



Norwegian Red



NORWEGIAN RED
Since 1936

GOPOLLEN

252NR11078

Braut x Peterslund



NORWEGIAN RED
Since 1936



Dtr:

NASIS 85UUF03
SIRE Braut 10177
DAM Oleane 820
MGD Olea 752

- ◆ High Ranking TMI Sire
- ◆ High Demand Sire
- ◆ Udder Specialist
- ◆ Outstanding Temperament



A2



RRP
\$28

TM	36	SCC	104
Daughters	209	Mastitis	105
Index	112	Udder Health	105
Protein	108 99%	Fertility	117
Fat	116 113%	No Return Hftrs	109
Milk	107	No Return Cows	105

Calving Ease	113	Milk Speed	112	Temp	123
--------------	-----	------------	-----	------	-----

Type					
Udder Index	Stature	Body Depth	Rump Angle	RLSV	R-View Leg Angle
128	117	94	99	91	110
Foot Angle	Legs	F-Udder Attach	R-Udder Height	R-Udder Width	Udder Cleft
123	122	121	121	118	104
Udder Balance	Udder Depth	Front Teat Pl.	Rear Teat Pl.	Teat Length	
98	126	99	90	101	

ABVi 8/16			
BPI	125/59	Cell Count	125/79
Milking Speed	102/56	Daughter Fert.	109/66
Temperament	102/56	Type	102/47
		Mammary	102/47

SAUR PP

252NR11572
Amdal x Velsvik



SAUR PP

NASIS 85UUK03
SIRE Amdal 10682
DAM 866
MGD Miriam 761

- ◆ Homozygous Polled
- ◆ Great Daughter Fertility
- ◆ Outstanding Health Traits

RRP \$25

TM	32	SCC	122
Daughters	GENOMIC	Mastitis	113
Index	107	Udder Health	117
Protein	103 111%	Fertility	130
Fat	110 121%	No Return Hfrs	112
Milk	99	No Return Cows	130

Calving Ease	96	Milk Speed	94	Temp	104
--------------	----	------------	----	------	-----

Type

Udder Index	Stature	Body Depth	Rump Angle	RLSV	R-View Leg Angle
111	100	100	96	102	98

Foot Angle	Legs	F-Udder Attach	R-Udder Height	R-Udder Width	Udder Cleft
103	101	108	96	97	111

Udder Balance	Udder Depth	Front Teat Pl.	Rear Teat Pl.	Teat Length
102	105	92	108	110

ABVi 8/16

BPI	Cell Count
Milking Speed	Daughter Fert.
Temperament	Type
	Mammary

REITAN 2

252NR11033
S Adam x Brenden



Dtr:

NASIS 85UUF06
SIRE S Adam 22011
DAM Dagros 351
MGD 306

- ◆ High Milk Flow
- ◆ Great teat Placement
- ◆ #2 BPI sire
- ◆ #1 Health Weighted sire

RRP \$24

TM	33	SCC	109
Daughters	282	Mastitis	109
Index	129	Udder Health	110
Protein	128 108%	Fertility	85
Fat	119 112%	No Return Hfrs	81
Milk	119	No Return Cows	83

Calving Ease	86	Milk Speed	96	Temp	121
--------------	----	------------	----	------	-----

Type

Udder Index	Stature	Body Depth	Rump Angle	RLSV	R-View Leg Angle
118	149	95	92	104	109

Foot Angle	Legs	F-Udder Attach	R-Udder Height	R-Udder Width	Udder Cleft
96	104	111	129	121	98

Udder Balance	Udder Depth	Front Teat Pl.	Rear Teat Pl.	Teat Length
118	122	106	98	98

ABVi 8/16

BPI	272/53	Cell Count	133/81
Milking Speed	101/60	Daughter Fert.	105/69
Temperament	103/60	Type	103/57
		Mammary	104/57

NYMOEN P

252NR11060
Langbo x Olstad



Dtr:

NASIS 85UUF07
SIRE Langbo 22009
DAM Izadora 235
MGD Leah 207

- ◆ Hetrozygour Polled
- ◆ High Semen Fertility
- ◆ Great feet and legs

RRP \$22

TM	21	SCC	111
Daughters	241	Mastitis	113
Index	96	Udder Health	114
Protein	94 104%	Fertility	120
Fat	98 111%	No Return Hfrs	115
Milk	93	No Return Cows	118

Calving Ease	128	Milk Speed	109	Temp	100
--------------	-----	------------	-----	------	-----

Type

Udder Index	Stature	Body Depth	Rump Angle	RLSV	R-View Leg Angle
117	96	90	97	101	108

Foot Angle	Legs	F-Udder Attach	R-Udder Height	R-Udder Width	Udder Cleft
105	108	116	114	97	117

Udder Balance	Udder Depth	Front Teat Pl.	Rear Teat Pl.	Teat Length
82	106	99	99	106

ABVi 8/16

BPI	113/51	Cell Count	135/80
Milking Speed	101/57	Daughter Fert.	107/67
Temperament	99/57	Type	97/56
		Mammary	103/56

SKJELVAN

252NR11039

H Ponnistus x Orraryd



Dtr: owned by Braut Samdrift, Bryne, Norway

NASIS 85UUF04
SIRE Heisalan Ponnistus 23004
DAM Sonja 814
MGD Stina 691

- ◆ High TMI Index
- ◆ High Milk flow
- ◆ Very quiet Cows

RRP \$26

TM	30	SCC	104
Daughters	282	Mastitis	92
Index	136	Udder Health	97
Protein	136 89%	Fertility	92
Fat	132 95%	No Return Hfrs	101
Milk	135	No Return Cows	84

Calving Ease	92	Milk Speed	104	Temp	111
--------------	----	------------	-----	------	-----

Type					
Udder Index	Stature	Body Depth	Rump Angle	RLSV	R-View Leg Angle
112	122	96	88	85	112

Foot Angle	Legs	F-Udder Attach	R-Udder Height	R-Udder Width	Udder Cleft
121	122	118	109	94	81

Udder Balance	Udder Depth	Front Teat Pl.	Rear Teat Pl.	Teat Length
66	132	99	114	65

ABVi 8/16			
BPI	183/59	Cell Count	120/81
Milking Speed	99/58	Daughter Fert.	104/68
Temperament	102/58	Type	99/48
		Mammary	99/48



NORWEGIAN RED
Since 1900



HOOEN

252NR10795

K Lens x Lien



Dtr:

NASIS 85UUD05
SIRE K Lens 22008
DAM Raukoll 1083
MGD Rodilija 1011

- ◆ Fast Milk cows
- ◆ High Wide rear udders
- ◆ Great teat placement

RRP \$22

TM	25	SCC	102
Daughters	1707	Mastitis	100
Index	113	Udder Health	101
Protein	106 100%	Fertility	106
Fat	118 119%	No Return Hfrs	101
Milk	105	No Return Cows	89

Calving Ease	105	Milk Speed	118	Temp	113
--------------	-----	------------	-----	------	-----

Type					
Udder Index	Stature	Body Depth	Rump Angle	RLSV	R-View Leg Angle
128	111	94	108	89	115

Foot Angle	Legs	F-Udder Attach	R-Udder Height	R-Udder Width	Udder Cleft
113	119	113	120	114	120

Udder Balance	Udder Depth	Front Teat Pl.	Rear Teat Pl.	Teat Length
94	113	125	95	97

ABVi 8/16			
BPI	152/54	Cell Count	117/85
Milking Speed	105/66	Daughter Fert.	101/68
Temperament	102/66	Type	102/62
		Mammary	106/62



NORWEGIAN RED
Since 1900



SKEI

252NR10617

Brenden x Brandstadmoen



Dtr: owned by Jan Inge Osland, Vikesa, Norway

NASIS 85UUC06
SIRE Brendan 5694
DAM 273
MGD Ro 204

- ◆ Breed leading Temperament
- ◆ Reliable proven sire
- ◆ Fast milking cows

RRP \$24

TM	27	SCC	100
Daughters	4628	Mastitis	108
Index	118	Udder Health	105
Protein	110 99%	Fertility	102
Fat	124 122%	No Return Hfrs	86
Milk	108	No Return Cows	90

