzmann@gmail.com



BS 230117

HAGELAND RAM BS230117

Kuddeboek	SP
Geb. dtm	2023-03-30
Oud.	2.3 jaar
Inteling	2.33%
Geb. Status	1
Nageslag	
In Kudde	1
Totaal	1
Kuddes Gebruik	1

BS 190655 (2)
HAGELAND RAM BS190655

Ouerskap	Vaar	Moer
DNS		
Genomies		

BS 190199 (2)
HAGELAND OOI BS 190199
OEL 38.9 | ILP 334 | OPI 96
Gelam 2 | Lammers 4 | Gespeen 4

CAT 830011
CATAWBA RAM CAT 8311

BS 180010
HAGELAND OOI BS180010
OEL 16.9 | ILP 330 | OPI 125
Gelam 6 | Lammers 8 | Gespeen 8

BS 170123
RIVER NORTH RAM BS 170123

AAA 140038
DE BONNAIRE OOI AAA 140038
OEL - | ILP - | OPI 106
Gelam 13 | Lammers 8 | Gespeen 6

MAROY IR 8104
SARDA SD X174
OEL 27.1 | ILP 390 | OPI -
Gelam 4 | Lammers 4 | Gespeen -

MIDWATERS RAM MW 150052
ELZÉ OOI EL 110082
OEL - | ILP - | OPI 116
Gelam 20 | Lammers 9 | Gespeen 9

ELZÉ RAM EL 110103
RIVER NORTH OOI BS130017
OEL - | ILP - | OPI 140
Gelam 8 | Lammers 11 | Gespeen 7

DE BONNAIRE RAM AAA 110024
DE BONNAIRE OOI AAA 100002
OEL 48.9 | ILP - | OPI 94
Gelam 1 | Lammers 1 | Gespeen -

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
81	125	90	120	89	125	125	110	99
57%	38%	56%	34%	15%	30%	30%	33%	25%



EBV Analise 2025-07-04

Logix Meriete Indeks	116
Groei Indeks	100
Reproduksie Indeks	126

VERKOPER OPMERKINGS:

LOT 29 (M)



WALCON
Wellington, Western Cape
0832647101
stefan@walcon.co.za



WCN 240016

WALCON RAM WCN240016

Kuddeboek	SP
Geb. dtm	2024-06-21
Oud.	1.1 jaar
Inteling	8.42%
Geb. Status	2
Nageslag	
Geen	

WCN 210109 (1)
WALCON RAM WCN210109

Ouerskap	Vaar	Moer
DNS		
Genomies		

WCN 200062 (2)
WALCON EWE WCN200062
OEL 17.3 | ILP 303 | OPI 124
Gelam 4 | Lammers 7 | Gespeen 6

DTC 180023
DENVOR RAM DTC180023

WCN 190134
WALCON EWE WCN190134
OEL 20.5 | ILP - | OPI 85
Gelam 1 | Lammers 1 | Gespeen 1

JC 180101
JANCOR RAM JC180101

JC 150157
JANCOR EWE JC150157
OEL 22.6 | ILP 261 | OPI 114
Gelam 9 | Lammers 14 | Gespeen 9

JANCOR RAM JC150060
DENVOR EWE DTC130158
OEL - | ILP - | OPI 109
Gelam 9 | Lammers 12 | Gespeen 9

ILE DE FRA RAM FJ180030
WALCON EWE WCN180006
OEL 20.4 | ILP - | OPI 87
Gelam 1 | Lammers 1 | Gespeen 1

JANCOR RAM JC160166
ROMI EWE RM130003
OEL 19.9 | ILP 360 | OPI 136
Gelam 4 | Lammers 7 | Gespeen 6

CAMELIA RAM PRD090001
JCROARTY EWE JR100063
OEL 35.5 | ILP 845 | OPI 81
Gelam 2 | Lammers 2 | Gespeen 1

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
85	100	89	98	87	114	114	86	103
62%	39%	60%	33%	20%	31%	31%	26%	25%

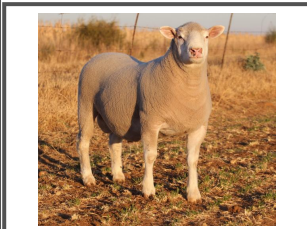


EBV Analise 2025-07-04

Logix Meriete Indeks	97
Groei Indeks	88
Reproduksie Indeks	104

VERKOPER OPMERKINGS: Bullseye seun. Ram met baie potensiaal en houding.

LOT 30 (M)



CJW BOERDERY
Lichtenburg, North West
0845052970
cwchrsw200@gmail.com



CJW 240004

CJ RAM CJW240004

Kuddeboek	SP
Geb. dtm	2024-04-15
Oud.	1.3 jaar
Inteling	4.12%
Geb. Status	2
Nageslag	
Geen	

GE 220014 (1)
GERUNE RAM GE220014

Ouerskap	Vaar	Moer
DNS		
Genomies		

WW 200111 (3)
ST. CLARE EWE WW200111
OEL 23.9 | ILP 317 | OPI 109
Gelam 3 | Lammers 5 | Gespeen 5

JC 160034
JANCOR RAM JC160034

GE 170005
GERUNE EWE GE170005
OEL 17.9 | ILP 346 | OPI 107
Gelam 5 | Lammers 7 | Gespeen 6

DTC 150980
DENVOR RAM DTC 150980

WW 170078
ST. CLARE EWE WW170078
OEL 25.2 | ILP 366 | OPI 102
Gelam 3 | Lammers 7 | Gespeen 7

JANCOR RAM JC 140046
JANCOR OOI JC 120054
OEL - | ILP - | OPI 92
Gelam 4 | Lammers 3 | Gespeen 1

SWEETBULT RAM HFG130028
GERUNE EWE GE120082
OEL 20.9 | ILP 333 | OPI 96
Gelam 4 | Lammers 5 | Gespeen 4

UITBLINK RAM HM 130095
DENVOR OOI DTC120161
OEL - | ILP - | OPI 146
Gelam 10 | Lammers 11 | Gespeen 9

JAHOMA RAM HI30072
ST. CLARE EWE WW130075
OEL 26 | ILP 342 | OPI 126
Gelam 6 | Lammers 9 | Gespeen 5

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
102	97	105	98	100	99	99	84	92
61%	42%	59%	36%	47%	33%	33%	26%	28%



EBV Analise 2025-07-04

Logix Meriete Indeks	97
Groei Indeks	102
Reproduksie Indeks	94

VERKOPER OPMERKINGS:



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 31 (M)

ROS 240203

ROSVILLE RAM ROS240203



Herd Book	SP
Birth date	2024-07-23
Age	1 years
Inbreeding	8.14%
Birth Stat.	3
Progeny	None

W.H. OOSTHUIZEN

Vryburg, North West

0824521520

rossville.boerdery@gmail.com



DTC 200229 (2)
DENVOR RAM DTC 200229

Parentage Sire Dam

DNA

Genomic

DTC 180060 (2)
DENVOR EWE DTC180060

AFL 25.1 | ILP 294 | EPI 101
Lambd 7 | Lams 12 | Weaned 7

DTC 190009
DENVOR RAM DTC190009

DTC 180561
DENVOR EWE DTC180561

AFL 19.2 | ILP 246 | EPI 113
Lambd 5 | Lams 8 | Weaned 7

JC 150077
JANCOR RAM JC150077

DTC 110052
DENVOR EWE DTC 110052

AFL 17.7 | ILP 316 | EPI 201
Lambd 10 | Lams 24 | Weaned 14

JANCOR RAM JC170009

DENVOR EWE DTC150011
AFL 17.6 | ILP 311 | EPI 99
Lambd 4 | Lams 6 | Weaned 4

GERUNE RAM GE130086

DENVOR EWE DTC 160781
AFL 19 | ILP 246 | EPI 92
Lambd 3 | Lams 5 | Weaned 4

DENVOR RAM DTC 090323

JANCOR OOI JC 120074
AFL 22.1 | ILP 362 | EPI 106
Lambd 5 | Lams 5 | Weaned 4

DENVOR RAM DTC 090047

DENVOR EWE DTC 090010
AFL 15 | ILP 254 | EPI 177
Lambd 9 | Lams 15 | Weaned 10

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
96	99	98	101	105	113	113	90	109
65%	41%	63%	36%	54%	35%	35%	28%	27%



EBV Analysis 2025-07-04

Logix Merit Index 106

Growth Index 97

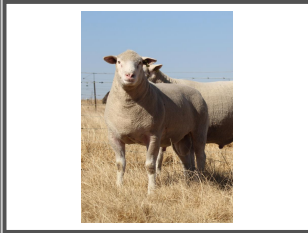
Reproduction Index 111

SELLER REMARKS: Jong ram. Seun van die SA Groot kamp ram 2024. Res SA Groot kamp 2025.

LOT 32 (M)

BEZ 230014

BEZUIDENHOUT IDF RAM BEZ230014



Herd Book	SP
Birth date	2023-08-21
Age	1.9 years
Inbreeding	19.1%
Birth Stat.	1
Progeny	None

BEZUIDENHOUT ILE DE FRANCE

Leslie, Mpumalanga

0792429370

bezuidenhoutjanneman@gmail.com



DW 210064 (2)
DEWDROP RAM DW210064

Parentage Sire Dam

DNA

Genomic

DW 210065 (2)
DEWDROP EWE DW210065

AFL 21.4 | ILP 372 | EPI 102
Lambd 2 | Lams 2 | Weaned 2

DTC 170361
DENVOR RAM DTC 170361

JC 190039
JANCOR EWE JC190039

AFL 15.3 | ILP 322 | EPI 117
Lambd 5 | Lams 7 | Weaned 7

DTC 170361
DENVOR RAM DTC 170361

JC 190042
JANCOR EWE JC190042

AFL 28.6 | ILP 349 | EPI 95
Lambd 2 | Lams 4 | Weaned 4

DENVOR RAM DTC150104

DENVOR EWE DTC 110200
AFL - | ILP - | EPI 256
Lambd 12 | Lams 17 | Weaned 17

JANCOR RAM JC 140046

JANCOR EWE JC150220
AFL 19.9 | ILP 486 | EPI 97
Lambd 6 | Lams 8 | Weaned 7

DENVOR RAM DTC150104

DENVOR EWE DTC 110200
AFL - | ILP - | EPI 256
Lambd 12 | Lams 17 | Weaned 17

JANCOR RAM JC160034

JANCOR OOI JC150154
AFL 17.5 | ILP 336 | EPI 145
Lambd 9 | Lams 13 | Weaned 13

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
114	73	118	76	120	76	76	94	86
55%	40%	53%	36%	40%	34%	34%	29%	26%



EBV Analysis 2025-07-04

Logix Merit Index 81

Growth Index 102

Reproduction Index 69

SELLER REMARKS: Mooi gebalanseerde V6 kleinseun

LOT 33 (M)

GW 240009

VAN DER LINDE RAM GW240009



Herd Book	SP
Birth date	2024-05-04
Age	1.2 years
Inbreeding	6.08%
Birth Stat.	2
Progeny	None

G.W. VAN DER LINDE

Mareetsane, North West

0795247954

gertwvanderlinde@gmail.com



GE 200047 (1)
GERUNE RAM GE200047

Parentage Sire Dam

DNA

Genomic

GW 190009 (1)
VAN DER LINDE EWE GW190009

AFL 26 | ILP 317 | EPI 106
Lambd 4 | Lams 11 | Weaned 7

GE 180048
GERUNE RAM GE180048

GE 150151
GERUNE EWE GE150151

AFL 19.8 | ILP 382 | EPI 106
Lambd 6 | Lams 11 | Weaned 9

DTC 030025
DENVOR RAM DTC 030025

VA 120057
VAALKOP OOI VA 120057

AFL 16.1 | ILP 364 | EPI 110
Lambd 10 | Lams 14 | Weaned 9

ROSVILLE RAM ROS160048

GERUNE EWE GE120150
AFL 30 | ILP 361 | EPI 100
Lambd 4 | Lams 4 | Weaned 4

GERUNE RAM GE130064

DENVOR EWE DTC 110187
AFL 22.4 | ILP 355 | EPI 124
Lambd 6 | Lams 7 | Weaned 7

DENVOR RAM DTC00204

DENVOR OOI DTC97007
AFL 20.4 | ILP 388 | EPI 134
Lambd 5 | Lams 9 | Weaned 4

MIDWATERS RAM MW 070016

VAALKOP OOI VA 070066
AFL 24.5 | ILP 341 | EPI 102
Lambd 7 | Lams 9 | Weaned 9

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
117	85	122	89	126	108	108	99	88
65%	44%	64%	37%	55%	33%	33%	26%	28%



EBV Analysis 2025-07-04

Logix Merit Index 112

Growth Index 112

Reproduction Index 100

SELLER REMARKS: Voorspeen 29.5kg (139), Speen 42.9kg (105), Naspeen 57.9kg (112)



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 34 (M)

WCN 240008

WALCON RAM WCN240008



Kuddeboek	SP
Geb. dtm	2024-04-26
Oud.	1.3 jaar
Inteling	7.87%
Geb. Status	2
Nageslag	
Geen	

WALCON

Wellington, Western Cape
0832647101
stefan@walcon.co.za

WCN 210109 (1) WALCON RAM WCN210109
Ouerskap Vaar Moer
DNS
Genomies
WCN 200072 (2) WALCON EWE WCN200072
OEL 17.5 ILP 422 OPI 92 Gelam 3 Lammers 5 Gespeen 2

DTC 180023 DENVOR RAM DTC180023	JANCOR RAM JC150060
WCN 190134 WALCON EWE WCN190134	DENVOR EWE DTC130158
OEL 20.5 ILP - OPI 85 Gelam 1 Lammers 1 Gespeen 1	OEL - ILP - OPI 109 Gelam 9 Lammers 12 Gespeen 9
JC 180101 JANCOR RAM JC180101	ILE DE FRA RAM FJ180030
DTC 150621 DENVOR EWE DTC 150621	WALCON EWE WCN180006
OEL 19.2 ILP 300 OPI 96 Gelam 6 Lammers 8 Gespeen 5	OEL 20.4 ILP - OPI 87 Gelam 1 Lammers 1 Gespeen 1
	JANCOR RAM JC160166
	ROMI EWE RMI30003
	OEL 19.9 ILP 360 OPI 136 Gelam 4 Lammers 7 Gespeen 6
	UITBLINK RAM HM 130095
	DENVOR EWE DTC 130556
	OEL 20.4 ILP 558 OPI 95 Gelam 3 Lammers 5 Gespeen 3

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
93	97	95	98	93	99	99	86	80
60%	37%	58%	30%	19%	29%	29%	25%	23%



EBV Analise 2025-07-04

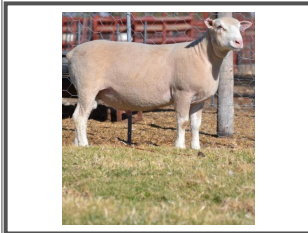
Logix Meriete Indeks	87
Groeï Indeks	94
Reproduksie Indeks	87

VERKOPER OPMERKINGS: Bullseye seun. Sterk ram, een van 'n 3ling uit skou ooi.

LOT 35 (M)

ROS 240190

ROSVILLE RAM ROS240190



Kuddeboek	SP
Geb. dtm	2024-07-16
Oud.	1.1 jaar
Inteling	6.6%
Geb. Status	1
Nageslag	
Geen	

W.H. OOSTHUIZEN

Vryburg, North West
0824521520
rossville.boerdery@gmail.com

DTC 190120 (1) DENVOR RAM DTC190120
Ouerskap Vaar Moer
DNS
Genomies
DTC 220126 (1) DENVOR EWE DTC220126
OEL 26.7 ILP 333 OPI 94 Gelam 2 Lammers 2 Gespeen 1

DTC 170339 DENVOR RAM DTC 170339	DENVOR RAM DTC150104
DTC 170328 DENVOR EWE DTC 170328	DENVOR EWE DTC 110200
OEL 21.7 ILP 322 OPI 86 Gelam 5 Lammers 6 Gespeen 4	OEL - ILP - OPI 256 Gelam 12 Lammers 17 Gespeen 17
DTC 200249 DENVOR RAM DTC 200249	DENVOR RAM DTC 150862
ROS 200088 ROSVILLE EWE ROS200088	DENVOR EWE DTC 160378
OEL 20.5 ILP 253 OPI 101 Gelam 2 Lammers 3 Gespeen 5	OEL 17.1 ILP 421 OPI 77 Gelam 5 Lammers 7 Gespeen 2
	DENVOR RAM DTC 170351
	DENVOR EWE DTC 140055
	OEL - ILP - OPI 136 Gelam 13 Lammers 18 Gespeen 14
	GERNICK RAM GNFI60043
	DENVOR EWE DTC 150856
	OEL - ILP - OPI 135 Gelam 8 Lammers 12 Gespeen 9

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
102	98	105	97	111	98	98	107	76
64%	48%	63%	41%	57%	38%	38%	35%	28%



EBV Analise 2025-07-04

Logix Meriete Indeks	94
Groeï Indeks	102
Reproduksie Indeks	89

VERKOPER OPMERKINGS: Jong ram. Baie goeie lente. Victor seun.

LOT 36 (M)

GW 240417

VAN DER LINDE RAM GW240417



Kuddeboek	SP
Geb. dtm	2024-05-07
Oud.	1.2 jaar
Inteling	4.35%
Geb. Status	2
Nageslag	
Geen	

G.W. VAN DER LINDE

Mareetsane, North West
0795247954
gertwvanderlinde@gmail.com

GW 220008 (1) VAN DER LINDE RAM GW220008
Ouerskap Vaar Moer
DNS
Genomies
GW 210001 (1) VAN DER LINDE EWE GW210001
OEL 20.6 ILP 321 OPI 100 Gelam 4 Lammers 7 Gespeen 4

DTC 200033 DENVOR RAM DTC200033	DENVOR RAM DTC180005
MW 190057 MIDWATERS EWE MW190057	DENVOR EWE DTC 170144
OEL 16.5 ILP 312 OPI 101 Gelam 6 Lammers 7 Gespeen 5	OEL 17.6 ILP 249 OPI 167 Gelam 9 Lammers 12 Gespeen 9
JR 160047 JCROARTY RAM JR160047	VAN DER LINDE RAM GW160086
JR 160057 JCROARTY EWE JR160057	MIDWATERS OOI MW 130040
OEL 43.8 ILP 303 OPI 131 Gelam 7 Lammers 7 Gespeen 4	OEL 20.1 ILP 330 OPI 117 Gelam 5 Lammers 8 Gespeen 7
	JANCOR RAM JC120227
	JCROARTY OOI JR140077
	OEL 13.4 ILP 282 OPI 103 Gelam 3 Lammers 5 Gespeen 4
	SWEETBULT RAM HFG 120008
	RCH OOI RC 110133
	OEL 22 ILP 347 OPI 93 Gelam 6 Lammers 8 Gespeen 4

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
94	125	96	126	97	95	95	99	110
61%	35%	60%	28%	52%	26%	26%	22%	21%



EBV Analise 2025-07-04

Logix Meriete Indeks	107
Groeï Indeks	109
Reproduksie Indeks	116

VERKOPER OPMERKINGS: Voorspeen 31.2kg (147), Speen 43kg (105), Naspeen 59.1kg (114)



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 37 (M)

RN 240032 NELRU RAM RN240032



Herd Book	SP
Birth date	2024-05-23
Age	1.2 years
Inbreeding	7.82%
Birth Stat.	2
Progeny	None

L.R. NEL
Stella, North West
0731382359
rudinel0@gmail.com

DTC 200052 (3)
DENVOR RAM DTC200052

Parentage Sire Dam

DNA

Genomic

RN 200019 (2)
NELRU EWE RN200019

AFL 22 | ILP 719 | EPI 106
Lambled 2 | Lambs 3 | Weaned 3

DTC 170361
DENVOR RAM DTC 170361

DENVOR RAM DTC150104
DENVOR EWE DTC 110200
AFL - | ILP - | EPI 256
Lambled 12 | Lambs 17 | Weaned 17

DTC 130231
DENVOR EWE DTC130231

DENVOR RAM DTC 100148
DENVOR EWE DTC 120002
AFL - | ILP - | EPI 103
Lambled 7 | Lambs 11 | Weaned 10
AFL 19.6 | ILP 390 | EPI 108
Lambled 5 | Lambs 11 | Weaned 6

DTC 170351
DENVOR RAM DTC 170351

DENVOR RAM DTC160722
DENVOR EWE DTC120234
AFL - | ILP - | EPI 178
Lambled 10 | Lambs 15 | Weaned 13

DTC 110052
DENVOR RAM DTC 090047

DENVOR EWE DTC 090010
AFL 17.7 | ILP 316 | EPI 201
Lambled 10 | Lambs 24 | Weaned 14
AFL 15 | ILP 254 | EPI 177
Lambled 9 | Lambs 15 | Weaned 10

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
127	87	127	93	129	90	90	99	89
63%	44%	61%	39%	38%	36%	36%	32%	28%



EBV Analysis 2025-07-04

Logix Merit Index 108

Growth Index 120

Reproduction Index 94

SELLER REMARKS: Ram met baie lengte en tipe

LOT 38 (M)

BS 230428 HAGELAND RAM BS230428



Herd Book	SP
Birth date	2023-05-03
Age	2.2 years
Inbreeding	2.73%
Birth Stat.	1
Progeny	None

HAGELAND ILE DE FRANCE
Fochville, Gauteng
0825579978
kimberly.gietzmann@gmail.com

HL 200067 (1)
HARLIN IDF RAM HL200067

Parentage Sire Dam

DNA

Genomic

BS 180135 (2)
HAGELAND OOI BS180135

AFL 15.1 | ILP 340 | EPI 104
Lambled 5 | Lambs 6 | Weaned 6

HL 150020
HARLIN IDF RAM HL 150020

SWEETBULT RAM HFG 130021
LANK-GE-WAG OOI MEB 130099
AFL 21.6 | ILP 313 | EPI 190
Lambled 6 | Lambs 12 | Weaned 10

HL 190056
HARLIN IDF EWE HL190056

CORLEE RAM LC160014
HARLIN IDF OOI HL 130053
AFL 13.3 | ILP 341 | EPI 121
Lambled 6 | Lambs 6 | Weaned 5
AFL 20.3 | ILP 297 | EPI 125
Lambled 7 | Lambs 11 | Weaned 11

MW 150052
MIDWATERS RAM MW 150052

MIDWATERS RAM MW 120014
MIDWATERS OOI MW110001
AFL 30.7 | ILP 398 | EPI 101
Lambled 5 | Lambs 7 | Weaned 3

BS 150192
RIVER NORTH EWE BS150192

ELZÉ RAM EL 110103
RIVER NORTH OOI BS130012
AFL - | ILP - | EPI 98
Lambled 10 | Lambs 8 | Weaned 7
AFL - | ILP - | EPI 182
Lambled 13 | Lambs 11 | Weaned 8

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
83	116	87	115	89	101	101	107	112
66%	48%	64%	42%	27%	40%	40%	36%	31%



EBV Analysis 2025-07-04

Logix Merit Index 99

Growth Index 95

Reproduction Index 112

SELLER REMARKS:

LOT 39 (M)

WCN 240012 WALCON RAM WCN240012



Herd Book	SP
Birth date	2024-05-03
Age	1.2 years
Inbreeding	12.1%
Birth Stat.	2
Progeny	None

WALCON
Wellington, Western Cape
0832647101
stefan@walcon.co.za

WCN 210109 (1)
WALCON RAM WCN210109

Parentage Sire Dam

DNA

Genomic

WCN 220103 (3)
WALCON EWE WCN220103

AFL 20.4 | ILP - | EPI 104
Lambled 1 | Lambs 2 | Weaned 2

DTC 180023
DENVOR RAM DTC180023

JANCOR RAM JCI50060
DENVOR EWE DTC130158
AFL - | ILP - | EPI 109
Lambled 9 | Lambs 12 | Weaned 9

WCN 190134
WALCON EWE WCN190134

ILE DE FRA RAM FJ180030
WALCON EWE WCN180006
AFL 20.5 | ILP - | EPI 85
Lambled 1 | Lambs 1 | Weaned 1
AFL 20.4 | ILP - | EPI 87
Lambled 1 | Lambs 1 | Weaned 1

WCN 200113
WALCON RAM WCN200113

DENVOR RAM DTC180023
DENVOR EWE P180702
AFL 14.4 | ILP 315 | EPI 120
Lambled 5 | Lambs 9 | Weaned 7

DTC 171334
DENVOR EWE DTC 171334

DENVOR RAM DTC160728
DENVOR EWE DTC 130456
AFL 33.1 | ILP 303 | EPI 120
Lambled 6 | Lambs 14 | Weaned 7
AFL - | ILP - | EPI 106
Lambled 4 | Lambs 7 | Weaned 6

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
92	99	95	99	92	111	111	80	84
60%	35%	58%	28%	19%	25%	25%	23%	19%



EBV Analysis 2025-07-04

Logix Merit Index 95

Growth Index 94

Reproduction Index 96

SELLER REMARKS: Bullseye seun. Goed gebalanseerde ram met mooi kop.



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 40 (M)

WW 240026

ST. CLARE RAM WW240026



Kuddeboek	SP
Geb. dtm	2024-05-19
Oud.	1.2 jaar
Inteling	2.8%
Geb. Status	2
Nageslag	
Geen	

WGM STOETERY
Mareetsane, North West
0823875475
wgmstoetery@gmail.com

WW 200015 (1)
ST. CLARE RAM WW200015

Ouerskap Vaar Moer
DNS
Genomies

BS 200060 (1)
HAGELAND EWE BS200060

OEL 20 | ILP 317 | OPI 136
Gelum 5 | Lammers 8 | Gespeen 4

WW 160027
ST. CLARE RAM WW160027

GW 180206
VAN DER LINDE EWE GW180206

OEL 22.7 | ILP 236 | OPI 111
Gelum 6 | Lammers 11 | Gespeen 8

BS 170111
RIVER NORTH RAM BS 170111

BS 150028
RIVER NORTH EWE BS150028

OEL - | ILP - | OPI -
Gelum 8 | Lammers 6 | Gespeen 6

SWEETBULT RAM HFG 130021
HEATHCOTE RANCH OOI HR130105
OEL 21.2 | ILP 352 | OPI 132
Gelum 6 | Lammers 6 | Gespeen 6

VAN DER LINDE RAM GW160152
DENVOR EWE DTC 130617
OEL - | ILP - | OPI 127
Gelum 9 | Lammers 10 | Gespeen 7

ALBELLO RAM AB 120025
ELZÉ OOI EL 110110
OEL - | ILP - | OPI 108
Gelum 12 | Lammers 11 | Gespeen 9

ELZÉ RAM EL 110103
BELLE MOUTON OOI MEP 110036
OEL - | ILP - | OPI 116
Gelum 5 | Lammers 6 | Gespeen 6

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
102	107	100	108	102	105	105	99	121
63%	42%	62%	37%	27%	32%	32%	28%	27%



EBV Analise 2025-07-04

Logix Meriete Indeks **113**

Groei Indeks **105**

Reproduksie Indeks **117**

VERKOPER OPMERKINGS: Baie goeie indekse, goeie stand van been.

