

Osnabrueck Holstein Sires 2024



Foto: Woffhard/Schäfer

NEXO

OSNABRUECK HOLSTEIN SIRES

Genomic values – August 2023

Genomic breeding values				production evaluation						type evaluation						total	
bull name	bull reg.-no.	sire	maternal sire	milk kg	fat %	fat kg	protein %	protein kg	gRZM	dairy	body	feet & legs	udder	gRZE	gRZ health	gRZN	gRZG
Black & White OHG GeneScan bulls																	
* Nexo	267280	Nexus	Mick	1067	0,20	65	0,13	52	141	109	110	128	115	131	121	121	157
* Milo	267282	Migel	Mick	1735	-0,02	67	0,02	62	146	113	102	115	116	123	118	121	156
Fokus	267300	Foreman	Merryguy	1442	0,09	67	0,04	54	142	113	98	121	111	122	122	127	156
Campus	267450	Camus	Best Benz	1673	-0,02	64	-0,03	54	141	115	109	114	109	121	120	129	154
* Prime	267030	Proximo	Hagar	1479	0,24	87	0,04	55	147	113	108	111	107	117	121	121	153
Candy	267171	Carenzo	Chilton	1181	0,16	65	0,01	42	136	92	98	111	119	116	123	127	153
Mike	267170	Migel	Rafting	1886	-0,25	44	-0,13	49	134	101	105	120	120	127	124	124	152
* Glarus	267161	Gladius	Hothand	1688	0,05	74	-0,08	49	141	113	99	118	112	121	123	122	152
* Nevada	267222	Nexus	Durable	988	0,18	60	0,13	48	137	102	102	121	104	115	120	124	152
* BG Vincent	500539	Metro	Cabo	1056	0,11	54	0,08	46	135	102	99	115	101	109	130	126	152
* Aristo	267160	Arrozo	Gamechanger	1818	0,19	95	0,05	68	155	113	100	108	116	119	107	110	151
* Stream P	267165	Star P	Benz	1560	-0,22	36	-0,04	49	132	105	91	107	123	118	121	128	150
BG Volvo	772737	Foreman	Durable	1074	0,02	45	0,14	52	136	105	112	124	113	127	118	119	149
Pieter	267040	Pikachu	Prosperous	1958	-0,03	75	-0,08	58	146	111	109	111	118	124	116	110	149
Pepper	267520	Pegasus	Crownmax	833	0,31	68	0,15	45	138	117	107	112	115	124	122	118	149
* Sunrise	266666	Superfly	Rio	2126	-0,03	81	-0,13	58	147	107	109	106	108	114	118	114	149
Suntro P	267515	Sunny P	Royce	1193	0,13	62	0,02	43	136	111	93	103	136	127	118	117	148
Mirco	266363	Mick	Reserve	958	0,17	57	0,10	44	135	109	112	115	117	126	117	117	148
Capri	267455	Camus	Best Benz	1277	0,11	64	0,01	45	137	113	88	120	113	119	116	120	147
* Simba P	266588	Simon P	Casino	912	0,23	62	0,19	53	140	107	117	116	101	117	113	117	145
* Beluga	266670	Best Benz	Padawan	1295	0,03	55	0,07	52	138	101	83	112	104	104	115	126	145
Solist	266590	Soundcloud	Benz	893	0,33	72	0,09	40	137	118	107	101	128	127	113	113	144
Radius	266767	Radar	Hagar	1687	0,02	69	0,02	61	146	115	105	98	119	118	109	112	144
Caruso	266494	Chilton	Gymnast	743	0,17	48	0,09	36	129	98	106	109	114	116	121	118	144
* Sunset	266770	Superfly	Gymnast	305	0,46	61	0,14	25	127	104	96	110	117	116	120	126	144
* Metro	266282	Merryguy	Supreme	1018	0,52	99	0,10	46	146	113	104	109	95	106	117	116	144
Genius	266275	Gywer	Trend	1298	-0,15	34	-0,10	33	124	100	114	114	130	133	119	120	143
Sketch	266940	Skelton	Rafting	1071	0,08	51	0,14	53	138	113	117	126	117	135	113	103	142
* Sussex	266373	Suprem	Sylvert	1591	-0,09	53	0,01	56	140	111	118	113	112	124	113	110	142
* Suez	266075	Subzero	Outlast	474	0,57	80	0,30	48	142	112	103	104	120	120	109	111	141
* Paolo	266939	GGA Palmer	Hagar	1053	0,05	48	0,17	55	138	122	101	107	113	119	114	112	141
Makro PP RDC	267210	Matty P RDC	Builder P	194	0,26	35	0,03	10	113	109	112	115	138	141	121	121	140
* Sunny P	266660	Simon P	Kerrigan	908	0,11	49	0,07	39	131	102	100	96	118	111	118	120	139
* Basket PP	266949	Bachelor P	Hotspot P	200	0,20	29	0,14	21	117	106	94	114	128	126	121	120	138
* Kenny	266100	Keith	Superhero	568	0,27	52	0,17	38	131	115	113	107	108	117	117	115	138
Red & White OHG GeneScan bulls																	
Spot-Red P	267101	Sputnik	Match	2088	-0,23	60	-0,16	55	141	113	105	127	114	129	120	117	152
Magic-Red	267205	Matty P RDC	Solitaire P	1862	-0,12	63	-0,06	58	143	113	117	109	125	131	116	118	151
* Asco-Red	266930	Atop-Red	Anreli	854	0,30	65	0,09	39	134	116	101	113	116	122	117	124	149
* Sox-Red PP	267323	Sorelio P	My Dream P	718	0,51	81	0,22	48	142	110	109	117	105	118	114	111	145
Gary-Red	266150	Gywer	Styx-Red	1460	-0,46	10	-0,24	25	114	107	102	124	119	128	125	131	144
Soli-Red P	266500	Solitaire P	Styx Red	2200	-0,16	71	-0,11	64	148	114	94	123	109	120	106	115	144
* Sky-Red PP	266285	Solitaire P	Lucky-PP	174	0,55	59	0,23	28	128	114	111	104	117	121	110	114	135

*A2A2 - bulls

RANKING

of the Osnabrueck GeneScan bulls in the most important traits – August 2023

milk kg		fat %		fat kg		protein %		protein kg	
Soli-Red P	2200	Suez	0,57	Metro	99	Suez	0,30	Aristo	68
Sunrise	2126	Sky-Red PP	0,55	Aristo	95	Sky-Red PP	0,23	Soli-Red P	64
Spot-Red P	2088	Metro	0,52	Prime	87	Sox-Red PP	0,22	Milo	62
Pieter	1958	Sox-Red PP	0,51	Sunrise	81	Simba P	0,19	Radius	61
Mike	1886	Sunset	0,46	Sox-Red PP	81	Paolo	0,17	Magic-Red	58
Magic-Red	1862	Solist	0,33	Suez	80	Kenny	0,17	Pieter	58
Aristo	1818	Pepper	0,31	Pieter	75	Honor P	0,16	Sunrise	58

dairy type		body		feet & legs		udder		gRZE - conformation	
Paolo	122	Sussex	118	Nexo	128	Makro PP RDC	138	Makro PP RDC	141
Solist	118	Magic-Red	117	Spot-Red P	127	Gigant	138	Gigant	140
Pepper	117	Simba P	117	Sketch	126	Suntro P	136	Sketch	135
Asco-Red	116	Sketch	117	BG Volvo	124	Genius	130	Genius	133
Daniel	116	Genius	114	Gary-Red	124	Solist	128	Nexo	131
Campus	115	Gates	114	Soli-Red P	123	Basket PP	128	Magic-Red	131
Radius	115	Kenny	113	Fokus	121	Solar	126	Spot-Red P	129

gRZM - production		gRZS - udder health		gKvD - calving ease (pat.)		gRZKm - calving ease (mat.)		gRZD - milking speed	
Aristo	155	Candy	127	Gary-Red	128	Nexo	120	Capri	127
Soli-Red P	148	Nexo	125	Soli-Red P	128	Asco-Red	118	Prime	119
Prime	147	Gary-Red	125	Sky-Red PP	121	Sunrise	118	Pepper	114
Sunrise	147	Daniel	125	Asco-Red	116	Mirco	117	Milo	113
Milo	146	BG Vincent	123	Sox-Red PP	115	Sunset	116	Radius	113
Pieter	146	Glarus	121	Fokus	114	Milo	115	Kenny	109
Radius	146	Solar	119	Stream P	114	Capri	114	Sky-Red PP	109

gRZN - longevity		gRZ€		gRZpersistence		gRZorganic		gRZRobot	
Gary-Red	131	Fokus	2376	Spot-Red P	126	BG Vincent	142	BG Volvo	128
Campus	129	Prime	2337	Kenny	123	Fokus	141	Capri	127
Stream P	128	Campus	2316	Mike	122	Campus	141	Genius	126
Fokus	127	Nexo	2310	Campus	118	Candy	141	Fokus	125
Candy	127	Milo	2310	Basket PP	117	Prime	140	Makro PP RDC	124
BG Vincent	126	BG Vincent	2275	Sunny P	116	Mike	140	Spot-Red P	123
Beluga	126	Nevada	2253	Gates	116	Nexo	139	Honor P	123

gRZhealth - health		gRZudderfit - mastitis resistance		gRZhoof - hoof health		gRZrepro - reproduction		gRZmetabol - metabolic stability	
BG Vincent	130	BG Vincent	118	Gary-Red	117	BG Vincent	116	Mirco	118
Gary-Red	125	Candy	117	Pepper	114	Capri	115	Nexo	114
Mike	124	Basket PP	115	Asco-Red	114	Gary-Red	115	Sunset	114
Candy	123	Mike	114	Makro PP RDC	114	Asco-Red	114	Milo	114
Glarus	123	Nevada	113	Suntro P	113	Fokus	113	Glarus	112
Fokus	122	Gary-Red	113	Genius	113	Campus	113	Sunrise	112
Pepper	122	Caruso	113	Basket PP	113	Glarus	113	Fokus	111

gRZKfit - calves fitness		gRZR - daughter fertility		gDDcontrol - mortellaro		OHG - lifetime production		OHG - feed efficiency	
Nexo	121	Caruso	128	Pieter	117	Campus	135	Aristo	144
Nevada	121	Gary-Red	119	Gary-Red	116	Fokus	135	Beluga	144
Metro	117	BG Roger	119	Daniel	116	Prime	134	Soli-Red P	143
BG Vincent	115	Stream P	118	BG Vincent	115	Milo	134	Capri	139
Sky-Red PP	114	Beluga	118	Asco-Red	115	Aristo	133	Milo	135
Radius	113	Gigant	118	Suntro P	115	Beluga	132	Fokus	135
Paolo	112	Solist	117	Sussex	115	Candy	132	Suntro P	135

CAMPUS 267450 ET



born:
13.6.2022

breeder:
De Ooserhof,
Ambt Delden

aAa 234615
B-Casein A2A2



Campus granddam RUW Babet 05.39978624

Production · rump width · rear leg set

Camus 769500	Best Benz 619200
LHO Bella DE 05.41308234	RUW Babet DE 05.39978624
	03/90-89-90-93/91
	by Federal 508181

Genomic Breeding Value 08/2023					73% rel.	gRZG 154
milk kg	fat %	fat kg	prot. %	prot. kg		
+1673	-0.02	+64	-0.03	+54		gRZM 141

sire calving ease (gSCE)	108	maternal calving ease (gRZKm)	107
daughter fertility (gRZR)	106	longevity (gRZN)	129
milking speed (gRZD)	108	somatic cells (gRZS)	115
gRZpersistence	118	gRZorganic	141

health				gRZhealth 120
mastitis (gRZudderfit)	111	reproduction (gRZrepro)	113	
hoof health (gRZhoof)	106	metabolic stability (gRZmetabol)	107	
- mortellaro (gDDc)	98	calves fitness (gRZKFit)	99	

Genomic BV-Conformation		70% rel.				gRZE 121
dairy 115	body 109	feet & legs 114		udder 109		
Breeding Value		88	100	112	124	
Stature	small					111 tall
Rib Structure	flat					106 arched
Body Depth	shallow					104 deep
Strength	frail					99 strong
Rump Angle	high pins					99 sloped
Rump Width	narrow					115 wide
Rear Leg Set / Side	straight					103 sickled
Foot Angle	low					100 steep
Hocks	swollen					108 dry
Rear Leg Set / Rear	hock-in					112 parallel
Front Leg Set	outward					102 parallel
Locomotion	lame					110 good
Rear Udder Height	deep					114 high
Central Ligament	weak					101 strong
Front Teat Placement	wide					98 close
Rear Teat Placement	wide					93 close
Fore Udder Attachment	loose					105 strong
Udder Balance	rear deep					101 front deep
Udder Depth	deep					107 high
Teat Length	short					93 long

CAPRI 267455 ET



born:
16.6.2022

breeder:
Bunge Agrar,
Niedermehnen

RZRobot 127
aAa 243651
B-Casein A2A2



Capri granddam Shero 05.40421557, 3rd lact.

