

EXPLANATION OF ABBREVIATIONS IN CATALOGUE

VERDUIDELIKING VAN AFKORTINGS IN KATALOGUS

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

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


BULLS

1	MEDUPI BONSMARAS	MED 170086 B	ADV 100321 <input checked="" type="checkbox"/>	GT	104	88	95	78	80	82	81	93	89	80	87	1.21	
			MED 110009	DNA	0.60 73	7.9 67	0.04 53	-2.1 54	-12.0 41	8.7 57	7 65	-34 22	0.8 72	-15 74	-4 71	8.14	
				19.11.17	38	221	94				-		105	-	363	1168	1408
2	PC BONSMARAS	PCD 170151 SP	BEI 080137 <input checked="" type="checkbox"/>	PW540	101	101	108	75	99	94	88	94	105	93	93	-	
			PCD 130200	DNA	0.94 76	14.0 71	-0.55 55	-3.1 54	9.0 42	17.8 66	42 40	-37 24	13.9 44	-4 45	5 43	8.17	
				15.11.17	42	262	104				100	100	-	-	-	-	53.7
3	MEDUPI BONSMARAS	MED 180010 B	CJJ 100017	PW540	103	85	95	91	90	82	80	86	89	102	96	-	
			MED 110174		0.73 71	6.7 64	0.05 40	1.4 42	-1.0 24	9.0 60	3 39	-18 11	0.8 44	3 45	9 43	6.12	
				06.04.18	35	211	99				100	100	-	-	-	-	40.7
4	PC BONSMARAS	PCD 170181 SP	KDT 090012 <input checked="" type="checkbox"/>	PW540	94	123	110	92	121	126	111	100	100	122	122	-	
			PCD 120411	DNA	1.62 76	24.2 71	-0.66 54	1.7 55	33.0 42	40.2 66	151 45	-51 11	9.9 48	19 48	45 47	7.01	
				29.11.17	40	314	129				117	116	-	-	-	-	58.1
5	MEDUPI BONSMARAS	MED 180015 B	CJJ 100017	PW540	111	81	104	98	89	80	80	87	88	99	94	-	
			MED 110030		-0.16 70	4.7 64	-0.38 37	3.3 42	-3.0 24	7.5 59	2 36	-21 11	-0.1 40	0 41	6 39	5.95	
				17.04.18	32	205	97				103	101	-	-	-	-	47.6
6	PC BONSMARAS	PCD 170188 SP	LFB 120016 <input checked="" type="checkbox"/>	PW540	94	104	79	123	111	105	120	111	106	107	113	-	
			PCD 120264	DNA	1.62 75	15.3 70	0.74 48	10.5 51	22.0 38	25.4 66	190 43	-77 18	14.8 47	7 48	33 46	6.63	
				04.12.17	40	284	115				105	98	-	-	-	-	58.6

Lot 1

MED 170086
SPN Mat. 78

ADV 100321
SPN Mat. 55



MED 110009
SPN Mat. 98
AFC * Age/Calv. */3
ICP 550 Avg. WI/Calf 95/2
RI 74

ADV 070005
SPN Mat. 72

ADV 070052
AFC 30 SPN Mat. 88
ICP 365 Age/Calv. 6/5
Avg. WI/Calf 106/4


AG 020251
SPN Mat. 121
AG 000142
SPN Mat. 64
ADV 010011
SPN Mat. 79
AG 960002
SPN Mat. 100

SPN Mat.
SPN Mat.
SPN Mat.
SPN Mat.