LOT 41 (M)

JC 210059

JANCOR RAM JC210059



Kuddeboek	SP
Geb. dtm	2021-05-12
Oud.	4.2 jaar
Inteling	5.12%
Geb. Status	1
Nageslag	
In Kudde 222	
Totaal 222	
Kuddes Gebruik 1	

WILGERSTROOM BOERDERY
Potchefstroom, North West
0824441855
admin@redspot.co.za

DTC 170351 (1)
DENVOR RAM DTC 170351

Ouerskap Vaar Moer
DNS
Genomies

JC 190083 (2)
JANCOR EWE JC190083

OEL 19.9 | ILP 498 | OPI 95
Gelum 3 | Lammers 4 | Gespeen 4

DTC 160722
DENVOR RAM DTC160722

DTC 120234
DENVOR EWE DTC120234

OEL - | ILP - | OPI 178
Gelum 10 | Lammers 15 | Gespeen 13

JC 180181
JANCOR RAM JC180181

JC 140012
JANCOR EWE JC140012

OEL 19.9 | ILP 467 | OPI 92
Gelum 4 | Lammers 5 | Gespeen 4

NO-FEAR RAM JAC93030
DENVOR EWE DTC 110096
OEL - | ILP - | OPI 237
Gelum 16 | Lammers 19 | Gespeen 15

DENVOR RAM DTC 110061
DENVOR EWE DTC 080031
OEL - | ILP - | OPI 179
Gelum 12 | Lammers 13 | Gespeen 9

JANCOR RAM JC160166
JANCOR EWE JC150213
OEL 19.4 | ILP 437 | OPI 106
Gelum 7 | Lammers 11 | Gespeen 8

DENVOR RAM DTC090122
KLIPLAATDRIF OOI PM 070118
OEL 23.5 | ILP 331 | OPI 92
Gelum 7 | Lammers 9 | Gespeen 1

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
78	111	96	106	104	95	95	109	85
88%	55%	88%	47%	76%	44%	44%	39%	35%



EBV Analise 2025-07-04

Logix Meriete Indeks **86**

Groei Indeks **94**

Reproduksie Indeks **94**

VERKOPER OPMERKINGS: Top ram wat 'n groot verskil in my kudde gemaak het. Seun was 4de in sy klas SA 2025.

LOT 42 (M)

CJW 230036

CJ RAM CJW230036



Kuddeboek	SP
Geb. dtm	2023-10-09
Oud.	1.8 jaar
Inteling	5.65%
Geb. Status	2
Nageslag	
Geen	

CJW BOERDERY

Lichtenburg, North West
0845052970
cwchrsw200@gmail.com

RN 210031 (2)
NELRU RAM RN210031

Ouerskap Vaar Moer
DNS
Genomies

WW 200074 (2)
ST. CLARE EWE WW200074

OEL 24.6 | ILP 328 | OPI 109
Gelum 4 | Lammers 7 | Gespeen 5

DTC 170361
DENVOR RAM DTC 170361

RN 190085
NELRU EWE RN190085

OEL 22 | ILP 333 | OPI 130
Gelum 4 | Lammers 7 | Gespeen 6

DTC 150980
DENVOR RAM DTC 150980

WW 170010
ST. CLARE EWE WW170010

OEL 17.1 | ILP 343 | OPI 89
Gelum 6 | Lammers 10 | Gespeen 5

DENVOR RAM DTC150104
DENVOR EWE DTC 110200
OEL - | ILP - | OPI 256
Gelum 12 | Lammers 17 | Gespeen 17

OSMAND RAM WH170041
GERUNE EWE GE120134
OEL 18.9 | ILP 346 | OPI 125
Gelum 8 | Lammers 10 | Gespeen 7

UITBLINK RAM HM 130095
DENVOR OOI DTC120161
OEL - | ILP - | OPI 146
Gelum 10 | Lammers 11 | Gespeen 9

JAHOMA RAM HI30072
ST. CLARE EWE WW140087
OEL 20.5 | ILP 295 | OPI 89
Gelum 4 | Lammers 6 | Gespeen 3

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
109	94	113	98	109	84	84	97	99
59%	41%	58%	35%	45%	32%	32%	27%	27%



EBV Analise 2025-07-04

Logix Meriete Indeks **97**

Groei Indeks **108**

Reproduksie Indeks **92**

VERKOPER OPMERKINGS:



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 43 (M)



W.H. VAN HUYSSTEEN

Vryburg, Northern Cape
0834448074
vanhuyssteen.amelia@gmail.com

WH 240017

OSMAND RAM WH240017



Herd Book	SP
Birth date	2024-01-28
Age	1.5 years
Inbreeding	5.18%
Birth Stat.	2
Progeny	None

OKF 200017 (1)
OUKLOOF RAM OKF200017

Parentage Sire Dam
DNA
Genomic

WH 160039 (2)
OSMAND EWE WH160039
AFL 21 | ILP 342 | EPI 139
Lambd 7 | Lams 12 | Weaned 11

DTC 180005
DENVOR RAM DTC180005

DTC 190244
DENVOR EWE DTC190244
AFL 15.5 | ILP 322 | EPI 83
Lambd 4 | Lams 4 | Weaned 2

HM 120096
UITBLINK RAM HM120096

WY 120009
LEANDOUX EWE WY120009
AFL 53.1 | ILP - | EPI 98
Lambd 1 | Lams 2 | Weaned 2

JANCOR RAM JCI50077

DENVOR EWE DTC150011
AFL 17.6 | ILP 311 | EPI 99
Lambd 4 | Lams 6 | Weaned 4

DENVOR RAM DTC 170361

DENVOR EWE DTC 160739
AFL 19 | ILP 313 | EPI 132
Lambd 7 | Lams 8 | Weaned 8

DENVOR RAM DTC 090346

BERGRDRIF EWE BDF090007
AFL 39.1 | ILP 306 | EPI -
Lambd 2 | Lams 3 | Weaned -

DE BONNAIRE RAM AAA 100040

LEANDOUX OOI WY 090005
AFL 14.6 | ILP 320 | EPI 172
Lambd 9 | Lams 16 | Weaned 12

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
114	105	115	107	114	99	99	66	83
65%	44%	63%	38%	29%	36%	36%	29%	27%



EBV Analysis 2025-07-04

Logix Merit Index	105
Growth Index	116
Reproduction Index	98

SELLER REMARKS:

LOT 44 (M)



W.H. OOSTHUIZEN

Vryburg, North West
0824521520
rossville.boerdery@gmail.com

ROS 240184

ROSVILLE RAM ROS240184



Herd Book	SP
Birth date	2024-07-11
Age	1.1 years
Inbreeding	8.82%
Birth Stat.	1
Progeny	None

ROS 220021 (2)
ROSVILLE RAM ROS220021

Parentage Sire Dam
DNA
Genomic

DTC 200316 (2)
DENVOR EWE DTC200316
AFL 17.5 | ILP 429 | EPI 104
Lambd 3 | Lams 4 | Weaned 4

DTC 200072
DENVOR RAM DTC200072

ROS 170015
ROSVILLE EWE ROS170015
AFL 21.6 | ILP 359 | EPI 103
Lambd 5 | Lams 9 | Weaned 6

DTC 180005
DENVOR RAM DTC180005

DTC 190126
DENVOR EWE DTC190126
AFL 15.6 | ILP 282 | EPI 107
Lambd 4 | Lams 6 | Weaned 6

DENVOR RAM DTC 170361

DENVOR EWE DTC 170171
AFL 24.1 | ILP 276 | EPI 124
Lambd 5 | Lams 10 | Weaned 9

DENVOR RAM DTC150391

DENVOR OOI DTC120196
AFL 45.5 | ILP 369 | EPI 104
Lambd 4 | Lams 8 | Weaned 8

JANCOR RAM JCI50077

DENVOR EWE DTC150011
AFL 17.6 | ILP 311 | EPI 99
Lambd 4 | Lams 6 | Weaned 4

DENVOR RAM DTC 170321

DENVOR EWE DTC130131
AFL - | ILP - | EPI 103
Lambd 7 | Lams 9 | Weaned 7

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
94	103	106	104	110	97	97	86	82
62%	40%	60%	34%	52%	32%	32%	26%	23%

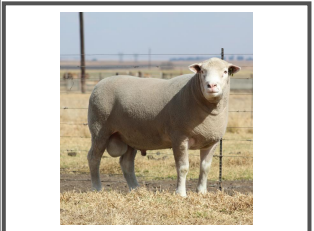


EBV Analysis 2025-07-04

Logix Merit Index	92
Growth Index	103
Reproduction Index	93

SELLER REMARKS: Jong ram. Potshot seun.

LOT 45 (M)



BEZUIDENHOUT ILE DE FRANCE

Leslie, Mpumalanga
0792429370
bezuidenhoutjanneman@gmail.com

BEZ 230002

BEZUIDENHOUT IDF RAM BEZ230002



Herd Book	SP
Birth date	2023-07-16
Age	2 years
Inbreeding	7.11%
Birth Stat.	1
Progeny	None

JC 180107 (1)
JANCOR RAM JCI80107

Parentage Sire Dam
DNA
Genomic

DW 210058 (2)
DEWDROP EWE DW210058
AFL 20.4 | ILP 417 | EPI 105
Lambd 2 | Lams 3 | Weaned 3

JC 140046
JANCOR RAM JC 140046

JC 140041
JANCOR OOI JC 140041
AFL 26.2 | ILP 332 | EPI 79
Lambd 3 | Lams 3 | Weaned 2

DTC 170361
DENVOR RAM DTC 170361

JC 190055
JANCOR EWE JCI90055
AFL 16.2 | ILP 452 | EPI 97
Lambd 4 | Lams 5 | Weaned 5

SWEETBULT RAM HFG 120008

JCROARTY EWE JR100017
AFL 16.3 | ILP 582 | EPI 75
Lambd 4 | Lams 5 | Weaned 3

JANCOR RAM JC 120165

JANCOR EWE JCI20016
AFL 24.3 | ILP 296 | EPI 105
Lambd 5 | Lams 7 | Weaned 4

DENVOR RAM DTC150104

DENVOR EWE DTC 110200
AFL - | ILP - | EPI 256
Lambd 12 | Lams 17 | Weaned 17

JANCOR RAM JCI80181

JANCOR EWE JCI50039
AFL 24.3 | ILP 330 | EPI 130
Lambd 8 | Lams 13 | Weaned 12

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
101	79	106	79	108	81	81	99	77
64%	49%	63%	43%	51%	40%	40%	34%	30%



EBV Analysis 2025-07-04

Logix Merit Index	75
Growth Index	93
Reproduction Index	67

SELLER REMARKS: Lammers van hom gespeen met gem 34kg op 90dae.



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 46 (M)



C. BYLEVELDT
Upington, Northern Cape
carabyl@gmail.com

DAU 230017

DAUPHINE RAM DAU230017



Kuddeboek	SP	
Geb. dtm	2023-06-26	
Oud.	2.1 jaar	
Inteling	3.51%	
Geb. Status		
OEL	ILP	OPI
19.9m	535d	-
Gelam	2	
Lammers (Soog)	3 (1)	
Gespeen	0	

BS 190204 (2)
HAGELAND RAM BS 190204

Ouerskap	Vaer	Moer
DNS		
Genomies		

BS 190111 (2)

GERUNE EWE GE190111
OEL 23.5 | ILP 237 | OPI 93
Gelam 4 | Lammers 7 | Gespeen 3

EL 110103
ELZÉ RAM EL 110103

BS 150053 (2)
DENVOR NOR OOI BS 150053
OEL 18.2 | ILP 505 | OPI 115
Gelam 5 | Lammers 8 | Gespeen 7

GE 150063
GERUNE EWE GE150063
OEL 18.2 | ILP 505 | OPI 115
Gelam 5 | Lammers 8 | Gespeen 7

DE BONNAIRE RAM AAA 050003

ELZÉ OOI EL 070043
OEL 34.4 | ILP 382 | OPI 102
Gelam 9 | Lammers 11 | Gespeen 5

DE BONNAIRE RAM AAA 100051

ROSVILLE RAM ROS 130047

GERUNE RAM GE130088
GERUNE EWE GE120089
OEL 16.6 | ILP 316 | OPI 99
Gelam 4 | Lammers 5 | Gespeen 4

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
82	95	88	90	92	108	108	119	99
49%	39%	51%	37%	26%	35%	35%	30%	29%



EBV Analise 2025-07-04

Logix Meriete Indeks **91**

Groei Indeks **83**

Reproduksie Indeks **97**

VERKOPER OPMERKINGS: Deel van 'n 4ling. Geharde ram uit die Noord-Kaap

LOT 47 (F)



HAGELAND ILE DE FRANCE
Fochville, Gauteng
0825579978
kimberly.gietzmann@gmail.com



BS 220110

HAGELAND EWE BS220110

Kuddeboek	SP	
Geb. dtm	2022-05-03	
Oud.	3.2 jaar	
Inteling	9.95%	
Geb. Status	2	
OEL	ILP	OPI
19.9m	535d	-
Gelam	2	
Lammers (Soog)	3 (1)	
Gespeen	0	

OEL	ILP	OPI
19.9m	535d	-

Gelam	2
Lammers (Soog)	3 (1)
Gespeen	0

BS 190120 (1)
HAGELAND RAM BS190120

Ouerskap	Vaer	Moer
DNS		
Genomies		

BS 200319 (2)

HAGELAND OOI BS 200319
OEL 18.3 | ILP 407 | OPI 118
Gelam 2 | Lammers 4 | Gespeen 4

BS 170151
RIVER NORTH RAM BS 170151

BS 130133
RIVER NORTH OOI BS 130133
OEL - | ILP - | OPI 196
Gelam 10 | Lammers 13 | Gespeen 9

BS 180117
HAGELAND RAM BS180117

BS 190075
HAGELAND EWE BS190075
OEL 20.9 | ILP 580 | OPI 94
Gelam 2 | Lammers 3 | Gespeen 3

ELZÉ RAM EL 110103
RIVER NORTH OOI BS130012
OEL - | ILP - | OPI 182
Gelam 13 | Lammers 11 | Gespeen 8

DENVOR RAM DTC 050071
DE BONNAIRE OOI AAA 110069
OEL 28.9 | ILP - | OPI 85
Gelam 1 | Lammers 4 | Gespeen 1

MIDWATERS RAM MW 150052
RIVER NORTH EWE BS150035
OEL - | ILP - | OPI 85
Gelam 6 | Lammers 4 | Gespeen 3

RIVER NORTH RAM BS 170123
RIVER NORTH OOI BS130031
OEL - | ILP - | OPI 136
Gelam 12 | Lammers 8 | Gespeen 6

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
101	97	102	96	104	113	113	102	95
65%	52%	64%	45%	20%	41%	41%	45%	31%



EBV Analise 2025-07-04

Logix Meriete Indeks **107**

Groei Indeks **99**

Reproduksie Indeks **104**

VERKOPER OPMERKINGS: Met oilam van BS23-200

LOT 48 (F)



L.R. NEL
Stella, North West
0731382359
rudinel0@gmail.com



RN 240048

NELRU EWE RN2448

Kuddeboek	SP	
Geb. dtm	2024-08-03	
Oud.	1 jaar	
Inteling	6.71%	
Geb. Status	2	
OEL	ILP	OPI
-	-	-

OEL	ILP	OPI
-	-	-

DTC 210091 (1)
DENVOR RAM DTC210091

Ouerskap	Vaer	Moer
DNS		
Genomies		

GE 200033 (1)

GERUNE EWE GE200033
OEL 32 | ILP 538 | OPI 87
Gelam 2 | Lammers 2 | Gespeen 1

GE 150111
GERUNE RAM GE150111

DTC 170030
DENVOR EWE DTC 170030
OEL 20.1 | ILP 334 | OPI 135
Gelam 7 | Lammers 8 | Gespeen 7

GE 180048
GERUNE RAM GE180048

GE 170005
GERUNE EWE GE170005
OEL 17.9 | ILP 346 | OPI 107
Gelam 5 | Lammers 7 | Gespeen 6

GERUNE RAM GE130088
GERUNE EWE GE130006
OEL 17 | ILP 382 | OPI 106
Gelam 4 | Lammers 6 | Gespeen 5

ROSVILLE RAM ROS150020
DENVOR EWE DTC130231
OEL - | ILP - | OPI 103
Gelam 7 | Lammers 11 | Gespeen 10

ROSVILLE RAM ROS160048
GERUNE EWE GE120150
OEL 30 | ILP 361 | OPI 100
Gelam 4 | Lammers 4 | Gespeen 4

SWEETBULT RAM HFG130028
GERUNE EWE GE120082
OEL 20.9 | ILP 333 | OPI 96
Gelam 4 | Lammers 5 | Gespeen 4

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
99	92	100	89	101	97	97	92	93
59%	38%	58%	33%	33%	30%	30%	25%	24%



EBV Analise 2025-07-04

Logix Meriete Indeks **90**

Groei Indeks **94**

Reproduksie Indeks **87**

VERKOPER OPMERKINGS: Besondere jong breë ooi met houding. 3de in die 6-9maande klas op 2025 SA Skou. Moontlik dragtig van BUSKRUIT !!!



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 49 (F)



F.J. VAN WYK

Burgersdorp, Eastern Cape
0828262840
fjvanwyk.highlands@gmail.com

FJ 240075

ILE DE FRA OOI FJ 240075

Herd Book	SP	
Birth date	2024-03-09	
Age	1.4 years	
Inbreeding	3.92%	
Birth Stat.	1	
AFL	ILP	EPI
-	-	-



FJ 220027 (2)

ILE DE FRA RAM FJ220027

Parentage Sire Dam

DNA

Genomic

HAW 170113 (3)

FRENCH ALLIANCE EWE HAW170113

AFL 47.4 | ILP 292 | EPI 124
Lambd 5 | Lambs 7 | Weaned 7

M 830094

D'ARMOR RAM M 83094

FJ 190087

ILE DE FRA OOI FJ190087

AFL 20.7 | ILP 252 | EPI 98
Lambd 7 | Lambs 13 | Weaned 13

HAW 150019

FRENCH ALLIANCE RAM HAW 150019

DTC 120120

DENVOR EWE DTC120120

AFL - | ILP - | EPI 85
Lambd 9 | Lambs 9 | Weaned 5

CAMU 9374 INGEVOER

DARMOR FOURNIER 0190 INGEVOERTWEEING

AFL - | ILP 341 | EPI -
Lambd 5 | Lambs 6 | Weaned -

ILE DE FRA RAM FJ170025

ILE DE FRA OOI FJ 120055

AFL 18.7 | ILP 290 | EPI 100
Lambd 7 | Lambs 11 | Weaned 8

DENVOR RAM DTC 110004

DENVOR EWE DTC 130776

AFL 12.1 | ILP 363 | EPI 109
Lambd 6 | Lambs 8 | Weaned 6

DENVOR RAM DTC 100046

POTDANS OOI PS 060039

AFL - | ILP - | EPI 88
Lambd 8 | Lambs 6 | Weaned -

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
102	87	103	88	103	103	103	100	102
65%	42%	64%	32%	21%	30%	30%	25%	24%



EBV Analysis 2025-07-04

Logix Merit Index **99**

Growth Index **96**

Reproduction Index **97**

SELLER REMARKS: Uit top ingevoerde lyne Gedek FJ 24 015 opvolg FJ 24 016

LOT 50 (F)



CJW BOERDERY

Lichtenburg, North West
0845052970
cwchrsw200@gmail.com

GE 210059

GERUNE EWE GE210059

Herd Book	SP	
Birth date	2021-06-26	
Age	4.1 years	
Inbreeding	5.06%	
Birth Stat.	2	
AFL	ILP	EPI
24.3m	315d	98



GE 190044 (1)

GERUNE RAM GE190044

Parentage Sire Dam

DNA

Genomic

GE 170131 (2)

GERUNE OOI GE170131

AFL 32 | ILP 353 | EPI 148
Lambd 6 | Lambs 12 | Weaned 6

DTC 160944

DENVOR RAM DTC 160944

GE 130138

GERUNE EWE GE130138

AFL 22 | ILP 299 | EPI 167
Lambd 8 | Lambs 15 | Weaned 12

ROS 160048

ROSVILLE RAM ROS160048

GE 150093

GERUNE EWE GE150093

AFL 17.4 | ILP 323 | EPI 82
Lambd 2 | Lambs 3 | Weaned 2

ROSVILLE RAM ROS 130047

DENVOR EWE DTC 110427

AFL - | ILP - | EPI 97
Lambd 6 | Lambs 6 | Weaned 4

DAVEL RAM DVE 120041

ANCHRI OOI CH 110055

AFL 28.8 | ILP 281 | EPI 106
Lambd 4 | Lambs 5 | Weaned 5

DENVOR RAM DTC 110134

ROSVILLE OOI ROS 140046

AFL 26.2 | ILP 360 | EPI 130
Lambd 7 | Lambs 7 | Weaned 6

VAALKOP RAM VA 050009

GERUNE EWE GE120105

AFL 19 | ILP 325 | EPI 100
Lambd 5 | Lambs 9 | Weaned 4

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
111	92	103	93	107	96	96	103	90
60%	55%	59%	46%	31%	38%	38%	25%	35%



EBV Analysis 2025-07-04

Logix Merit Index **97**

Growth Index **101**

Reproduction Index **90**

SELLER REMARKS: By ram geloop (CJW 23-28)

LOT 51 (F)



G.W. VAN DER LINDE

Mareetsane, North West
0795247954
gertvwanderlinde@gmail.com

GW 200170

VAN DER LINDE OOI GW 200170

Herd Book	SP	
Birth date	2020-09-03	
Age	4.9 years	
Inbreeding	4.36%	
Birth Stat.	1	
AFL	ILP	EPI
19.2m	395d	103



GW 180205 (2)

VAN DER LINDE RAM GW180205

Parentage Sire Dam

DNA

Genomic

GW 170159 (2)

VAN DER LINDE EWE GW170159

AFL 25.4 | ILP 360 | EPI 85
Lambd 3 | Lambs 3 | Weaned 3

GW 160152

VAN DER LINDE RAM GW160152

DTC 130617

DENVOR EWE DTC 130617

AFL - | ILP - | EPI 127
Lambd 9 | Lambs 10 | Weaned 7

GE 150084

GERUNE RAM GE150084

VA 110059

VAALKOP OOI VA 110059

AFL 20.6 | ILP 264 | EPI 144
Lambd 8 | Lambs 14 | Weaned 9

ILE DE FRA RAM FJ140025

VAALKOP OOI VA 120110

AFL 16.8 | ILP 286 | EPI 86
Lambd 8 | Lambs 11 | Weaned 5

DENVOR RAM DTC 070062

DENVOR OOI DTC070557

AFL 17.9 | ILP 333 | EPI -
Lambd 6 | Lambs 9 | Weaned -

KALANDER RAM HFR94031

DENVOR EWE DTC 100303

AFL 16.1 | ILP 294 | EPI 111
Lambd 7 | Lambs 11 | Weaned 8

L'OR BLANC RAM LB 070024

VAALKOP OOI VA 070052

AFL 18.8 | ILP 280 | EPI 100
Lambd 6 | Lambs 8 | Weaned 7

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
108	124	104	130	108	90	90	117	136
63%	53%	61%	44%	38%	44%	44%	34%	37%



EBV Analysis 2025-07-04

Logix Merit Index **122**

Growth Index **119**

Reproduction Index **131**

SELLER REMARKS: Top teel ooi. Moeder van Lot 14, met ramlam van DTC0052 'LEXUS'



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 52 (F)

WCN 230008

WALCON EWE WCN230008



Kuddeboek	SP	
Geb. dtm	2023-03-16	
Oud.	2.4 jaar	
Inteling	4.51%	
Geb. Status	2	
OEL	ILP	OPI
17.9m	281d	105
Gelam	2	
Lammers (Soog)	3 (1)	
Gespeen	2	

WALCON

Wellington, Western Cape
0832647101
stefan@walcon.co.za

WCN 210101 (1)
WALCON RAM WCN210101
Ouerskap Vaar Moer
DNS
Genomies
BS 200076 (2)
HAGELAND EWE BS200076
OEL 19.6 ILP 238 OPI 102
Gelam 5 Lammers 7 Gespeen 3

JC 180101
JANCOR RAM JC180101
SC 150018
HERCON EWE SC150018
OEL 21.6 ILP 288 OPI 96
Gelam 9 Lammers 10 Gespeen 5
BS 170111
RIVER NORTH RAM BS 170111
BS 130012
RIVER NORTH OOI BS130012
OEL - ILP - OPI 182
Gelam 13 Lammers 11 Gespeen 8

JANCOR RAM JC160166
ROMI EWE RM130003
OEL 19.9 ILP 360 OPI 136
Gelam 4 Lammers 7 Gespeen 6
DENVOR RAM DTC120027
DENVOR OOI DTC120204
OEL 35.5 ILP 685 OPI 78
Gelam 2 Lammers 3 Gespeen 1
ALBELLO RAM AB 120025
ELZÉ OOI EL 110110
OEL - ILP - OPI 108
Gelam 12 Lammers 11 Gespeen 9
DENVOR RAM DTC 050071
DE BONNAIRE OOI AAA 100051
OEL - ILP - OPI -
Gelam 10 Lammers 4 Gespeen 4

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
114	110	107	113	106	110	110	109	102
60%	50%	58%	42%	19%	37%	37%	32%	27%



EBV Analise 2025-07-04

Logix Meriete Indeks	122
Groei Indeks	115
Reproduksie Indeks	118

VERKOPER OPMERKINGS: Sterk ooi met Masterclass(HL23-74) ooilam.