High milkability · feet & legs · RZRepro

Camus 769500	Best Benz 619200
DE 05.41304972	Shero DE 05.40421557
	02/86-86-87-84/86
	by Supreme 508447

Genomic Breeding Value 08/2023					73% rel.	gRZG 147
milk kg	fat %	fat kg	prot. %	prot. kg		
+1277	+0.11	+64	+0.01	+45		gRZM 137

sire calving ease (gSCE)	107	maternal calving ease (gRZKm)	114
daughter fertility (gRZR)	110	longevity (gRZN)	120
milking speed (gRZD)	127	somatic cells (gRZS)	105
gRZpersistence	112	gRZorganic	132

health				gRZhealth 116
mastitis (gRZudderfit)	102	reproduction (gRZrepro)	115	
hoof health (gRZhoof)	104	metabolic stability (gRZmetabol)	111	
- mortellaro (gDDc)	100	calves fitness (gRZKFit)	103	

Genomic BV-Conformation		70% rel.				gRZE 119
dairy 113	body 88	feet & legs 120		udder 113		
Breeding Value		88	100	112	124	
Stature	small					109 tall
Rib Structure	flat					102 arched
Body Depth	shallow					90 deep
Strength	frail					88 strong
Rump Angle	high pins					94 sloped
Rump Width	narrow					93 wide
Rear Leg Set / Side	straight					95 sickled
Foot Angle	low					104 steep
Hocks	swollen					117 dry
Rear Leg Set / Rear	hock-in					109 parallel
Front Leg Set	outward					99 parallel
Locomotion	lame					113 good
Rear Udder Height	deep					112 high
Central Ligament	weak					101 strong
Front Teat Placement	wide					103 close
Rear Teat Placement	wide					98 close
Fore Udder Attachment	loose					109 strong
Udder Balance	rear deep					101 front deep
Udder Depth	deep					114 high
Teat Length	short					98 long

NEXO 267280 ET



born:
27.1.2022

breeder:
Langer, Spradow
& Langkamp,
Hellern

aAa 423516
K-Casein BB
B-Casein A2A2



Nexo dam Runa 05.41110115

Feet & legs · locomotion · calf health

Nexus 509877	Mick 509200
Runa DE 05.41110115 02/87-88-86-87/87 2/1 lact.Ø 12838 3.94 506 3.54 454	Peak Fastlane Rsrv VG-88 by Reserve 508520

Genomic Breeding Value 08/2023					73% rel.	gRZG 157
milk kg	fat %	fat kg	prot. %	prot. kg		gRZM 141
+1067	+0.20	+65	+0.13	+52		

sire calving ease (gSCE)	112	maternal calving ease (gRZKm)	120
daughter fertility (gRZR)	105	longevity (gRZN)	121
milking speed (gRZD)	105	somatic cells (gRZS)	125
gRZpersistence	113	gRZorganic	139

health				gRZhealth 121
mastitis (gRZudderfit)	108	reproduction (gRZrepro)	108	
hoof health (gRZhoof)	109	metabolic stability (gRZmetabol)	114	
- mortellaro (gDDc)	106	calves fitness (gRZKFit)	121	

Genomic BV-Conformation		70% rel.				gRZE 131
dairy 109	body 110	feet & legs 128	udder 115			
Breeding Value		88	100	112	124	
Stature	small				111	tall
Rib Structure	flat				102	arched
Body Depth	shallow				106	deep
Strength	frail				102	strong
Rump Angle	high pins				105	sloped
Rump Width	narrow				108	wide
Rear Leg Set / Side	straight				102	sickled
Foot Angle	low				103	steep
Hocks	swollen				112	dry
Rear Leg Set / Rear	hock-in				121	parallel
Front Leg Set	outward				110	parallel
Locomotion	lame				125	good
Rear Udder Height	deep				121	high
Central Ligament	weak				98	strong
Front Teat Placement	wide				104	close
Rear Teat Placement	wide				95	close
Fore Udder Attachment	loose				112	strong
Udder Balance	rear deep				110	front deep
Udder Depth	deep				111	high
Teat Length	short				89	long

RR CANDY 267171 ET LTP



born:
5.10.2021

breeder:
Reinermann,
Rüsfort

aAa 315246



Candy dam RR Elana 03.62351640

Udder quality · teat length · RZudderfit

Carenzo 823256	Chilton 509142
RR Elana DE 03.62351640 01/83-85-84-85/85 1/1 lact.Ø 12784 4.33 554 3.72 476	RR Elanie DE 03.60024164 02/86-90-88-85/87 by Gymnast 508247

Genomic Breeding Value 08/2023					73% rel.	gRZG 153
milk kg	fat %	fat kg	prot. %	prot. kg		gRZM 136
+1181	+0.16	+65	+0.01	+42		

sire calving ease (gSCE)	105	maternal calving ease (gRZKm)	106
daughter fertility (gRZR)	114	longevity (gRZN)	127
milking speed (gRZD)	101	somatic cells (gRZS)	127
gRZpersistence	111	gRZorganic	141

health				gRZhealth 123
mastitis (gRZudderfit)	117	reproduction (gRZrepro)	112	
hoof health (gRZhoof)	107	metabolic stability (gRZmetabol)	104	
- mortellaro (gDDc)	108	calves fitness (gRZKFit)	109	

Genomic BV-Conformation		70% rel.				gRZE 116
dairy 92	body 98	feet & legs 111	udder 119			
Breeding Value		88	100	112	124	
Stature	small				93	tall
Rib Structure	flat				97	arched
Body Depth	shallow				92	deep
Strength	frail				99	strong
Rump Angle	high pins				92	sloped
Rump Width	narrow				103	wide
Rear Leg Set / Side	straight				96	sickled
Foot Angle	low				106	steep
Hocks	swollen				98	dry
Rear Leg Set / Rear	hock-in				111	parallel
Front Leg Set	outward				105	parallel
Locomotion	lame				110	good
Rear Udder Height	deep				120	high
Central Ligament	weak				105	strong
Front Teat Placement	wide				109	close
Rear Teat Placement	wide				112	close
Fore Udder Attachment	loose				114	strong
Udder Balance	rear deep				123	front deep
Udder Depth	deep				113	high
Teat Length	short				114	long

GLARUS 267161 ET



born:
10.9.2021

breeder:
PrismaGen GmbH,
Altenberge

RZRobot 113

aAa 324156
B-Casein A2A2



Glarus-dam Hotgirl 03.61838501

Easy milking cows · mastitis resistance

Gladius 823250		Hothand 508992	
HzH Hotgirl DE 03.61838501		Pine-Tree 6660 Band	
GP-82		VG-86	
1/1 lact.Ø 9530 4.68 446 3.62 345		by Bandares 508165	

Genomic Breeding Value 08/2023					73% rel.	gRZG 152
milk kg	fat %	fat kg	prot. %	prot. kg		
+1688	+0.05	+74	-0.08	+49		gRZM 141

sire calving ease (gSCE)	98	maternal calving ease (gRZKm)	111
daughter fertility (gRZR)	101	longevity (gRZN)	122
milking speed (gRZD)	99	somatic cells (gRZS)	121
gRZpersistence	107	gRZorganic	139

health		gRZhealth 123	
mastitis (gRZudderfit)	110	reproduction (gRZrepro)	113
hoof health (gRZhoof)	110	metabolic stability (gRZmetabol)	112
- mortellaro (gDDc)	111	calves fitness (gRZKFit)	98

Genomic BV-Conformation		70% rel.		gRZE 121
dairy 113	body 99	feet & legs 118	udder 112	
Breeding Value		88	100	112
Stature	small			110 tall
Rib Structure	flat			103 arched
Body Depth	shallow			97 deep
Strength	frail			96 strong
Rump Angle	high pins			106 sloped
Rump Width	narrow			98 wide
Rear Leg Set / Side	straight			98 sickled
Foot Angle	low			99 steep
Hocks	swollen			108 dry
Rear Leg Set / Rear	hock-in			114 parallel
Front Leg Set	outward			100 parallel
Locomotion	lame			116 good
Rear Udder Height	deep			115 high
Central Ligament	weak			104 strong
Front Teat Placement	wide			108 close
Rear Teat Placement	wide			105 close
Fore Udder Attachment	loose			107 strong
Udder Balance	rear deep			107 front deep
Udder Depth	deep			106 high
Teat Length	short			97 long

SUNRISE 266666 ET



born:
21.8.2020

breeder:
Gruenebaum,
Rotherthausen

RZRobot 116

aAa 234165
K-Casein BB
B-Casein A2A2



Sunrise dam Rockin Rio 03.61161864

High class production & health · +3 % NR

Superfly 509385		Rio 508654	
Rockin Rio DE 03.61161864		Dtour US 3139733108	
01/84-86-85-83/84		GP-83	
3/2 lact.Ø 11124 3.68 409 3.25 362		by Detour 889364	
HL 2 11350 3.94 447 3.35 380			

Genomic Breeding Value 08/2023					75% rel.	gRZG 149
milk kg	fat %	fat kg	prot. %	prot. kg		
+2126	-0.03	+81	-0.13	+58		gRZM 147

sire calving ease (gSCE)	99	maternal calving ease (gRZKm)	118
daughter fertility (gRZR)	101	longevity (gRZN)	114
milking speed (gRZD)	105	somatic cells (gRZS)	117
gRZpersistence	115	gRZorganic	134

health		gRZhealth 118	
mastitis (gRZudderfit)	109	reproduction (gRZrepro)	108
hoof health (gRZhoof)	105	metabolic stability (gRZmetabol)	112
- mortellaro (gDDc)	107	calves fitness (gRZKFit)	97

Genomic BV-Conformation		72% rel.		gRZE 114
dairy 107	body 109	feet & legs 106	udder 108	
Breeding Value		88	100	112
Stature	small			117 tall
Rib Structure	flat			102 arched
Body Depth	shallow			103 deep
Strength	frail			98 strong
Rump Angle	high pins			101 sloped
Rump Width	narrow			120 wide
Rear Leg Set / Side	straight			83 sickled
Foot Angle	low			115 steep
Hocks	swollen			96 dry
Rear Leg Set / Rear	hock-in			103 parallel
Front Leg Set	outward			103 parallel
Locomotion	lame			106 good
Rear Udder Height	deep			110 high
Central Ligament	weak			112 strong
Front Teat Placement	wide			90 close
Rear Teat Placement	wide			94 close
Fore Udder Attachment	loose			106 strong
Udder Balance	rear deep			83 front deep
Udder Depth	deep			106 high
Teat Length	short			100 long

MILO 267282 ET



born:
15.2.2022

breeder:
Langer, Spradow
& Langkamp,
Hellern

aAa 342165
B-Casein A2A2



Milo dam Ricola 05.41110135

Production · protein · conformation

Migel 811642	Mick 509200
Ricola DE 05.41110135 02/85-87-84-87/86 2/1 lact.Ø 10445 4.38 458 3.87 404	Peak Fastlane RsrV VG-88 by Reserve 508520

Genomic Breeding Value 08/2023					73% rel.	gRZG 156
milk kg	fat %	fat kg	prot. %	prot. kg		gRZM 146
+1735	-0.02	+67	+0.02	+62		

sire calving ease (gSCE)	106	maternal calving ease (gRZKm)	115
daughter fertility (gRZR)	110	longevity (gRZN)	121
milking speed (gRZD)	113	somatic cells (gRZS)	110
gRZpersistence	109	gRZorganic	137

health				gRZhealth 118
mastitis (gRZudderfit)	102	reproduction (gRZrepro)	111	
hoof health (gRZhoof)	110	metabolic stability (gRZmetabol)	112	
- mortellaro (gDDc)	111	calves fitness (gRZKFit)	104	

Genomic BV-Conformation 70% rel. gRZE 123

dairy 113	body 102	feet & legs 115	udder 116
Breeding Value			
Stature	small		109 tall
Rib Structure	flat		105 arched
Body Depth	shallow		105 deep
Strength	frail		93 strong
Rump Angle	high pins		110 sloped
Rump Width	narrow		101 wide
Rear Leg Set / Side	straight		98 sickled
Foot Angle	low		100 steep
Hocks	swollen		107 dry
Rear Leg Set / Rear	hock-in		110 parallel
Front Leg Set	outward		103 parallel
Locomotion	lame		112 good
Rear Udder Height	deep		126 high
Central Ligament	weak		104 strong
Front Teat Placement	wide		122 close
Rear Teat Placement	wide		113 close
Fore Udder Attachment	loose		110 strong
Udder Balance	rear deep		105 front deep
Udder Depth	deep		109 high
Teat Length	short		89 long

HGH MIKE 267170 ET



born:
27.9.2021

breeder:
Hehmann &
Gerdorn GbR,
Destel

aAa 243165
K-Casein BB



Mike dam HGH Aramba DE 05.40297500

High production & conformation · fitness

Migel 811642	Rafting 684971
HGH Aramba DE 05.40297500 01/85-88-84-84/85 1/1 lact.Ø 12644 4.07 515 3.57 452	HGH Arabell DE 05.40297409 02/88-87-85-87/87 by Gymnast 508247

Genomic Breeding Value 08/2023					73% rel.	gRZG 152
milk kg	fat %	fat kg	prot. %	prot. kg		gRZM 134
+1886	-0.25	+44	-0.13	+49		

sire calving ease (gSCE)	100	maternal calving ease (gRZKm)	111
daughter fertility (gRZR)	106	longevity (gRZN)	124
milking speed (gRZD)	103	somatic cells (gRZS)	118
gRZpersistence	122	gRZorganic	140

health				gRZhealth 124
mastitis (gRZudderfit)	114	reproduction (gRZrepro)	110	
hoof health (gRZhoof)	109	metabolic stability (gRZmetabol)	111	
- mortellaro (gDDc)	113	calves fitness (gRZKFit)	98	

Genomic BV-Conformation 70% rel. gRZE 127

dairy 101	body 105	feet & legs 120	udder 120
Breeding Value			
Stature	small		94 tall
Rib Structure	flat		104 arched
Body Depth	shallow		104 deep
Strength	frail		107 strong
Rump Angle	high pins		100 sloped
Rump Width	narrow		96 wide
Rear Leg Set / Side	straight		104 sickled
Foot Angle	low		102 steep
Hocks	swollen		105 dry
Rear Leg Set / Rear	hock-in		115 parallel
Front Leg Set	outward		119 parallel
Locomotion	lame		119 good
Rear Udder Height	deep		118 high
Central Ligament	weak		119 strong
Front Teat Placement	wide		105 close
Rear Teat Placement	wide		110 close
Fore Udder Attachment	loose		113 strong
Udder Balance	rear deep		136 front deep
Udder Depth	deep		113 high
Teat Length	short		99 long

MIRCO 266363 ET



born:
12.12.2019

breeder:
Sheri & Jason
Danhof, USA

RZRobot 122

aAa 243615



Mirco dam Peak Fastlane Rsrv 3147840205. 3rd lact.