Calving Ease	104	Milk Speed	117	Temp	135
--------------	-----	------------	-----	------	-----

Type					
Udder Index	Stature	Body Depth	Rump Angle	RLSV	R-View Leg Angle
114	108	88	76	101	101

Foot Angle	Legs	F-Udder Attach	R-Udder Height	R-Udder Width	Udder Cleft
114	110	113	110	110	96

Udder Balance	Udder Depth	Front Teat Pl.	Rear Teat Pl.	Teat Length
94	113	107	94	73

ABVi 8/16			
BPI	155/62	Cell Count	106/85
Milking Speed	103/66	Daughter Fert.	106/75
Temperament	104/66	Type	100/50
		Mammary	101/50



NORWEGIAN RED
Since 1900



ENGER

252NR11147
Braut x Olstad



NORWEGIAN RED
Since 1926



ENGER

NASIS 85UUF08
SIRE Braut 10177
DAM Gaupa 4 233
MGD Gaupa 2 190

- ◆ New Genomic Sire
- ◆ Calving ease bull
- ◆ Adds teat length

RRP
\$20

TM	17	SCC	101
Daughters	GENOMIC	Mastitis	101
Index	118	Udder Health	101
Protein	114 113%	Fertility	98
Fat	120 121%	No Return Hfrs	111
Milk	105	No Return Cows	100

Calving Ease	107	Milk Speed	98	Temp	104
--------------	-----	------------	----	------	-----

Type					
Udder Index	Stature	Body Depth	Rump Angle	RLSV	R-View Leg Angle
106	110	103	109	117	93
Foot Angle	Legs	F-Udder Attach	R-Udder Height	R-Udder Width	Udder Cleft
104	98	103	107	117	118
Udder Balance	Udder Depth	Front Teat Pl.	Rear Teat Pl.	Teat Length	
100	86	96	103	118	

ABVi 8/16			
BPI	205/51	Cell Count	121/78
Milking Speed	100/54	Daughter Fert.	105/61
Temperament	101/54	Type	95/55
		Mammary	100/55

ENGEBAKKEN P

252NR10673
Guterud x Lillebjerka



NORWEGIAN RED
Since 1926



Dtr. owned by Royneberg Samdrift, Royneberg, Norway.

NASIS 85UUC05
SIRE Guterud 5618
DAM Ulla 222
MGD Josse 197

- ◆ Heterozygous Polled
- ◆ Adds Stature and Body Depth
- ◆ Limited stocks

RRP
\$12

TM	-1	SCC	98
Daughters	1739	Mastitis	87
Index	119	Udder Health	91
Protein	119 105%	Fertility	84
Fat	118 105%	No Return Hfrs	87
Milk	113	No Return Cows	81

Calving Ease	89	Milk Speed	101	Temp	97
--------------	----	------------	-----	------	----

Type					
Udder Index	Stature	Body Depth	Rump Angle	RLSV	R-View Leg Angle
103	112	110	104	87	124
Foot Angle	Legs	F-Udder Attach	R-Udder Height	R-Udder Width	Udder Cleft
111	124	97	102	105	99
Udder Balance	Udder Depth	Front Teat Pl.	Rear Teat Pl.	Teat Length	
102	104	82	109	115	

ABVi 8/16				4 Dtrs / 3 Hrds	
BPI	188/54	Cell Count	107/85		
Milking Speed	100/45	Daughter Fert.	105/63		
Temperament	99/45	Type	98/50		
		Mammary	93/50		



Profit From Genetic Progress

For further information, please contact your local ABS representative or your usual semen supplier



1800 ABS BULL
www.absglobal.com/aus



A2A2
Sire possesses A2A2 gene for beta casein



Calving Ease
Sire has superior calving ease based on actual observations



Daughter Fertility
Sire whose daughters show improved fertility



Pregnancy King
Sire has high semen fertility based on actual observations and Real World Data