LOT 53 (F)

DTC 230172

DENVOR EWE DTC230172



Kuddeboek	SP	
Geb. dtm	2023-11-04	
Oud.	1.7 jaar	
Inteling	14.95%	
Geb. Status	1	
OEL	ILP	OPI
18.2m	-	-
Gelam	1	
Lammers (Soog)	2 (2)	
Gespeen	0	

W.H. OOSTHUIZEN

Vryburg, North West
0824521520
rossville.boerdery@gmail.com

DTC 220018 (1)
DENVOR RAM DTC220018
Ouerskap Vaar Moer
DNS
Genomies
DTC 200155 (2)
DENVOR EWE DTC 200155
OEL 22.2 ILP 262 OPI 107
Gelam 4 Lammers 5 Gespeen 5

GE 130086
GERUNE RAM GE130086
DTC 200140
DENVOR EWE DTC200140
OEL 18.6 ILP 312 OPI 107
Gelam 5 Lammers 6 Gespeen 5
DTC 170167
DENVOR RAM DTC 170167
DTC 110052
DENVOR EWE DTC 110052
OEL 17.7 ILP 316 OPI 201
Gelam 10 Lammers 24 Gespeen 14

DENVOR RAM DTC 110031
DENVOR OOI DTC060163
OEL 20.3 ILP 388 OPI 127
Gelam 7 Lammers 8 Gespeen 7
DENVOR RAM DTC 170167
DENVOR EWE DTC180006
OEL - ILP - OPI 132
Gelam 8 Lammers 15 Gespeen 12
UITBLINK RAM HM150052
DENVOR EWE DTC120055
OEL - ILP - OPI 137
Gelam 7 Lammers 8 Gespeen 7
DENVOR RAM DTC 090047
DENVOR EWE DTC 090010
OEL 15 ILP 254 OPI 177
Gelam 9 Lammers 10 Gespeen 10

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
117	95	108	100	121	114	114	101	103
64%	42%	62%	36%	54%	35%	35%	27%	27%



EBV Analise 2025-07-04

Logix Meriete Indeks	118
Groei Indeks	109
Reproduksie Indeks	112

VERKOPER OPMERKINGS: 2025 SA Junior Kamp ooi. Met goeie syfers en n 2 ling ram en ooi lam. Haar pa is die SA Groot kamp van 2025. Bitter goeie genetica.

LOT 54 (F)

WW 240044

ST. CLARE EWE WW240044



Kuddeboek	SP	
Geb. dtm	2024-06-02	
Oud.	1.2 jaar	
Inteling	16.93%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-

WGM STOETERY

Mareetsane, North West
0823875475
wgmstoetry@gmail.com

GE 210037 (1)
GERUNE RAM GE210037
Ouerskap Vaar Moer
DNS
Genomies
GE 210043 (2)
GERUNE EWE GE210043
OEL 17.3 ILP 302 OPI 99
Gelam 4 Lammers 5 Gespeen 2

GE 190044
GERUNE RAM GE190044
GE 200014
GERUNE EWE GE200014
OEL 12.4 ILP 308 OPI 92
Gelam 2 Lammers 2 Gespeen 2
GE 190044
GERUNE RAM GE190044
GE 180021
GERUNE EWE GE180021
OEL - ILP - OPI 110
Gelam 7 Lammers 8 Gespeen 6

DENVOR RAM DTC 160944
GERUNE EWE GE130138
OEL 22 ILP 299 OPI 167
Gelam 8 Lammers 15 Gespeen 12
GERUNE RAM GE180048
GERUNE EWE GE150131
OEL 36.7 ILP 465 OPI 88
Gelam 4 Lammers 5 Gespeen 2
DENVOR RAM DTC 160944
GERUNE EWE GE130138
OEL 22 ILP 299 OPI 167
Gelam 8 Lammers 15 Gespeen 12
GERUNE RAM GE160010
GERUNE EWE GE150151
OEL 19.8 ILP 382 OPI 106
Gelam 6 Lammers 11 Gespeen 9

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
94	83	91	82	96	92	92	101	86
58%	34%	56%	28%	19%	24%	24%	18%	22%



EBV Analise 2025-07-04

Logix Meriete Indeks	77
Groei Indeks	84
Reproduksie Indeks	75

VERKOPER OPMERKINGS: Staan 5de uit 47 ooe in die 9-12maande klas op SA Skou 2025. Moontlik dragtig van die 2025 SA Jnr Kamp ram.



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 55 (F)

WG 240176

WILGERSTROOM EWE WG240176



Herd Book	SP	
Birth date	2024-06-29	
Age	1.1 years	
Inbreeding	4.79%	
Birth Stat.	1	
AFL	ILP	EPI
-	-	-

JC 210059 (1)

JANCOR RAM JC210059

Parentage Sire Dam

DNA

Genomic

WG 210140 (2)

WILGERSTROOM OOI WG 210140

AFL 24.6 | ILP 324 | EPI 92
Lambd 3 | Lambs 4 | Weaned 1

DTC 170351

DENVOR RAM DTC 170351

JC 190083

JANCOR EWE JC190083

AFL 19.9 | ILP 498 | EPI 95
Lambd 3 | Lambs 4 | Weaned 4

FJ 180050

ILE DE FRA RAM FJ180050

WG 192121

WILGERSTROOM OOI WG192121

AFL 23.7 | ILP 328 | EPI 109
Lambd 3 | Lambs 5 | Weaned 5

DENVOR RAM DTC160722

DENVOR EWE DTC120234

AFL - | ILP - | EPI 178
Lambd 10 | Lambs 15 | Weaned 13

JANCOR RAM JC180181

JANCOR EWE JC140012

AFL 19.9 | ILP 467 | EPI 92
Lambd 4 | Lambs 5 | Weaned 4

ILE DE FRA RAM FJ140026

ILE DE FRA OOI FJ 130023

AFL 44 | ILP 240 | EPI 111
Lambd 8 | Lambs 13 | Weaned 12

RCH RAM RC 140227

WICOR EWE WC150017

AFL 35 | ILP 369 | EPI 92
Lambd 2 | Lambs 3 | Weaned 2

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
83	103	83	98	97	96	96	105	98
59%	36%	58%	30%	49%	29%	29%	25%	23%



EBV Analysis 2025-07-04

Logix Merit Index	82
Growth Index	85
Reproduction Index	91

SELLER REMARKS: By ram geloop(WG23-184), daarna saam SOL 24-002(9Jun)

LOT 56 (F)

BS 220575

HAGELAND OOI BS 220575



Herd Book	SP	
Birth date	2022-07-15	
Age	3 years	
Inbreeding	8.08%	
Birth Stat.	1	
AFL	ILP	EPI
17.5m	269d	107
Lambd	3	
Lambs (Sucking)	6 (1)	
Weaned	2	

BS 190342 (2)

HAGELAND RAM BS190342

Parentage Sire Dam

DNA

Genomic

BS 180226 (2)

HAGELAND EWE BS180226

AFL - | ILP - | EPI 110
Lambd 7 | Lambs 7 | Weaned 7

BS 170053

RIVER NORTH RAM BS 170053

BS 150064

RIVER NORTH EWE BS150064

AFL - | ILP - | EPI 110
Lambd 13 | Lambs 10 | Weaned 10

MW 150052

MIDWATERS RAM MW 150052

BS 160014

RIVER NORTH OOI BS 160014

AFL 27.6 | ILP 483 | EPI 96
Lambd 4 | Lambs 6 | Weaned 6

ALBELLO RAM AB 120025

ELZÉ OOI EL 090096

AFL - | ILP - | EPI 121
Lambd 14 | Lambs 19 | Weaned 17

ELZÉ RAM EL 110103

DE BONNAIRE OOI AAA 100047

AFL - | ILP - | EPI -
Lambd 24 | Lambs 8 | Weaned 3

MIDWATERS RAM MW 120014

MIDWATERS OOI MW110001

AFL 30.7 | ILP 398 | EPI 101
Lambd 5 | Lambs 7 | Weaned 3

ELZÉ RAM EL 110103

ELZÉ OOI EL 110092

AFL - | ILP - | EPI -
Lambd 2 | Lambs - | Weaned -

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
95	102	95	102	93	120	120	104	104
69%	60%	68%	53%	26%	47%	47%	48%	39%



EBV Analysis 2025-07-04

Logix Merit Index	112
Growth Index	96
Reproduction Index	115

SELLER REMARKS: Met ramlam van Barnlab Kampioen ram BS 19-349

LOT 57 (F)

BS 220630

HAGELAND OOI BS 220630



Herd Book	B	
Birth date	2022-07-19	
Age	3 years	
Inbreeding	5.62%	
Birth Stat.	1	
AFL	ILP	EPI
29.2m	178d	102
Lambd	2	
Lambs (Sucking)	3 (1)	
Weaned	2	

BS 190342 (2)

HAGELAND RAM BS190342

Parentage Sire Dam

DNA

Genomic

BS 180300 (1)

HAGELAND OOI BS180300

AFL - | ILP - | EPI 94
Lambd 1 | Lambs 1 | Weaned 1

BS 170053

RIVER NORTH RAM BS 170053

BS 150064

RIVER NORTH EWE BS150064

AFL - | ILP - | EPI 110
Lambd 13 | Lambs 10 | Weaned 10

BS 170014

RIVER NORTH RAM BS 170014

ALBELLO RAM AB 120025

ELZÉ OOI EL 090096

AFL - | ILP - | EPI 121
Lambd 14 | Lambs 19 | Weaned 17

ELZÉ RAM EL 110103

DE BONNAIRE OOI AAA 100047

AFL - | ILP - | EPI -
Lambd 24 | Lambs 8 | Weaned 3

MIDWATERS RAM MW 150052

RIVER NORTH EWE BS150044

AFL 22.9 | ILP 647 | EPI 110
Lambd 4 | Lambs 9 | Weaned 9

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
89	101	88	98	85	129	129	96	103
62%	53%	61%	46%	22%	40%	40%	43%	29%



EBV Analysis 2025-07-04

Logix Merit Index	110
Growth Index	89
Reproduction Index	114

SELLER REMARKS: Met ramlam BS23-200

(Ooi word verkoop as 'n aanhangsel B dier)



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 58 (F)



L.R. NEL
Stella, North West
0731382359
rudinel0@gmail.com

RN 210022

NELRU EWE RN210022



Kuddeboek	SP	
Geb. dtm	2021-08-22	
Oud.	4 jaar	
Inteling	7.98%	
Geb. Status	1	
OEL	ILP	OPI
27.1m	250d	105
Gelam	3	
Lammers (Soog)	3 (1)	
Gespeen	2	

DTC 170361 (1)
DENVOR RAM DTC 170361

Ouerskap Vaar Moer

DNS

Genomies

WH 180042 (2)

OSMAND EWE WH180042
OEL 24.7 | ILP 367 | OPI 100
Gelam 4 | Lammers 4 | Gespeen 4

DTC 150104
DENVOR RAM DTC150104

ROSVILLE RAM ROS 130047

DENVOR EWE DTC120055
OEL - | ILP - | OPI 137
Gelam 7 | Lammers 8 | Gespeen 7

DTC 110200
DENVOR EWE DTC 110200

DENVOR RAM DTC090122

OEL - | ILP - | OPI 256
Gelam 12 | Lammers 17 | Gespeen 17

DENVOR EWE DTC 100323
OEL 17.2 | ILP 376 | OPI 102
Gelam 5 | Lammers 7 | Gespeen 4

WH 150025
OSMAND RAM WH150025

DENVOR RAM DTC 080260

DENVOR EWE DTC 120453
OEL - | ILP - | OPI 90
Gelam 5 | Lammers 6 | Gespeen 4

GE 150015
GERUNE OOI GE150015

GERUNE RAM GE130088

OEL 18.5 | ILP 379 | OPI 100
Gelam 5 | Lammers 9 | Gespeen 9

GERUNE EWE GE120001
OEL 18.5 | ILP 309 | OPI 104
Gelam 5 | Lammers 7 | Gespeen 7

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
109	64	106	64	114	80	80	90	86
68%	60%	66%	52%	47%	49%	49%	41%	37%



EBV Analise 2025-07-04

Logix Meriete Indeks **68**

Groei Indeks **85**

Reproduksie Indeks **56**

VERKOPER OPMERKINGS: KYK NET HIER ! TOP V6 beproefde teelooi. Die ma van Clutch(Lot2) wat 3de staan op SA 2025. BESONDERSE oilam van Buskruit en WEER dragtig van Buskruit.

LOT 59 (F)



L.R. NEL
Stella, North West
0731382359
rudinel0@gmail.com

RN 240011

NELRU EWE RN240011



Kuddeboek	SP	
Geb. dtm	2024-05-12	
Oud.	1.2 jaar	
Inteling	%	
Geb. Status	2	
OEL	ILP	OPI
-	-	-

DTC 200052 (3)
DENVOR RAM DTC200052

Ouerskap Vaar Moer

DNS

Genomies

GNF 150056 (2)

GERNICK EWE GNF150056
OEL 13.8 | ILP 465 | OPI 100
Gelam 7 | Lammers 9 | Gespeen 7

DTC 170361
DENVOR RAM DTC 170361

DENVOR RAM DTC150104

DENVOR EWE DTC 110200
OEL - | ILP - | OPI 256
Gelam 12 | Lammers 17 | Gespeen 17

DTC 130231
DENVOR EWE DTC130231

DENVOR RAM DTC 100148

OEL - | ILP - | OPI 103
Gelam 7 | Lammers 11 | Gespeen 10

DENVOR EWE DTC 120002
OEL 19.6 | ILP 390 | OPI 108
Gelam 5 | Lammers 11 | Gespeen 6

GNF 140025
GERNICK RAM GNF140025

JANCOR RAM JC 120131

RCH OOI RC 110004
OEL 19.3 | ILP 260 | OPI 75
Gelam 8 | Lammers 12 | Gespeen 2

MEB 120144
LANK-GE-WAG OOI MEB 120144

LANK-GE-WAG RAM MEB 100030

OEL 18.2 | ILP 244 | OPI -
Gelam 4 | Lammers 7 | Gespeen -

LANK-GE-WAG OOI MEB 060024
OEL 18.1 | ILP 428 | OPI 91
Gelam 6 | Lammers 7 | Gespeen 3

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
101	93	108	95	107	89	89	92	93
61%	41%	59%	35%	30%	28%	28%	27%	26%



EBV Analise 2025-07-04

Logix Meriete Indeks **92**

Groei Indeks **102**

Reproduksie Indeks **89**

VERKOPER OPMERKINGS: Besondere jong ooi met baie goeie vleis eienskappe, lengte en houding. Lexus dogter, V6 kleindogter. Moontlik dragtig van BUSKRUIT

LOT 60 (F)



L.R. NEL
Stella, North West
0731382359
rudinel0@gmail.com

RN 240030

NELRU EWE RN240030



Kuddeboek	SP	
Geb. dtm	2024-05-19	
Oud.	1.2 jaar	
Inteling	7.51%	
Geb. Status	2	
OEL	ILP	OPI
-	-	-

DTC 200052 (3)
DENVOR RAM DTC200052

Ouerskap Vaar Moer

DNS

Genomies

RN 190085 (2)

NELRU EWE RN190085
OEL 22 | ILP 333 | OPI 130
Gelam 4 | Lammers 7 | Gespeen 6

DTC 170361
DENVOR RAM DTC 170361

DENVOR RAM DTC150104

DENVOR EWE DTC 110200
OEL - | ILP - | OPI 256
Gelam 12 | Lammers 17 | Gespeen 17

DTC 130231
DENVOR EWE DTC130231

DENVOR RAM DTC 100148

OEL - | ILP - | OPI 103
Gelam 7 | Lammers 11 | Gespeen 10

DENVOR EWE DTC 120002
OEL 19.6 | ILP 390 | OPI 108
Gelam 5 | Lammers 11 | Gespeen 6

WH 170041
OSMAND RAM WH170041

GERUNE RAM GE140103

GERUNE OOI GE150015
OEL 18.5 | ILP 379 | OPI 100
Gelam 5 | Lammers 9 | Gespeen 9

GE 120134
GERUNE EWE GE120134

DENVOR RAM DTC 090098

OEL 18.9 | ILP 346 | OPI 125
Gelam 8 | Lammers 10 | Gespeen 7

GERUNE OOI GE 080044
OEL 20.9 | ILP 262 | OPI 87
Gelam 4 | Lammers 6 | Gespeen 2

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
109	84	116	87	114	86	86	107	100
63%	42%	61%	35%	32%	33%	33%	27%	25%



EBV Analise 2025-07-04

Logix Meriete Indeks **95**

Groei Indeks **105**

Reproduksie Indeks **89**

VERKOPER OPMERKINGS: Top Lexus dogter. Moeder is 'n Skou ooi (RN19-85), haar vorige ramlam het 3de gestaan op SA Skou 2024. Dragtig van CLUTCH (LOT 2)



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 61 (F)

FJ 240076

ILE DE FRA OOI FJ 240076



Herd Book	SP	
Birth date	2024-03-09	
Age	1.4 years	
Inbreeding	3.86%	
Birth Stat.	1	
AFL	ILP	EPI
-	-	-

F.J. VAN WYK



Burgersdorp, Eastern Cape
0828262840
fjvanwyk.highlands@gmail.com

FJ 220027 (2)
ILE DE FRA RAM FJ220027

Parentage Sire Dam

DNA
Genomic

HAW 180063 (1)
FRENCH ALLIANCE EWE HAW180063
AFL 32.7 | ILP 259 | EPI 121
Lambled 6 | Lambs 8 | Weaned 8

M 830094
D'ARMOR RAM M 830094

FJ 190087
ILE DE FRA OOI FJ190087
AFL 20.7 | ILP 252 | EPI 98
Lambled 7 | Lambs 13 | Weaned 13

HAW 160014
FRENCH ALLIANCE RAM HAW 160014

HAW 140028
FRENCH ALLIANCE EWE HAW 140028
AFL 21.4 | ILP 364 | EPI 108
Lambled 3 | Lambs 4 | Weaned 4

CAMU 9374 INGEVOER
DARMOR FOURNIER 0190 INGEVOERTWEEING
AFL - | ILP 341 | EPI -
Lambled 5 | Lambs 6 | Weaned -

ILE DE FRA RAM FJ170025
ILE DE FRA OOI FJ 120055
AFL 18.7 | ILP 290 | EPI 100
Lambled 7 | Lambs 11 | Weaned 8

ROSVILLE RAM ROS 130048
DENVOR EWE DTC 120452
AFL 12.3 | ILP 280 | EPI 88
Lambled 6 | Lambs 8 | Weaned 4

KALENTRA RAM SEC 100003
DENVOR EWE DTC 100316
AFL - | ILP - | EPI 108
Lambled 10 | Lambs 9 | Weaned 6

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
98	98	104	98	105	99	99	100	119
65%	41%	64%	31%	18%	30%	30%	23%	24%



EBV Analysis 2025-07-04

Logix Merit Index	104
Growth Index	101
Reproduction Index	107

SELLER REMARKS: Uit top ingevoerde lyne Gedek FJ 24 229 opvolg FJ 24 016

LOT 62 (F)

FJ 240031

ILE DE FRA OOI FJ 240031



Herd Book	SP	
Birth date	2024-02-20	
Age	1.4 years	
Inbreeding	9.69%	
Birth Stat.	2	
AFL	ILP	EPI
-	-	-

F.J. VAN WYK



Burgersdorp, Eastern Cape
0828262840
fjvanwyk.highlands@gmail.com

FJ 220027 (2)
ILE DE FRA RAM FJ220027

Parentage Sire Dam

DNA
Genomic

FJ 200165 (2)
ILE DE FRA EWE FJ200165
AFL 18.4 | ILP 294 | EPI 102
Lambled 4 | Lambs 5 | Weaned 5

M 830094
D'ARMOR RAM M 830094

FJ 190087
ILE DE FRA OOI FJ190087
AFL 20.7 | ILP 252 | EPI 98
Lambled 7 | Lambs 13 | Weaned 13

FJ 190167
ILE DE FRA RAM FJ190167

FJ 190105
ILE DE FRA EWE FJ190105
AFL 16.9 | ILP 276 | EPI 127
Lambled 8 | Lambs 17 | Weaned 10

CAMU 9374 INGEVOER
DARMOR FOURNIER 0190 INGEVOERTWEEING
AFL - | ILP 341 | EPI -
Lambled 5 | Lambs 6 | Weaned -

ILE DE FRA RAM FJ170025
ILE DE FRA OOI FJ 120055
AFL 18.7 | ILP 290 | EPI 100
Lambled 7 | Lambs 11 | Weaned 8

ILE DE FRA RAM FJ170025
DENVOR EWE DTC 150842
AFL 18.8 | ILP 540 | EPI 120
Lambled 6 | Lambs 9 | Weaned 8

JANSMIT FOURNIER FF 4306 INGEVOER
ILE DE FRA OOI FJ 150010
AFL 26.2 | ILP 254 | EPI 112
Lambled 5 | Lambs 9 | Weaned 9

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
109	95	111	97	109	105	105	97	114
65%	41%	64%	32%	21%	30%	30%	26%	24%



EBV Analysis 2025-07-04

Logix Merit Index	113
Growth Index	107
Reproduction Index	110

SELLER REMARKS: Uit top ingevoerde lyne Gedek FJ 24 088 opvolg FJ 24 016

LOT 63 (F)

CJW 240003

CJ EWE CJW240003



Herd Book	SP	
Birth date	2024-04-15	
Age	1.3 years	
Inbreeding	6.23%	
Birth Stat.	1	
AFL	ILP	EPI
-	-	-

CJW BOERDERY



Lichtenburg, North West
0845052970
cwchrisw200@gmail.com

RN 210031 (2)
NELRU RAM RN210031

Parentage Sire Dam

DNA
Genomic

WCN 190103 (1)
WALCON EWE WCN190103
AFL 20.8 | ILP 292 | EPI 94
Lambled 6 | Lambs 7 | Weaned 4

DTC 170361
DENVOR RAM DTC 170361

RN 190085
NELRU EWE RN190085
AFL 22 | ILP 333 | EPI 130
Lambled 4 | Lambs 7 | Weaned 6

GNF 140041
GERNICK RAM GNF140041

JC 150118
JANCOR EWE JC150118
AFL 22.1 | ILP 338 | EPI 93
Lambled 6 | Lambs 10 | Weaned 5

DENVOR RAM DTC150104
DENVOR EWE DTC 110200
AFL - | ILP - | EPI 256
Lambled 12 | Lambs 17 | Weaned 17

OSMAND RAM WH170041
GERUNE EWE GE120134
AFL 18.9 | ILP 346 | EPI 125
Lambled 8 | Lambs 10 | Weaned 7

JANCOR RAM JC 120131
RCH OOI RC 110156
AFL 22.7 | ILP 292 | EPI -
Lambled 2 | Lambs 3 | Weaned -

SWEETBULT RAM HFG 130035
JANCOR EWE JC12004
AFL 19 | ILP 305 | EPI 163
Lambled 6 | Lambs 9 | Weaned 7

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
118	93	119	98	112	75	75	100	82
60%	40%	59%	35%	45%	34%	34%	27%	25%



EBV Analysis 2025-07-04

Logix Merit Index	94
Growth Index	115
Reproduction Index	82

SELLER REMARKS: By ram geloop (CJW 23-28)



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 64 (F)

CJW 230020

CJ EWE CJW230020



Kuddeboek	SP	
Geb. dtm	2023-06-26	
Oud.	2.1 jaar	
Inteling	4.82%	
Geb. Status	1	
OEL	ILP	OPI
16.3m	-	99
Gelam	1	
Lammers (Soog)	2 (0)	
Gespeen	2	

CJW BOERDERY



Lichtenburg, North West
0845052970
cwchrisw200@gmail.com

CJW 210002 (2)
CJ RAM CJW210002

Ouerskap Vaar Moer

DNS

Genomies

RN 200052 (2)

NELRU EWE RN200052
OEL 22.9 | ILP 315 | OPI 103
Gelam 4 | Lammers 5 | Gespeen 3

GW 150131
VAN DER LINDE RAM GW150131

WW 180004

ST. CLARE EWE WW180004
OEL 15.3 | ILP 424 | OPI 100
Gelam 6 | Lammers 16 | Gespeen 11

DTC 170361

DENVOR RAM DTC 170361

GE 170079

GERUNE EWE GE170079
OEL 21.7 | ILP 424 | OPI 96
Gelam 3 | Lammers 4 | Gespeen 3

DEONICA RAM DM010008

VAALKOP OOI VA 120035
OEL 27.4 | ILP 338 | OPI 91
Gelam 3 | Lammers 4 | Gespeen 4

JAHOMA RAM H130072

LALUBERTE OOI LLL130074
OEL 21.7 | ILP 354 | OPI 162
Gelam 6 | Lammers 9 | Gespeen 8

DENVOR RAM DTC150104

DENVOR EWE DTC 110200
OEL - | ILP - | OPI 256
Gelam 12 | Lammers 17 | Gespeen 17

GERUNE RAM GE140125

GERUNE EWE GE150103
OEL 13.7 | ILP 311 | OPI 153
Gelam 10 | Lammers 16 | Gespeen 15

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
98	69	99	68	97	101	101	105	104
61%	50%	60%	43%	49%	38%	38%	32%	28%



EBV Analise 2025-07-04

Logix Meriete Indeks **86**

Groeï Indeks **82**

Reproduksie Indeks **82**

VERKOPER OPMERKINGS: By ram geloop (CJW 23-28)

LOT 65 (F)

GW 210163

VAN DER LINDE EWE GW210163



Kuddeboek	SP	
Geb. dtm	2021-06-21	
Oud.	4.1 jaar	
Inteling	4.86%	
Geb. Status	1	
OEL	ILP	OPI
15.1m	324d	91
Gelam	3	
Lammers (Soog)	3 (0)	
Gespeen	2	

G.W. VAN DER LINDE



Mareetsane, North West
0795247954
gertwvanderlinde@gmail.com

VA 110077 (1)

VAALKOP RAM VA 110077

Ouerskap Vaar Moer

DNS

Genomies

GW 180220 (2)

VAN DER LINDE EWE GW180220
OEL 16.6 | ILP 328 | OPI 99
Gelam 6 | Lammers 8 | Gespeen 5

LB 070024

L'OR BLANC RAM LB 070024

VA 090044

VAALKOP OOI VA 090044
OEL 27 | ILP 312 | OPI 135
Gelam 4 | Lammers 6 | Gespeen 3

GW 150131

VAN DER LINDE RAM GW150131

GW 150208

VAN DER LINDE OOI GW150208
OEL 23.7 | ILP 269 | OPI 110
Gelam 7 | Lammers 9 | Gespeen 5

KALANDER RAM HFR94031

L'OR BLANC OOI LB020005
OEL - | ILP - | OPI 96
Gelam 5 | Lammers 6 | Gespeen 4

VAALKOP RAM VA 050009

VAALKOP OOI VA 070075
OEL 20.5 | ILP 354 | OPI 100
Gelam 4 | Lammers 7 | Gespeen 5

DEONICA RAM DM010008

VAALKOP OOI VA 120035
OEL 27.4 | ILP 338 | OPI 91
Gelam 3 | Lammers 4 | Gespeen 4

JANCOR RAM JC 120131

VAALKOP OOI VA 080038
OEL 32.2 | ILP 273 | OPI 123
Gelam 7 | Lammers 8 | Gespeen 6

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
93	112	91	109	76	86	86	124	111
67%	60%	66%	54%	50%	53%	53%	46%	46%