Capacity · robustness · RZRobot · outcross

Mick 509200	Reserve 508520
Peak Fastlane Rsrv US 3147840205	Peak Fastlane US 3130641775
VG-88	VG-87
3/3 lact.Ø 11427 3.58 409 3.35 383	by Silver 889280
HL 3 11740 3.59 422 3.39 398	

Genomic Breeding Value 08/2023					75% rel.	gRZG 148
milk kg	fat %	fat kg	prot. %	prot. kg		gRZM 135
+958	+0.17	+57	+0.10	+44		

sire calving ease (gSCE)	109	maternal calving ease (gRZKm)	117
daughter fertility (gRZR)	111	longevity (gRZN)	117
milking speed (gRZD)	107	somatic cells (gRZS)	112
gRZpersistence	102	gRZorganic	132

health				gRZhealth 117
mastitis (gRZudderfit)	102	reproduction (gRZrepro)	109	
hoof health (gRZhoof)	105	metabolic stability (gRZmetabol)	118	
- mortellaro (gDDc)	107	calves fitness (gRZKFit)	105	

Genomic BV-Conformation 72% rel. gRZE 126

dairy 109	body 112	feet & legs 115	udder 117
Breeding Value	88	100	112
Stature	small		117 tall
Rib Structure	flat		106 arched
Body Depth	shallow		110 deep
Strength	frail		106 strong
Rump Angle	high pins		98 sloped
Rump Width	narrow		106 wide
Rear Leg Set / Side	straight		85 sickled
Foot Angle	low		115 steep
Hocks	swollen		98 dry
Rear Leg Set / Rear	hock-in		111 parallel
Front Leg Set	outward		99 parallel
Locomotion	lame		113 good
Rear Udder Height	deep		123 high
Central Ligament	weak		103 strong
Front Teat Placement	wide		103 close
Rear Teat Placement	wide		98 close
Fore Udder Attachment	loose		109 strong
Udder Balance	rear deep		117 front deep
Udder Depth	deep		110 high
Teat Length	short		107 long

OH FOKUS 267300 ET



born:
1.4.2022

breeder:
Ossege,
Hardensetten

RZRobot 125

aAa 342516



Fokus granddam OH Dorea 03.61082423

Lifetime production · rear leg set · RZRobot

Foreman 823268	Merryguy 509061
OH Dorabella DE 03.62636759	OH Dorea DE 03.61082423
1/1 lact.Ø 10717 3.94 422 3.43 368	03/89-89-84-84/86
	by Gymnast 508247

Genomic Breeding Value 08/2023					73% rel.	gRZG 156
milk kg	fat %	fat kg	prot. %	prot. kg		gRZM 142
+1442	+0.09	+67	+0.04	+54		

sire calving ease (gSCE)	114	maternal calving ease (gRZKm)	113
daughter fertility (gRZR)	111	longevity (gRZN)	127
milking speed (gRZD)	108	somatic cells (gRZS)	103
gRZpersistence	113	gRZorganic	141

health				gRZhealth 122
mastitis (gRZudderfit)	108	reproduction (gRZrepro)	113	
hoof health (gRZhoof)	111	metabolic stability (gRZmetabol)	111	
- mortellaro (gDDc)	107	calves fitness (gRZKFit)	91	

Genomic BV-Conformation 70% rel. gRZE 122

dairy 113	body 98	feet & legs 121	udder 111
Breeding Value	88	100	112
Stature	small		99 tall
Rib Structure	flat		104 arched
Body Depth	shallow		97 deep
Strength	frail		92 strong
Rump Angle	high pins		83 sloped
Rump Width	narrow		107 wide
Rear Leg Set / Side	straight		105 sickled
Foot Angle	low		99 steep
Hocks	swollen		111 dry
Rear Leg Set / Rear	hock-in		118 parallel
Front Leg Set	outward		102 parallel
Locomotion	lame		118 good
Rear Udder Height	deep		114 high
Central Ligament	weak		103 strong
Front Teat Placement	wide		90 close
Rear Teat Placement	wide		84 close
Fore Udder Attachment	loose		110 strong
Udder Balance	rear deep		105 front deep
Udder Depth	deep		111 high
Teat Length	short		100 long

HGH PRIME 267030 ET



born:
24.4.2021

breeder:
Hehmann &
Gerdorn GbR,
Destel

aAa 315246
K-Casein BB
B-Casein A2A2



Prime dam Miracle 05.40362551, 2nd lact.

Easy milking cows · mastitis resistance

Proximo 833403					Hagar 508763				
Miracle DE 05.40362551					Madison DE 03.60175037				
02/86-87-84-84/85					03/91-90-88-85/88				
2/1 lact.Ø 10189 4.94 503 3.63 370					by Finder 500085				
Genomic Breeding Value 08/2023					73% rel. gRZG 153				
milk kg	fat %	fat kg	prot. %	prot. kg					
+1479	+0.24	+87	+0.04	+55	gRZM 147				
sire calving ease (gSCE)		105		maternal calving ease (gRZKm)		108			
daughter fertility (gRZR)		99		longevity (gRZN)		121			
milking speed (gRZD)		119		somatic cells (gRZS)		106			
gRZpersistence		106		gRZorganic		140			
health					gRZhealth 121				
mastitis (gRZudderfit)		112		reproduction (gRZrepro)		107			
hoof health (gRZhoof)		109		metabolic stability (gRZmetabol)		110			
- mortellaro (gDDc)		107		calves fitness (gRZKFit)		99			

Genomic BV-Conformation		70% rel.				gRZE 117	
dairy 113	body 108	feet & legs 111		udder 107			
Breeding Value		88	100	112	124		
Stature	small					107	tall
Rib Structure	flat					106	arched
Body Depth	shallow					110	deep
Strength	frail					101	strong
Rump Angle	high pins					90	sloped
Rump Width	narrow					103	wide
Rear Leg Set / Side	straight					111	sickled
Foot Angle	low					100	steep
Hocks	swollen					98	dry
Rear Leg Set / Rear	hock-in					109	parallel
Front Leg Set	outward					110	parallel
Locomotion	lame					114	good
Rear Udder Height	deep					102	high
Central Ligament	weak					101	strong
Front Teat Placement	wide					113	close
Rear Teat Placement	wide					110	close
Fore Udder Attachment	loose					110	strong
Udder Balance	rear deep					114	front deep
Udder Depth	deep					103	high
Teat Length	short					100	long

GENIUS 266275 ET



born:
4.9.2019

breeder:
Gr. Honebrink,
Nordhausen

RZRobot 126

aAa 345216



Genius dam Meghan 03.60175082

Complete top sire · udder quality · SCE

Gywer 833283					COL Trend 263909				
Meghan DE 03.60175082					Minnesota DE 03.58110830				
04/86-89-91-88/89					01/83-85-85-84/84				
4/3 lact.Ø 13709 3.65 501 3.16 433					by Supershot 500176				
HL 3 14994 3.44 516 3.13 470									
Genomic Breeding Value 08/2023					76% rel. gRZG 143				
milk kg	fat %	fat kg	prot. %	prot. kg					
+1298	-0.15	+34	-0.10	+33	gRZM 124				
sire calving ease (gSCE)		111		maternal calving ease (gRZKm)		105			
daughter fertility (gRZR)		105		longevity (gRZN)		120			
milking speed (gRZD)		102		somatic cells (gRZS)		116			
gRZpersistence		113		gRZorganic		130			
health					gRZhealth 119				
mastitis (gRZudderfit)		107		reproduction (gRZrepro)		112			
hoof health (gRZhoof)		113		metabolic stability (gRZmetabol)		108			
- mortellaro (gDDc)		114		calves fitness (gRZKFit)		103			

Genomic BV-Conformation		74% rel.				gRZE 133	
dairy 100	body 114	feet & legs 114		udder 130			
Breeding Value		88	100	112	124		
Stature	small					112	tall
Rib Structure	flat					100	arched
Body Depth	shallow					107	deep
Strength	frail					108	strong
Rump Angle	high pins					107	sloped
Rump Width	narrow					112	wide
Rear Leg Set / Side	straight					96	sickled
Foot Angle	low					107	steep
Hocks	swollen					107	dry
Rear Leg Set / Rear	hock-in					108	parallel
Front Leg Set	outward					106	parallel
Locomotion	lame					111	good
Rear Udder Height	deep					127	high
Central Ligament	weak					113	strong
Front Teat Placement	wide					102	close
Rear Teat Placement	wide					97	close
Fore Udder Attachment	loose					123	strong
Udder Balance	rear deep					130	front deep
Udder Depth	deep					123	high
Teat Length	short					108	long

ARISTO 267160 ET



born:
13.7.2021

breeder:
USA

aAa 246315
B-Casein A2A2



great granddam Regancrest Yoder Marjo VG-88

Production · high components · rump angle



Genomic Breeding Value 08/2023					74% rel.	gRZG 151
milk kg	fat %	fat kg	prot. %	prot. kg		
+1818	+0.19	+95	+0.05	+68		gRZM 155

sire calving ease (gSCE)	103	maternal calving ease (gRZKm)	109
daughter fertility (gRZR)	112	longevity (gRZN)	110
milking speed (gRZD)	100	somatic cells (gRZS)	114
gRZpersistence	106	gRZorganic	128

health		gRZhealth 107	
mastitis (gRZudderfit)	100	reproduction (gRZrepro)	104
hoof health (gRZhoof)	101	metabolic stability (gRZmetabol)	108
- mortellaro (gDDc)	107	calves fitness (gRZKFit)	106

Genomic BV-Conformation 70% rel. gRZE 119

dairy 113	body 100	feet & legs 108	udder 116
Breeding Value			
Stature	small		114 tall
Rib Structure	flat		105 arched
Body Depth	shallow		102 deep
Strength	frail		98 strong
Rump Angle	high pins		109 sloped
Rump Width	narrow		98 wide
Rear Leg Set / Side	straight		85 sickled
Foot Angle	low		113 steep
Hocks	swollen		93 dry
Rear Leg Set / Rear	hock-in		109 parallel
Front Leg Set	outward		115 parallel
Locomotion	lame		107 good
Rear Udder Height	deep		116 high
Central Ligament	weak		95 strong
Front Teat Placement	wide		100 close
Rear Teat Placement	wide		96 close
Fore Udder Attachment	loose		118 strong
Udder Balance	rear deep		110 front deep
Udder Depth	deep		117 high
Teat Length	short		86 long

HGH NEVADA 267222 ET



born:
13.12.2021

breeder:
Hehmann &
Gerdom GbR,
Destel

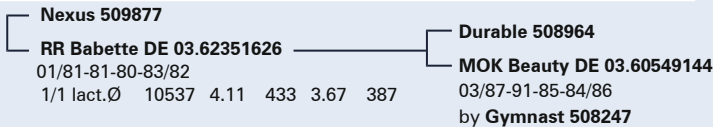
RZRobot 120

aAa 345216
B-Casein A2A2



Nevada dam RR Babette 03.62351626

Feet & legs · calf fitness · top allrounder



Genomic Breeding Value 08/2023					73% rel.	gRZG 152
milk kg	fat %	fat kg	prot. %	prot. kg		
+988	+0.18	+60	+0.13	+48		gRZM 137

sire calving ease (gSCE)	108	maternal calving ease (gRZKm)	111
daughter fertility (gRZR)	115	longevity (gRZN)	124
milking speed (gRZD)	102	somatic cells (gRZS)	118
gRZpersistence	106	gRZorganic	138

health		gRZhealth 120	
mastitis (gRZudderfit)	113	reproduction (gRZrepro)	110
hoof health (gRZhoof)	109	metabolic stability (gRZmetabol)	103
- mortellaro (gDDc)	103	calves fitness (gRZKFit)	121

Genomic BV-Conformation 70% rel. gRZE 115

dairy 102	body 102	feet & legs 121	udder 104
Breeding Value			
Stature	small		101 tall
Rib Structure	flat		99 arched
Body Depth	shallow		97 deep
Strength	frail		101 strong
Rump Angle	high pins		97 sloped
Rump Width	narrow		101 wide
Rear Leg Set / Side	straight		99 sickled
Foot Angle	low		108 steep
Hocks	swollen		103 dry
Rear Leg Set / Rear	hock-in		117 parallel
Front Leg Set	outward		104 parallel
Locomotion	lame		119 good
Rear Udder Height	deep		108 high
Central Ligament	weak		104 strong
Front Teat Placement	wide		88 close
Rear Teat Placement	wide		94 close
Fore Udder Attachment	loose		103 strong
Udder Balance	rear deep		101 front deep
Udder Depth	deep		104 high
Teat Length	short		100 long

UEH PEPPER 267520 ET



born:
26.8.2022

breeder:
Uhlmann-Escher
GbR, Nordholte

RZRobot 121

aAa 234165
B-Casein A2A2



Pepper dam UEH Nebel 03.62824798

Type · RZhoofhealth · component improver

Pegasus 500004	Crownmax 833340
UEH Nebel DE 03.62824798 01/83-85-84-83/84 200 days 7078 3.96 280 3.31 234	UEH Nicki DE 03.60361985 03/84-83-82-86/84 by Cyrano 619145

Genomic Breeding Value 08/2023					73% rel.	gRZG 149
milk kg	fat %	fat kg	prot. %	prot. kg		gRZM 138
+833	+0.31	+68	+0.15	+45		

sire calving ease (gSCE)	106	maternal calving ease (gRZKm)	111
daughter fertility (gRZR)	104	longevity (gRZN)	118
milking speed (gRZD)	114	somatic cells (gRZS)	106
gRZpersistence	100	gRZorganic	134

health				gRZhealth 122
mastitis (gRZudderfit)	107	reproduction (gRZrepro)	109	
hoof health (gRZhoof)	114	metabolic stability (gRZmetabol)	111	
- mortellaro (gDDc)	108	calves fitness (gRZKFit)	99	

Genomic BV-Conformation 70% rel. gRZE 124

dairy 117	body 107	feet & legs 112	udder 115
Breeding Value			
Stature	small		115 tall
Rib Structure	flat		108 arched
Body Depth	shallow		109 deep
Strength	frail		101 strong
Rump Angle	high pins		93 sloped
Rump Width	narrow		103 wide
Rear Leg Set / Side	straight		101 sickled
Foot Angle	low		94 steep
Hocks	swollen		112 dry
Rear Leg Set / Rear	hock-in		105 parallel
Front Leg Set	outward		110 parallel
Locomotion	lame		110 good
Rear Udder Height	deep		115 high
Central Ligament	weak		107 strong
Front Teat Placement	wide		92 close
Rear Teat Placement	wide		93 close
Fore Udder Attachment	loose		112 strong
Udder Balance	rear deep		105 front deep
Udder Depth	deep		112 high
Teat Length	short		98 long

BEY SOLIST 266590 ET



born:
29.6.2020

breeder:
Beyer, Seeste

aAa 243165



Solist dam High Five 03.61345536

Udder quality · Type · rump width · fat %

Soundcloud 508961	Benz 508537
WKM High Five DE 03.61345536 03/87-85-88-87/87 3/2 lact.Ø 8986 3.95 355 3.52 316 HL 2 10006 3.90 390 3.49 349	Highlight DE 03.59234936 by Lighter 507958

Genomic Breeding Value 08/2023					75% rel.	gRZG 144
milk kg	fat %	fat kg	prot. %	prot. kg		gRZM 137
+893	+0.33	+72	+0.09	+40		

sire calving ease (gSCE)	110	maternal calving ease (gRZKm)	103
daughter fertility (gRZR)	117	longevity (gRZN)	113
milking speed (gRZD)	104	somatic cells (gRZS)	107
gRZpersistence	107	gRZorganic	126

health				gRZhealth 113
mastitis (gRZudderfit)	104	reproduction (gRZrepro)	110	
hoof health (gRZhoof)	104	metabolic stability (gRZmetabol)	109	
- mortellaro (gDDc)	105	calves fitness (gRZKFit)	104	

Genomic BV-Conformation 73% rel. gRZE 127

dairy 118	body 107	feet & legs 101	udder 128
Breeding Value			
Stature	small		128 tall
Rib Structure	flat		103 arched
Body Depth	shallow		109 deep
Strength	frail		101 strong
Rump Angle	high pins		94 sloped
Rump Width	narrow		118 wide
Rear Leg Set / Side	straight		101 sickled
Foot Angle	low		97 steep
Hocks	swollen		98 dry
Rear Leg Set / Rear	hock-in		102 parallel
Front Leg Set	outward		93 parallel
Locomotion	lame		101 good
Rear Udder Height	deep		118 high
Central Ligament	weak		106 strong
Front Teat Placement	wide		110 close
Rear Teat Placement	wide		109 close
Fore Udder Attachment	loose		123 strong
Udder Balance	rear deep		109 front deep
Udder Depth	deep		125 high
Teat Length	short		107 long