Lot 2

PCD 170151
SPN Mat. 75

BEI 080137
SPN Mat. 65



PCD 130200
AFC 36 SPN Mat. 82
ICP 376 Age/Calv. 7/5
RI 106 Avg. WI/Calf 99/3

BEI 040155
SPN Mat. 41
Gold

BEI 010040
AFC 36 SPN Mat. 92
ICP 363 Age/Calv. 7/5
Avg. WI/Calf 103/4

TBR 060539
SPN Mat. 59


PCD 090014
AFC * SPN Mat. 108
ICP 359 Age/Calv. */3
Avg. WI/Calf 105/1

JJF 930050
SPN Mat. 64
BEI 000006
SPN Mat. 76
BEI 970103
SPN Mat. 97
BEI 980020
SPN Mat. 86
TBR 990721
SPN Mat. 118
TBR 980290
SPN Mat. 97

Lot 3

MED 180010
SPN Mat. 91

CJJ 100017
SPN Mat. 80



MED 110174
AFC * SPN Mat. 104
ICP 512 Age/Calv. */4
RI 82 Avg. WI/Calf 102/3

CJJ 060013
SPN Mat. 71

CJJ 070033
AFC 29 SPN Mat. 88
ICP 366 Age/Calv. 4/3
Avg. WI/Calf 93/2


RGR 010115
SPN Mat. 75
LFS 930103
SPN Mat. 99
DTL 050073
SPN Mat. 99
BZK 050001
SPN Mat. 102

SPN Mat.
SPN Mat.
SPN Mat.

Lot 4

PCD 170181
SPN Mat. 92

KDT 090012
SPN Mat. 49



PCD 120411
AFC 38 SPN Mat. 143
ICP 358 Age/Calv. 5/3
RI 99 Avg. WI/Calf 123/2

AG 050251
SPN Mat. 49

KDT 040015
AFC 32 SPN Mat. 75
ICP 360 Age/Calv. 9/7
Avg. WI/Calf 97/77

TBR 060599
SPN Mat. 144


PCD 080050
AFC * SPN Mat. 92
ICP 497 Age/Calv. */4
Avg. WI/Calf 88/3

AG 990104
SPN Mat. 60
AG 990322
SPN Mat. 91
CJJ 970004
SPN Mat. 61
KDT 980010
SPN Mat. 98
TBR 990721
SPN Mat. 118
TBR 020014
SPN Mat. 122

Lot 5

MED 180015
SPN Mat. 98

CJJ 100017
SPN Mat. 80



MED 110030
AFC * SPN Mat. 116
ICP 563 Age/Calv. */3
RI 71 Avg. WI/Calf 103/2

CJJ 060013
SPN Mat. 71

CJJ 070033
AFC 29 SPN Mat. 88
ICP 366 Age/Calv. 4/3
Avg. WI/Calf 93/2


RGR 010115
SPN Mat. 75
LFS 930103
SPN Mat. 99
DTL 050073
SPN Mat. 99
BZK 050001
SPN Mat. 102

SPN Mat.
SPN Mat.
SPN Mat.

Lot 6


PCD 170188
SPN Mat. 123

LFB 120016
SPN Mat. 94



PCD 120264
AFC 37 SPN Mat. 154
ICP 557 Age/Calv. 6/3
RI 80 Avg. WI/Calf 123/3

AG 030026
SPN Mat. 69

 Elite-Gold
EI 020463
AFC 25 SPN Mat. 106
ICP 390 Age/Calv. 14/12
Avg. WI/Calf 103/11

KDT 060048
SPN Mat. 134

PCD 070047
AFC * SPN Mat. 132
ICP 362 Age/Calv. */5
Avg. WI/Calf 109/5

AG 980338
SPN Mat. 87
AG 930049
SPN Mat. 81
EI 000244
SPN Mat. 105
EI 000085
SPN Mat. 74
AEK 030042
SPN Mat. 86
KDT 000202
SPN Mat. 125

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

BULLE

7	PC BONSMARAS	PCD 170185	LFB 120016	NS540	96	103	94	87	103	102	110	106	100	99	103	-	
			<input checked="" type="checkbox"/>		1.45	14.8	0.10	0.3	14.0	23.0	146	-66	9.4	0	18	7.49	
		PCD 130135	DNS	75	70	50	52	42	66	42	22	45	46	44			
	SP		03.12.17	37	262	106				99	99	-	-	-	-	53.5	