EBV Analise 2025-07-04

Logix Meriete Indeks **97**

Groeï Indeks **98**

Reproduksie Indeks **101**

VERKOPER OPMERKINGS: Besondere ooi uit bitter mooi moeder en bekende vaar VA11077 'DRIES', Dragtig van DTC1179 'KING'

LOT 66 (F)

GW 210091

VAN DER LINDE EWE GW210091



Kuddeboek	SP	
Geb. dtm	2021-06-15	
Oud.	4.1 jaar	
Inteling	6.89%	
Geb. Status	2	
OEL	ILP	OPI
15.1m	311d	94
Gelam	3	
Lammers (Soog)	3 (0)	
Gespeen	2	

G.W. VAN DER LINDE



Mareetsane, North West
0795247954
gertwvanderlinde@gmail.com

GW 190012 (2)

VAN DER LINDE RAM GW190012

Ouerskap Vaar Moer

DNS

Genomies

GW 170093 (1)

VAN DER LINDE EWE GW170093
OEL 17.8 | ILP 309 | OPI 97
Gelam 5 | Lammers 8 | Gespeen 7

DTC 030025

DENVOR RAM DTC 030025

GW 150183

VAN DER LINDE EWE GW150183
OEL 20.7 | ILP 415 | OPI 149
Gelam 8 | Lammers 13 | Gespeen 7

GW 150131

VAN DER LINDE RAM GW150131

GW 150124

VAN DER LINDE OOI GW150124
OEL 20.9 | ILP 280 | OPI 92
Gelam 4 | Lammers 5 | Gespeen 4

DENVOR RAM DTC00204

DENVOR OOI DTC97007
OEL 20.4 | ILP 388 | OPI 134
Gelam 5 | Lammers 9 | Gespeen 4

VAALKOP RAM VA 130059

VAALKOP OOI VA 120024
OEL - | ILP - | OPI 96
Gelam 8 | Lammers 12 | Gespeen 4

DEONICA RAM DM010008

VAALKOP OOI VA 120035
OEL 27.4 | ILP 338 | OPI 91
Gelam 3 | Lammers 4 | Gespeen 4

DENVOR RAM DTC 110162

ERIS EWE ER130003
OEL 30.8 | ILP - | OPI 100
Gelam 1 | Lammers 2 | Gespeen 2

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
107	94	95	96	96	88	88	118	119
67%	57%	65%	49%	46%	47%	47%	41%	42%



EBV Analise 2025-07-04

Logix Meriete Indeks **98**

Groeï Indeks **97**

Reproduksie Indeks **98**

VERKOPER OPMERKINGS: Een van my beter ooi. Gem lam indeks van 126. Dragtig van DTC1179 'KING'



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 67 (F)

GW 230223

VAN DER LINDE EWE GW230223



Herd Book	SP	
Birth date	2023-10-29	
Age	1.8 years	
Inbreeding	3.92%	
Birth Stat.	1	
AFL	ILP	EPI
-	-	-

G.W. VAN DER LINDE

Mareetsane, North West

0795247954

gertwvanderlinde@gmail.com



DTC 210179 (2)
DENVOR RAM DTC 210179

Parentage Sire Dam

DNA

Genomic

GW 170114 (1)

VAN DER LINDE EWE GW170114
AFL 17.8 | ILP 287 | EPI 86
Lambd 8 | Lams 9 | Weaned 3

DTC 190120
DENVOR RAM DTC190120

DTC 180006
DENVOR EWE DTC180006

AFL - | ILP - | EPI 132
Lambd 8 | Lams 15 | Weaned 12

GW 150131
VAN DER LINDE RAM GW150131

VA 090084
VAALKOP OOI VA 090084

AFL 28.7 | ILP 267 | EPI 147
Lambd 8 | Lams 9 | Weaned 9

DENVOR RAM DTC 170339

DENVOR EWE DTC 170328
AFL 21.7 | ILP 322 | EPI 86
Lambd 5 | Lams 6 | Weaned 4

JANCOR RAM JCI50077

DENVOR EWE DTC150011

AFL 17.6 | ILP 311 | EPI 99
Lambd 4 | Lams 6 | Weaned 4

DEONICA RAM DM010008

VAALKOP OOI VA 120035

AFL 27.4 | ILP 338 | EPI 91
Lambd 3 | Lams 4 | Weaned 4

LIBERWALT RAM VDW 080002

VAALKOP OOI VA 060023

AFL 20.2 | ILP 273 | EPI 125
Lambd 7 | Lams 9 | Weaned 6

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
121	101	118	105	119	102	102	93	79
64%	42%	63%	36%	49%	36%	36%	32%	27%



EBV Analysis 2025-07-04

Logix Merit Index **112**

Growth Index **119**

Reproduction Index **100**

SELLER REMARKS: Top jong ooi uit Vaalkop en DM moederlyne. Dragtig van DTC1179 'KING'

LOT 68 (F)

GW 220295

VAN DER LINDE EWE GW220295



Herd Book	SP	
Birth date	2022-09-15	
Age	2.9 years	
Inbreeding	7.38%	
Birth Stat.	2	
AFL	ILP	EPI
19.4m	-	97

G.W. VAN DER LINDE

Mareetsane, North West

0795247954

gertwvanderlinde@gmail.com



GW 190012 (2)

VAN DER LINDE RAM GW190012

Parentage Sire Dam

DNA

Genomic

DTC 190072 (1)

DENVOR EWE DTC190072
AFL 15.3 | ILP 578 | EPI 94
Lambd 4 | Lams 7 | Weaned 3

DTC 030025
DENVOR RAM DTC 030025

GW 150183
VAN DER LINDE EWE GW150183

AFL 20.7 | ILP 415 | EPI 149
Lambd 8 | Lams 13 | Weaned 7

DTC 170406
DENVOR RAM DTC 170406

DTC 140005
DENVOR EWE DTC 140005

AFL 19.1 | ILP 351 | EPI 142
Lambd 8 | Lams 10 | Weaned 8

DENVOR RAM DTC00204

DENVOR OOI DTC97007

AFL 20.4 | ILP 388 | EPI 134
Lambd 5 | Lams 9 | Weaned 4

VAALKOP RAM VA 130059

VAALKOP OOI VA 120024

AFL - | ILP - | EPI 96
Lambd 8 | Lams 12 | Weaned 4

DENVOR RAM DTC 150862

DENVOR EWE DTC130158

AFL - | ILP - | EPI 109
Lambd 9 | Lams 12 | Weaned 9

DENVOR RAM DTC 110190

DENVOR EWE DTC120119

AFL - | ILP - | EPI 150
Lambd 9 | Lams 15 | Weaned 14

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
111	98	95	99	99	100	100	103	96
60%	54%	59%	46%	47%	42%	42%	36%	34%



EBV Analysis 2025-07-04

Logix Merit Index **102**

Growth Index **101**

Reproduction Index **97**

SELLER REMARKS: Top teel ooi. Aanwins vir enige stoet. Dragtig van DTC1179 'KING'

LOT 69 (F)

GW 190170

VAN DER LINDE EWE GW190170



Herd Book	SP	
Birth date	2019-10-08	
Age	5.8 years	
Inbreeding	4.15%	
Birth Stat.	1	
AFL	ILP	EPI
30m	304d	94

G.W. VAN DER LINDE

Mareetsane, North West

0795247954

gertwvanderlinde@gmail.com



GW 160152 (2)

VAN DER LINDE RAM GW160152

Parentage Sire Dam

DNA

Genomic

GW 170146 (2)

VAN DER LINDE EWE GW170146
AFL 27.9 | ILP 318 | EPI 82
Lambd 3 | Lams 4 | Weaned 3

FJ 140025
ILE DE FRA RAM FJ140025

VA 120110
VAALKOP OOI VA 120110

AFL 16.8 | ILP 286 | EPI 86
Lambd 8 | Lams 11 | Weaned 5

GW 150131
VAN DER LINDE RAM GW150131

GW 140101
VAN DER LINDE EWE GW140101

AFL 14.2 | ILP 312 | EPI 98
Lambd 6 | Lams 8 | Weaned 5

DENVOR RAM DTC110283

DENVOR EWE DTC 070030

AFL 24.1 | ILP 323 | EPI 201
Lambd 8 | Lams 14 | Weaned 10

MIDWATERS RAM MW 070016

VAALKOP OOI VA 070024

AFL 20.3 | ILP 280 | EPI 108
Lambd 6 | Lams 8 | Weaned 7

DEONICA RAM DM010008

VAALKOP OOI VA 120035

AFL 27.4 | ILP 338 | EPI 91
Lambd 3 | Lams 4 | Weaned 4

ELZÉ RAM EL 120034

DE BONNAIRE OOI AAA 060113

AFL - | ILP - | EPI 186
Lambd 10 | Lams 10 | Weaned 9

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
103	88	106	91	104	117	117	111	133
67%	58%	65%	50%	53%	49%	49%	36%	40%



EBV Analysis 2025-07-04

Logix Merit Index **121**

Growth Index **100**

Reproduction Index **122**

SELLER REMARKS: Een van my Top beproefde ooie uit Kudde. Kleindogter van SA Res Jnr Kamp ooi GW4101. Halfsuster van SA Jnr Kamp ram GW 8203. Dragtig van KING 'DTC1179'



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 70 (F)

WCN 220109

WALCON EWE WCN220109



Kuddeboek	SP	
Geb. dtm	2022-08-23	
Oud.	2.9 jaar	
Inteling	7.01%	
Geb. Status	2	
OEL	ILP	OPI
25.9m	231d	-
Gelam	2	
Lammers (Soog)	2 (1)	
Gespeen	0	

WALCON

Wellington, Western Cape
0832647101
stefan@walcon.co.za

DTC 200148 (1)
DENVOR RAM DTC 200148

Ouerskap Vaar Moer

DNS

Genomies

P 180702 (2)

DENVOR EWE P180702

OEL 14.4 | ILP 313 | OPI 120
Gelam 5 | Lammers 9 | Gespeen 7

JC 170009

JANCOR RAM JCI170009

DTC 190011

DENVOR OOI DTC190011

OEL 16.7 | ILP 285 | OPI 97
Gelam 4 | Lammers 5 | Gespeen 5

DTC 150103

DENVOR RAM DTC150103

DTC 120442

DENVOR EWE DTC 120442

OEL - | ILP - | OPI 159
Gelam 7 | Lammers 13 | Gespeen 8

JANCOR RAM JC 140046

JANCOR EWE JCI50121

OEL 14.1 | ILP 411 | OPI 110
Gelam 6 | Lammers 8 | Gespeen 8

DENVOR RAM DTC170156

DENVOR EWE DTC 170130

OEL 22.7 | ILP 179 | OPI 83
Gelam 3 | Lammers 3 | Gespeen 1

ROSVILLE RAM ROS 130047

DENVOR EWE DTC120055

OEL - | ILP - | OPI 137
Gelam 7 | Lammers 8 | Gespeen 7

DENVOR RAM DTC 070062

DENVOR EWE DTC 080424

OEL - | ILP - | OPI 83
Gelam 7 | Lammers 11 | Gespeen 2

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
122	80	128	85	122	102	102	98	79
61%	41%	59%	35%	31%	32%	32%	31%	26%



EBV Analise 2025-07-04

Logix Meriete Indeks **108**

Groeï Indeks **115**

Reproduksie Indeks **91**

VERKOPER OPMERKINGS: Top skou ooi met Yster(DTC22-245) ooilam

LOT 71 (F)

WCN 220160

WALCON EWE WCN220160



Kuddeboek	SP	
Geb. dtm	2022-09-03	
Oud.	2.9 jaar	
Inteling	6.27%	
Geb. Status	1	
OEL	ILP	OPI
33.3m	-	-
Gelam	1	
Lammers (Soog)	1 (1)	
Gespeen	0	

WALCON

Wellington, Western Cape
0832647101
stefan@walcon.co.za

WCN 200134 (2)

WALCON RAM WCN200134

Ouerskap Vaar Moer

DNS

Genomies

WCN 200033 (2)

WALCON EWE WCN200033

OEL 18.1 | ILP 338 | OPI 110
Gelam 4 | Lammers 5 | Gespeen 2

DTC 180023

DENVOR RAM DTC180023

DTC 180636

DENVOR EWE DTC180636

OEL 14.4 | ILP 302 | OPI 112
Gelam 7 | Lammers 12 | Gespeen 5

FJ 180030

ILE DE FRA RAM FJ180030

WCN 170009

WALCON EWE WCN170009

OEL 17.9 | ILP 274 | OPI 114
Gelam 7 | Lammers 8 | Gespeen 7

JANCOR RAM JCI50060

DENVOR EWE DTC130158

OEL - | ILP - | OPI 109
Gelam 9 | Lammers 12 | Gespeen 9

DENVOR RAM DTC 160015

DENVOR EWE DTC 140336

OEL 18.5 | ILP 280 | OPI 126
Gelam 6 | Lammers 9 | Gespeen 7

ILE DE FRA RAM FJ140026

DENVOR EWE DTC 090158

OEL 23.7 | ILP 361 | OPI 197
Gelam 8 | Lammers 16 | Gespeen 12

JANCOR RAM JCI50077

JANCOR EWE JCI50137

OEL 20.8 | ILP 278 | OPI 89
Gelam 2 | Lammers 3 | Gespeen 1

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
102	107	101	110	102	95	95	80	104
58%	37%	56%	31%	23%	30%	30%	26%	25%



EBV Analise 2025-07-04

Logix Meriete Indeks **100**

Groeï Indeks **106**

Reproduksie Indeks **103**

VERKOPER OPMERKINGS: Sterk ooi met Yster(DTC22-245) ooilam

LOT 72 (F)

WCN 240006

WALCON EWE WCN240006



Kuddeboek	SP	
Geb. dtm	2024-04-25	
Oud.	1.3 jaar	
Inteling	12.4%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-

WALCON

Wellington, Western Cape
0832647101
stefan@walcon.co.za

WCN 210109 (1)

WALCON RAM WCN210109

Ouerskap Vaar Moer

DNS

Genomies

WCN 220126 (3)

WALCON EWE WCN220126

OEL 20 | ILP - | OPI 100
Gelam 1 | Lammers 1 | Gespeen 1

DTC 180023

DENVOR RAM DTC180023

WCN 190134

WALCON EWE WCN190134

OEL 20.5 | ILP - | OPI 85
Gelam 1 | Lammers 1 | Gespeen 1

WCN 200140

WALCON RAM WCN200140

DTC 150623

DENVOR EWE DTC 150623

OEL 12.9 | ILP 359 | OPI 115
Gelam 8 | Lammers 18 | Gespeen 7

JANCOR RAM JCI50060

DENVOR EWE DTC130158

OEL - | ILP - | OPI 109
Gelam 9 | Lammers 12 | Gespeen 9

ILE DE FRA RAM FJ180030

WALCON EWE WCN180006

OEL 20.4 | ILP - | OPI 87
Gelam 1 | Lammers 1 | Gespeen 1

DENVOR RAM DTC180023

DENVOR EWE DTC 170596

OEL 17.3 | ILP 302 | OPI 126
Gelam 7 | Lammers 8 | Gespeen 5

DENVOR RAM DTC120176

DENVOR EWE DTC 130417

OEL 15.9 | ILP 321 | OPI 119
Gelam 5 | Lammers 10 | Gespeen 8

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
100	93	105	96	101	90	90	82	93
59%	34%	58%	27%	19%	26%	26%	23%	19%



EBV Analise 2025-07-04

Logix Meriete Indeks **89**

Groeï Indeks **100**

Reproduksie Indeks **87**

VERKOPER OPMERKINGS: Pragtige jong skou ooi. Geloop by Masterclass (HL23-74)



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 73 (F)



W.H. OOSTHUIZEN



Vryburg, North West
0824521520
rossville.boerdery@gmail.com

ROS 210072

ROSVILLE EWE ROS210072



Herd Book	SP
Birth date	2021-05-18
Age	4.2 years
Inbreeding	7.2%
Birth Stat.	1

AFL	ILP	EPI
28.4m	290d	-

Lambled	3
Lambs (Sucking)	4 (2)
Weaned	0

ROS 190073 (2)
ROSVILLE RAM ROS190073

Parentage Sire Dam

DNA

Genomic

ROS 190049 (1)
ROSVILLE EWE ROS190049

AFL 22.6 | ILP - | EPI 87
Lambled 1 | Lambs 1 | Weaned 1

GNF 160043
GERNICK RAM GNF160043

ROS 110067
ROSVILLE EWE ROS110067
AFL 20.6 | ILP 363 | EPI 100
Lambled 8 | Lambs 10 | Weaned 4

DTC 170339
DENVOR RAM DTC 170339

DTC 160109
DENVOR EWE DTC 160109
AFL 20.9 | ILP 352 | EPI 135
Lambled 6 | Lambs 8 | Weaned 6

GERNICK RAM GNF140069
LANK-GE-WAG OOI MEB 120002
AFL 26 | ILP 226 | EPI 97
Lambled 6 | Lambs 7 | Weaned 3

DENVOR RAM DTC 050071
UITBLINK OOI HM 090050
AFL 17.2 | ILP 417 | EPI 124
Lambled 5 | Lambs 7 | Weaned 2

DENVOR RAM DTC150104
DENVOR EWE DTC 110200
AFL - | ILP - | EPI 256
Lambled 12 | Lambs 17 | Weaned 17

ROSVILLE RAM ROS150020
DENVOR EWE DTC 110188
AFL - | ILP - | EPI 189
Lambled 9 | Lambs 13 | Weaned 11

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
95	92	96	90	97	85	85	108	101
60%	42%	59%	36%	32%	34%	34%	34%	35%



EBV Analysis 2025-07-04

Logix Merit Index **84**

Growth Index **91**

Reproduction Index **85**

SELLER REMARKS: Met ooi en ramlam van Reserwe SA Grootkampioen ram DTC200229. Het by ram ROS240160 geloop. Moontlik weer dragtig.

LOT 74 (F)



WGM STOETERY

Mareetsane, North West
0823875475
wgmstoetery@gmail.com



WW 240059

ST. CLARE EWE WW240059

Herd Book	SP
Birth date	2024-06-15
Age	1.1 years
Inbreeding	4.48%
Birth Stat.	2

AFL	ILP	EPI
-	-	-

GE 210037 (1)
GERUNE RAM GE210037

Parentage Sire Dam

DNA

Genomic

GE 210066 (1)
GERUNE EWE GE210066

AFL 21.2 | ILP 386 | EPI 112
Lambled 3 | Lambs 7 | Weaned 3

GE 190044
GERUNE RAM GE190044

GE 200014
GERUNE EWE GE200014
AFL 12.4 | ILP 308 | EPI 92
Lambled 2 | Lambs 2 | Weaned 2

LC 190035
CORLEE RAM LC190035

GE 190157
GERUNE EWE GE190157
AFL 22.4 | ILP 281 | EPI 95
Lambled 4 | Lambs 5 | Weaned 4

DENVOR RAM DTC 160944
GERUNE EWE GE130138
AFL 22 | ILP 299 | EPI 167
Lambled 8 | Lambs 15 | Weaned 12

GERUNE RAM GE180048
GERUNE EWE GE150131
AFL 36.7 | ILP 465 | EPI 88
Lambled 4 | Lambs 5 | Weaned 2

GERNICK RAM GNF160043
CORLEE EWE LC170065
AFL 21.7 | ILP 379 | EPI 100
Lambled 6 | Lambs 11 | Weaned 10

CORLEE RAM LC170160
GERUNE EWE GE180052
AFL 14.5 | ILP 450 | EPI 100
Lambled 4 | Lambs 9 | Weaned 7

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
89	93	84	89	88	101	101	103	90
60%	34%	57%	28%	19%	24%	24%	16%	17%



EBV Analysis 2025-07-04

Logix Merit Index **82**

Growth Index **82**

Reproduction Index **85**

SELLER REMARKS: Deel van 2 groepsklasse waar groep 2de staan op SA Skou 2025. Moontlik dragtig van die 2025 SA Jnr Kamp ram.

LOT 75 (F)



WGM STOETERY

Mareetsane, North West
0823875475
wgmstoetery@gmail.com



WW 240032

ST. CLARE EWE WW240032

Herd Book	SP
Birth date	2024-05-19
Age	1.2 years
Inbreeding	3.84%
Birth Stat.	2

AFL	ILP	EPI
-	-	-

WW 220004 (1)
ST. CLARE RAM WW220004

Parentage Sire Dam

DNA

Genomic

WW 190062 (2)
ST. CLARE EWE WW190062

AFL 15.6 | ILP 332 | EPI 126
Lambled 5 | Lambs 7 | Weaned 7

DTC 170351
DENVOR RAM DTC 170351

GE 180021
GERUNE EWE GE180021
AFL - | ILP - | EPI 110
Lambled 7 | Lambs 8 | Weaned 6

AAA 120165
DE BONNAIRE RAM AAA120165

MP 150095
MAYONNE EWE MPI50095
AFL 19.8 | ILP 393 | EPI 100
Lambled 4 | Lambs 5 | Weaned 5

DENVOR RAM DTC160722
DENVOR EWE DTC120234
AFL - | ILP - | EPI 178
Lambled 10 | Lambs 15 | Weaned 13

GERUNE RAM GE160010
GERUNE EWE GE150151
AFL 19.8 | ILP 382 | EPI 106
Lambled 6 | Lambs 11 | Weaned 9

STADIGHTFONTEIN RAM JLM 100002
DE BONNAIRE OOI AAA 060014
AFL 19 | ILP 452 | EPI 121
Lambled 5 | Lambs 7 | Weaned 2

GERUNE RAM GE120051
MAYONNE OOI MPI30002
AFL 15.1 | ILP 358 | EPI 106
Lambled 3 | Lambs 4 | Weaned 4

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
97	107	98	105	98	101	101	101	96
52%	41%	59%	35%	23%	33%	33%	26%	24%



EBV Analysis 2025-07-04

Logix Merit Index **100**

Growth Index **101**

Reproduction Index **101**

SELLER REMARKS: Deel van Groepsklas waar sy 2de staan op SA Skou 2025. Moontlik dragtig van die 2025 SA Jnr Kamp ram.



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 76 (F)

WW 240018

ST. CLARE EWE WW240018



Kuddeboek	SP	
Geb. dtm	2024-05-19	
Oud.	1.2 jaar	
Inteling	5.54%	
Geb. Status	2	
OEL	ILP	OPI
-	-	-

WGM STOETERY
Mareetsane, North West
0823875475
wgmstoetry@gmail.com

WW 220004 (1)
ST. CLARE RAM WW220004

Ouerskap Vaar Moer
DNS
Genomies

WW 190168 (1)
ST. CLARE EWE WW190168
OEL 20.6 | ILP 350 | OPI 100
Gelum 4 | Lammers 6 | Gespeen 5

DTC 170351
DENVOR RAM DTC 170351

GE 180021
GERUNE EWE GE180021
OEL - | ILP - | OPI 110
Gelum 7 | Lammers 8 | Gespeen 6

WW 170111
ST. CLARE RAM WW171111

WW 170096
ST. CLARE EWE WW170096
OEL 15.3 | ILP 334 | OPI 100
Gelum 4 | Lammers 5 | Gespeen 5

DENVOR RAM DTC160722
DENVOR EWE DTC120234
OEL - | ILP - | OPI 178
Gelum 10 | Lammers 15 | Gespeen 13

GERUNE RAM GE160010
GERUNE EWE GE150151
OEL 19.8 | ILP 382 | OPI 106
Gelum 6 | Lammers 11 | Gespeen 9

DENVOR RAM DTC 150980
GERUNE EWE GE120123
OEL 12.3 | ILP 298 | OPI 100
Gelum 8 | Lammers 13 | Gespeen 7

JAHOMA RAM HI30072
ST. CLARE EWE WW140119
OEL 18.7 | ILP 374 | OPI 84
Gelum 4 | Lammers 5 | Gespeen 3

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
119	100	111	103	113	96	96	97	97
59%	39%	57%	34%	24%	31%	31%	23%	24%



EBV Analise 2025-07-04

Logix Meriete Indeks **109**

Groeï Indeks **114**

Reproduksie Indeks **101**

VERKOPER OPMERKINGS: Deel van my 2025 SA Skuspan. Moontlik dragtig van die 2025 SA Jnr Kamp ram.

LOT 77 (F)

WW 240065

ST. CLARE EWE WW240065



Kuddeboek	SP	
Geb. dtm	2024-06-30	
Oud.	1.1 jaar	
Inteling	4.63%	
Geb. Status	2	
OEL	ILP	OPI
-	-	-

WGM STOETERY
Mareetsane, North West
0823875475
wgmstoetry@gmail.com

GE 210037 (1)
GERUNE RAM GE210037

Ouerskap Vaar Moer
DNS
Genomies

GE 220038 (2)
GERUNE EWE GE220038
OEL 24.1 | ILP 325 | OPI 115
Gelum 2 | Lammers 3 | Gespeen 2

GE 190044
GERUNE RAM GE190044

GE 200014
GERUNE EWE GE200014
OEL 12.4 | ILP 308 | OPI 92
Gelum 2 | Lammers 2 | Gespeen 2

JC 160034
JANCOR RAM JC160034

GE 190050
GERUNE EWE GE190050
OEL 35.3 | ILP - | OPI 93
Gelum 1 | Lammers 2 | Gespeen 2

DENVOR RAM DTC 160944
GERUNE EWE GE130138
OEL 22 | ILP 299 | OPI 167
Gelum 8 | Lammers 15 | Gespeen 12

GERUNE RAM GE180048
GERUNE EWE GE150131
OEL 36.7 | ILP 465 | OPI 88
Gelum 4 | Lammers 5 | Gespeen 2

JANCOR RAM JC 140046
JANCOR OOI JC 120054
OEL - | ILP - | OPI 92
Gelum 4 | Lammers 3 | Gespeen 1

GERUNE RAM GE150111
GERUNE EWE GE180021
OEL - | ILP - | OPI 110
Gelum 7 | Lammers 8 | Gespeen 6

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
97	78	94	75	93	97	97	88	89
59%	36%	56%	30%	27%	28%	28%	23%	22%



EBV Analise 2025-07-04

Logix Meriete Indeks **79**

Groeï Indeks **84**

Reproduksie Indeks **75**

VERKOPER OPMERKINGS: Deel van groepsklas wat 5de staan uit 26 groepe in klas by SA Skou 2025. Moontlik dragtig van die 2025 SA Jnr Kamp ram.