SUNTRO P 267515



born:
18.8.2022

breeder:
Timmering-Brandl
Milch KG, Vehs

RZRobot 119

aAa 234165
B-Casein A2A2



Suntro P dam Rekord 05.40456135

Conformation · udder · fitness

TNP Sunny P 266660					Royce 265101				
Rekord DE 05.40456135					Resi DE 05.39867931				
02/87-87-88-89/88					01/83-82-83-85/84				
2/2 lact.Ø	13108	4.16	545	3.73	489	by Wilder 507946			
HL 2	14900	4.27	636	3.75	559				
Genomic Breeding Value 08/2023					73% rel. gRZG 148				
milk kg	fat %	fat kg	prot. %	prot. kg					
+1193	+0.13	+62	+0.02	+43	gRZM 136				
sire calving ease (gSCE)		105	maternal calving ease (gRZKm)		109				
daughter fertility (gRZR)		107	longevity (gRZN)		117				
milking speed (gRZD)		101	somatic cells (gRZS)		110				
gRZpersistence		112	gRZorganic		131				
health					gRZhealth 118				
mastitis (gRZudderfit)		109	reproduction (gRZrepro)		110				
hoof health (gRZhoof)		113	metabolic stability (gRZmetabol)		103				
- mortellaro (gDDc)		115	calves fitness (gRZKFit)		109				

Genomic BV-Conformation		70% rel.				gRZE 127
dairy 111	body 93	feet & legs 103		udder 136		
Breeding Value		88	100	112	124	
Stature	small				104	tall
Rib Structure	flat				102	arched
Body Depth	shallow				95	deep
Strength	frail				90	strong
Rump Angle	high pins				103	sloped
Rump Width	narrow				93	wide
Rear Leg Set / Side	straight				106	sickled
Foot Angle	low				89	steep
Hocks	swollen				110	dry
Rear Leg Set / Rear	hock-in				97	parallel
Front Leg Set	outward				98	parallel
Locomotion	lame				104	good
Rear Udder Height	deep				129	high
Central Ligament	weak				105	strong
Front Teat Placement	wide				107	close
Rear Teat Placement	wide				99	close
Fore Udder Attachment	loose				131	strong
Udder Balance	rear deep				118	front deep
Udder Depth	deep				128	high
Teat Length	short				107	long

STREAM P 267165 ET



born:
10.9.2021

breeder:
Ekkel, Itterbeck

RZRobot 118

aAa 423651
B-Casein A2A2



Stream P dam Havana 03.61229553

Longevity · RZhealth · easy calvings

Star P RDC 688210					Benz 508537				
Havana DE 03.61229553					Peak Heroine US 3139733211				
02/84-85-83-86/85					VG-86				
3/2 lact.Ø	11600	3.92	455	3.65	423	by Superhero 507919			
HL 2	13200	4.00	528	3.59	474				
Genomic Breeding Value 08/2023					73% rel. gRZG 150				
milk kg	fat %	fat kg	prot. %	prot. kg					
+1560	-0.22	+36	-0.04	+49	gRZM 132				
sire calving ease (gSCE)		114	maternal calving ease (gRZKm)		107				
daughter fertility (gRZR)		118	longevity (gRZN)		128				
milking speed (gRZD)		98	somatic cells (gRZS)		116				
gRZpersistence		113	gRZorganic		138				
health					gRZhealth 121				
mastitis (gRZudderfit)		112	reproduction (gRZrepro)		110				
hoof health (gRZhoof)		111	metabolic stability (gRZmetabol)		107				
- mortellaro (gDDc)		109	calves fitness (gRZKFit)		92				

Genomic BV-Conformation		70% rel.				gRZE 118
dairy 105	body 91	feet & legs 107		udder 123		
Breeding Value		88	100	112	124	
Stature	small				102	tall
Rib Structure	flat				102	arched
Body Depth	shallow				87	deep
Strength	frail				93	strong
Rump Angle	high pins				111	sloped
Rump Width	narrow				97	wide
Rear Leg Set / Side	straight				95	sickled
Foot Angle	low				100	steep
Hocks	swollen				104	dry
Rear Leg Set / Rear	hock-in				101	parallel
Front Leg Set	outward				99	parallel
Locomotion	lame				106	good
Rear Udder Height	deep				121	high
Central Ligament	weak				100	strong
Front Teat Placement	wide				91	close
Rear Teat Placement	wide				86	close
Fore Udder Attachment	loose				123	strong
Udder Balance	rear deep				109	front deep
Udder Depth	deep				123	high
Teat Length	short				94	long

TD SIMBA P 266588 ET



born:
19.6.2020

breeder:
Tantzen/
Dobbehaus GbR,
Gadebusch

aAa 315426
B-Casein A2A2



Simba P dam WEL Wallstreet 05.40332685

Capacity · robustness · components

KNS Simon P 685585	Casino 156583
WEL Wallstreet DE 05.40332685	WEL Wembley DE 05.39561296
02/88-86-85-87/86	01/85-82-86-85/85
2/2 lact.Ø 11073 4.76 527 3.65 404	by Roxy B 507991
HL 2 11321 4.98 564 3.62 410	

Genomic Breeding Value 08/2023					76% rel.	gRZG 145
milk kg	fat %	fat kg	prot. %	prot. kg		gRZM 140
+912	+0.23	+62	+0.19	+53		

sire calving ease (gSCE)	114	maternal calving ease (gRZKm)	107
daughter fertility (gRZR)	108	longevity (gRZN)	117
milking speed (gRZD)	101	somatic cells (gRZS)	112
gRZpersistence	103	gRZorganic	131

health				gRZhealth 113
mastitis (gRZudderfit)	107	reproduction (gRZrepro)	108	
hoof health (gRZhoof)	108	metabolic stability (gRZmetabol)	102	
- mortellaro (gDDc)	100	calves fitness (gRZKFit)	93	

Genomic BV-Conformation		73% rel.				gRZE 117
dairy 107	body 117	feet & legs 116	udder 101			
Breeding Value		88	100	112	124	
Stature	small					105 tall
Rib Structure	flat					109 arched
Body Depth	shallow					113 deep
Strength	frail					113 strong
Rump Angle	high pins					102 sloped
Rump Width	narrow					109 wide
Rear Leg Set / Side	straight					101 sickled
Foot Angle	low					107 steep
Hocks	swollen					104 dry
Rear Leg Set / Rear	hock-in					110 parallel
Front Leg Set	outward					112 parallel
Locomotion	lame					113 good
Rear Udder Height	deep					101 high
Central Ligament	weak					99 strong
Front Teat Placement	wide					102 close
Rear Teat Placement	wide					98 close
Fore Udder Attachment	loose					104 strong
Udder Balance	rear deep					101 front deep
Udder Depth	deep					101 high
Teat Length	short					92 long

MAKRO PP RDC 267210 ET



born:
23.12.2021

breeder:
Gr. Honebrink,
Nordhausen

RZRobot 124

K-Casein BB



Makro PP dam Mercedes 03.62097654

Polled No.1 for conformation · capacity

Matty P RDC 685604	Builder P 509021
Mercedes DE 03.62097654	Meghan DE 03.60175082
02/82-85-85-82/84	04/86-89-91-88/89
2/1 lact.Ø 8083 4.07 329 3.27 264	by COL Trend 263909

Genomic Breeding Value 08/2023					73% rel.	gRZG 140
milk kg	fat %	fat kg	prot. %	prot. kg		gRZM 113
+194	+0.26	+35	+0.03	+10		

sire calving ease (gSCE)	104	maternal calving ease (gRZKm)	111
daughter fertility (gRZR)	102	longevity (gRZN)	121
milking speed (gRZD)	99	somatic cells (gRZS)	117
gRZpersistence	114	gRZorganic	128

health				gRZhealth 121
mastitis (gRZudderfit)	110	reproduction (gRZrepro)	108	
hoof health (gRZhoof)	114	metabolic stability (gRZmetabol)	109	
- mortellaro (gDDc)	111	calves fitness (gRZKFit)	105	

Genomic BV-Conformation		70% rel.				gRZE 141
dairy 109	body 112	feet & legs 115	udder 138			
Breeding Value		88	100	112	124	
Stature	small					115 tall
Rib Structure	flat					106 arched
Body Depth	shallow					104 deep
Strength	frail					104 strong
Rump Angle	high pins					97 sloped
Rump Width	narrow					116 wide
Rear Leg Set / Side	straight					91 sickled
Foot Angle	low					114 steep
Hocks	swollen					103 dry
Rear Leg Set / Rear	hock-in					109 parallel
Front Leg Set	outward					86 parallel
Locomotion	lame					112 good
Rear Udder Height	deep					123 high
Central Ligament	weak					110 strong
Front Teat Placement	wide					106 close
Rear Teat Placement	wide					102 close
Fore Udder Attachment	loose					135 strong
Udder Balance	rear deep					114 front deep
Udder Depth	deep					134 high
Teat Length	short					107 long

RR SOLI-RED P 266500 ET



born:
20.4.2020

breeder:
Reinermann,
Ruesfort

aAa 342516
K-Casein BB



Soli-Red P dam RR Afrika 03.60024115

High production · feet & legs · feed efficient

Solitair P 917617	Styx Red 298351
RR Afrika DE 03.60024115	RR Australia DE 03.58633616
02/87-89-85-86/86	
2/2 lact.Ø 15143 3.98 603 3.42 518	
HL 2 15542 3.93 611 3.49 543	by Apoll P 924726

Genomic Breeding Value 08/2023					75% rel.	gRZG 144
milk kg	fat %	fat kg	prot. %	prot. kg		
+2200	-0.16	+71	-0.11	+64		gRZM 148

sire calving ease (gSCE)	128	maternal calving ease (gRZKm)	100
daughter fertility (gRZR)	92	longevity (gRZN)	115
milking speed (gRZD)	102	somatic cells (gRZS)	115
gRZpersistence	114	gRZorganic	126

health				gRZhealth 106
mastitis (gRZudderfit)	100	reproduction (gRZrepro)	103	
hoof health (gRZhoof)	106	metabolic stability (gRZmetabol)	104	
- mortellaro (gDDc)	109	calves fitness (gRZKFit)	77	

Genomic BV-Conformation		74% rel.				gRZE 120
dairy 114	body 94	feet & legs 123		udder 109		
Breeding Value		88	100	112	124	
Stature	small				97	tall
Rib Structure	flat				103	arched
Body Depth	shallow				98	deep
Strength	frail				84	strong
Rump Angle	high pins				95	sloped
Rump Width	narrow				101	wide
Rear Leg Set / Side	straight				102	sickled
Foot Angle	low				95	steep
Hocks	swollen				122	dry
Rear Leg Set / Rear	hock-in				112	parallel
Front Leg Set	outward				105	parallel
Locomotion	lame				118	good
Rear Udder Height	deep				116	high
Central Ligament	weak				100	strong
Front Teat Placement	wide				101	close
Rear Teat Placement	wide				109	close
Fore Udder Attachment	loose				107	strong
Udder Balance	rear deep				115	front deep
Udder Depth	deep				103	high
Teat Length	short				96	long

STB SPOT-RED P 267101 ET



born:
13.7.2021

breeder:
Steinebach,
Bremscheid

RZRobot 123

aAa 243615
K-Casein BB



Spot-Red P foundation cow AHA Rubens Carla 03.45026028

Lifetime production · persistency · RZRobot

Sputnik RDC 685590	Match P 823204
RZN Carmelia DE 07.70885486	RZN Casablanca 0770556007
01/85-84-81-85/84	03/91-88-87-90/89
1/1 lact.Ø 11110 3.66 407 3.30 367	by Gymnast 508247

Genomic Breeding Value 08/2023					73% rel.	gRZG 152
milk kg	fat %	fat kg	prot. %	prot. kg		
+2088	-0.23	+60	-0.16	+55		gRZM 141

sire calving ease (gSCE)	113	maternal calving ease (gRZKm)	112
daughter fertility (gRZR)	106	longevity (gRZN)	117
milking speed (gRZD)	96	somatic cells (gRZS)	118
gRZpersistence	126	gRZorganic	134

health				gRZhealth 120
mastitis (gRZudderfit)	110	reproduction (gRZrepro)	112	
hoof health (gRZhoof)	108	metabolic stability (gRZmetabol)	107	
- mortellaro (gDDc)	106	calves fitness (gRZKFit)	108	

Genomic BV-Conformation		70% rel.				gRZE 129
dairy 113	body 105	feet & legs 127		udder 114		
Breeding Value		88	100	112	124	
Stature	small				104	tall
Rib Structure	flat				107	arched
Body Depth	shallow				100	deep
Strength	frail				99	strong
Rump Angle	high pins				86	sloped
Rump Width	narrow				110	wide
Rear Leg Set / Side	straight				88	sickled
Foot Angle	low				111	steep
Hocks	swollen				111	dry
Rear Leg Set / Rear	hock-in				118	parallel
Front Leg Set	outward				89	parallel
Locomotion	lame				121	good
Rear Udder Height	deep				123	high
Central Ligament	weak				99	strong
Front Teat Placement	wide				90	close
Rear Teat Placement	wide				87	close
Fore Udder Attachment	loose				111	strong
Udder Balance	rear deep				102	front deep
Udder Depth	deep				111	high
Teat Length	short				96	long

MAGIC-RED 267205



born:
27.10.2021

breeder:
Gr. Honebrink,
Nordhausen

aAa 342156
K-Casein BB



Magic-Red dam CEH Marlis 05.40866510

Production · capacity · conformation

Matty P RDC 685604	Solitaire P 917617
CEH Marlis DE 05.40866510 02/87-87-86-87/87 2/1 lact.Ø 9949 4.05 403 3.49 347	CEH Melody DE 05.40239155 03/91-90-88-91/90 by Gymnast 508247

Genomic Breeding Value 08/2023					73% rel.	gRZG 151
milk kg	fat %	fat kg	prot. %	prot. kg		gRZM 143
+1862	-0.12	+63	-0.06	+58		

sire calving ease (gSCE)	110	maternal calving ease (gRZKm)	108
daughter fertility (gRZR)	101	longevity (gRZN)	118
milking speed (gRZD)	98	somatic cells (gRZS)	118
gRZpersistence	109	gRZorganic	133

health				gRZhealth 116
mastitis (gRZudderfit)	106	reproduction (gRZrepro)	109	
hoof health (gRZhoof)	110	metabolic stability (gRZmetabol)	107	
- mortellaro (gDDc)	113	calves fitness (gRZKFit)	88	

Genomic BV-Conformation		70% rel.	gRZE 131
dairy 113	body 117	feet & legs 109	udder 125
Breeding Value		88	100 112 124
Stature	small		117 tall
Rib Structure	flat		107 arched
Body Depth	shallow		110 deep
Strength	frail		108 strong
Rump Angle	high pins		97 sloped
Rump Width	narrow		123 wide
Rear Leg Set / Side	straight		101 sickled
Foot Angle	low		112 steep
Hocks	swollen		97 dry
Rear Leg Set / Rear	hock-in		107 parallel
Front Leg Set	outward		97 parallel
Locomotion	lame		106 good
Rear Udder Height	deep		127 high
Central Ligament	weak		104 strong
Front Teat Placement	wide		124 close
Rear Teat Placement	wide		115 close
Fore Udder Attachment	loose		118 strong
Udder Balance	rear deep		117 front deep
Udder Depth	deep		115 high
Teat Length	short		100 long