LOT 78 (F)

WG 240206

WILGERSTROOM EWE WG240206



Kuddeboek	SP	
Geb. dtm	2024-08-23	
Oud.	11 maande	
Inteling	5.63%	
Geb. Status	2	
OEL	ILP	OPI
-	-	-

WILGERSTROOM BOERDERY



Potchefstroom, North West
0824441855
admin@redspot.co.za

JC 210059 (1)
JANCOR RAM JC210059

Ouerskap Vaar Moer
DNS
Genomies

WG 210079 (2)
WILGERSTROOM EWE WG210079
OEL 25.1 | ILP 325 | OPI 93
Gelum 3 | Lammers 5 | Gespeen 1

DTC 170351
DENVOR RAM DTC 170351

JC 190083
JANCOR EWE JC190083
OEL 19.9 | ILP 498 | OPI 95
Gelum 3 | Lammers 4 | Gespeen 4

GE 170062
GERUNE RAM GE170062

GW 180214
VAN DER LINDE EWE GW180214
OEL 26.1 | ILP 351 | OPI 100
Gelum 4 | Lammers 7 | Gespeen 7

DENVOR RAM DTC160722
DENVOR EWE DTC120234
OEL - | ILP - | OPI 178
Gelum 10 | Lammers 15 | Gespeen 13

JANCOR RAM JC180181
JANCOR EWE JC140012
OEL 19.9 | ILP 467 | OPI 92
Gelum 4 | Lammers 5 | Gespeen 4

DENVOR RAM DTC 110004
GERUNE OOI GE160018
OEL 14.9 | ILP 254 | OPI 100
Gelum 5 | Lammers 9 | Gespeen 8

VAN DER LINDE RAM GW150131
DENVOR EWE DTC 130765
OEL - | ILP - | OPI 136
Gelum 7 | Lammers 9 | Gespeen 9

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
89	96	96	93	100	104	104	110	100
55%	38%	55%	33%	48%	31%	31%	29%	25%



EBV Analise 2025-07-04

Logix Meriete Indeks **94**

Groeï Indeks **91**

Reproduksie Indeks **98**

VERKOPER OPMERKINGS: By ram geloop(WG23-184), daarna saam SOL 24-002(9Jun)



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 79 (F)



HAGELAND ILE DE FRANCE

Fochville, Gauteng
0825579978
kimberly.gietzmann@gmail.com



BS 220354

HAGELAND OOI BS 220354

Herd Book	SP
Birth date	2022-07-04
Age	3.1 years
Inbreeding	5.08%
Birth Stat.	2

AFL	ILP	EPI
9.9m	784d	101

Lambled	2
Lambs (Sucking)	3 (1)
Weaned	2

BS 190342 (2)
HAGELAND RAM BS190342

Parentage Sire Dam

DNA

Genomic

BS 190535 (2)
HAGELAND EWE BS190535

AFL 20.5 | ILP 368 | EPI 122
Lambled 3 | Lambs 7 | Weaned 7

BS 170053
RIVER NORTH RAM BS 170053

BS 150064
RIVER NORTH EWE BS150064

BS 180021
HAGELAND RAM BS180021

BS 180040
HAGELAND EWE BS180040

ALBELLO RAM AB 120025

ELZÉ OOI EL 090096
AFL - | ILP - | EPI 121
Lambled 14 | Lambs 19 | Weaned 17

ELZÉ RAM EL 110103

DE BONNAIRE OOI AAA 100047
AFL - | ILP - | EPI -
Lambled 24 | Lambs 8 | Weaned 3

MIDWATERS RAM MW 150052

ELZÉ OOI EL 110082
AFL - | ILP - | EPI 116
Lambled 20 | Lambs 9 | Weaned 9

MIDWATERS RAM MW 150052

ELZÉ OOI EL 110082
AFL - | ILP - | EPI 116
Lambled 20 | Lambs 9 | Weaned 9

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
104	122	92	123	94	136	136	105	106
68%	59%	66%	52%	25%	45%	45%	43%	33%



EBV Analysis 2025-07-04

Logix Merit Index **134**

Growth Index **108**

Reproduction Index **137**

SELLER REMARKS: Met ramlam van BS23-199

LOT 80 (F)



HAGELAND ILE DE FRANCE

Fochville, Gauteng
0825579978
kimberly.gietzmann@gmail.com



BS 220520

HAGELAND OOI BS 220520

Herd Book	SP
Birth date	2022-07-12
Age	3.1 years
Inbreeding	6.71%
Birth Stat.	1

AFL	ILP	EPI
35.4m	-	-

Lambled	1
Lambs (Sucking)	1 (1)
Weaned	0

BS 190120 (1)
HAGELAND RAM BS190120

Parentage Sire Dam

DNA

Genomic

BS 170078 (2)
RIVER NORTH EWE BS170078

AFL - | ILP - | EPI 117
Lambled 11 | Lambs 9 | Weaned 6

BS 170151
RIVER NORTH RAM BS 170151

BS 130133
RIVER NORTH OOI BS 130133

AB 120025
ALBELLO RAM AB 120025

EL 100023
ELZÉ OOI EL 100023

ELZÉ RAM EL 110103

RIVER NORTH OOI BS130012
AFL - | ILP - | EPI 182
Lambled 13 | Lambs 11 | Weaned 8

DENVOR RAM DTC 050071

DE BONNAIRE OOI AAA 110069
AFL 28.9 | ILP - | EPI 85
Lambled 1 | Lambs 4 | Weaned 1

STADIGHTFONTEIN RAM JLM 100009

ALBELLO OOI AB 100013
AFL 26 | ILP 347 | EPI 108
Lambled 6 | Lambs 9 | Weaned 4

DE BONNAIRE RAM AAA070048

ELZÉ OOI EL 080135
AFL 20.8 | ILP 341 | EPI 84
Lambled 3 | Lambs 3 | Weaned 3

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
100	105	104	104	101	94	94	87	114
69%	54%	67%	48%	22%	45%	45%	44%	34%



EBV Analysis 2025-07-04

Logix Merit Index **101**

Growth Index **104**

Reproduction Index **104**

SELLER REMARKS: Met ramlam van BS23-177

LOT 81 (F)



L.R. NEL

Stella, North West
0731382359
rudinel0@gmail.com



RN 240045

NELRU EWE RN240045

Herd Book	SP
Birth date	2024-06-08
Age	1.1 years
Inbreeding	7.48%
Birth Stat.	1

AFL	ILP	EPI
-	-	-

DTC 210091 (1)
DENVOR RAM DTC210091

Parentage Sire Dam

DNA

Genomic

DTC 170421 (2)
DENVOR EWE DTC 170421

AFL 19.9 | ILP 374 | EPI 128
Lambled 6 | Lambs 11 | Weaned 10

GE 150111
GERUNE RAM GE150111

DTC 170030
DENVOR EWE DTC 170030

DTC 150862
DENVOR RAM DTC 150862

DTC 150360
DENVOR EWE DTC150360

GERUNE RAM GE130088

GERUNE EWE GE130006
AFL 17 | ILP 382 | EPI 106
Lambled 4 | Lambs 6 | Weaned 5

ROSVILLE RAM ROS150020

DENVOR EWE DTC130231
AFL - | ILP - | EPI 103
Lambled 7 | Lambs 11 | Weaned 10

DENVOR RAM DTC120176

DENVOR EWE DTC120234
AFL - | ILP - | EPI 178
Lambled 10 | Lambs 15 | Weaned 13

UITBLINK RAM HM120096

DENVOR EWE DTC130219
AFL - | ILP - | EPI 89
Lambled 1 | Lambs - | Weaned -

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
98	94	102	92	104	96	96	92	95
64%	43%	62%	37%	33%	36%	36%	29%	27%



EBV Analysis 2025-07-04

Logix Merit Index **92**

Growth Index **97**

Reproduction Index **90**

SELLER REMARKS: Plofstof dogter. Dragtig van CLUTCH (LOT 2)



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 82 (F)



L.R. NEL
Stella, North West
0731382359
rudinel0@gmail.com



RN 240010

NELRU EWE RN240010

Kuddeboek	SP	
Geb. dtm	2024-05-12	
Oud.	1.2 jaar	
Inteling	5.21%	
Geb. Status	2	
OEL	ILP	OPI
-	-	-

DTC 200052 (3)
DENVOR RAM DTC200052

Ouerskap Vaar Moer

DNS
Genomies

GNF 150056 (2)

GERNICK EWE GNF150056
OEL 13.8 | ILP 465 | OPI 100
Gelum 7 | Lammers 9 | Gespeen 7

DTC 170361
DENVOR RAM DTC 170361

DTC 130231
DENVOR EWE DTC130231

OEL - | ILP - | OPI 103
Gelum 7 | Lammers 11 | Gespeen 10

GNF 140025
GERNICK RAM GNF140025

MEB 120144

LANK-GE-WAG OOI MEB 120144
OEL 18.2 | ILP 244 | OPI -
Gelum 4 | Lammers 7 | Gespeen -

DENVOR RAM DTC150104

DENVOR EWE DTC 110200
OEL - | ILP - | OPI 256
Gelum 12 | Lammers 17 | Gespeen 17

DENVOR RAM DTC 100148

DENVOR EWE DTC 120002
OEL 19.6 | ILP 390 | OPI 108
Gelum 5 | Lammers 11 | Gespeen 6

JANCOR RAM JC 120131

RCH OOI RC 110004
OEL 19.3 | ILP 260 | OPI 75
Gelum 8 | Lammers 12 | Gespeen 2

LANK-GE-WAG RAM MEB 100030

LANK-GE-WAG OOI MEB 060024
OEL 18.1 | ILP 428 | OPI 91
Gelum 6 | Lammers 7 | Gespeen 3

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
100	94	106	95	105	89	89	92	93
61%	41%	59%	35%	30%	28%	28%	27%	26%



EBV Analise 2025-07-04

Logix Meriete Indeks **90**

Groei Indeks **101**

Reproduksie Indeks **89**

VERKOPER OPMERKINGS: Lexus dogter, V6 kleindogter. Deel van groepsklas wat 3de staan op 2025 SA Skou. moontlik dragtig van BUSKRUIT

LOT 83 (F)



F.J. VAN WYK
Burgersdorp, Eastern Cape
0828262840
fjvanwyk.highlands@gmail.com



FJ 240091

ILE DE FRA EWE FJ240091

Kuddeboek	SP	
Geb. dtm	2024-03-13	
Oud.	1.4 jaar	
Inteling	5.25%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-

FJ 220027 (2)
ILE DE FRA RAM FJ220027

Ouerskap Vaar Moer

DNS
Genomies

FJ 210134 (2)

ILE DE FRA EWE FJ210134
OEL 31.6 | ILP - | OPI 93
Gelum 11 | Lammers 1 | Gespeen 1

M 830094

D'ARMOR RAM M 830094

FJ 190087

ILE DE FRA OOI FJ190087
OEL 20.7 | ILP 252 | OPI 98
Gelum 7 | Lammers 13 | Gespeen 13

FJ 200036

ILE DE FRA RAM FJ200036

HAW 170113

FRENCH ALLIANCE EWE HAW170113
OEL 47.4 | ILP 292 | OPI 124
Gelum 5 | Lammers 7 | Gespeen 7

CAMU 9374 INGEVOER

D'ARMOR FOURNIER 0190 INGEVOERTWEEING
OEL - | ILP 341 | OPI -
Gelum 5 | Lammers 6 | Gespeen -

ILE DE FRA RAM FJ170025

ILE DE FRA OOI FJ 120055
OEL 18.7 | ILP 290 | OPI 100
Gelum 7 | Lammers 11 | Gespeen 8

ILE DE FRA RAM FJ180004

DENVOR EWE DTC 160822
OEL 24.4 | ILP 292 | OPI 117
Gelum 5 | Lammers 7 | Gespeen 7

FRENCH ALLIANCE RAM HAW 150019

DENVOR EWE DTC120120
OEL - | ILP - | OPI 85
Gelum 9 | Lammers 9 | Gespeen 5

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
104	89	112	90	110	95	95	100	106
63%	38%	63%	29%	20%	27%	27%	23%	21%



EBV Analise 2025-07-04

Logix Meriete Indeks **100**

Groei Indeks **103**

Reproduksie Indeks **97**

VERKOPER OPMERKINGS: Uit top ingevoerde lyne Gedek FJ 24 229 opvolg FJ 24 016

LOT 84 (F)



CJW BOERDERY
Lichtenburg, North West
0845052970
cwchrsw200@gmail.com



CJW 240024

CJ EWE CJW240024

Kuddeboek	SP	
Geb. dtm	2024-05-05	
Oud.	1.2 jaar	
Inteling	5.52%	
Geb. Status	3	
OEL	ILP	OPI
-	-	-

GE 220014 (1)
GERUNE RAM GE220014

Ouerskap Vaar Moer

DNS
Genomies

CJW 220009 (2)

CJ EWE CJW220009
OEL 24.7 | ILP 322 | OPI 97
Gelum 2 | Lammers 7 | Gespeen 2

JC 160034

JANCOR RAM JC160034

GE 170005

GERUNE EWE GE170005
OEL 17.9 | ILP 346 | OPI 107
Gelum 5 | Lammers 7 | Gespeen 6

WCN 200019

WALCON RAM WCN200019

WW 180154

ST. CLARE EWE WW180154
OEL 19.4 | ILP 368 | OPI 159
Gelum 5 | Lammers 9 | Gespeen 7

JANCOR RAM JC 140046

JANCOR OOI JC 120054
OEL - | ILP - | OPI 92
Gelum 4 | Lammers 3 | Gespeen 1

SWEETBULT RAM HFG130028

GERUNE EWE GE120082
OEL 20.9 | ILP 333 | OPI 96
Gelum 4 | Lammers 5 | Gespeen 4

ILE DE FRA RAM FJ180030

HERCON EWE SCI50011
OEL 21.6 | ILP 326 | OPI 104
Gelum 7 | Lammers 9 | Gespeen 5

ST. CLARE RAM WW160027

ST. CLARE EWE WW170048
OEL 16.4 | ILP 378 | OPI 84
Gelum 3 | Lammers 6 | Gespeen 2

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
94	73	92	70	86	102	102	90	101
59%	37%	57%	32%	47%	29%	29%	24%	23%



EBV Analise 2025-07-04

Logix Meriete Indeks **82**

Groei Indeks **79**

Reproduksie Indeks **79**

VERKOPER OPMERKINGS: By ram geloop (CJW 23-28)



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 85 (F)

GW 230118

VAN DER LINDE OOI GW 230118



Herd Book	SP	
Birth date	2023-06-12	
Age	2.1 years	
Inbreeding	10.32%	
Birth Stat.	1	
AFL	ILP	EPI
-	-	-

G.W. VAN DER LINDE

Mareetsane, North West
0795247954
gertwvanderlinde@gmail.com



GW 210154 (2)

VAN DER LINDE RAM GW210154

Parentage Sire Dam
DNA
Genomic

GW 180371 (2)

VAN DER LINDE OOI GW 180371
AFL 30.9 | ILP 352 | EPI 99
Lambd 4 | Lams 4 | Weaned 4

VA 110077

VAALKOP RAM VA 110077

DTC 190037

DENVOR EWE DTC190037
AFL 16.4 | ILP 286 | EPI 113
Lambd 7 | Lams 11 | Weaned 4

GW 160086

VAN DER LINDE RAM GW160086

VA 120038

VAALKOP OOI VA 120038
AFL 16.9 | ILP 316 | EPI 107
Lambd 7 | Lams 13 | Weaned 7

L'OR BLANC RAM LB 070024

VAALKOP OOI VA 090044
AFL 27 | ILP 312 | EPI 135
Lambd 4 | Lams 6 | Weaned 3

GERUNE RAM GE170011

DENVOR EWE DTC160384
AFL 16.9 | ILP 279 | EPI 235
Lambd 9 | Lams 17 | Weaned 16

VAN DER LINDE RAM GW140136

VAALKOP EWE VA130007
AFL - | ILP - | EPI 124
Lambd 7 | Lams 9 | Weaned 9

GERUNE RAM GE 100033

VAALKOP OOI VA 070036
AFL 14 | ILP 333 | EPI 123
Lambd 10 | Lams 18 | Weaned 10

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
94	116	103	116	85	83	83	131	99
61%	41%	60%	35%	36%	34%	34%	29%	27%



EBV Analysis 2025-07-04

Logix Merit Index **101**

Growth Index **108**

Reproduction Index **103**

SELLER REMARKS: Jongooi uit goeie Vaalkop lyne. Dragtig van DTC1179 'KING'

LOT 86 (F)

GW 220320

VAN DER LINDE EWE GW220320



Herd Book	SP	
Birth date	2022-09-24	
Age	2.9 years	
Inbreeding	10.34%	
Birth Stat.	1	
AFL	ILP	EPI
13.1m	214d	99

G.W. VAN DER LINDE

Mareetsane, North West
0795247954
gertwvanderlinde@gmail.com



MW 180060 (2)

MIDWATERS RAM MW180060

Parentage Sire Dam
DNA
Genomic

GW 210163 (1)

VAN DER LINDE EWE GW210163
AFL 15.1 | ILP 324 | EPI 91
Lambd 3 | Lams 3 | Weaned 2

GW 150131

VAN DER LINDE RAM GW150131

MW 150012

MIDWATERS OOI MW 150012
AFL 15.4 | ILP 452 | EPI 104
Lambd 4 | Lams 6 | Weaned 6

VA 110077

VAALKOP RAM VA 110077

GW 180220

VAN DER LINDE EWE GW180220
AFL 16.6 | ILP 328 | EPI 99
Lambd 6 | Lams 8 | Weaned 5

DEONICA RAM DM010008

VAALKOP OOI VA 120035
AFL 27.4 | ILP 338 | EPI 91
Lambd 3 | Lams 4 | Weaned 4

KLIPRAND RAM KR 120051

MIDWATERS OOI MW 130022
AFL 19.8 | ILP 316 | EPI 165
Lambd 9 | Lams 12 | Weaned 9

L'OR BLANC RAM LB 070024

VAALKOP OOI VA 090044
AFL 27 | ILP 312 | EPI 135
Lambd 4 | Lams 6 | Weaned 3

VAN DER LINDE RAM GW150131

VAN DER LINDE OOI GW150208
AFL 23.7 | ILP 269 | EPI 110
Lambd 7 | Lams 9 | Weaned 5

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
75	116	81	110	81	87	87	123	123
60%	55%	59%	47%	47%	46%	46%	35%	35%



EBV Analysis 2025-07-04

Logix Merit Index **88**

Growth Index **87**

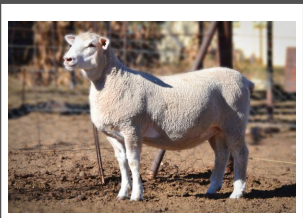
Reproduction Index **104**

SELLER REMARKS: Ooi met goeie stamboom en haar lammers groei goed. Dragtig van DTC1179 'KING'

LOT 87 (F)

GW 240032

VAN DER LINDE EWE GW240032



Herd Book	SP	
Birth date	2024-05-08	
Age	1.2 years	
Inbreeding	4.39%	
Birth Stat.	1	
AFL	ILP	EPI
-	-	-

G.W. VAN DER LINDE

Mareetsane, North West
0795247954
gertwvanderlinde@gmail.com



DTC 210179 (2)

DENVOR RAM DTC 210179

Parentage Sire Dam
DNA
Genomic

GW 180371 (2)

VAN DER LINDE OOI GW 180371
AFL 30.9 | ILP 352 | EPI 99
Lambd 4 | Lams 4 | Weaned 4

DTC 190120

DENVOR RAM DTC190120

DTC 180006

DENVOR EWE DTC180006
AFL - | ILP - | EPI 132
Lambd 8 | Lams 15 | Weaned 12

GW 160086

VAN DER LINDE RAM GW160086

VA 120038

VAALKOP OOI VA 120038
AFL 16.9 | ILP 316 | EPI 107
Lambd 7 | Lams 13 | Weaned 7

DENVOR RAM DTC 170339

DENVOR EWE DTC 170328
AFL 21.7 | ILP 322 | EPI 86
Lambd 5 | Lams 6 | Weaned 4

JANCOR RAM JC150077

DENVOR EWE DTC150011
AFL 17.6 | ILP 311 | EPI 99
Lambd 4 | Lams 6 | Weaned 4

VAN DER LINDE RAM GW140136

VAALKOP EWE VA130007
AFL - | ILP - | EPI 124
Lambd 7 | Lams 9 | Weaned 9

GERUNE RAM GE 100033

VAALKOP OOI VA 070036
AFL 14 | ILP 333 | EPI 123
Lambd 10 | Lams 18 | Weaned 10

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
113	109	121	113	118	92	92	108	74
64%	42%	63%	34%	53%	34%	34%	29%	25%



EBV Analysis 2025-07-04

Logix Merit Index **108**

Growth Index **122**

Reproduction Index **99**

SELLER REMARKS: Bitter mooi bree, diep King (DTC1179) dogter. Dragtig van HW2079. Lynteel na Victor



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 88 (F)

GW 230192

VAN DER LINDE OOI GW 230192



Kuddeboek	SP	
Geb. dtm	2023-07-16	
Oud.	2 jaar	
Inteling	11.06%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-

G.W. VAN DER LINDE

Mareetsane, North West

0795247954

gertwvanderlinde@gmail.com



GW 210242 (1)

VAN DER LINDE RAM GW210242

Ouerskap Vaar Moer

DNS

Genomies

GW 210163 (1)

VAN DER LINDE EWE GW210163

OEL 15.1 | ILP 324 | OPI 91
Gelum 3 | Lammers 3 | Gespeen 2

FJ 190167

ILE DE FRA RAM FJ190167

GW 140003

VAN DER LINDE OOI GW 140003

OEL - | ILP - | OPI 249
Gelum 15 | Lammers 19 | Gespeen 17

VA 110077

VAALKOP RAM VA 110077

GW 180220

VAN DER LINDE EWE GW180220

OEL 16.6 | ILP 328 | OPI 99
Gelum 6 | Lammers 8 | Gespeen 5

ILE DE FRA RAM FJ170025

DENVOR EWE DTC 150842

OEL 18.8 | ILP 540 | OPI 120
Gelum 6 | Lammers 9 | Gespeen 8

VAALKOP RAM VA 110077

L'OR BLANC OOI LB 080029

OEL 20.9 | ILP 326 | OPI 94
Gelum 6 | Lammers 8 | Gespeen 3

L'OR BLANC RAM LB 070024

VAALKOP OOI VA 090044

OEL 27 | ILP 312 | OPI 135
Gelum 4 | Lammers 6 | Gespeen 3

VAN DER LINDE RAM GW150131

VAN DER LINDE OOI GW150208

OEL 23.7 | ILP 269 | OPI 110
Gelum 7 | Lammers 9 | Gespeen 5

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
106	110	100	110	99	97	97	108	106
64%	46%	63%	39%	46%	40%	40%	38%	32%



EBV Analise 2025-07-04

Logix Meriete Indeks 107

Groei Indeks 107

Reproduksie Indeks 107

VERKOPER OPMERKINGS: Heel eerste 'Big Junior' dogter in die mark. Besondere moederlyn. Geloop saam GW 24-01

LOT 89 (F)

WCN 230191

WALCON OOI WCN230191



Kuddeboek	SP	
Geb. dtm	2023-11-09	
Oud.	1.7 jaar	
Inteling	8.44%	
Geb. Status	2	
OEL	ILP	OPI
-	-	-

WALCON

Wellington, Western Cape

0832647101

stefan@walcon.co.za

WCN 210109 (1)

WALCON RAM WCN210109

Ouerskap Vaar Moer

DNS

Genomies

JC 180177 (1)

JANCOR EWE JC180177

OEL 15.7 | ILP 480 | OPI 100
Gelum 5 | Lammers 6 | Gespeen 3

DTC 180023

DENVOR RAM DTC180023

WCN 190134

WALCON EWE WCN190134

OEL 20.5 | ILP - | OPI 85
Gelum 1 | Lammers 1 | Gespeen 1

JC 160166

JANCOR RAM JC160166

JC 150176

JANCOR EWE JC150176

OEL 21.7 | ILP 385 | OPI 108
Gelum 6 | Lammers 8 | Gespeen 8

JANCOR RAM JC150060

DENVOR EWE DTC130158

OEL - | ILP - | OPI 109
Gelum 9 | Lammers 12 | Gespeen 9

ILE DE FRA RAM FJ180030

WALCON EWE WCN180006

OEL 20.4 | ILP - | OPI 87
Gelum 1 | Lammers 1 | Gespeen 1

JANCOR RAM JC150060

JANCOR OOI JC 140119

OEL 26.1 | ILP 244 | OPI 122
Gelum 5 | Lammers 8 | Gespeen 7

ALBELLO RAM AB 120025

JANCOR OOI JC 120112

OEL 21.5 | ILP 350 | OPI 98
Gelum 5 | Lammers 5 | Gespeen 3

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
91	104	86	103	87	91	91	76	91
58%	38%	56%	32%	21%	31%	31%	25%	25%



EBV Analise 2025-07-04

Logix Meriete Indeks 81

Groei Indeks 91

Reproduksie Indeks 85

VERKOPER OPMERKINGS: Goed gebalanseerde ooi. Geloop by Masterclass (HL23-74)

LOT 90 (F)

WCN 230149

WALCON EWE WCN230149



Kuddeboek	SP	
Geb. dtm	2023-09-10	
Oud.	1.9 jaar	
Inteling	8.42%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-

WALCON

Wellington, Western Cape

0832647101

stefan@walcon.co.za

WCN 200113 (2)

WALCON RAM WCN200113

Ouerskap Vaar Moer

DNS

Genomies

DTC 171234 (2)

DENVOR EWE DTC 171234

OEL 16.3 | ILP 326 | OPI 107
Gelum 7 | Lammers 7 | Gespeen 5

DTC 180023

DENVOR RAM DTC180023

P 180702

DENVOR EWE P180702

OEL 14.4 | ILP 313 | OPI 120
Gelum 5 | Lammers 9 | Gespeen 7

DTC 160635

DENVOR RAM DTC 160635

DTC 160251

DENVOR EWE DTC 160251

OEL 20.5 | ILP - | OPI 86
Gelum 1 | Lammers 2 | Gespeen 2

JANCOR RAM JC150060

DENVOR EWE DTC130158

OEL - | ILP - | OPI 109
Gelum 9 | Lammers 12 | Gespeen 9

DENVOR RAM DTC150103

DENVOR EWE DTC 120442

OEL - | ILP - | OPI 159
Gelum 7 | Lammers 13 | Gespeen 8

UITBLINK RAM HM140229

DENVOR EWE DTC130244

OEL 34.6 | ILP 370 | OPI 115
Gelum 2 | Lammers 4 | Gespeen 4

DENVOR RAM DTC090122

DENVOR EWE DTC 130596

OEL - | ILP - | OPI 118
Gelum 8 | Lammers 11 | Gespeen 10

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
108	110	110	114	106	94	94	86	86
54%	40%	53%	33%	21%	31%	31%	26%	24%



EBV Analise 2025-07-04

Logix Meriete Indeks 105

Groei Indeks 115

Reproduksie Indeks 101

VERKOPER OPMERKINGS: Ooi met baie vleis. Geloop by Masterclass (HL23-74)



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 91 (F)

WCN 240031

WALCON EWE WCN240031



Herd Book	SP	
Birth date	2024-07-27	
Age	1 years	
Inbreeding	4.67%	
Birth Stat.	1	
AFL	ILP	EPI
-	-	-

WALCON

Wellington, Western Cape
0832647101
stefan@walcon.co.za

DTC 220245 (1)
DENVOR RAM DTC220245

Parentage Sire Dam

DNA

Genomic

WW 190124 (1)

ST. CLARE EWE WW190124
AFL 22.6 | ILP 273 | EPI 131
Lambd 5 | Lams 9 | Weaned 4

DTC 200231
DENVOR RAM DTC 200231

DTC 210016
DENVOR EWE DTC210016

AFL 17.6 | ILP 260 | EPI 132
Lambd 5 | Lams 9 | Weaned 5

FJ 170025
ILE DE FRA RAM FJ170025

WW 160039
ST. CLARE EWE WW160039

AFL 15.3 | ILP 331 | EPI 127
Lambd 6 | Lams 9 | Weaned 8

DENVOR RAM DTC 170351

DENVOR EWE DTC180117
AFL 23.2 | ILP 248 | EPI 96
Lambd 4 | Lams 7 | Weaned 6

GERNICK RAM GNF160043

DENVOR EWE DTC 170171
AFL 24.1 | ILP 276 | EPI 124
Lambd 5 | Lams 10 | Weaned 9

ILE DE FRA RAM FJ140026

ILE DE FRA OOI FJ 130077
AFL 26.1 | ILP 272 | EPI 121
Lambd 6 | Lams 9 | Weaned 9

DE BONNAIRE RAM AAA120165

RCH OOI RC 100314
AFL 22.7 | ILP 280 | EPI 120
Lambd 6 | Lams 9 | Weaned 7

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
136	98	135	106	126	99	99	106	109
61%	38%	60%	31%	34%	31%	31%	22%	24%



EBV Analysis 2025-07-04

Logix Merit Index **136**

Growth Index **135**

Reproduction Index **119**

SELLER REMARKS: Uitstaande jong skou ooi, Yster dogter.

LOT 92 (F)

ROS 240123

ROSVILLE EWE ROS240123



Herd Book	SP	
Birth date	2024-04-26	
Age	1.3 years	
Inbreeding	7.75%	
Birth Stat.	1	
AFL	ILP	EPI
-	-	-

W.H. OOSTHUIZEN

Vryburg, North West
0824521520
rossville.boerdery@gmail.com

DTC 220030 (2)
DENVOR RAM DTC220030

Parentage Sire Dam

DNA

Genomic

DTC 200177 (2)

DENVOR EWE DTC 200177
AFL 17.9 | ILP 422 | EPI 100
Lambd 3 | Lams 4 | Weaned 3

DTC 200240
DENVOR RAM DTC 200240

DTC 170187
DENVOR EWE DTC 170187

AFL 14.4 | ILP 273 | EPI 146
Lambd 9 | Lams 10 | Weaned 9

DTC 170351
DENVOR RAM DTC 170351

DTC 110200
DENVOR EWE DTC 110200

AFL - | ILP - | EPI 256
Lambd 12 | Lams 17 | Weaned 17

DENVOR RAM DTC180005

DENVOR EWE DTC 160827
AFL - ILP - EPI 114
Lambd 7 | Lams 9 | Weaned 5

ROSVILLE RAM ROS150020

DENVOR EWE DTC130132
AFL 27.9 | ILP 349 | EPI 128
Lambd 3 | Lams 6 | Weaned 6

DENVOR RAM DTC160722

DENVOR EWE DTC120234
AFL - | ILP - | EPI 178
Lambd 10 | Lams 15 | Weaned 13

DENVOR RAM DTC090122

DENVOR EWE DTC 100323
AFL 17.2 | ILP 376 | EPI 102
Lambd 5 | Lams 7 | Weaned 4

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
127	98	121	104	128	82	82	93	86
61%	41%	60%	35%	55%	34%	34%	29%	26%



EBV Analysis 2025-07-04

Logix Merit Index **104**

Growth Index **122**

Reproduction Index **92**

SELLER REMARKS: Skou ooitjie. Fynbos dogter. Het by ram Ros 240160 geloop.

LOT 93 (F)

WW 240047

ST. CLARE EWE WW240047



Herd Book	SP	
Birth date	2024-06-02	
Age	1.2 years	
Inbreeding	4.28%	
Birth Stat.	2	
AFL	ILP	EPI
-	-	-

WGM STOETERY

Mareetsane, North West
0823875475
wgmstoetry@gmail.com

GE 210037 (1)
GERUNE RAM GE210037

Parentage Sire Dam

DNA

Genomic

JC 200118 (2)

JANCOR EWE JC200118
AFL 15.3 | ILP 328 | EPI 105
Lambd 5 | Lams 6 | Weaned 3

GE 190044
GERUNE RAM GE190044

GE 200014
GERUNE EWE GE200014

AFL 12.4 | ILP 308 | EPI 92
Lambd 2 | Lams 2 | Weaned 2

JC 180107
JANCOR RAM JC180107

JC 190008
JANCOR EWE JC190008

AFL 14.9 | ILP 422 | EPI 88
Lambd 2 | Lams 3 | Weaned 3

DENVOR RAM DTC 160944

GERUNE EWE GE130138
AFL 22 | ILP 299 | EPI 167
Lambd 8 | Lams 15 | Weaned 12

GERUNE RAM GE180048

GERUNE EWE GE150131
AFL 36.7 | ILP 465 | EPI 88
Lambd 4 | Lams 5 | Weaned 2

JANCOR RAM JC 140046

JANCOR OOI JC 140041
AFL 26.2 | ILP 332 | EPI 79
Lambd 3 | Lams 3 | Weaned 2

JANCOR RAM JC160034

JANCOR EWE JC150204
AFL 17.8 | ILP 325 | EPI 131
Lambd 8 | Lams 11 | Weaned 11

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
93	85	90	82	90	87	87	99	90
60%	37%	58%	31%	28%	28%	28%	22%	22%



EBV Analysis 2025-07-04

Logix Merit Index **75**

Growth Index **83**

Reproduction Index **74**

SELLER REMARKS: Deel van groepsklas wat 5de staan uit 26 groepe in klas by SA Skou 2025. Moontlik dragtig van die 2025 SA Jnr Kamp ram.



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 94 (F)



WGM STOETERY
Mareetsane, North West
0823875475
wgmstoetery@gmail.com



WW 20095

ST. CLARE EWE WW20095

Kuddeboek	SP	
Geb. dtm	2020-07-16	
Oud.	5 jaar	
Inteling	5.1%	
Geb. Status	1	
OEL	ILP	OPI
24.6m	340d	99
Gelam	4	
Lammers (Soog)	6 (1)	
Gespeen	3	

FJ 170025 (1)
ILE DE FRA RAM FJ170025

Ouerskap Vaar Moer

DNS

Genomies

WW 180062 (2)
ST. CLARE EWE WW180062
OEL 17 | ILP 315 | OPI 87
Gelam 2 | Lammers 2 | Gespeen 2

FJ 140026
ILE DE FRA RAM FJ140026

FJ 130077
ILE DE FRA OOI FJ 130077
OEL 26.1 | ILP 272 | OPI 121
Gelam 6 | Lammers 9 | Gespeen 9

WW 160027
ST. CLARE RAM WW160027

WW 140033
ST. CLARE EWE WW140033
OEL 18.6 | ILP 355 | OPI 99
Gelam 7 | Lammers 11 | Gespeen 8

DENVOR RAM DTC110283
DENVOR EWE DTC 070030
OEL 24.1 | ILP 323 | OPI 201
Gelam 8 | Lammers 14 | Gespeen 10

DENVOR RAM DTC110283

UITBLINK OOI HM 060072
OEL 17.5 | ILP 421 | OPI 97
Gelam 6 | Lammers 10 | Gespeen 3

SWEETBULT RAM HFG 130021

HEATHCOTE RANCH OOI HR130105
OEL 21.2 | ILP 352 | OPI 132
Gelam 6 | Lammers 6 | Gespeen 6

ST. CLARE RAM WW110042

SANVUUREN OOI SV 070041
OEL 37 | ILP 337 | OPI 155
Gelam 7 | Lammers 11 | Gespeen 11

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
90	99	89	98	94	95	95	110	129
67%	58%	66%	50%	39%	48%	48%	36%	39%



EBV Analise 2025-07-04

Logix Meriete Indeks	95
Groei Indeks	90
Reproduksie Indeks	105

VERKOPER OPMERKINGS: Met ramlam (WW25-41) van WW22-004

LOT 95 (F)



WGM STOETERY
Mareetsane, North West
0823875475
wgmstoetery@gmail.com



WW 240055

ST. CLARE EWE WW240055

Kuddeboek	SP	
Geb. dtm	2024-06-10	
Oud.	1.1 jaar	
Inteling	4.51%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-

GE 210037 (1)
GERUNE RAM GE210037

Ouerskap Vaar Moer

DNS

Genomies

WW 190029 (2)
ST. CLARE EWE WW190029
OEL 15.8 | ILP 423 | OPI 125
Gelam 5 | Lammers 7 | Gespeen 4

GE 190044
GERUNE RAM GE190044

GE 200014
GERUNE EWE GE200014
OEL 12.4 | ILP 308 | OPI 92
Gelam 2 | Lammers 2 | Gespeen 2

WW 160027
ST. CLARE RAM WW160027

WW 170126
ST. CLARE EWE WW170126
OEL 17.5 | ILP 369 | OPI 98
Gelam 4 | Lammers 8 | Gespeen 6

DENVOR RAM DTC 160944

GERUNE EWE GE130138
OEL 22 | ILP 299 | OPI 167
Gelam 8 | Lammers 15 | Gespeen 12

GERUNE RAM GE180048

GERUNE EWE GE150131
OEL 36.7 | ILP 465 | OPI 88
Gelam 4 | Lammers 5 | Gespeen 2

SWEETBULT RAM HFG 130021

HEATHCOTE RANCH OOI HR130105
OEL 21.2 | ILP 352 | OPI 132
Gelam 6 | Lammers 6 | Gespeen 6

DENVOR RAM DTC 150980

ST. CLARE EWE WW160011
OEL 13.4 | ILP 307 | OPI 155
Gelam 8 | Lammers 17 | Gespeen 12

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
85	89	79	86	83	88	88	96	105
60%	37%	58%	31%	20%	29%	29%	22%	23%



EBV Analise 2025-07-04

Logix Meriete Indeks	72
Groei Indeks	76
Reproduksie Indeks	78

VERKOPER OPMERKINGS: Ooi met baie syfers. Moontlik dragtig van die 2025 SA Jnr Kamp ram.

LOT 96 (F)



WGM STOETERY
Mareetsane, North West
0823875475
wgmstoetery@gmail.com



WW 240013

ST. CLARE EWE WW240013

Kuddeboek	SP	
Geb. dtm	2024-05-19	
Oud.	1.2 jaar	
Inteling	4.35%	
Geb. Status	2	
OEL	ILP	OPI
-	-	-

WW 220004 (1)
ST. CLARE RAM WW220004

Ouerskap Vaar Moer

DNS

Genomies

WW 180101 (1)
ST. CLARE EWE WW180101
OEL 20.7 | ILP 369 | OPI 117
Gelam 6 | Lammers 9 | Gespeen 7

DTC 170351
DENVOR RAM DTC 170351

GE 180021
GERUNE EWE GE180021
OEL - | ILP - | OPI 110
Gelam 7 | Lammers 8 | Gespeen 6

H 130072
JAHOMA RAM H130072

DTC 130770
DENVOR EWE DTC 130770
OEL 12.2 | ILP 326 | OPI 116
Gelam 8 | Lammers 8 | Gespeen 5

DENVOR RAM DTC160722

DENVOR EWE DTC120234
OEL - | ILP - | OPI 178
Gelam 10 | Lammers 15 | Gespeen 13

GERUNE RAM GE160010

GERUNE EWE GE150151
OEL 19.8 | ILP 382 | OPI 106
Gelam 6 | Lammers 11 | Gespeen 9

ROSVILLE RAM ROS 050581

ALBELLO OOI AB080006
OEL 23.1 | ILP 387 | OPI 94
Gelam 4 | Lammers 8 | Gespeen 3

DENVOR RAM DTC 090326

DENVOR EWE DTC 110339
OEL 17.4 | ILP 361 | OPI 87
Gelam 4 | Lammers 6 | Gespeen 2

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
114	106	112	108	111	104	104	101	93
59%	42%	58%	37%	25%	35%	35%	29%	28%



EBV Analise 2025-07-04

Logix Meriete Indeks	115
Groei Indeks	115
Reproduksie Indeks	108

VERKOPER OPMERKINGS: Deel van 2 groepsklasse waar groep 2de staan op SA Skou 2025. Moontlik dragtig van die 2025 SA Jnr Kamp ram.



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 97 (F)



HAGELAND ILE DE FRANCE

Fochville, Gauteng
0825579978
kimberly.gietzmann@gmail.com



BS 220508

HAGELAND OOI BS 220508

Herd Book	SP	
Birth date	2022-07-12	
Age	3.1 years	
Inbreeding	4.28%	
Birth Stat.	2	
AFL	ILP	EPI
29.5m	154d	102
Lambled	2	
Lambs (Sucking)	3 (1)	
Weaned	2	

BS 190342 (2)
HAGELAND RAM BS190342

Parentage Sire Dam

DNA

Genomic

BS 180182 (2)

HAGELAND EWE BS180182
AFL - | ILP - | EPI 99
Lambled 6 | Lambs 5 | Weaned 5

BS 170053
RIVER NORTH RAM BS 170053

BS 150064
RIVER NORTH EWE BS150064
AFL - | ILP - | EPI 110
Lambled 13 | Lambs 10 | Weaned 10

MW 150052
MIDWATERS RAM MW 150052

AAA 140038
DE BONNAIRE OOI AAA 140038
AFL - | ILP - | EPI 106
Lambled 13 | Lambs 8 | Weaned 6

ALBELLO RAM AB 120025

ELZÉ OOI EL 090096
AFL - | ILP - | EPI 121
Lambled 14 | Lambs 19 | Weaned 17

ELZÉ RAM EL 110103

DE BONNAIRE OOI AAA 100047
AFL - | ILP - | EPI -
Lambled 24 | Lambs 8 | Weaned 3

MIDWATERS RAM MW 120014

MIDWATERS OOI MW110001
AFL 30.7 | ILP 398 | EPI 101
Lambled 5 | Lambs 7 | Weaned 3

DE BONNAIRE RAM AAA 110024

DE BONNAIRE OOI AAA 100002
AFL 48.9 | ILP - | EPI 94
Lambled 1 | Lambs 1 | Weaned -

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
94	101	96	101	94	126	126	103	91
68%	58%	67%	51%	23%	47%	47%	48%	35%



EBV Analysis 2025-07-04

Logix Merit Index **112**

Growth Index **96**

Reproduction Index **112**

SELLER REMARKS: Met lam van BS 22-155

LOT 98 (F)



L.R. NEL

Stella, North West
0731382359
rudinel0@gmail.com



GE 230060

GERUNE EWE GE230060

Herd Book	SP	
Birth date	2023-08-25	
Age	1.9 years	
Inbreeding	6.27%	
Birth Stat.	3	
AFL	ILP	EPI
19.4m	-	-
Lambled	1	
Lambs (Sucking)	2 (2)	
Weaned	0	

OKF 200017 (1)
OUKLOOF RAM OKF200017

Parentage Sire Dam

DNA

Genomic

GE 220007 (1)

GERUNE EWE GE220007
AFL 16.9 | ILP - | EPI 100
Lambled 1 | Lambs 1 | Weaned 1

DTC 180005
DENVOR RAM DTC180005

DTC 190244
DENVOR EWE DTC190244
AFL 15.5 | ILP 322 | EPI 83
Lambled 4 | Lambs 4 | Weaned 2

JC 160034
JANCOR RAM JC160034

GE 150098
GERUNE EWE GE150098
AFL 23.7 | ILP 438 | EPI 90
Lambled 5 | Lambs 7 | Weaned 6

JANCOR RAM JC150077

DENVOR EWE DTC150011
AFL 17.6 | ILP 311 | EPI 99
Lambled 4 | Lambs 6 | Weaned 4

DENVOR RAM DTC 170361

DENVOR EWE DTC 160739
AFL 19 | ILP 313 | EPI 132
Lambled 7 | Lambs 8 | Weaned 8

JANCOR RAM JC 140046

JANCOR OOI JC 120054
AFL - | ILP - | EPI 92
Lambled 4 | Lambs 3 | Weaned 1

GERUNE RAM GE130126

GERUNE EWE GE130074
AFL 23.6 | ILP - | EPI 86
Lambled 1 | Lambs 1 | Weaned 1

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
114	88	112	91	107	93	93	78	84
60%	40%	60%	34%	34%	32%	32%	27%	25%



EBV Analysis 2025-07-04

Logix Merit Index **95**

Growth Index **106**

Reproduction Index **85**

SELLER REMARKS: Profitbuilder dogter met ramlam van PLOFSTOF.

LOT 99 (F)



L.R. NEL

Stella, North West
0731382359
rudinel0@gmail.com



RN 240047

NELRU EWE RN240047

Herd Book	SP	
Birth date	2024-06-17	
Age	1.1 years	
Inbreeding	5.7%	
Birth Stat.	2	
AFL	ILP	EPI
-	-	-

DTC 210091 (1)
DENVOR RAM DTC210091

Parentage Sire Dam

DNA

Genomic

LC 190063 (2)

CORLEE EWE LC190063
AFL 29.3 | ILP 308 | EPI 108
Lambled 4 | Lambs 8 | Weaned 8

GE 150111
GERUNE RAM GE150111

DTC 170030
DENVOR EWE DTC 170030
AFL 20.1 | ILP 334 | EPI 135
Lambled 7 | Lambs 8 | Weaned 7

LC 160123
CORLEE RAM LC160123

HFG 150176
SWEETBULT OOI HFG 150176
AFL 14.3 | ILP 291 | EPI 86
Lambled 4 | Lambs 6 | Weaned 1

GERUNE RAM GE130088

GERUNE EWE GE130006
AFL 17 | ILP 382 | EPI 106
Lambled 4 | Lambs 6 | Weaned 5

ROSVILLE RAM ROS150020

DENVOR EWE DTC130231
AFL - | ILP - | EPI 103
Lambled 7 | Lambs 11 | Weaned 10

SWEETBULT RAM HFG 140014

UITBLINK EWE HM150013
AFL 16.9 | ILP 462 | EPI 92
Lambled 2 | Lambs 3 | Weaned 1

SWEETBULT RAM HFG130028

SWEETBULT OOI HFG 120033
AFL 19.7 | ILP 288 | EPI 114
Lambled 4 | Lambs 8 | Weaned 4

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
95	95	99	93	99	98	98	92	100
62%	40%	60%	34%	25%	29%	29%	25%	25%



EBV Analysis 2025-07-04

Logix Merit Index **92**

Growth Index **94**

Reproduction Index **93**

SELLER REMARKS: Plofstof op Delta se ma. Delta het 3de gestaan op SA 2025. Halfsuster van Delta (Dieselfde ma) Moontlik dragtig van Buskruit.



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 100 (F)

FJ 240072

ILE DE FRA OOI FJ 240072

Kuddeboek	SP	
Geb. dtm	2024-03-08	
Oud.	1.4 jaar	
Inteling	6.36%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-



F.J. VAN WYK



Burgersdorp, Eastern Cape
0828262840
fjvanwyk.highlands@gmail.com

FJ 220027 (2)
ILE DE FRA RAM FJ220027

Ouerskap Vaar Moer

DNS

Genomies

FJ 200032 (1)
ILE DE FRA EWE FJ200032
OEL 19.5 | ILP 298 | OPI 140
Gelum 5 | Lammers 6 | Gespeen 6

M 830094

D'ARMOR RAM M 830094

FJ 190087

ILE DE FRA OOI FJ190087
OEL 20.7 | ILP 252 | OPI 98
Gelum 7 | Lammers 13 | Gespeen 13

FJ 180004

ILE DE FRA RAM FJ180004

DTC 150842

DENVOR EWE DTC 150842
OEL 18.8 | ILP 540 | OPI 120
Gelum 6 | Lammers 9 | Gespeen 8

CAMU 9374 INGEVOER

DARMOR FOURNIER 0190 INGEVOERTWEEUNG
OEL - | ILP 341 | OPI -
Gelum 5 | Lammers 6 | Gespeen -

ILE DE FRA RAM FJ170025

ILE DE FRA OOI FJ 120055
OEL 18.7 | ILP 290 | OPI 100
Gelum 7 | Lammers 11 | Gespeen 8

ILE DE FRA RAM FJ140026

ILE DE FRA EWE FJ140034
OEL 25.3 | ILP 316 | OPI 115
Gelum 7 | Lammers 12 | Gespeen 10

DENVOR RAM DTC120163

DENVOR EWE DTC 110196
OEL 17.6 | ILP 317 | OPI 102
Gelum 4 | Lammers 6 | Gespeen 5

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
97	103	105	103	103	86	86	100	109
66%	42%	64%	33%	20%	32%	32%	27%	25%



EBV Analise 2025-07-04

Logix Meriete Indeks **96**

Groei Indeks **103**

Reproduksie Indeks **98**

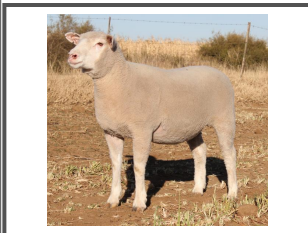
VERKOPER OPMERKINGS: Uit top ingevoerde lyne Gedek FJ 24 015 opvolg FJ 24 016

LOT 101 (F)

CJW 240019

CJ EWE CJW240019

Kuddeboek	SP	
Geb. dtm	2024-04-21	
Oud.	1.3 jaar	
Inteling	2.41%	
Geb. Status	2	
OEL	ILP	OPI
-	-	-



CJW BOERDERY



Lichtenburg, North West
0845052970
cwchrsw200@gmail.com

RN 210031 (2)
NELRU RAM RN210031

Ouerskap Vaar Moer

DNS

Genomies

BS 200137 (1)
HAGELAND EWE BS200137
OEL 25.1 | ILP 354 | OPI 115
Gelum 4 | Lammers 6 | Gespeen 5

DTC 170361

DENVOR RAM DTC 170361

RN 190085

NELRU EWE RN190085
OEL 22 | ILP 333 | OPI 130
Gelum 4 | Lammers 7 | Gespeen 6

BS 170111

RIVER NORTH RAM BS 170111

BS 160034

RIVER NORTH OOI BS 160034
OEL 50 | ILP 639 | OPI 100
Gelum 2 | Lammers 2 | Gespeen 2

DENVOR RAM DTC150104

DENVOR EWE DTC 110200
OEL - | ILP - | OPI 256
Gelum 12 | Lammers 17 | Gespeen 17

OSMAND RAM WHI70041

GERUNE EWE GEI20134
OEL 18.9 | ILP 346 | OPI 125
Gelum 8 | Lammers 10 | Gespeen 7

ALBELLO RAM AB 120025

ELZÉ OOI EL 110110
OEL - | ILP - | OPI 108
Gelum 12 | Lammers 11 | Gespeen 9

ELZÉ RAM EL 110103

ELZÉ OOI EL 110056
OEL - | ILP - | OPI 90
Gelum 9 | Lammers 6 | Gespeen 5

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
103	95	106	95	103	94	94	104	103
60%	42%	58%	37%	47%	34%	34%	29%	27%



EBV Analise 2025-07-04

Logix Meriete Indeks **99**

Groei Indeks **102**

Reproduksie Indeks **97**

VERKOPER OPMERKINGS: By ram geloop (CJW 23-28)

LOT 102 (F)

GW 230148

VAN DER LINDE OOI GW 230148

Kuddeboek	SP	
Geb. dtm	2023-06-27	
Oud.	2.1 jaar	
Inteling	7.89%	
Geb. Status	2	
OEL	ILP	OPI
14m	-	92
Gelum	1	
Lammers (Soog)	1 (0)	
Gespeen	1	



G.W. VAN DER LINDE



Mareetsane, North West
0795247954
gertwvanderlinde@gmail.com

GW 210242 (1)
VAN DER LINDE RAM GW210242

Ouerskap Vaar Moer

DNS

Genomies

VA 210013 (1)
VAALKOP OOI VA210013
OEL 18.3 | ILP 276 | OPI 88
Gelum 3 | Lammers 6 | Gespeen 2

FJ 190167

ILE DE FRA RAM FJ190167

GW 140003

VAN DER LINDE OOI GW 140003
OEL - | ILP - | OPI 249
Gelum 15 | Lammers 19 | Gespeen 17

FJ 180004

ILE DE FRA RAM FJ180004

MW 190057

MIDWATERS EWE MW190057
OEL 16.5 | ILP 312 | OPI 101
Gelum 6 | Lammers 7 | Gespeen 5

ILE DE FRA RAM FJ170025

DENVOR EWE DTC 150842
OEL 18.8 | ILP 540 | OPI 120
Gelum 6 | Lammers 9 | Gespeen 8

VAALKOP RAM VA 110077

L'OR BLANC OOI LB 080029
OEL 20.9 | ILP 326 | OPI 94
Gelum 6 | Lammers 8 | Gespeen 3

ILE DE FRA RAM FJ140026

ILE DE FRA EWE FJ140034
OEL 25.3 | ILP 316 | OPI 115
Gelum 7 | Lammers 12 | Gespeen 10

VAN DER LINDE RAM GW160086

MIDWATERS OOI MW 130040
OEL 20.1 | ILP 330 | OPI 117
Gelum 5 | Lammers 8 | Gespeen 7

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
103	114	99	112	105	94	94	105	115
64%	45%	63%	38%	42%	37%	37%	39%	29%



EBV Analise 2025-07-04

Logix Meriete Indeks **107**

Groei Indeks **107**

Reproduksie Indeks **110**

VERKOPER OPMERKINGS: Big Junior dogter. Een van my beter jong ooie. Geloop saam GW 24-01



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 103 (F)

GW 230105

VAN DER LINDE OOI GW 230105



Herd Book	SP	
Birth date	2023-05-31	
Age	2.2 years	
Inbreeding	7.96%	
Birth Stat.	2	
AFL	ILP	EPI
15.7m	-	96
Lambled	1	
Lambs (Sucking)	1 (0)	
Weaned	1	

G.W. VAN DER LINDE

Mareetsane, North West
0795247954
gertwvanderlinde@gmail.com



GW 210154 (2)

VAN DER LINDE RAM GW210154

Parentage Sire Dam

DNA

Genomic

GW 170224 (1)