SOX-RED PP 267323



born:
20.12.2021

breeder:
Netherlands

RZRobot 112

aAa 345216
B-Casein A2A2



Sox-Red dam Delta Aimely Aderyn 2 NL 682179090

Polled · components · rump width · RZS

Sorelio P 793070	My Dream P 619173
Delta Aimely Aderyn NL 682179090 VG-85 236 days 7643 4.50 344 4.03 308	K&L GT Aderyn NL 726652558 GP-84 by Great 917551

Genomic Breeding Value 08/2023					73% rel.	gRZG 145
milk kg	fat %	fat kg	prot. %	prot. kg		gRZM 142
+718	+0.51	+81	+0.22	+48		

sire calving ease (gSCE)	115	maternal calving ease (gRZKm)	110
daughter fertility (gRZR)	106	longevity (gRZN)	111
milking speed (gRZD)	101	somatic cells (gRZS)	116
gRZpersistence	108	gRZorganic	129

health				gRZhealth 114
mastitis (gRZudderfit)	109	reproduction (gRZrepro)	106	
hoof health (gRZhoof)	105	metabolic stability (gRZmetabol)	104	
- mortellaro (gDDc)	107	calves fitness (gRZKFit)	101	

Genomic BV-Conformation		70% rel.	gRZE 118
dairy 110	body 109	feet & legs 117	udder 105
Breeding Value		88	100 112 124
Stature	small		100 tall
Rib Structure	flat		106 arched
Body Depth	shallow		103 deep
Strength	frail		105 strong
Rump Angle	high pins		104 sloped
Rump Width	narrow		116 wide
Rear Leg Set / Side	straight		89 sickled
Foot Angle	low		107 steep
Hocks	swollen		104 dry
Rear Leg Set / Rear	hock-in		113 parallel
Front Leg Set	outward		97 parallel
Locomotion	lame		113 good
Rear Udder Height	deep		110 high
Central Ligament	weak		102 strong
Front Teat Placement	wide		103 close
Rear Teat Placement	wide		98 close
Fore Udder Attachment	loose		102 strong
Udder Balance	rear deep		113 front deep
Udder Depth	deep		102 high
Teat Length	short		94 long

ASCO-RED 266930

born: 13.1.2021 | breeder: Netherlands
 gRZhealth 117
 aAa 342516 / B-Casein A2A2



asco-red dam Delta Aagje 756396484
Atop-Red 298485

Delta Aagje NL 756396484 — Anreli 298370
Delta Agate RF NL 844352714
 VG-85 1/1 lact.Ø 11605 4.79 556 3.96 460
 by Bolt 570432

Genomic Breeding Value 08/2023				75% rel.	gRZG 149
milk kg	fat %	fat kg	prot. %	prot. kg	
+854	+0.30	+65	+0.09	+39	gRZM 134
sire calving ease (gSCE)	116	maternal calving ease (gRZKm)	118		
daughter fertility (gRZR)	113	longevity (gRZN)	124		
milking speed (gRZD)	101	somatic cells (gRZS)	110		
gRZpersistence	94	gRZorganic	134		

Genomic BV-Conformation				72% rel.	gRZE 122
dairy 116	body 101	feet & legs 113	udder 116		

Breeding Value	88	100	112	124	117	tall
Stature	small				117	tall
Rib Structure	flat				105	arched
Body Depth	shallow				103	deep
Strength	frail				95	strong
Rump Angle	high pins				109	sloped
Rump Width	narrow				101	wide
Rear Leg Set / Side	straight				90	sickled
Foot Angle	low				111	steep
Hocks	swollen				100	dry
Rear Leg Set / Rear	hock-in				109	parallel
Front Leg Set	outward				107	parallel
Locomotion	lame				110	good
Rear Udder Height	deep				130	high
Central Ligament	weak				125	strong
Front Teat Placem.	wide				119	close
Rear Teat Placem.	wide				124	close
Fore Udder Attach.	loose				103	strong
Udder Balance	rear deep				99	front deep
Udder Depth	deep				103	high
Teat Length	short				93	long

BASKET PP 266949 ET

born: 28.3.2021 | breeder: PrismaGen GmbH, Altenberge
 gRZhealth 121
 aAa 423651 / B-Casein A2A2



Basket PP granddam KNS Gasperlenspiel 03.59771098
KNS Bachelor P 686118

KNS DE 03.61985930 — Hotspot P 684671
KNS Gasperlenspiel
 01/83-86-83-81/83
 by Mission P 682286

Genomic Breeding Value 08/2023				74% rel.	gRZG 138
milk kg	fat %	fat kg	prot. %	prot. kg	
+200	+0.20	+29	+0.14	+21	gRZM 117
sire calving ease (gSCE)	110	maternal calving ease (gRZKm)	108		
daughter fertility (gRZR)	106	longevity (gRZN)	120		
milking speed (gRZD)	93	somatic cells (gRZS)	115		
gRZpersistence	117	gRZorganic	129		

Genomic BV-Conformation				72% rel.	gRZE 126
dairy 106	body 94	feet & legs 114	udder 128		

Breeding Value	88	100	112	124	97	tall
Stature	small				97	tall
Rib Structure	flat				103	arched
Body Depth	shallow				98	deep
Strength	frail				98	strong
Rump Angle	high pins				90	sloped
Rump Width	narrow				89	wide
Rear Leg Set / Side	straight				96	sickled
Foot Angle	low				104	steep
Hocks	swollen				112	dry
Rear Leg Set / Rear	hock-in				105	parallel
Front Leg Set	outward				87	parallel
Locomotion	lame				107	good
Rear Udder Height	deep				125	high
Central Ligament	weak				104	strong
Front Teat Placem.	wide				94	close
Rear Teat Placem.	wide				79	close
Fore Udder Attach.	loose				127	strong
Udder Balance	rear deep				121	front deep
Udder Depth	deep				128	high
Teat Length	short				93	long

WKM BELUGA 266670 ET

born: 2.10.2020 | breeder: Westrup-Koch Milch GbR, Linne
 gRZhealth 115 RZRobot 120
 aAa 432651 / B-Casein A2A2



Beluga dam WKM Norway 03.61345657
Best Benz 619200

WKM Norway 0361345657 — Padawan 508626
 02/86-86-85-86/86
 3/2 lact.Ø 13170 4.19 552 3.87 510
 HL 2 13934 4.29 598 3.97 553
 by Kerrigan 508018

Genomic Breeding Value 08/2023				76% rel.	gRZG 145
milk kg	fat %	fat kg	prot. %	prot. kg	
+1295	+0.03	+55	+0.07	+52	gRZM 138
sire calving ease (gSCE)	113	maternal calving ease (gRZKm)	103		
daughter fertility (gRZR)	118	longevity (gRZN)	126		
milking speed (gRZD)	103	somatic cells (gRZS)	115		
gRZpersistence	110	gRZorganic	136		

Genomic BV-Conformation				74% rel.	gRZE 104
dairy 101	body 83	feet & legs 112	udder 104		

Breeding Value	88	100	112	124	89	tall
Stature	small				89	tall
Rib Structure	flat				102	arched
Body Depth	shallow				90	deep
Strength	frail				92	strong
Rump Angle	high pins				79	sloped
Rump Width	narrow				95	wide
Rear Leg Set / Side	straight				91	sickled
Foot Angle	low				109	steep
Hocks	swollen				103	dry
Rear Leg Set / Rear	hock-in				110	parallel
Front Leg Set	outward				96	parallel
Locomotion	lame				106	good
Rear Udder Height	deep				106	high
Central Ligament	weak				98	strong
Front Teat Placem.	wide				107	close
Rear Teat Placem.	wide				95	close
Fore Udder Attach.	loose				103	strong
Udder Balance	rear deep				89	front deep
Udder Depth	deep				101	high
Teat Length	short				110	long

BG VINCENT 500539

born: 27.10.2021 | breeder: Beyer, Seeste
 gRZhealth 130 RZRobot 121
 K-Casein BB / B-Casein A2A2



BG Vincent dam RR Mira 03.62351525
Metro 266282

RR Mira DE 03.62351525 — Cabo 508790
Glenhaven Mariah CA 1251068
 01/82-85-83-84/84
 VG-85 1/1 lact.Ø 9176 3.45 317 3.42 314
 by Superhero 507919

Genomic Breeding Value 08/2023				73% rel.	gRZG 152
milk kg	fat %	fat kg	prot. %	prot. kg	
+1056	+0.11	+54	+0.08	+46	gRZM 135
sire calving ease (gSCE)	101	maternal calving ease (gRZKm)	112		
daughter fertility (gRZR)	111	longevity (gRZN)	126		
milking speed (gRZD)	98	somatic cells (gRZS)	123		
gRZpersistence	110	gRZorganic	142		

Genomic BV-Conformation				70% rel.	gRZE 109
dairy 102	body 99	feet & legs 115	udder 101		

Breeding Value	88	100	112	124	97	tall
Stature	small				97	tall
Rib Structure	flat				102	arched
Body Depth	shallow				99	deep
Strength	frail				96	strong
Rump Angle	high pins				105	sloped
Rump Width	narrow				102	wide
Rear Leg Set / Side	straight				103	sickled
Foot Angle	low				86	steep
Hocks	swollen				114	dry
Rear Leg Set / Rear	hock-in				110	parallel
Front Leg Set	outward				108	parallel
Locomotion	lame				115	good
Rear Udder Height	deep				104	high
Central Ligament	weak				99	strong
Front Teat Placem.	wide				87	close
Rear Teat Placem.	wide				85	close
Fore Udder Attach.	loose				102	strong
Udder Balance	rear deep				85	front deep
Udder Depth	deep				103	high
Teat Length	short				100	long

BG VOLVO 772737 ET

born: 21.2.2022 | breeder: Hehmann-Gerdom, Destel
 gRZhealth 118 RZRobot 128



BG Volvo dam RR Babette 03.62351626
Foreman 823268

RR Babette DE 03.62351626 — Durable 508964
MOK Beauty DE 03.60549144
 01/81-81-80-83/82
 1/1 lact.Ø 10537 4.11 433 3.67 387
 03/87-91-85-84/86
 by Gymnast 508247

Genomic Breeding Value 08/2023				73% rel.	gRZG 149
milk kg	fat %	fat kg	prot. %	prot. kg	
+1074	+0.02	+45	+0.14	+52	gRZM 136
sire calving ease (gSCE)	102	maternal calving ease (gRZKm)	112		
daughter fertility (gRZR)	107	longevity (gRZN)	119		
milking speed (gRZD)	107	somatic cells (gRZS)	103		
gRZpersistence	103	gRZorganic	134		

Genomic BV-Conformation				70% rel.	gRZE 127
dairy 105	body 112	feet & legs 124	udder 113		

Breeding Value	88	100	112	124	108	tall
Stature	small				108	tall
Rib Structure	flat				103	arched
Body Depth	shallow				104	deep
Strength	frail				107	strong
Rump Angle	high pins				97	sloped
Rump Width	narrow				110	wide
Rear Leg Set / Side	straight				88	sickled
Foot Angle	low				111	steep
Hocks	swollen				106	dry
Rear Leg Set / Rear	hock-in				118	parallel
Front Leg Set	outward				99	parallel
Locomotion	lame				119	good
Rear Udder Height	deep				116	high
Central Ligament	weak				107	strong
Front Teat Placem.	wide				88	close
Rear Teat Placem.	wide				83	close
Fore Udder Attach.	loose				111	strong
Udder Balance	rear deep				117	front deep
Udder Depth	deep				110	high
Teat Length	short				104	long

HGH CARUSO 266494 ET

born: 14.4.2020 | breeder: Hehmann & Gerdom GbR, Destel
 gRZhealth 121 RZRobot 112
 aAa 423651



Caruso dam HGH Arabella 05.40297409
Chilton 509142

HGH Arabella 0540297409 — Gymnast 508247
 02/88-87-85-87/87
 2/2 lact.Ø 13005 4.08 531 3.34 434
 VG-87
 HL 2 14772 3.76 556 3.22 476
 by AltaSpring 500167

Genomic Breeding Value 08/2023				76% rel.	gRZG 144
milk kg	fat %	fat kg	prot. %	prot. kg	
+743	+0.17	+48	+0.09	+36	gRZM 129
sire calving ease (gSCE)	104	maternal calving ease (gRZKm)	109		
daughter fertility (gRZR)	128	longevity (gRZN)	118		
milking speed (gRZD)	98	somatic cells (gRZS)	114		
gRZpersistence	106	gRZorganic	132		

Genomic BV-Conformation				74% rel.	gRZE 116
dairy 98	body 106	feet & legs 109	udder 114		

DANIEL 266365 ET
born: 14.1.2020 | breeder: Vierhout, USA
gRZhealth 114 RZRobot 113
aAa 432561 / B-Casein A2A2



Garioti Royal Montross Valkyria VG-85 - fullsister of great granddam
DateLine 508898
Simple-Dreams 2416 — **Imax 508332**
— **Simple-Dreams 1276 US 31367**

by Supersire 506805

Genomic Breeding Value 08/2023				75% rel.	gRZE 139
milk kg	fat %	fat kg	prot. %	prot. kg	
+1199	+0.01	+49	+0.01	+43	gRZM 132
sire calving ease (gSCE)	113	maternal calving ease (gRZKm)	111		
daughter fertility (gRZR)	104	longevity (gRZN)	109		
milking speed (gRZD)	94	somatic cells (gRZS)	125		
gRZpersistence	106	gRZorganic	122		

Genomic BV-Conformation			72% rel.	gRZE 124
dairy 116	body 112	feet & legs 113	udder 112	
Breeding Value				
	88	100	112	124
Stature	small			121
Rib Structure	flat			107
Body Depth	shallow			114
Strength	frail			105
Rump Angle	high pins			108
Rump Width	narrow			109
Rear Leg Set / Side	straight			80
Foot Angle	low			116
Hocks	swollen			104
Rear Leg Set / Rear	hock-in			111
Front Leg Set	outward			106
Locomotion	lame			110
Rear Udder Height	deep			114
Central Ligament	weak			102
Front Teat Placem.	wide			106
Rear Teat Placem.	wide			98
Fore Udder Attach.	loose			109
Udder Balance	rear deep			117
Udder Depth	deep			107
Teat Length	short			94

KNS GARY-RED 266150 ET
born: 12.7.2019 | breeder: Niermann, Schiplage
gRZhealth 125
aAa 243615



Gary-Red dam KNS Daddy Cool 03.59771083
Gywer 833283
KNS Daddy Cool
03/84-87-84-86/85
3/1 lact.Ø 11566 3.67 425 3.13 362

by Apoll P 924726

Genomic Breeding Value 08/2023				76% rel.	gRZE 144
milk kg	fat %	fat kg	prot. %	prot. kg	
+1460	-0.46	+10	-0.24	+25	gRZM 114
sire calving ease (gSCE)	128	maternal calving ease (gRZKm)	110		
daughter fertility (gRZR)	119	longevity (gRZN)	131		
milking speed (gRZD)	82	somatic cells (gRZS)	125		
gRZpersistence	113	gRZorganic	136		

Genomic BV-Conformation			74% rel.	gRZE 118
dairy 107	body 102	feet & legs 124	udder 119	
Breeding Value				
	88	100	112	124
Stature	small			122
Rib Structure	flat			102
Body Depth	shallow			99
Strength	frail			102
Rump Angle	high pins			108
Rump Width	narrow			101
Rear Leg Set / Side	straight			79
Foot Angle	low			121
Hocks	swollen			109
Rear Leg Set / Rear	hock-in			118
Front Leg Set	outward			106
Locomotion	lame			118
Rear Udder Height	deep			114
Central Ligament	weak			103
Front Teat Placem.	wide			109
Rear Teat Placem.	wide			99
Fore Udder Attach.	loose			115
Udder Balance	rear deep			114
Udder Depth	deep			119
Teat Length	short			96

GATES 266155 ET
born: 21.7.2019 | breeder: PrismaGen GmbH, Altenberg
gRZhealth 111 RZRobot 108
aAa 315246 / B-Casein A2A2



Gates great granddam Sandy Valley Nu Precious 70811744
Gywer 833283
No Secret DE 01.22451299
01/82-85-81-83/83
1/1 lact.Ø 8475 4.54 385 3.71 314
— **Kerrigan 508108**
— **No Problem US 72471725**
GP-81
by Balisto 889248

Genomic Breeding Value 08/2023				76% rel.	gRZE 135
milk kg	fat %	fat kg	prot. %	prot. kg	
+1054	+0.09	+52	+0.08	+45	gRZM 134
sire calving ease (gSCE)	104	maternal calving ease (gRZKm)	98		
daughter fertility (gRZR)	108	longevity (gRZN)	109		
milking speed (gRZD)	94	somatic cells (gRZS)	105		
gRZpersistence	116	gRZorganic	122		

Genomic BV-Conformation			75% rel.	gRZE 117
dairy 109	body 114	feet & legs 105	udder 111	
Breeding Value				
	88	100	112	124
Stature	small			123
Rib Structure	flat			102
Body Depth	shallow			115
Strength	frail			107
Rump Angle	high pins			104
Rump Width	narrow			114
Rear Leg Set / Side	straight			92
Foot Angle	low			110
Hocks	swollen			100
Rear Leg Set / Rear	hock-in			101
Front Leg Set	outward			103
Locomotion	lame			101
Rear Udder Height	deep			109
Central Ligament	weak			113
Front Teat Placem.	wide			110
Rear Teat Placem.	wide			103
Fore Udder Attach.	loose			105
Udder Balance	rear deep			118
Udder Depth	deep			103
Teat Length	short			112

WKM GIGANT 266355 ET
born: 3.12.2019 | breeder: Westrup-Koch Milch GbR, Linne
gRZhealth 119
aAa 243561 / B-Casein A2A2



Gigant granddam Clear 03.59234756
Gigabyte 573654
WKM Caribic 0360385311 — **Malinus 811575**
— **Clear DE 03.59234756**
01/84-85-84-85/85
by Araxis 72851681

Genomic Breeding Value 08/2023				76% rel.	gRZE 134
milk kg	fat %	fat kg	prot. %	prot. kg	
+78	-0.01	+2	+0.08	+11	gRZM 106
sire calving ease (gSCE)	104	maternal calving ease (gRZKm)	107		
daughter fertility (gRZR)	118	longevity (gRZN)	118		
milking speed (gRZD)	87	somatic cells (gRZS)	117		
gRZpersistence	98	gRZorganic	123		

Genomic BV-Conformation			74% rel.	gRZE 140
dairy 107	body 101	feet & legs 122	udder 138	
Breeding Value				
	88	100	112	124
Stature	small			116
Rib Structure	flat			104
Body Depth	shallow			94
Strength	frail			105
Rump Angle	high pins			106
Rump Width	narrow			100
Rear Leg Set / Side	straight			101
Foot Angle	low			108
Hocks	swollen			101
Rear Leg Set / Rear	hock-in			122
Front Leg Set	outward			106
Locomotion	lame			119
Rear Udder Height	deep			138
Central Ligament	weak			118
Front Teat Placem.	wide			102
Rear Teat Placem.	wide			98
Fore Udder Attach.	loose			127
Udder Balance	rear deep			120
Udder Depth	deep			129
Teat Length	short			104

HONOR P 266080 ET
born: 27.4.2019 | breeder: Goepel, Herleshausen
gRZhealth 110 RZRobot 123
aAa 315426 / K-Casein BB



foundation cow Regancrest Durham Barbie, EX-92
Hotspot P 684671
Basima DE 06.66975175
01/86-86-84-85/85
3/3 lact.Ø 9711 4.23 411 3.53 343
HL 2 10706 4.21 451 3.47 371
— **Barclay 619109**
— **WKM Belle P DE 03.58174345**
by Missouri 507464

Genomic Breeding Value 08/2023				76% rel.	gRZE 137
milk kg	fat %	fat kg	prot. %	prot. kg	
+446	+0.16	+35	+0.16	+33	gRZM 124
sire calving ease (gSCE)	111	maternal calving ease (gRZKm)	111		
daughter fertility (gRZR)	111	longevity (gRZN)	117		
milking speed (gRZD)	94	somatic cells (gRZS)	115		
gRZpersistence	111	gRZorganic	123		

Genomic BV-Conformation			74% rel.	gRZE 126
dairy 112	body 104	feet & legs 114	udder 121	
Breeding Value				
	88	100	112	124
Stature	small			105
Rib Structure	flat			104
Body Depth	shallow			102
Strength	frail			94
Rump Angle	high pins			95
Rump Width	narrow			110
Rear Leg Set / Side	straight			84
Foot Angle	low			103
Hocks	swollen			114
Rear Leg Set / Rear	hock-in			107
Front Leg Set	outward			92
Locomotion	lame			110
Rear Udder Height	deep			120
Central Ligament	weak			91
Front Teat Placem.	wide			92
Rear Teat Placem.	wide			85
Fore Udder Attach.	loose			122
Udder Balance	rear deep			115
Udder Depth	deep			122
Teat Length	short			104

WKM KENNY 266100 ET
born: 7.5.2019 | breeder: Westrup-Koch Milch GbR, Linne
gRZhealth 117
aAa 432561 / B-Casein A2A2



Kenny dam Rubine 03.59235082
Keith 833242
Rubine DE 03.59235082
02/85-86-85-84/85
3/3 lact.Ø 13123 4.37 574 3.74 491
HL 2 14133 4.34 614 3.76 532
— **Superhero 507919**
— **Rubicon 98 US 74186128**
VG-86
by Rubicon 507585

Genomic Breeding Value 08/2023				76% rel.	gRZE 138
milk kg	fat %	fat kg	prot. %	prot. kg	
+568	+0.27	+52	+0.17	+38	gRZM 131
sire calving ease (gSCE)	101	maternal calving ease (gRZKm)	109		
daughter fertility (gRZR)	106	longevity (gRZN)	115		
milking speed (gRZD)	109	somatic cells (gRZS)	109		
gRZpersistence	123	gRZorganic	128		

Genomic BV-Conformation			75% rel.	gRZE 117
dairy 115	body 113	feet & legs 107	udder 108	
Breeding Value				
	88	100	112	124
Stature	small			114
Rib Structure	flat			103
Body Depth	shallow			109
Strength	frail			106
Rump Angle	high pins			102
Rump Width	narrow			111
Rear Leg Set / Side	straight			102
Foot Angle	low			102
Hocks	swollen			98
Rear Leg Set / Rear	hock-in			108
Front Leg Set	outward			98
Locomotion	lame			107
Rear Udder Height	deep			115
Central Ligament	weak			106
Front Teat Placem.	wide			100
Rear Teat Placem.	wide			109
Fore Udder Attach.	loose			104
Udder Balance	rear deep			106
Udder Depth	deep			105
Teat Length	short			91

SKY-RED PP 266285 ET

born: 22.11.2019 | breeder: Schaedler, Leutkirchen
gRZhealth 110
aAa 234165 / K-Casein BB / B-Casein A2A2



Wolfhard Schulze

Sky-Red PP dam Cindy 08.16978492
Solitaire P 917617

Cindy DE 08.16978492 | **Lucky-PP 298364**
Cianke DE 08.16237634
01/84-84-83/84
2/1 lact.Ø 9029 4.82 435 3.84 347
01/85-84-84/84
by Pat-Red 298271

Genomic Breeding Value 08/2023 76% rel. gRZE 135
milk kg +174 fat % +0.55 fat kg +59 prot. % +0.23 prot. kg +28 gRZM 128
sire calving ease (gSCE) 121 maternal calving ease (gRZKm) 106
daughter fertility (gRZR) 100 longevity (gRZN) 114
milking speed (gRZD) 109 somatic cells (gRZS) 114
gRZpersistence 113 gRZorganic 123

Genomic BV-Conformation 74% rel. gRZE 121
dairy 114 body 111 feet & legs 104 udder 117
Breeding Value 88 100 112 124
Stature small 116 tall
Rib Structure flat 107 arched
Body Depth shallow 111 deep
Strength frail 106 strong
Rump Angle high pins 98 sloped
Rump Width narrow 114 wide
Rear Leg Set / Side straight 100 sickled
Foot Angle low 104 steep
Hocks swollen 101 dry
Rear Leg Set / Rear hock-in 100 parallel
Front Leg Set outward 106 parallel
Locomotion lame 102 good
Rear Udder Height deep 118 high
Central Ligament weak 105 strong
Front Teat Placem. wide 104 close
Rear Teat Placem. wide 111 close
Fore Udder Attach. loose 113 strong
Udder Balance rear deep 117 front deep
Udder Depth deep 113 high
Teat Length short 97 long

SOLAR 266360 ET

born: 9.12.2019 | breeder: Danhof, USA
gRZhealth 116
aAa 243165



Earl Meyer

Solar granddam Guese-Prtns Yoder 3133543539
Soundcloud 508961

Guse-Prtns Garick | **Garick 509688**
Guse-Prtns Yoder 5148 US 313
VG-85
by Yoder 507852

Genomic Breeding Value 08/2023 75% rel. gRZE 136
milk kg +782 fat % +0.10 fat kg +42 prot. % 0 prot. kg +27 gRZM 123
sire calving ease (gSCE) 99 maternal calving ease (gRZKm) 99
daughter fertility (gRZR) 114 longevity (gRZN) 113
milking speed (gRZD) 96 somatic cells (gRZS) 119
gRZpersistence 104 gRZorganic 123

Genomic BV-Conformation 73% rel. gRZE 128
dairy 113 body 104 feet & legs 109 udder 126
Breeding Value 88 100 112 124
Stature small 123 tall
Rib Structure flat 103 arched
Body Depth shallow 107 deep
Strength frail 100 strong
Rump Angle high pins 95 sloped
Rump Width narrow 106 wide
Rear Leg Set / Side straight 98 sickled
Foot Angle low 110 steep
Hocks swollen 93 dry
Rear Leg Set / Rear hock-in 113 parallel
Front Leg Set outward 93 parallel
Locomotion lame 107 good
Rear Udder Height deep 122 high
Central Ligament weak 112 strong
Front Teat Placem. wide 111 close
Rear Teat Placem. wide 113 close
Fore Udder Attach. loose 123 strong
Udder Balance rear deep 115 front deep
Udder Depth deep 120 high
Teat Length short 93 long

SUEZ 266075 ET H1C

born: 21.4.2019 | breeder: Sheri & Jason Danhof, USA
gRZhealth 109 RZRobot 107
aAa 342516 / B-Casein A2A2



Earl Meyer

Suez great granddam Aurora Mogul 13580
Subzero 508916

Otltst 8058 US 3142181648 | **Outlast 508232**
Octoberfest US 3134762762
by Octoberfest 507795

Genomic Breeding Value 08/2023 75% rel. gRZE 141
milk kg +474 fat % +0.57 fat kg +80 prot. % +0.30 prot. kg +48 gRZM 142
sire calving ease (gSCE) 94 maternal calving ease (gRZKm) 101
daughter fertility (gRZR) 102 longevity (gRZN) 111
milking speed (gRZD) 104 somatic cells (gRZS) 100
gRZpersistence 102 gRZorganic 124

Genomic BV-Conformation 73% rel. gRZE 120
dairy 112 body 103 feet & legs 104 udder 120
Breeding Value 88 100 112 124
Stature small 115 tall
Rib Structure flat 100 arched
Body Depth shallow 101 deep
Strength frail 98 strong
Rump Angle high pins 98 sloped
Rump Width narrow 104 wide
Rear Leg Set / Side straight 98 sickled
Foot Angle low 105 steep
Hocks swollen 97 dry
Rear Leg Set / Rear hock-in 103 parallel
Front Leg Set outward 111 parallel
Locomotion lame 103 good
Rear Udder Height deep 126 high
Central Ligament weak 108 strong
Front Teat Placem. wide 100 close
Rear Teat Placem. wide 103 close
Fore Udder Attach. loose 112 strong
Udder Balance rear deep 109 front deep
Udder Depth deep 110 high
Teat Length short 99 long

TNP SUNNY P 266660 ET

born: 11.8.2020 | breeder: Noelker, Pye
gRZhealth 118
aAa 432516 / B-Casein A2A2



Wolfhard Schulze

Sunny P dam City 03.60409233
KNS Simon P 685585

City DE 03.60409233 | **Kerrigan 508018**
Larcrest Coraline US 14322062
02/85-86-84-87/86
3/3 lact.Ø 12173 4.33 527 3.39 413
HL 2 13577 4.29 583 3.45 468
GP-84
by Silver 889280

Genomic Breeding Value 08/2023 76% rel. gRZE 139
milk kg +908 fat % +0.11 fat kg +49 prot. % +0.07 prot. kg +39 gRZM 131
sire calving ease (gSCE) 109 maternal calving ease (gRZKm) 110
daughter fertility (gRZR) 107 longevity (gRZN) 120
milking speed (gRZD) 105 somatic cells (gRZS) 116
gRZpersistence 116 gRZorganic 132

Genomic BV-Conformation 74% rel. gRZE 111
dairy 102 body 100 feet & legs 96 udder 118
Breeding Value 88 100 112 124
Stature small 101 tall
Rib Structure flat 103 arched
Body Depth shallow 93 deep
Strength frail 101 strong
Rump Angle high pins 101 sloped
Rump Width narrow 97 wide
Rear Leg Set / Side straight 105 sickled
Foot Angle low 96 steep
Hocks swollen 94 dry
Rear Leg Set / Rear hock-in 99 parallel
Front Leg Set outward 102 parallel
Locomotion lame 99 good
Rear Udder Height deep 110 high
Central Ligament weak 99 strong
Front Teat Placem. wide 122 close
Rear Teat Placem. wide 114 close
Fore Udder Attach. loose 121 strong
Udder Balance rear deep 97 front deep
Udder Depth deep 118 high
Teat Length short 97 long