VAN DER LINDE EWE GW170224

AFL 24 | ILP 336 | EPI 120
Lambled 6 | Lambs 9 | Weaned 9

VA 110077

VAALKOP RAM VA 110077

DTC 190037

DENVOR EWE DTC190037

AFL 16.4 | ILP 286 | EPI 113
Lambled 7 | Lambs 11 | Weaned 4

GW 150112

VAN DER LINDE RAM GW150112

GW 150180

VAN DER LINDE EWE GW150180

AFL 25.3 | ILP 916 | EPI 83
Lambled 2 | Lambs 2 | Weaned 2

L'OR BLANC RAM LB 070024

VAALKOP OOI VA 090044

AFL 27 | ILP 312 | EPI 135
Lambled 4 | Lambs 6 | Weaned 3

GERUNE RAM GE170011

DENVOR EWE DTC160384

AFL 16.9 | ILP 279 | EPI 235
Lambled 9 | Lambs 17 | Weaned 16

DENVOR RAM DTC 110162

ERIS OOI ER 110015

AFL 17.2 | ILP 417 | EPI 130
Lambled 6 | Lambs 9 | Weaned 6

VAALKOP RAM VA 130059

DENVOR EWE DTC 130617

AFL - | ILP - | EPI 127
Lambled 9 | Lambs 10 | Weaned 7

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
102	105	105	106	89	85	85	129	98
62%	43%	60%	37%	39%	36%	36%	36%	28%



EBV Analysis 2025-07-04

Logix Merit Index	101
Growth Index	106
Reproduction Index	98

SELLER REMARKS: Bekende VA11077 'Dries' en Zorro kleindogter. Geloop saam GW24-01

LOT 104 (F)

GW 190182

VAN DER LINDE EWE GW190182



Herd Book	SP	
Birth date	2019-09-21	
Age	5.9 years	
Inbreeding	5.55%	
Birth Stat.	1	
AFL	ILP	EPI
21.8m	341d	97
Lambled	4	
Lambs (Sucking)	5 (0)	
Weaned	4	

G.W. VAN DER LINDE

Mareetsane, North West
0795247954
gertwvanderlinde@gmail.com



GW 160152 (2)

VAN DER LINDE RAM GW160152

Parentage Sire Dam

DNA

Genomic

GW 160100 (2)

VAN DER LINDE EWE GW160100

AFL 22.3 | ILP 279 | EPI 87
Lambled 4 | Lambs 4 | Weaned 3

FJ 140025

ILE DE FRA RAM FJ140025

VA 120110

VAALKOP OOI VA 120110

AFL 16.8 | ILP 286 | EPI 86
Lambled 8 | Lambs 11 | Weaned 5

GW 140136

VAN DER LINDE RAM GW140136

VA 130048

VAALKOP OOI VA 130048

AFL 23.3 | ILP 308 | EPI 96
Lambled 4 | Lambs 6 | Weaned 6

DENVOR RAM DTC110283

DENVOR EWE DTC 070030

AFL 24.1 | ILP 323 | EPI 201
Lambled 8 | Lambs 14 | Weaned 10

MIDWATERS RAM MW 070016

VAALKOP OOI VA 070024

AFL 20.3 | ILP 280 | EPI 108
Lambled 6 | Lambs 8 | Weaned 7

VAALKOP RAM VA 110077

VAALKOP OOI VA 120010

AFL 27.4 | ILP 354 | EPI 148
Lambled 9 | Lambs 14 | Weaned 11

VAALKOP RAM VA 110077

VAALKOP OOI VA 120015

AFL 17.4 | ILP 330 | EPI 98
Lambled 5 | Lambs 7 | Weaned 6

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
104	116	108	119	102	88	88	111	116
67%	58%	65%	50%	53%	48%	48%	36%	40%



EBV Analysis 2025-07-04

Logix Merit Index	111
Growth Index	115
Reproduction Index	114

SELLER REMARKS: Mooi diep, bree ooi. Geloop saam GW24-01

LOT 105 (F)

WCN 230177

WALCON EWE WCN230177



Herd Book	SP	
Birth date	2023-10-09	
Age	1.8 years	
Inbreeding	8.91%	
Birth Stat.	2	
AFL	ILP	EPI
-	-	-

WALCON

Wellington, Western Cape
0832647101
stefan@walcon.co.za

WCN 210109 (1)

WALCON RAM WCN210109

Parentage Sire Dam

DNA

Genomic

WCN 210242 (1)

WALCON EWE WCN210242

AFL 22.2 | ILP 277 | EPI 100
Lambled 2 | Lambs 4 | Weaned 3

DTC 180023

DENVOR RAM DTC180023

WCN 190134

WALCON EWE WCN190134

AFL 20.5 | ILP - | EPI 85
Lambled 1 | Lambs 1 | Weaned 1

WCN 200006

WALCON RAM WCN200006

WCN 190002

WALCON EWE WCN190002

AFL 23.7 | ILP 327 | EPI 123
Lambled 5 | Lambs 7 | Weaned 6

JANCON RAM JC150060

DENVOR EWE DTC130158

AFL - | ILP - | EPI 109
Lambled 9 | Lambs 12 | Weaned 9

ILE DE FRA RAM FJ180030

WALCON EWE WCN180006

AFL 20.4 | ILP - | EPI 87
Lambled 1 | Lambs 1 | Weaned 1

ILE DE FRA RAM FJ180030

JANCON EWE JC150112

AFL 25.8 | ILP 318 | EPI 107
Lambled 8 | Lambs 9 | Weaned 8

GERNICK RAM GNF40041

HERCON EWE SC150011

AFL 21.6 | ILP 326 | EPI 104
Lambled 7 | Lambs 9 | Weaned 5

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
88	94	85	92	86	93	93	82	102
56%	35%	55%	29%	20%	25%	25%	20%	20%



EBV Analysis 2025-07-04

Logix Merit Index	79
Growth Index	84
Reproduction Index	85

SELLER REMARKS: Ooi met baie vleis. Geloop by Masterclass (HL23074)



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 106 (F)



WALCON
Wellington, Western Cape
0832647101
stefan@walcon.co.za



WCN 230136

WALCON EWE WCN230136

Kuddeboek	SP	
Geb. dtm	2023-08-25	
Oud.	1.9 jaar	
Inteling	8.38%	
Geb. Status	1	
OEL	ILP	OPI
21.2m	-	-
Gelam	1	
Lammers (Soog)	2 (2)	
Gespeen	0	

WCN 200113 (2)
WALCON RAM WCN200113

Ouerskap Vaar Moer

DNS

Genomies

WCN 200085 (2)
WALCON EWE WCN200085

OEL 17.4 | ILP 314 | OPI 101
Gelam 4 | Lammers 4 | Gespeen 2

DTC 180023
DENVOR RAM DTC180023

P 180702
DENVOR EWE P180702
OEL 14.4 | ILP 313 | OPI 120
Gelam 5 | Lammers 9 | Gespeen 7

JC 180101
JANCOR RAM JC180101

DTC 150312
DENVOR EWE DTC150312
OEL 16.6 | ILP 320 | OPI 151
Gelam 9 | Lammers 20 | Gespeen 9

JANCOR RAM JC150060
DENVOR EWE DTC130158
OEL - | ILP - | OPI 109
Gelam 9 | Lammers 12 | Gespeen 9

DENVOR RAM DTC150103
DENVOR EWE DTC 120442
OEL - | ILP - | OPI 159
Gelam 7 | Lammers 13 | Gespeen 8

JANCOR RAM JC160166
ROMI EWE RM130003
OEL 19.9 | ILP 360 | OPI 136
Gelam 4 | Lammers 7 | Gespeen 6

ROSVILLE RAM ROS 130048
DENVOR EWE DTC 120373
OEL - | ILP - | OPI 81
Gelam 3 | Lammers 4 | Gespeen 1

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
115	95	119	101	114	105	105	100	83
54%	39%	53%	33%	20%	32%	32%	27%	25%



EBV Analise 2025-07-04

Logix Meriete Indeks **113**

Groei Indeks **115**

Reproduksie Indeks **102**

VERKOPER OPMERKINGS: Teelooi met Yster (DTC22-245) ram- en ooilam

LOT 107 (F)



W.H. OOSTHUIZEN
Vryburg, North West
0824521520
rossville.boerdery@gmail.com



ROS 240120

ROSVILLE EWE ROS240120

Kuddeboek	SP	
Geb. dtm	2024-04-21	
Oud.	1.3 jaar	
Inteling	9.97%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-

DTC 220030 (2)
DENVOR RAM DTC220030

Ouerskap Vaar Moer

DNS

Genomies

DTC 200082 (2)
DENVOR EWE DTC200082

OEL 23.3 | ILP 235 | OPI 91
Gelam 4 | Lammers 4 | Gespeen 3

DTC 200240
DENVOR RAM DTC 200240

DTC 170187
DENVOR EWE DTC 170187
OEL 14.4 | ILP 273 | OPI 146
Gelam 9 | Lammers 10 | Gespeen 9

DTC 170361
DENVOR RAM DTC 170361

DTC 140669
DENVOR EWE DTC 140669
OEL 17.9 | ILP 339 | OPI 119
Gelam 7 | Lammers 9 | Gespeen 6

DENVOR RAM DTC180005
DENVOR EWE DTC 160827
OEL - | ILP - | OPI 114
Gelam 7 | Lammers 9 | Gespeen 5

ROSVILLE RAM ROS150020
DENVOR EWE DTC130132
OEL 27.9 | ILP 349 | OPI 128
Gelam 3 | Lammers 6 | Gespeen 6

DENVOR RAM DTC150104
DENVOR EWE DTC 110200
OEL - | ILP - | OPI 256
Gelam 12 | Lammers 17 | Gespeen 17

DENVOR RAM DTC120028
DENVOR EWE DTC 110284
OEL 17.6 | ILP 367 | OPI 100
Gelam 6 | Lammers 10 | Gespeen 6

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
124	91	120	97	128	74	74	102	84
60%	39%	60%	34%	53%	33%	33%	27%	25%



EBV Analise 2025-07-04

Logix Meriete Indeks **94**

Groei Indeks **116**

Reproduksie Indeks **82**

VERKOPER OPMERKINGS: Skou ooi. Fynbos dogter. Het by ram ROS 240160 geloop. Ooi met goeie lengte.

LOT 108 (F)



WGM STOETERY
Mareetsane, North West
0823875475
wgmstoetery@gmail.com



WW 240061

ST. CLARE EWE WW240061

Kuddeboek	SP	
Geb. dtm	2024-06-19	
Oud.	1.1 jaar	
Inteling	6.5%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-

GE 210037 (1)
GERUNE RAM GE210037

Ouerskap Vaar Moer

DNS

Genomies

GE 210017 (1)
GERUNE EWE GE210017

OEL 14.3 | ILP 352 | OPI 96
Gelam 4 | Lammers 5 | Gespeen 2

GE 190044
GERUNE RAM GE190044

GE 200014
GERUNE EWE GE200014
OEL 12.4 | ILP 308 | OPI 92
Gelam 2 | Lammers 2 | Gespeen 2

ROS 190073
ROSVILLE RAM ROS190073

GE 180045
GERUNE EWE GE180045
OEL 15.3 | ILP 259 | OPI 105
Gelam 9 | Lammers 9 | Gespeen 5

DENVOR RAM DTC 160944
GERUNE EWE GE130138
OEL 22 | ILP 299 | OPI 167
Gelam 8 | Lammers 15 | Gespeen 12

GERUNE RAM GE180048
GERUNE EWE GE150131
OEL 36.7 | ILP 463 | OPI 88
Gelam 4 | Lammers 5 | Gespeen 2

GERNICK RAM GNFI60043
ROSVILLE EWE ROS110067
OEL 20.6 | ILP 363 | OPI 100
Gelam 8 | Lammers 10 | Gespeen 4

ROSVILLE RAM ROS160048
GERUNE EWE GE140048
OEL 15.3 | ILP 295 | OPI 110
Gelam 6 | Lammers 7 | Gespeen 6

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
75	92	81	86	83	92	92	102	99
59%	34%	55%	28%	20%	25%	25%	18%	22%



EBV Analise 2025-07-04

Logix Meriete Indeks **71**

Groei Indeks **75**

Reproduksie Indeks **80**

VERKOPER OPMERKINGS: Deel van groepsklas wat 5de staan uit 26 groepe in klas by SA Skou 2025. Moontlik dragtig van die 2025 SA Jnr Kamp ram.



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 109 (F)

WW 240081

ST. CLARE EWE WW240081



Herd Book	SP	
Birth date	2024-08-01	
Age	1 years	
Inbreeding	3.98%	
Birth Stat.	2	
AFL	ILP	EPI
-	-	-

WGM STOETERY

Mareetsane, North West
0823875475
wgmstoetry@gmail.com

WW 200042 (2)
ST. CLARE RAM WW200042

Parentage Sire Dam

DNA

Genomic

BS 200095 (1)
HAGELAND EWE BS200095
AFL 20 | ILP 318 | EPI 118
Lambded 5 | Lambs 6 | Weaned 2

FJ 170025
ILE DE FRA RAM FJ170025

WW 170126
ST. CLARE EWE WW170126
AFL 17.5 | ILP 369 | EPI 98
Lambded 4 | Lambs 8 | Weaned 6

BS 170111
RIVER NORTH RAM BS 170111

BS 130113
RIVER NORTH OOI BS 130113
AFL - | ILP - | EPI 269
Lambded 21 | Lambs 20 | Weaned 16

ILE DE FRA RAM FJ140026
ILE DE FRA OOI FJ 130077
AFL 26.1 | ILP 272 | EPI 121
Lambded 6 | Lambs 9 | Weaned 9

DENVOR RAM DTC 150980
ST. CLARE EWE WW160011
AFL 13.4 | ILP 307 | EPI 155
Lambded 8 | Lambs 17 | Weaned 12

ALBELLO RAM AB 120025
ELZÉ OOI EL 110110
AFL - | ILP - | EPI 108
Lambded 12 | Lambs 11 | Weaned 9

DENVOR RAM DTC 050071
VERGESIGTE OOI FN 110030
AFL - | ILP - | EPI 99
Lambded 6 | Lambs 13 | Weaned 4

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
78	108	89	104	89	111	111	97	121
60%	42%	59%	37%	25%	35%	35%	30%	28%



EBV Analysis 2025-07-04

Logix Merit Index 101

Growth Index 89

Reproduction Index 115

SELLER REMARKS: Moontlik dragtig van die 2025 SA Jnr Kamp ram

LOT 110 (F)

WW 240086

ST. CLARE EWE WW240086



Herd Book	SP	
Birth date	2024-08-01	
Age	1 years	
Inbreeding	5.64%	
Birth Stat.	2	
AFL	ILP	EPI
-	-	-

WGM STOETERY

Mareetsane, North West
0823875475
wgmstoetry@gmail.com

WW 200042 (2)
ST. CLARE RAM WW200042

Parentage Sire Dam

DNA

Genomic

GE 220048 (3)
GERUNE OOI GE220048
AFL 15 | ILP 284 | EPI 109
Lambded 3 | Lambs 4 | Weaned 2

FJ 170025
ILE DE FRA RAM FJ170025

WW 170126
ST. CLARE EWE WW170126
AFL 17.5 | ILP 369 | EPI 98
Lambded 4 | Lambs 8 | Weaned 6

GE 200047
GERUNE RAM GE200047

GE 200059
GERUNE EWE GE200059
AFL 23.7 | ILP - | EPI 96
Lambded 1 | Lambs 3 | Weaned 3

ILE DE FRA RAM FJ140026
ILE DE FRA OOI FJ 130077
AFL 26.1 | ILP 272 | EPI 121
Lambded 6 | Lambs 9 | Weaned 9

DENVOR RAM DTC 150980
ST. CLARE EWE WW160011
AFL 13.4 | ILP 307 | EPI 155
Lambded 8 | Lambs 17 | Weaned 12

GERUNE RAM GE180048
GERUNE EWE GE150151
AFL 19.8 | ILP 382 | EPI 106
Lambded 6 | Lambs 11 | Weaned 9

GERUNE RAM GE180048
GERUNE EWE GE170015
AFL 16.3 | ILP 376 | EPI 99
Lambded 5 | Lambs 6 | Weaned 4

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
89	91	96	89	98	101	101	96	97
59%	36%	56%	29%	30%	28%	28%	20%	23%



EBV Analysis 2025-07-04

Logix Merit Index 88

Growth Index 89

Reproduction Index 91

SELLER REMARKS: Moontlik dragtig van die 2025 SA Jnr Kamp ram

LOT 111 (F)

BS 220533

HAGELAND OOI BS 220533



Herd Book	SP	
Birth date	2022-07-13	
Age	3.1 years	
Inbreeding	7.01%	
Birth Stat.	2	
AFL	ILP	EPI
17.6m	516d	-
Lambded	2	
Lambs (Sucking)	3 (1)	
Weaned	0	

HAGELAND ILE DE FRANCE

Fochville, Gauteng
0825579978
kimberly.gietzmann@gmail.com

BS 190342 (2)
HAGELAND RAM BS190342

Parentage Sire Dam

DNA

Genomic

BS 180129 (1)
HAGELAND OOI BS180129
AFL - | ILP - | EPI 123
Lambded 11 | Lambs 9 | Weaned 8

BS 170053
RIVER NORTH RAM BS 170053

BS 150064
RIVER NORTH EWE BS150064
AFL - | ILP - | EPI 110
Lambded 13 | Lambs 10 | Weaned 10

MW 150052
MIDWATERS RAM MW 150052

BS 150072
RIVER NORTH EWE BS150072
AFL - | ILP - | EPI 91
Lambded 6 | Lambs 5 | Weaned 5

ALBELLO RAM AB 120025
ELZÉ OOI EL 090096
AFL - | ILP - | EPI 121
Lambded 14 | Lambs 19 | Weaned 17

ELZÉ RAM EL 110103
DE BONNAIRE OOI AAA 100047
AFL - | ILP - | EPI -
Lambded 24 | Lambs 8 | Weaned 3

MIDWATERS RAM MW 120014
MIDWATERS OOI MW110001
AFL 30.7 | ILP 398 | EPI 101
Lambded 5 | Lambs 7 | Weaned 3

ELZÉ RAM EL 110103
ELZÉ OOI EL 100092
AFL - | ILP - | EPI 110
Lambded 13 | Lambs 9 | Weaned 7

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
97	107	93	107	92	136	136	99	104
68%	55%	67%	50%	27%	45%	45%	49%	36%



EBV Analysis 2025-07-04

Logix Merit Index 125

Growth Index 98

Reproduction Index 128

SELLER REMARKS: Met ramlam Barnlab Kampioen ram BS 19349



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 112 (F)



L.R. NEL
Stella, North West
0731382359
rudinel0@gmail.com

RN 240051

NELRU EWE RN240051

Kuddeboek	SP	
Geb. dtm	2024-07-15	
Oud.	1.1 jaar	
Inteling	7.53%	
Statu	2	
OEL	ILP	OPI
-	-	-



DTC 190120 (1)
DENVOR RAM DTC190120

Ouerskap Vaar Moer
DNS
Genomies

DTC 171182 (1)

DENVOR EWE DTC 171182
OEL 33.2 | ILP 359 | OPI 122
Gelam 6 | Lammers 11 | Gespeen 6

DTC 170339
DENVOR RAM DTC 170339

DTC 170328
DENVOR EWE DTC 170328
OEL 27.1 | ILP 322 | OPI 77
Gelam 5 | Lammers 6 | Gespeen 4

DTC 150728
DENVOR RAM DTC150728

DTC 150428
DENVOR EWE DTC150428
OEL 16.3 | ILP 336 | OPI 105
Gelam 4 | Lammers 6 | Gespeen 5

DENVOR RAM DTC150104

DENVOR EWE DTC 110200
OEL - | ILP - | OPI 256
Gelam 12 | Lammers 3 | Gespeen 17

DENVOR EWE DTC 150862

DENVOR EWE DTC 160378
OEL 17.1 | ILP 291 | OPI 77
Gelam 7 | Lammers 11 | Gespeen 8

DENVOR RAM JAC93030

DENVOR EWE DTC120213

DENVOR EWE DTC120239
OEL - | ILP - | OPI 130
Gelam 9 | Lammers 10 | Gespeen 8

ROSVILLE RAM ROS 130048

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
110	86	112	88	118	92	92	69	64
65%	51%	64%	44%	47%	41%	41%	37%	30%



EBV Analise 2025-07-04

Logix Meriete Indeks **83**

Groeï Indeks **104**

Reproduksie Indeks **72**

VERKOPER OPMERKINGS: Victor dogter, moontlik dragtig van BUSKRUIT

LOT 113 (F)



F.J. VAN WYK

Burgersdorp, Eastern Cape
0828262840
fjvanwyk.highlands@gmail.com

FJ 240104

ILE DE FRA OOI FJ 240104

Kuddeboek	SP	
Geb. dtm	2024-03-28	
Oud.	1.4 jaar	
Inteling	7.03%	
Geb. Status	1	
OEL	ILP	OPI
-	-	-



FJ 220027 (2)

ILE DE FRA RAM FJ220027

Ouerskap Vaar Moer
DNS
Genomies

FJ 210227 (1)

ILE DE FRA EWE FJ210227
OEL 17.9 | ILP 273 | OPI 100
Gelam 3 | Lammers 4 | Gespeen 4

M 830094

D'ARMOR RAM M 830094

FJ 190087

ILE DE FRA OOI FJ190087
OEL 20.7 | ILP 252 | OPI 98
Gelam 7 | Lammers 13 | Gespeen 13

FJ 190167

ILE DE FRA RAM FJ190167

HAW 170031

FRENCH ALLIANCE EWE HAW170031
OEL 45.5 | ILP 265 | OPI 89
Gelam 3 | Lammers 4 | Gespeen 4

CAMU 9374 INGEVOER

D'ARMOR FOURNIER 0190 INGEVOERTWEEJING
OEL - | ILP 341 | OPI -
Gelam 5 | Lammers 6 | Gespeen -

ILE DE FRA RAM FJ170025

ILE DE FRA OOI FJ 120055
OEL 18.7 | ILP 290 | OPI 100
Gelam 7 | Lammers 11 | Gespeen 8

ILE DE FRA RAM FJ170025

DENVOR EWE DTC 150842
OEL 18.8 | ILP 540 | OPI 120
Gelam 6 | Lammers 9 | Gespeen 8

FRENCH ALLIANCE RAM HAW 150084

FRENCH ALLIANCE EWE HAW 150008
OEL 28.7 | ILP 391 | OPI 88
Gelam 2 | Lammers 2 | Gespeen 2

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
108	96	115	100	113	103	103	99	108
65%	41%	63%	31%	20%	28%	28%	25%	24%



EBV Analise 2025-07-04

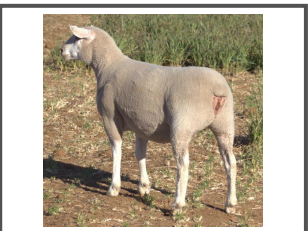
Logix Meriete Indeks **112**

Groeï Indeks **110**

Reproduksie Indeks **109**

VERKOPER OPMERKINGS: Uit top ingevoerde lyne Gedek FJ 24 159 opvolg FJ 24 016

LOT 114 (F)



CJW BOERDERY

Lichtenburg, North West
0845052970
cwchrsw200@gmail.com

CJW 240013

CJ EWE CJW240013

Kuddeboek	SP	
Geb. dtm	2024-04-19	
Oud.	1.3 jaar	
Inteling	5%	
Geb. Status	2	
OEL	ILP	OPI
-	-	-



GE 220014 (1)

GERUNE RAM GE220014

Ouerskap Vaar Moer
DNS
Genomies

GE 210060 (2)

GERUNE EWE GE210060
OEL 23.6 | ILP 339 | OPI 104
Gelam 3 | Lammers 6 | Gespeen 4

JC 160034

JANCOR RAM JC160034

GE 170005

GERUNE EWE GE170005
OEL 17.9 | ILP 346 | OPI 107
Gelam 5 | Lammers 7 | Gespeen 6

GE 190044

GERUNE RAM GE190044

GE 170131

GERUNE OOI GE170131
OEL 32 | ILP 353 | OPI 148
Gelam 6 | Lammers 12 | Gespeen 6

JANCOR RAM JC 140046

JANCOR OOI JC 120054
OEL - | ILP - | OPI 92
Gelam 4 | Lammers 3 | Gespeen 1

SWEETBULT RAM HFG130028

GERUNE EWE GE120082
OEL 20.9 | ILP 333 | OPI 96
Gelam 4 | Lammers 5 | Gespeen 4

DENVOR RAM DTC 160944

GERUNE EWE GE130138
OEL 22 | ILP 299 | OPI 167
Gelam 8 | Lammers 15 | Gespeen 12

ROSVILLE RAM ROS160048

GERUNE EWE GE150093
OEL 17.4 | ILP 323 | OPI 82
Gelam 2 | Lammers 3 | Gespeen 2

Groeï					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir.	Spn. Mat.	Na-Spn.	GLS	TWW	OEL	ILP
114	81	114	84	103	97	97	94	87
59%	39%	57%	34%	45%	30%	30%	22%	26%



EBV Analise 2025-07-04

Logix Meriete Indeks **99**

Groeï Indeks **104**

Reproduksie Indeks **86**

VERKOPER OPMERKINGS: By ram geloop (CJW 23-28)



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

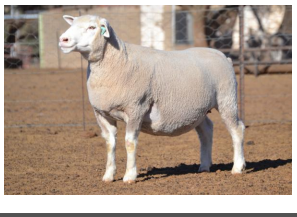
BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 115 (F)

GW 210060

VAN DER LINDE EWE GW210060



Herd Book	SP	
Birth date	2021-05-26	
Age	4.2 years	
Inbreeding	4.87%	
Birth Stat.	3	
AFL	ILP	EPI
16m	274d	91
Lambled	2	
Lambs (Sucking)	3 (0)	
Weaned	2	

G.W. VAN DER LINDE

Mareetsane, North West
0795247954
gertwvanderlinde@gmail.com



GW 190012 (2)

VAN DER LINDE RAM GW190012

Parentage Sire Dam

DNA

Genomic

GW 180011 (2)