SUNSET 266770 ET

born: 13.12.2020 | breeder: PrismaGen GmbH, Altenberge
gRZhealth 120 RZRobot 120
aAa 513462 / K-Casein BB / B-Casein A2A2



Earl Meyer

Sunset granddam Sandy-Valley ItsPossible 72471726
Superfly 509385

Sandy-Valley Gymnst Iggy | **Gymnast 508247**
Sandy-Valley ItsPossible
VG-86
by Balisto 889248

Genomic Breeding Value 08/2023 75% rel. gRZE 144
milk kg +305 fat % +0.46 fat kg +61 prot. % +0.14 prot. kg +25 gRZM 127
sire calving ease (gSCE) 104 maternal calving ease (gRZKm) 116
daughter fertility (gRZR) 114 longevity (gRZN) 126
milking speed (gRZD) 94 somatic cells (gRZS) 111
gRZpersistence 114 gRZorganic 136

Genomic BV-Conformation 73% rel. gRZE 116
dairy 104 body 96 feet & legs 110 udder 117
Breeding Value 88 100 112 124
Stature small 98 tall
Rib Structure flat 102 arched
Body Depth shallow 96 deep
Strength frail 95 strong
Rump Angle high pins 88 sloped
Rump Width narrow 101 wide
Rear Leg Set / Side straight 97 sickled
Foot Angle low 98 steep
Hocks swollen 103 dry
Rear Leg Set / Rear hock-in 108 parallel
Front Leg Set outward 106 parallel
Locomotion lame 108 good
Rear Udder Height deep 115 high
Central Ligament weak 98 strong
Front Teat Placem. wide 95 close
Rear Teat Placem. wide 86 close
Fore Udder Attach. loose 118 strong
Udder Balance rear deep 107 front deep
Udder Depth deep 115 high
Teat Length short 106 long

WW SUSSEX 266373

born: 25.1.2020 | breeder: Weber & Weber, Wimmer
gRZhealth 113
aAa 342516 / B-Casein A2A2



Wolfhard Schulze

Sussex dam WW Milla 03.60320044
Suprem 265155

WW Milla DE 03.60320044 | **Sylvret 833143**
WIL Mint DE 05.38895073
02/85-85-82-85/84
3/2 lact.Ø 15859 3.47 550 3.23 513
HL 2 16139 3.71 599 3.27 527
01/83-82-84-84/84
by Cinema 151578

Genomic Breeding Value 08/2023 76% rel. gRZE 142
milk kg +1591 fat % -0.09 fat kg +53 prot. % +0.01 prot. kg +56 gRZM 140
sire calving ease (gSCE) 101 maternal calving ease (gRZKm) 111
daughter fertility (gRZR) 102 longevity (gRZN) 110
milking speed (gRZD) 93 somatic cells (gRZS) 116
gRZpersistence 105 gRZorganic 126

Genomic BV-Conformation 74% rel. gRZE 124
dairy 111 body 118 feet & legs 113 udder 112
Breeding Value 88 100 112 124
Stature small 107 tall
Rib Structure flat 107 arched
Body Depth shallow 103 deep
Strength frail 110 strong
Rump Angle high pins 97 sloped
Rump Width narrow 122 wide
Rear Leg Set / Side straight 101 sickled
Foot Angle low 99 steep
Hocks swollen 105 dry
Rear Leg Set / Rear hock-in 109 parallel
Front Leg Set outward 97 parallel
Locomotion lame 112 good
Rear Udder Height deep 111 high
Central Ligament weak 115 strong
Front Teat Placem. wide 101 close
Rear Teat Placem. wide 103 close
Fore Udder Attach. loose 106 strong
Udder Balance rear deep 99 front deep
Udder Depth deep 107 high
Teat Length short 108 long

OSNABRUECK HOLSTEIN SIRES

Breeding values – August 2023

Daughter proven breeding values				production evaluation						type evaluation					total		
bull name	bull reg.-no.	sire	maternal sire	milk kg	fat %	fat kg	protein %	protein kg	RZM	dairy	body	feet & legs	udder	RZE	RZ health	RZN	RZG
Black & White OHG Holstein bulls																	
* Suprem	265155	Superhero	Missouri	2326	-0,19	69	-0,08	71	150	124	115	93	103	108	111	128	148
* Calvin	265895	Casino	Finder	1721	0,07	76	0,01	60	147	130	101	124	101	119	116	122	147
* Belami	265810	Benz	Superhero	1294	0,12	66	0,08	54	142	106	88	117	101	106	114	129	144
* Felix	265150	Federal	Montross	756	0,20	53	0,09	36	130	90	96	102	121	112	112	124	140
* Lindy	265900	Lightstar	Commander	741	0,24	55	0,13	40	132	125	108	114	98	114	112	118	137
* Gypsy	265475	Gymnast	Powerball P	1882	-0,25	44	0,04	70	144	113	109	103	99	106	107	115	137
* Roman	265890	Royce	Finder	748	0,09	40	0,01	27	123	118	94	129	108	122	117	117	136
Kent	264919	Kerrigan	Supershot	1048	0,30	76	0,09	47	141	92	85	92	96	87	114	120	134
* Mister P	265270	Mission P	Silver	1262	0,32	87	0,07	51	145	118	96	110	103	109	98	104	132
* Rosco	265985	Royce	Wilder	636	0,36	64	-0,02	20	125	99	87	109	112	108	117	115	132
* Padre	265696	Padawan	AltaSpring	1662	-0,09	56	-0,01	56	140	108	105	92	109	105	107	103	132
* Essex RDC	265555	Esperanto	Filou RDC	657	-0,28	-5	-0,04	18	108	107	88	119	130	126	116	133	131
Marley	265525	Malinus	Battlecry	1209	0,05	54	0,07	50	137	125	106	109	111	119	109	104	131
Royce	265101	Roxy B	Supershot	500	0,20	42	0,01	19	119	100	72	115	122	113	112	127	131
* Kelvin	265111	Kerrigan	Silver	1979	-0,12	64	-0,19	45	137	118	106	86	124	115	100	105	129
* Adlon P	265390	Adagio	Rubicon	-359	0,44	29	0,26	14	113	111	115	119	121	130	109	112	128
* Berlin	265800	Benz	Superhero	14	0,23	24	0,19	20	116	111	82	94	110	100	119	121	128
Mirror P	265275	Mission P	Silver	674	0,36	66	0,13	37	134	90	106	86	103	95	112	104	127
Sultan	265110	Superhero	Silver	676	0,15	43	0,03	26	123	132	110	115	104	119	105	113	126
Bobby	265830	Bonus	Dozer	809	-0,19	11	-0,09	18	111	74	114	107	116	114	110	118	126
Rolls	265151	Roxy B	Supershot	1041	-0,18	21	-0,04	31	120	96	84	99	126	111	111	121	125
Aragon	264676	Araxis	Racer	292	0,12	24	0,22	33	121	106	107	96	110	108	107	109	123
* Stick PP	265700	Starr P	Superstar	783	-0,10	20	-0,14	12	110	65	111	86	106	94	112	112	123
Bonus	264838	Board	Bookem	1274	-0,31	15	-0,04	39	122	113	119	105	113	120	104	103	122
Lupo PP RDC	265690	Lucky PP	Milford P	-65	0,30	27	0,06	4	109	107	72	114	111	107	114	123	122
* Milord	264353	Missouri	Headliner	416	0,15	32	0,12	27	121	91	79	105	117	106	103	115	121
* Sirius P	264363	Silver	Earnhardt	174	0,22	30	0,13	20	117	119	99	86	117	108	107	109	119
* Cicero	264520	Cinema	Balisto	2854	-0,38	63	-0,24	66	147	93	78	99	91	85	93	93	119
Milano	264282	Missouri	Bookem	1593	-0,33	24	-0,13	40	125	91	87	107	102	99	102	104	118
Madison	263610	Mahuva	Maxim	965	-0,20	16	-0,04	29	118	104	108	104	119	118	101	101	117
Monday	264760	Modeco	Boss	1988	-0,31	40	-0,24	39	129	98	96	106	89	94	92	104	117
* Jetson	264848	Jetset	Brekem	-178	0,10	3	0,25	19	110	101	112	89	116	109	105	116	116
Holo PP	264915	Hologram P	Eraser P	904	-0,08	27	-0,05	26	119	103	108	105	92	100	103	110	115
Power PP	264515	PowerballP	Shotglass	1147	-0,38	2	-0,04	34	117	124	89	81	108	96	105	108	115
* Trend	263909	Tribune	Mogul	769	-0,38	-11	-0,22	3	99	110	122	90	130	124	108	115	114
Stage PP	264020	Style P	Maurice	258	0,21	33	-0,08	1	108	89	103	103	112	109	109	108	113
Red & White OHG Holstein bulls																	
* Andy-Red	265550	Anreli	Rocky	478	0,57	76	0,20	36	135	85	100	125	102	111	111	117	139
Sir-Red	266070	Simplicity	Mission P	810	0,23	56	0,14	42	134	122	106	114	119	127	109	106	135
* Percey-Red	265560	Pace Red	Apoll P	1478	-0,21	37	-0,06	45	131	93	94	90	104	94	106	117	127

*A2A2 - bulls

RANKING

of the daughter proven Osnabrueck Holstein bulls in the most important traits – August 2023

milk kg		fat %		fat kg		protein %		protein kg	
Cicero	2854	Andy-Red	0,57	Mister P	87	Adlon P	0,26	Suprem	71
Suprem	2326	Adlon P	0,44	Calvin	76	Jetson	0,25	Gypsy	70
Monday	1988	Rosco	0,36	Andy-Red	76	Aragon	0,22	Cicero	66
Kelvin	1979	Mirror P	0,36	Kent	76	Andy-Red	0,20	Calvin	60
Gypsy	1882	Mister P	0,32	Suprem	69	Berlin	0,19	Padre	56
Calvin	1721	Kent	0,30	Belami	66	Sir-Red	0,14	Belami	54
Padre	1662	Lupo PP RDC	0,30	Mirror P	66	Lindy	0,13	Mister P	51

dairy type		body		feet & legs		udder		RZE - conformation	
Sultan	132	Trend	122	Roman	129	Essex RDC	130	Adlon P	130
Calvin	130	Bonus	119	Andy-Red	125	Trend	130	Sir-Red	127
Lindy	125	Suprem	115	Calvin	124	Rolls	126	Essex RDC	126
Marley	125	Adlon P	115	Essex RDC	119	Kelvin	124	Trend	124
Suprem	124	Bobby	114	Adlon P	119	Royce	122	Roman	122
Power PP	124	Jetson	112	Belami	117	Felix	121	Bonus	120
Sir-Red	122	Stick PP	111	Royce	115	Adlon P	121	Calvin	119

RZM - production		RZS - udder health		KVd - calving ease (pat)		RZKm - calving ease (mat)		RZD - milking speed	
Suprem	150	Percey-Red	124	Andy-Red	123	Sir-Red	119	Holo PP	128
Calvin	147	Roman	121	Calvin	118	Adlon P	116	Cicero	121
Cicero	147	Essex RDC	119	Roman	117	Lindy	115	Sultan	117
Mister P	145	Adlon P	119	Aragon	115	Kelvin	114	Trend	115
Gypsy	144	Stick PP	118	Berlin	114	Stick PP	114	Kelvin	114
Belami	142	Stage PP	117	Felix	113	Trend	113	Sirius P	113
Kent	141	Royce	116	Belami	112	Holo PP	112	Mister P	110

RZN - longevity		RZ€		RZpersistence		RZorganic		RZRobot	
Essex RDC	133	Suprem	2142	Bonus	121	Belami	136	Calvin	131
Belami	129	Calvin	2000	Mister P	119	Suprem	134	Essex RDC	128
Suprem	128	Belami	1955	Gypsy	117	Calvin	133	Royce	128
Royce	127	Kent	1742	Power PP	117	Felix	129	Roman	126
Felix	124	Felix	1682	Felix	116	Kent	129	Lupo PP RDC	122
Lupo PP RDC	123	Andy-Red	1665	Lindy	116	Essex RDC	128	Berlin	121
Calvin	122	Gypsy	1570	Kelvin	116	Andy-Red	127	Milord	116

RZhealth - health		RZudderfit - mastitis resistance		RZhoof - hoof health		RZrepro - reproduction		RZmetabol - metabolic stability	
Berlin	119	Roman	111	Suprem	114	Berlin	112	Kent	112
Roman	117	Stick PP	111	Calvin	113	Roman	110	Berlin	111
Rosco	117	Rosco	110	Felix	110	Rosco	110	Essex RDC	109
Calvin	116	Belami	109	Rosco	110	Lupo PP RDC	109	Bobby	109
Essex RDC	116	Andy-Red	109	Lindy	109	Sirius P	109	Lindy	108
Belami	114	Berlin	109	Padre	109	Calvin	108	Belami	107
Kent	114	Mirror P	109	Essex RDC	109	Aragon	108	Royce	107

RZKfit - calves fitness		RZR - daughter fertility		DDcontrol - mortellaro		OHG - lifetime production		OHG - feed efficiency	
Lupo PP RDC	118	Stick PP	132	Padre	120	Suprem	139	Cicero	154
Monday	114	Felix	128	Calvin	117	Belami	136	Kent	144
Essex RDC	113	Adlon P	126	Suprem	113	Calvin	135	Belami	143
Power PP	113	Berlin	123	Rosco	113	Kent	131	Mister P	139
Mister P	112	Bobby	113	Felix	111	Gypsy	130	Royce	138
Jetson	112	Lindy	112	Jetson	111	Felix	127	Calvin	137
Kelvin	111	Padre	112	Lindy	110	Andy-Red	126	Milord	134

SUPREM 265155 ET



born:
13.5.2017

breeder:
PrismaGen GmbH,
Altenberge

aAa 342516
K-Casein BB
B-Casein A2A2



Suprem daughter Assi 05.40379725

Bunge Agrar, Niedermehnen

Efficient & long lasting cows · longer teats

Superhero 507919					Missouri 507464					
Ladylike DE 03.58095017					HLM Lanette DE 06.66391051					
02/86-88-87-83/86					01/84-86-85-85/85					
3/2 lact.Ø	12140	3.86	468	3.54	430	by Numero Uno 506661				
HL 2	13703	3.93	539	3.49	478					
BV 08/2023					1284 daughters / 379 herds / 99% rel.					RZG 148
milk kg	fat %	fat kg	prot. %	prot. kg						
10452	3.74	391	3.38	353						
+2326	-0.19	+69	-0.08	+71	RZM 150					
sire calving ease (SCE)	100	maternal calving ease (RZKm)	110							
daughter fertility (RZR)	108	longevity (RZN)	128							
milking speed (RZD)	95	somatic cells (RZS)	114							
RZpersistence	101	RZorganic	134							
health					RZhealth 111					
mastitis (RZudderfit)	103	reproduction (RZrepro)	105							
hoof health (RZhoof)	114	metabolic stability (RZmetabol)	105							
- mortellaro (DDc)	113	calves fitness (RZKFIt)	105							