VAN DER LINDE OOI GW180011

AFL 19.1 | ILP 302 | EPI 100
Lambled 4 | Lambs 7 | Weaned 5

DTC 030025

DENVOR RAM DTC 030025

GW 150183

VAN DER LINDE EWE GW150183

AFL 20.7 | ILP 415 | EPI 149
Lambled 8 | Lambs 13 | Weaned 7

JAC 940067

NOFEAR RAM JAC94067

DTC 130508

DENVOR EWE DTC 130508

AFL 21.5 | ILP 306 | EPI 108
Lambled 4 | Lambs 7 | Weaned 7

DENVOR RAM DTC00204

DENVOR OOI DTC97007

AFL 20.4 | ILP 388 | EPI 134
Lambled 5 | Lambs 9 | Weaned 4

VAALKOP RAM VA 130059

VAALKOP OOI VA 120024

AFL - | ILP - | EPI 96
Lambled 8 | Lambs 12 | Weaned 4

NJAMA RAM HS88041

LAVON OOI VOL90070

AFL 45.9 | ILP 371 | EPI -
Lambled 2 | Lambs 2 | Weaned -

DENVOR RAM DTC 110174

DENVOR EWE DTC 110439

AFL 25.9 | ILP 323 | EPI 92
Lambled 3 | Lambs 6 | Weaned 4

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
112	88	99	89	101	116	116	104	95
67%	57%	66%	48%	40%	43%	43%	42%	39%



EBV Analysis 2025-07-04

Logix Merit Index 109

Growth Index 98

Reproduction Index 101

SELLER REMARKS: Uit skaars JAC bloedlyn. Ouma moederskant embryo skenker, Dragtig van DTC1179 'KING'

LOT 116 (F)

WCN 230012

WALCON EWE WCN230012



Herd Book	SP	
Birth date	2023-03-18	
Age	2.4 years	
Inbreeding	5.26%	
Birth Stat.	1	
AFL	ILP	EPI
18.9m	256d	97
Lambled	2	
Lambs (Sucking)	2 (1)	
Weaned	1	

WALCON

Wellington, Western Cape
0832647101
stefan@walcon.co.za



WCN 210100 (1)

WALCON RAM WCN210100

Parentage Sire Dam

DNA

Genomic

WCN 210149 (2)

WALCON EWE WCN210149

AFL 19.7 | ILP 584 | EPI 113
Lambled 2 | Lambs 3 | Weaned 3

JC 180101

JANCOR RAM JC180101

P 190103

PRIM OOI P 190103

AFL 16.7 | ILP 301 | EPI 108
Lambled 6 | Lambs 9 | Weaned 3

FJ 190116

ILE DE FRA RAM FJ190116

JC 150134

JANCOR EWE JC150134

AFL 21.9 | ILP 336 | EPI 110
Lambled 8 | Lambs 15 | Weaned 7

JANCOR RAM JC160166

ROMI EWE RM130003

AFL 19.9 | ILP 360 | EPI 136
Lambled 4 | Lambs 7 | Weaned 6

DENVOR RAM DTC 171266

DENVOR EWE DTC 140343

AFL 18.9 | ILP 263 | EPI 155
Lambled 7 | Lambs 14 | Weaned 12

JANSMIT FOURNIER FF 4306 INGEVOER

ILE DE FRA OOI FJ140004

AFL 35.5 | ILP 256 | EPI 100
Lambled 4 | Lambs 7 | Weaned 7

UITBLINK RAM HM 130068

KLIPPLAATDRIF OOI PM 060020

AFL 36.8 | ILP 550 | EPI 158
Lambled 5 | Lambs 6 | Weaned 3

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
107	100	101	102	99	108	108	107	94
57%	44%	55%	35%	12%	33%	33%	26%	20%



EBV Analysis 2025-07-04

Logix Merit Index 109

Growth Index 104

Reproduction Index 105

SELLER REMARKS: Goeie teelooi met ramlam van Masterclass (HL23074)

LOT 117 (F)

ROS 240125

ROSVILLE EWE ROS240125



Herd Book	SP	
Birth date	2024-05-22	
Age	1.2 years	
Inbreeding	14.02%	
Birth Stat.	3	
AFL	ILP	EPI
-	-	-

W.H. OOSTHUIZEN

Vryburg, North West
0824521520
rossville.boerdery@gmail.com



DTC 220030 (2)

DENVOR RAM DTC220030

Parentage Sire Dam

DNA

Genomic

DTC 170160 (1)

DENVOR EWE DTC 170160

AFL 16.5 | ILP 412 | EPI 111
Lambled 6 | Lambs 9 | Weaned 7

DTC 200240

DENVOR RAM DTC 200240

DTC 170187

DENVOR EWE DTC 170187

AFL 14.4 | ILP 273 | EPI 146
Lambled 9 | Lambs 10 | Weaned 9

HM 150004

UITBLINK RAM HM150004

DTC 150011

DENVOR EWE DTC150011

AFL 17.6 | ILP 311 | EPI 99
Lambled 4 | Lambs 6 | Weaned 4

DENVOR RAM DTC180005

DENVOR EWE DTC 160827

AFL - | ILP - | EPI 114
Lambled 7 | Lambs 9 | Weaned 5

ROSVILLE RAM ROS150020

DENVOR EWE DTC130132

AFL 27.9 | ILP 349 | EPI 128
Lambled 3 | Lambs 6 | Weaned 6

DENVOR RAM DTC120171

DENVOR EWE DTC 100331

AFL 17.2 | ILP 372 | EPI 74
Lambled 7 | Lambs 10 | Weaned 3

ROSVILLE RAM ROS110015

DENVOR EWE DTC120055

AFL - | ILP - | EPI 137
Lambled 7 | Lambs 8 | Weaned 7

Growth					Reproduction			
PreWn. Dir	PreWn. Mat.	Wn. Dir.	Wean Mat.	Post-Wn.	NLW	TWW	AFL	ILP
129	88	118	93	130	85	85	101	101
54%	40%	53%	34%	43%	34%	34%	27%	25%



EBV Analysis 2025-07-04

Logix Merit Index 105

Growth Index 115

Reproduction Index 93

SELLER REMARKS: Skou oitjie. Fynbos dogter. Het by ram Ros 240160 geloop.



26STE OVERVAAL ILE DE FRANCE KLUBVEILING

BONA BONA (langs N12) tussen Klerksdorp en Wolmaransstad 02 August 2025



LOT 118 (F)



WGM STOETERY
Mareetsane, North West
0823875475
wgmstoetery@gmail.com

WW 220086

ST. CLARE EWE WW220086



Kuddeboek	SP
Geb. dtm	2022-07-05
Oud.	3.1 jaar
Inteling	3.27%
Geb. Sta	2
OEL	20.7
ILP	25
OPI	12
Gelam	3
Lammers (Soog)	4 (2)
Gespeen	1

WW 200015 (1)
ST. CLARE RAM WW200015

Ouerskap Vaar Moer
Genomies

WW 180101
ST. CLARE EWE WW180101

OEL 20.7 | ILP 36.9 | OPI 117
Gelam 6 | Lammers 9 | Gespeen 7

WW 160027
ST. CLARE RAM WW160027

GW 180206
ST. CLARE EWE WW180206

WW 20072
AHOMA RAM WW20072

DTC 130770
DENVOR EWE DTC 130770

SWEETBULT RAM HFG 130021
HEATHCOTE RANCH OOI HR130105

VAN R LIND RAM GW160152
DE ... DTC 130617

ROS ... RAM ROS 050581
ALBELLO OOI AB080006

DENVOR RAM DTC 090326
DENVOR EWE DTC 110339

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
94	107	89	105	92	112	112	110	121
63%	42%	61%	36%	24%	36%	36%	30%	35%



EBV Analise 2025-07-04

Logix Meriete Indeks **110**

Groei Indeks **95**

Reproduksie Indeks **117**

VERKOPER OPMERKINGS: Met ramlam(WW25-25) en oilam(WW25-26) van WW22-004.

LOT 119 (F)



WILGERSTROOM BOERDERY

Potchefstroom, North West
0824441855
admin@redspot.co.za



WG 240140

WILGERSTROOM EWE WG240140

Kuddeboek	SP
Geb. dtm	2024-06-13
Oud.	1.1 jaar
Inteling	5.31%
Geb. Status	2
OEL	-
ILP	-
OPI	-

HN 210012 (2)
PINNACLE RAM HN210012

Ouerskap Vaar Moer
DNS
Genomies

WG 220069 (2)
WILGERSTROOM OOI WG 220069

OEL 23.5 | ILP - | OPI 102
Gelam 1 | Lammers 2 | Gespeen 2

BS 190158
HAGELAND RAM BS 190158

EL 150025
ELZÉ OOI EL 150025

BS 190467
HAGELAND RAM BS190467

WG 200091
WILGERSTROOM EWE WG200091

RIVER NORTH RAM BS 170151
RIVER NORTH EWE BS150054

ELZÉ RAM EL 100107
DENAND OOI FHK 090181

HAGELAND RAM BS180260
RIVER NORTH EWE BS150035

GERUNE RAM GE170062
WILGERSTROOM OOI WG170029

Groei					Reproduksie			
VSpn. Dir	VSpn. Mat	Spn. Dir	Spn. Mat	Na-Spn.	GLS	TWW	OEL	ILP
89	95	88	92	88	118	118	103	108
58%	36%	57%	30%	49%	28%	28%	25%	19%



EBV Analise 2025-07-04

Logix Meriete Indeks **101**

Groei Indeks **86**

Reproduksie Indeks **106**

VERKOPER OPMERKINGS: Dragtig van 23-184(Hy was 4de in sy klas)



EXPLANATION OF CATALOGUE ABBREVIATIONS		VERDUIDELIKING VAN KATALOGUS AFKORTINGS	
Lot Number	LOT	LOT	Lot Nommer
Animal sex: M - Male, F - Female	M / F	M / V	Dier geslag: M - Manlik, V - Vroulik
Estimated breeding value	EBV	EBV	Beraamde teelwaarde
Animal identification number	ID	ID	Dier se identifikasie nommer
Herd Book Section (SEC)	Herd Book	Kuddeboek	Kuddeboek Afdeling (SEC)
SEC: Pending Registration	PEN	PEN	SEC: Wag vir Registrasie
SEC: Not for Registration	NFR	NFR	SEC: Nie vir Registrasie
SEC: Foundation Generation	FO	FO	SEC: Fondasie Generasie
SEC: Appendix A	A	A	SEC: Aanhangsel A
SEC: Appendix B	B	B	SEC: Aanhangsel B
SEC: Studbook Proper, a registered animal	SP	SP	SEC: Studbook Proper, 'n geregistreerde dier
Age in years	AGE	OUD.	Ouderdom in jaar
Animal is a singleton, Twin, Triplet etc.	Birth Stat.	Geb. Status	Dier is n enkeling, tweeling, drieling esv.
Age at First Lambing	AFL	OEL	Ouderdom met Eerst Lamming
Inter-Lambing Period	ILP	ILP	Interlam Periode
Ewe Production Index	EPI	OPI	Ooi Produksie Indeks
Number of times lambed	Lambed	Gelam	Aantal keer gelam
Number of lambs born	Lambs	Lammers	Aantal lammers gebore
Number of lambs weaned	Weaned	Gespeen	Aantal lammers gespeen
Parentage verification	Parentage	Ouerskap	Ouerskap verifikasie
Microsatellite parentage verification	DNA	DNS	Mikrosatelite ouerskap verifikasie
Microsatellite parentage verification	DNA	DNS	Mikrosatelite ouerskap verifikasie
Genomic Testing via SNPs	Genomic	Genomies	Genetiese toetsing dmv SNPs
Genomically Tested	GT	GT	Genomies Getoets
Logix Merit Index	LMI	LMI	Logix Meriete Indeks
Growth Index	GI	GI	Groei Indeks
Reproduction Index	RI	RI	Reproduksie Indeks
Pre-Wean Direct breeding value	PreWn. Dir.	VSpn. Dir	Voorspeen Direk teelwaarde
Pre-Wean Maternal breeding value	PreWn. Mat.	VSpn. Mar	Voorspeen Maternaal teelwaarde
Wean Direct breeding value	Wean Dir.	Spn. Dir.	Speen Direk teelwaarde
Wean Maternal breeding value	Wean Mat.	SPn. Mat.	Speen Maternaal teelwaarde
Post-Wean breeding value	Post-Wn.	Na-pn.	Na-Speen teelwaarde
Number of Lambs Weaned breeding value	NLW	GLS	Getal Lammers Gespeen teelwaarde
Total Weight Weaned breeding value	TWW	TWW	Totale Gewig Gespeen teelwaarde

KOMMERSIELE OOIE

Eienaar	Lot	Geslag	Getal	Opmerking oor Lot	Prys
F.J. VAN WYK	120	Ooie	5	Dragtigheid sal voor veiling bepaal word	
HAGELAND ILE DE FRANCE	121	Ooie	10	Jong ooie, gereed vir ram.	
WGM STOETERY	122	Ooie	12	Jong 2tand ooie, Loop by ram WW 22-004 vanaf 01/06/25 tot 01/08/2025	
G.W. VAN DER LINDE	123	Ooie	5	Jong ooie. Dragtig. Gesinkroniseer om 15 Septemeber 2025 te lam.	
DOSOOIS LANDBOUDIENSTE	124	Ooie	6	2022 Ooie, by ram geloop. Dragtigheid sal bevestig word	
CJW BOERDERY	125	Ooie	5	2022 tot 2024 ooie, by ram geloop vanaf 9 Mei tot 1 Aug 2025	
BEZUIDENHOUT ILE DE FRANCE	126	Ooie	5	By ram(Bossie seun) geloop vanaf 01/06/2025. Dragtigheid sal by veiling bevestig word.	
L.R. NEL	127	Ooie	3	2de lam ooie met 3 oilammers van Clutch (Lot 2)	

KOMMERSIELE OOIE

Eienaar	Lot	Geslag	Getal	Opmerking oor Lot	Prys
F.J. VAN WYK	128	Ooie	5	Dragtigheid sal voor veiling bepaal word	
G.W. VAN DER LINDE	129	Ooie	5	Jong ooie. Dragtig. Gesinkroniseer om 15 Septemeber 2025 te lam.	
G.W. VAN DER LINDE	130	Ooie	5	Jong ooie. Dragtig. Gesinkroniseer om 15 Septemeber 2025 te lam.	
G.W. VAN DER LINDE	131	Ooie	5	Jong ooie. Dragtig. Gesinkroniseer om 15 Septemeber 2025 te lam.	
G.W. VAN DER LINDE	132	Ooie	5	Jong ooie. Dragtig. Gesinkroniseer om 15 Septemeber 2025 te lam.	
CJW BOERDERY	133	Ooie	5	2022 tot 2024 ooie, by ram geloop vanaf 9 Mei tot 1 Aug 2025	
CJW BOERDERY	134	Ooie	5	2022 tot 2024 ooie, by ram geloop vanaf 9 Mei tot 1 Aug 2025	
BEZUIDENHOUT ILE DE FRANCE	135	Ooie	5	By ram(Bossie seun) geloop vanaf 01/06/2025. Dragtigheid sal by veiling bevestig word.	

KOMMERSIELE OOIE

Eienaar	Lot	Geslag	Getal	Opmerking oor Lot	Prys
BEZUIDENHOUT ILE DE FRANCE	136	Ooie	5	By ram(Bossie seun) geloop vanaf 01/06/2025. Dragtigheid sal by veiling bevestig word.	
HAGELAND ILE DE FRANCE	137	Ooie	10	Jong ooie, gereed vir ram.	
G.W. VAN DER LINDE	138	Ooie	4	Jong ooie. Dragtig. Gesinkroniseer om 15 Septemeber 2025 te lam.	
G.W. VAN DER LINDE	139	Ooie	5	Jong ooie. By ram geloop	
G.W. VAN DER LINDE	140	Ooie	4	Jong ooie. By ram geloop	
CJW BOERDERY	141	Ooie	5	2022 tot 2024 ooie, by ram geloop vanaf 9 Mei tot 1 Aug 2025	
BEZUIDENHOUT ILE DE FRANCE	142	Ooie	5	By ram(Bossie seun) geloop vanaf 01/06/2025. Dragtigheid sal by veiling bevestig word.	
BEZUIDENHOUT ILE DE FRANCE	143	Ooie	5	By ram(Bossie seun) geloop vanaf 01/06/2025. Dragtigheid sal by veiling bevestig word.	

KOMMERSIELE OOIE

Eienaar	Lot	Geslag	Getal	Opmerking oor Lot	Prys
F.J. VAN WYK	144	Ooie	5	Dragtigheid sal voor veiling bepaal word	
G.W. VAN DER LINDE	145	Ooie	5	Jong ooie. 6maande oud. Oop	
G.W. VAN DER LINDE	146	Ooie	1+1	Volbek ooi met lam	
G.W. VAN DER LINDE	147	Ooie	1+2	Volbek ooi met 2 lammers	
G.W. VAN DER LINDE	148	Ooie	7+7	Volbek ooie met lammers	
CJW BOERDERY	149	Ooie	4 met lammers	Ooie met lammers	
BEZUIDENHOUT ILE DE FRANCE	150	Ooie	5	By ram(Bossie seun) geloop vanaf 01/06/2025. Dragtigheid sal by veiling bevestig word.	



RULES OF AUCTION
TERMS AND CONDITIONS

1. This auction will be held under the control of BKB Limited (hereinafter referred to as "the Auctioneer") with business premises situate at:
61 Grahamstown Road, North End, Port Elizabeth, 6001
2. The Auctioneer is hereby appointed by the Purchaser and Seller to act for and on behalf of the Purchaser and Seller as agent in accordance with Section 54 of the Value-Added Tax Act, 1991, in respect of all tax invoices, credit and/or debit notes in respect of all livestock, game and/or goods offered at the auction or any costs of transport and insurances premiums paid for on behalf of the Purchaser and Seller.
3. The rules of this auction shall comply with the provisions of Section 45 and all relevant regulations to the Consumer Protection Act 68 of 2008.
4. For greater clarity Section 45(1-4) states as follows:
 - 4.1 In this section, "auction" includes a sale in execution of or pursuant to a court order, to the extent that the order contemplates that the sale is to be conducted by an auction.
 - 4.2 When goods are put up for sale by auction, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.
 - 4.3 A sale by auction is complete when the auctioneer announces its completion by the fall of the hammer, or in any other customary manner, and until that announcement is made, a bid may be retracted.
 - 4.4 Notice must be given in advance that a lot or sale by auction is subject to:
 - 4.4.1 A reserved or upset price; or
 - 4.4.2 A right to bid by or on behalf of the owner or auctioneer, in which case the owner or auctioneer, or any one person on behalf of the owner or auctioneer, as the case may be, may bid at the auction.
5. Until the fall of the hammer as contemplated in Section 45(3) of the Act, any bid may be retracted or declined by the Auctioneer if not compliant with the regulations of the Consumer Protection Act.
6. The auction is not an absolute auction but subject to reserved prices settled by the sellers and as pointed out by the Auctioneer prior to the sale of the set asset or lot.
7. The auction shall take place at the date and time as advertised or publicised and will not be postponed or delayed to enable any member or group of the public to partake in the auction.
8. Should the Auctioneer become aware of any fault on advertising material or any other publication or amendment to these Rules of Auction, the Auctioneer will prior to the auction point out and when necessary amend such mistakes in the advertisement or publication.
9. Any person attending the auction to enter a bid, must prior to the auction register as a buyer on the bidders' roll and comply with the conditions as set out in Chapter 1 of FICA 2001. The purchaser shall sign the bidders' roll/card.
10. Any person who attends the auction to enter a bid on behalf of another person must be duly authorised thereto by means of a written letter of authority from its principal and such a person together with his principal must both register prior to the auction on the bidders' roll and provide all necessary information as required in Chapter 1 of the regulations issued in terms of FICA 2001 with regard to proof of its identity. The bidders' roll must be signed by such a person and on behalf of its principal.

11. Where the principal is a company the letters of authority shall appear on the letterhead of the company together with a certified copy of a resolution authorizing the person to bid on behalf of the company. (For purposes of this rule any reference to a company will include any reference to juristic person including partnerships, trusts or incorporated entities).
12. All purchasers have a right of inspection of all goods put up for sale and the auctioneer shall provide reasonable time and access prior to the start of the auction for such an inspection.
13. All livestock and goods are sold "voetstoots" and the purchasers do not enjoy the protection of Section 55 and 56 of the Consumer Protection Act.
14. Any information provided regarding the quality, breeding, age, date of insemination, condition, reproductive status or any information regarding health, production or mass or any other aspect of the livestock, is provided by the seller and any misrepresentation by the seller is without the cooperation or knowledge of the Auctioneer. Any right of recourse as a result of such misrepresentation shall be against the seller.
15. Any bid made does not include VAT which, where applicable, will be added to the bidding price for which a VAT invoice will be issued.
16. All sales are for cash and purchase price is payable immediately to the Auctioneer on acceptance of the bid unless otherwise arranged prior to the auction with the Auctioneer. Any payment made in cash is further subject to cash or any other handling fees. Should the Purchaser however fail to make payment within 7 days from date of delivery, BKB will be entitled to add interest calculated at the current bank prime rate plus 5% to the capital amount outstanding. The interest will be calculated monthly and capitalised.
17. Should the purchaser not pay the purchase price immediately and has failed to make arrangements for payment with the Auctioneer, then the Auctioneer can/will cancel the sale and treat the assets or lots as unsold lots which may again be presented on the auction for sale or be sold out of hand by means of liaison services, depending on the seller's mandate to the auctioneer.
18. Ownership in the lot or assets will remain that of the seller until the purchase price has been paid in full to the seller with the provision that the risk in the assets or lot passes to the purchaser at the fall of the hammer as set out in clause 24.
19. In the event that Purchaser has made necessary finance arrangements with BKB, the Purchaser hereby authorises BKB to pay the purchase price or costs of transport, insurance and any other agreed cost, minus BKB's commissions, on behalf of the Purchaser to the Seller and other service providers, in which event the said payment by BKB on behalf of the Purchaser will be deemed to be monies lent and advanced, the terms and conditions thereof being agreed with the Purchaser in a separate credit agreement or sale agreement. All payments made by BKB to the Seller on behalf of the Purchaser in terms of this clause will be made after the lapse of 5 (Five) working days from date of delivery of the asset to the Purchaser. Any payment made by BKB to the Seller prior to the lapse of the 5 (Five) working day period is made at the sole discretion of BKB and not an enforceable indulgence.
20. For as long as any amount is owing to BKB by the Purchaser, the Purchaser may not, where the assets are the subject of security of the Purchaser's credit facility with BKB, relinquish possession of the said asset, nor may he cede the asset or any of its rights and obligations in terms of this agreement to a third party or otherwise encumber, sell or dispossess the said asset or allow it to become the subject of any right of retention, hypothec, pledge or any encumbrance, whatever the cause thereof may be. BKB may be entitled to cede its rights and obligations without affecting its rights of recourse for any monies still due to it.
21. In the event of the Seller already being indebted to BKB or any of its affiliates at the time of this auction, the Seller hereby irrevocably authorises BKB to set off the purchase price due to the Seller by BKB (minus BKB's commission) against the amounts due by the Seller to BKB.
22. Where BKB, in terms of a credit agreement, lent and advanced monies to the Purchaser for payment of the purchase price of any asset or payment of any transport costs or insurance premiums, no defence of whatsoever nature which the Purchaser may raise against the Seller or the transport contractor or the insurance company may be

raised against BKB and the Purchaser shall still be obligated to pay all amounts owing, together with further interest and costs thereon raised in terms of the credit agreement or sale agreement, to be BKB. The conditions of this clause do not interfere with the rights, entitlements or remedies the Purchaser may have against the Seller, transport contractor or insurance company.

23. Neither the Purchaser, nor the Seller, shall be entitled to apply set-off or to retain any monies owing arising from any claim they may have against each other or BKB with regards to any amount owing in terms hereof.
24. Each lot shall immediately after the fall of the hammer deemed to be delivered to the purchaser at which time the risk will pass to the purchaser who will at his own risk and cost remove the lots or assets from the auction terrain. Removal of any assets or lots however will not be allowed by the Auctioneer until payment of the purchase price by the purchaser or acceptable arrangements for payment thereof have been made by the purchaser with the Auctioneer.
25. The Auctioneer will only be obliged to give reasons of the auction if such reasons are other than the voluntary sale of goods by its owners.
26. The bidders' roll and vendor roll will be available for inspection during the normal office hours at the business premises of the Auctioneer.
27. The rules of auction will only be read out at the auction if they were not available to the public at the place of business of the Auctioneer. In the event of livestock and game auctions, the rules of auction remain unchanged and are in general available at the business premises of the Auctioneer or on the website of the Auctioneer.
28. Under no circumstances will BKB be held liable for any loss or damage of any cause whatsoever albeit direct or indirect damages suffered by anyone if the livestock at the auction premises have to be placed under quarantine as a result of the presence of a livestock disease present. In such event BKB will have the right to cancel the auction as well as any already complete sales and no party will be entitled or have a right of recourse against BKB.
29. Any party requiring permits, removal certificate, documentation of identification or any other statutory prescribed document will solely be responsible for obtaining same. Any instructions to an auctioneer with regards to the loading, transporting, choice of transport contractors, insurance or choice of insurers will be executed at the sole risk of the person acquiring such services and the Auctioneer will not be held responsible for any losses whether direct or indirect which may be suffered as a result of giving effect to the instructions by the Auctioneer. The Auctioneer however does accept responsibility as contemplated in Section 35(2) of the Consumer Protection Act whilst the goods or lots are in the possession of the auctioneer. Any agreement entered into by the Auctioneer with a transport company or insurer is done so in its representative capacity of the seller or buyer. All transport costs or insurance premiums are therefore payable to the Auctioneer in cash except if acceptable alternative arrangements were made with the Auctioneer.
30. Both the seller and the buyer consent to the jurisdiction of the Magistrate's Court as contemplated in Section 45 of Act 32 of 1944 having regard to any action which the Auctioneer may institute against the buyer or seller irrespective of the cause of action. Notwithstanding the aforesaid the Auctioneer will have the sole and absolute discretion to institute action in any High Court with appropriate jurisdiction.
31. Any legal costs that BKB may have or will incur as a result of the non-compliance of the Purchaser and/or Seller in terms of its or their obligations herein, shall be recoverable by BKB, together with collection commissions from the Purchaser and/or Seller on a scale as between attorney and own client.
32. No variation, amendment, novation or addition to these terms and conditions will have the effect of BKB renouncing any of its rights in terms hereof, unless it is reduced to writing and signed by BKB.
33. No relaxation or indulgence by the Auctioneer must be interpreted as a waiver of any of the Auctioneer's rights in terms hereof. Such relaxation or indulgence must also not be interpreted as a novation hereof.

34. Should any condition be unlawful or become retrospectively unlawful, that unlawful condition shall be deemed to be amended to the extent and in the manner as is necessary to make it lawful or should such amendment be impossible, the unlawful conditions shall be deemed devisable from the remainder of the conditions and *pro non scripto*.
35. The cattle scale despite being calibrated, is not verified in term of the Legal Metrology Act.
36. The weight as displayed for each lot is an unverified indication of average weight and may not be relied on for purposes of entering a bid.
37. All sales of livestock are sales per head of cattle and not per kilogram
38. Rules of auctions and term and conditions in other languages can be asked for.

BKB



The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

**Baie dankie vir u
ondersteuning!**