BV-conformation		843 daughters / 233 herds / 98% rel.				RZE 108	
dairy 124	body 115	feet & legs 93		udder 103			
Breeding Value		88	100	112	124		
Stature	small			105	tall		
Rib Structure	flat			104	arched		
Body Depth	shallow			105	deep		
Strength	frail			103	strong		
Rump Angle	high pins			77	sloped		
Rump Width	narrow			133	wide		
Rear Leg Set / Side	straight			113	sickled		
Foot Angle	low			85	steep		
Hocks	swollen			104	dry		
Rear Leg Set / Rear	hock-in			89	parallel		
Front Leg Set	outward			93	parallel		
Locomotion	lame			100	good		
Rear Udder Height	deep			112	high		
Central Ligament	weak			122	strong		
Front Teat Placement	wide			101	close		
Rear Teat Placement	wide			115	close		
Fore Udder Attachment	loose			96	strong		
Udder Balance	rear deep			97	front deep		
Udder Depth	deep			95	high		
Teat Length	short			130	long		

ESSEX RDC 265555 ET



born:
23.11.2017

breeder:
Netherlands

RZRobot 128

aAa 324156
K-Casein BB
B-Casein A2A2



Essex daughter 38 03.62583276

Meyer z. Reckendorf, Strang

Top conformation · fitness · +4 NR %

Esperanto 500012					Filou RDC 335418					
Het Meer Lucky Shot P 65 NL 748179017					Het Meer Lucky Shot P 39					
GP-82					GP-82					
1/1 lact.Ø	6639	4.56	303	3.45	229	by Maddock 298151				
BV 08/2023					842 daughters / 267 herds / 99% rel.					RZG 131
milk kg	fat %	fat kg	prot. %	prot. kg						
9873	3.71	367	3.39	334						
+657	-0.28	-5	-0.04	+18	RZM 108					
sire calving ease (SCE)	104	maternal calving ease (RZKm)	108							
daughter fertility (RZR)	100	longevity (RZN)	133							
milking speed (RZD)	106	somatic cells (RZS)	119							
RZpersistence	110	RZorganic	128							
health					RZhealth 116					
mastitis (RZudderfit)	108	reproduction (RZrepro)	107							
hoof health (RZhoof)	109	metabolic stability (RZmetabol)	109							
- mortellaro (DDc)	99	calves fitness (RZKFIt)	113							

BV-conformation		684 daughters / 218 herds / 97% rel.				RZE 126	
dairy 107	body 88	feet & legs 119		udder 130			
Breeding Value		88	100	112	124		
Stature	small			98	tall		
Rib Structure	flat			98	arched		
Body Depth	shallow			90	deep		
Strength	frail			91	strong		
Rump Angle	high pins			105	sloped		
Rump Width	narrow			88	wide		
Rear Leg Set / Side	straight			97	sickled		
Foot Angle	low			116	steep		
Hocks	swollen			118	dry		
Rear Leg Set / Rear	hock-in			94	parallel		
Front Leg Set	outward			90	parallel		
Locomotion	lame			111	good		
Rear Udder Height	deep			129	high		
Central Ligament	weak			106	strong		
Front Teat Placement	wide			122	close		
Rear Teat Placement	wide			106	close		
Fore Udder Attachment	loose			120	strong		
Udder Balance	rear deep			110	front deep		
Udder Depth	deep			119	high		
Teat Length	short			113	long		



CALVIN

265895 ET

born: 23.12.2018

breeder: Bunge Agrar / Niemeyer & Meyer

RZRobot 131

aAa 342516 / K-Casein BB / B-Casein A2A2

Casino 156583

Madison DE 03.60175037

03/91-90-88-85/88

3/2 lact.Ø 13009 4.30 559 3.79 493

HL 2 13882 4.45 618 3.85 534

Finder 500085

Madonna DE 03.58110834

02/84-85-85-83/84

by Missouri 507464

BV					298 daughters / 130 herds / 96% rel.		RZG 147
milk kg	fat %	fat kg	prot. %	prot. kg			
3587	3.94	141	3.25	116			RZM 147
+1721	+0.07	+76	+0.01	+60			

sire calving ease (SCE)	118	maternal calving ease (RZKm)	106
daughter fertility (RZR)	84	longevity (RZN)	122
milking speed (RZD)	105	somatic cells (RZS)	111
RZpersistence	106	RZorganic	133

health		RZhealth 116	
mastitis (RZudderfit)	107	reproduction (RZrepro)	108
hoof health (RZhoof)	113	metabolic stability (RZmetabol)	106
- mortellaro (DDc)	117	calves fitness (RZkFit)	108

- Functional daughters with high production and good components
- Tremendous health values and high mortellaro-resistance
- suitable for robotic milking systems and longer teats
- middle framed with high class feet & legs
- high reliability and easy calvings
- Great-grandson of the famous brood cow Snowflake Mabelle EX-90
- most complete and highest ranking Casino-son and sire of sons himself

BV-conformation				228 daughters / 108 herds / 94% rel.		RZE 119
dairy 130	body 101	feet & legs 124	udder 101			
Breeding Value		88	100	112	124	
Stature	small				105	tall
Rib Structure	flat				113	arched
Body Depth	shallow				103	deep
Strength	frail				91	strong
Rump Angle	high pins				98	sloped
Rump Width	narrow				101	wide
Rear Leg Set / Side	straight				102	sickled
Foot Angle	low				96	steep
Hocks	swollen				111	dry
Rear Leg Set / Rear	hock-in				122	parallel
Front Leg Set	outward				111	parallel
Locomotion	lame				121	good
Rear Udder Height	deep				94	high
Central Ligament	weak				90	strong
Front Teat Placement	wide				104	close
Rear Teat Placement	wide				92	close
Fore Udder Attachment	loose				100	strong
Udder Balance	rear deep				100	front deep
Udder Depth	deep				110	high
Teat Length	short				122	long

Breeding Values August 2023



Calvin daughter Mekong 05.41369404

Treseler, Stockhausen



Calvin daughter WKM Claire 03.63376324

Westrup-Koch Milch GbR



Calvin daughter Amazing 03.62842759

Bange GbR, Osterwald

UEH ROMAN 265890 ET



born:
18.12.2018

breeder:
Uhlmann-Escher
GbR, Nordholte

RZRobot 126

aAa 432516
B-Casein A2A2



Roman daughter Erna 05.41557469

Biermann, Varl

Feet & legs · RZRobot · easy calvings

Royce 265101		Finder 500085	
UEH Nanni DE 03.59762938		Nena DE 03.56583601	
01/85-83-84-84/84		03/88-88-85-84/86	
4/4 lact.Ø	11443 4.35 498 3.56 407	by Shotglass 506966	
HL 3	12483 4.50 562 3.48 434		
BV 08/2023		52 daughters / 37 herds / 85% rel.	
		RZG 136	
milk kg	fat %	fat kg	prot. %
3476	3.87	134	3.23
+748	+0.09	+40	+0.01
		RZM 123	
sire calving ease (SCE)		117	maternal calving ease (RZKm)
daughter fertility (RZR)		103	longevity (RZN)
milking speed (RZD)		100	somatic cells (RZS)
RZpersistence		105	RZorganic
health		RZhealth 117	
mastitis (RZudderfit)		111	reproduction (RZrepro)
hoof health (RZhoof)		105	metabolic stability (RZmetabol)
- mortellaro (DDc)		101	calves fitness (RZKFit)

BV-conformation		50 daughters / 40 herds / 85% rel.				RZE 122
dairy 118	body 94	feet & legs 129		udder 108		
Breeding Value		88	100	112	124	
Stature	small			111	tall	
Rib Structure	flat			104	arched	
Body Depth	shallow			105	deep	
Strength	frail			87	strong	
Rump Angle	high pins			83	sloped	
Rump Width	narrow			99	wide	
Rear Leg Set / Side	straight			99	sickled	
Foot Angle	low			107	steep	
Hocks	swollen			114	dry	
Rear Leg Set / Rear	hock-in			125	parallel	
Front Leg Set	outward			103	parallel	
Locomotion	lame			121	good	
Rear Udder Height	deep			100	high	
Central Ligament	weak			85	strong	
Front Teat Placement	wide			110	close	
Rear Teat Placement	wide			91	close	
Fore Udder Attachment	loose			110	strong	
Udder Balance	rear deep			118	front deep	
Udder Depth	deep			114	high	
Teat Length	short			101	long	

BELAMI 265810 ET



born:
20.10.2018

breeder:
Johnson, USA

RZRobot 109

aAa 243615
B-Casein A2A2



Belami daughter KO Samanta 03.62403448

Konersmann, Natrup

High production · longevity · calving ease

Benz 508537		Superhero 507919	
Peak Ovation Shero US 3138498779		Clear-Echo Ovation	
VG-86			
2/1 lact.Ø	12492 4.43 553 3.64 455	by Yoder 507852	
BV 08/2023		573 daughters / 205 herds / 97% rel.	
		RZG 144	
milk kg	fat %	fat kg	prot. %
9925	4.03	400	3.54
+1294	+0.12	+66	+0.08
		RZM 142	
sire calving ease (SCE)		112	maternal calving ease (RZKm)
daughter fertility (RZR)		103	longevity (RZN)
milking speed (RZD)		101	somatic cells (RZS)
RZpersistence		88	RZorganic
health		RZhealth 114	
mastitis (RZudderfit)		109	reproduction (RZrepro)
hoof health (RZhoof)		104	metabolic stability (RZmetabol)
- mortellaro (DDc)		101	calves fitness (RZKFit)

BV-conformation		436 daughters / 162 herds / 96% rel.				RZE 106
dairy 106	body 88	feet & legs 117		udder 101		
Breeding Value		88	100	112	124	
Stature	small			95	tall	
Rib Structure	flat			100	arched	
Body Depth	shallow			97	deep	
Strength	frail			91	strong	
Rump Angle	high pins			91	sloped	
Rump Width	narrow			85	wide	
Rear Leg Set / Side	straight			86	sickled	
Foot Angle	low			92	steep	
Hocks	swollen			129	dry	
Rear Leg Set / Rear	hock-in			104	parallel	
Front Leg Set	outward			99	parallel	
Locomotion	lame			111	good	
Rear Udder Height	deep			105	high	
Central Ligament	weak			100	strong	
Front Teat Placement	wide			100	close	
Rear Teat Placement	wide			96	close	
Fore Udder Attachment	loose			103	strong	
Udder Balance	rear deep			109	front deep	
Udder Depth	deep			94	high	
Teat Length	short			99	long	

ANDY-RED 265550 ET LTP



born:
2.11.2017

breeder:
Netherlands

aAa 513642
B-Casein A2A2

Robust · SCE · components · aAa 513

Anreli 298370		Rocky 500212	
Bentehoek Leanne 7 NL 678072398		Bentehoek Leanne 720055186	
VG-85		GP-83	
4/4 lact.Ø	12692 4.10 521 3.67 466		
HL 4	14450 4.10 593 3.62 523	by Stellando 500255	
BV 08/2023		2307 daughters / 853 herds / 98% rel.	
RZG 139			
milk kg	fat %	fat kg	prot. %
9230	4.16	384	3.52
+478	+0.57	+76	+0.20
		RZM 135	
sire calving ease (SCE)		123	maternal calving ease (RZKm)
daughter fertility (RZR)		104	longevity (RZN)
milking speed (RZD)		100	somatic cells (RZS)
RZpersistence		96	RZorganic
health		RZhealth 111	
mastitis (RZudderfit)		109	reproduction (RZrepro)
hoof health (RZhoof)		104	metabolic stability (RZmetabol)
- mortellaro (DDc)		104	calves fitness (RZKFit)



Andy-Red daughter Holbra Sien 8 NL 585559412 Holbra Holsteins, Laren

BV-conformation		847 daughters / 344 herds / 97% rel.				RZE 111
dairy 85	body 100	feet & legs 125		udder 102		
Breeding Value		88	100	112	124	
Stature	small				87	tall
Rib Structure	flat				98	arched
Body Depth	shallow				97	deep
Strength	frail				106	strong
Rump Angle	high pins				93	sloped
Rump Width	narrow				104	wide
Rear Leg Set / Side	straight				102	sickled
Foot Angle	low				94	steep
Hocks	swollen				113	dry
Rear Leg Set / Rear	hock-in				124	parallel
Front Leg Set	outward				120	parallel
Locomotion	lame				120	good
Rear Udder Height	deep				105	high
Central Ligament	weak				101	strong
Front Teat Placement	wide				113	close
Rear Teat Placement	wide				118	close
Fore Udder Attachment	loose				102	strong
Udder Balance	rear deep				98	front deep
Udder Depth	deep				93	high
Teat Length	short				109	long

SIR-RED 266070 ET



born:
7.4.2019

breeder:
Ahler, Vreden

aAa 423651

Conformation · udder quality · components

Simplicity 508824		Mission P 682286	
Aldiablo DE 05.39500096		Adirie DE 05.38876569	
01/82-84-82-85/84		02/83-86-83-81/83	
100 days	2896 4.56 132 3.04 88	by Powerball P 507476	
BV 08/2023		23 daughters / 18 herds / 81% rel.	
RZG 135			
milk kg	fat %	fat kg	prot. %
3203	4.02	129	3.31
+810	+0.23	+56	+0.14
		RZM 134	
sire calving ease (SCE)		101	maternal calving ease (RZKm)
daughter fertility (RZR)		92	longevity (RZN)
milking speed (RZD)		96	somatic cells (RZS)
RZpersistence		111	RZorganic
health		RZhealth 109	
mastitis (RZudderfit)		107	reproduction (RZrepro)
hoof health (RZhoof)		107	metabolic stability (RZmetabol)
- mortellaro (DDc)		106	calves fitness (RZKFit)



Sir-Red daughter GKC Indian Sky 0363197533 Gr. Klussmann, Campemoor

BV-conformation		26 daughters / 18 herds / 81% rel.				RZE 127
dairy 122	body 106	feet & legs 114		udder 119		
Breeding Value		88	100	112	124	
Stature	small				120	tall
Rib Structure	flat				108	arched
Body Depth	shallow				102	deep
Strength	frail				98	strong
Rump Angle	high pins				104	sloped
Rump Width	narrow				112	wide
Rear Leg Set / Side	straight				105	sickled
Foot Angle	low				106	steep
Hocks	swollen				108	dry
Rear Leg Set / Rear	hock-in				109	parallel
Front Leg Set	outward				106	parallel
Locomotion	lame				109	good
Rear Udder Height	deep				112	high
Central Ligament	weak				109	strong
Front Teat Placement	wide				121	close
Rear Teat Placement	wide				122	close
Fore Udder Attachment	loose				118	strong
Udder Balance	rear deep				87	front deep
Udder Depth	deep				121	high
Teat Length	short				88	long

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