

DOY

DOMI SUPE DOY
IT 036 990 774 575
All.: Az. Agr. MONTORSI
di Lino BALZARINI
Modena (MO)

K-BB

Madre
B+84 - B+84 mam
All.: MONTORSI
di Lino BALZARINI
Modena (MO)



♂ DOMINOJ DUPLAGO

♀ 2° 268 8.619 4.18% 3.64%

♂ SUPERSTAR

♀ 1° 305 8.605 3.81% 3.27%

♂ FALK

♀ 2783 2° 270 7.425 3.60% 3.40%



Madre B+84 - B+84 mam
All.: MONTORSI di Lino BALZARINI - Modena (MO)

- Alto indice interparto in Italia (109) e fertilità figlie in Svizzera (111)
- Groppe lunghe e larghe
- Equilibrato in tutti i suoi tratti
- **IDEALE SULLE FIGLIE DI GASTELLO, BENDER, PHIL E LOVER**

INDICI GENOMICI ANARB AGOSTO 2023

I.T.E.	917	TIPO	117
RANK	98	ICM	113
LATTE KG.	832	ARTI E PIEDI	128
GRASSO KG.	26	FIGLIE MORF.	--
GRASSO %	0,00	LONGEVITÀ	102
PROTEINE KG.	32	MUNGIBILITÀ	122
PROTEINE %	0,14	CELLULE SOMATICHE	113
FIGLIE PROD.	--	DISOLABRUNA	117
K-CASEINE	BB	FUNZ. & FITNESS	127
		INTERPARTO	109

STATURA	136								
FORZA - VIGORE	115								
PROFONDITÀ	116								
LINEA DORSALE	148								
ANGOLO GROPPA	116								
AMP. STRUTTURALE	141								
ARTI DI LATO	111								
QUALITÀ GARRETTO	142								
PASTOIE	121								
ALTEZZA TALLONI	126								
ATTACCO ANTERIORE	117								
LARGHEZZA ATT. POST.	113								
ALTEZZA ATTACCO POST.	122								
LEGAMENTO	112								
PROFONDITÀ MAMM.	116								
DIREZIONE CAPEZZOLI	119								
LUNGH. CAPEZZOLI	91								

88 94 100 106 112 118

PARDO SUIZO

FRANKLIN

IT024990728064



PADRE:

FLEPS

MADRE:

**CA MASCARI
BLOOMING LEDY**

2 305 10668 3,83 % 4,13 %

NONNO PATERNO:

FLEXO

NONNO MATERNO:

BLOOMING

NONNA MATERNA:

CA MASCARI ZELIG LOREN

2 305 11469 3,70 % 3,70 %

BISNONNO MATERNO:

ZELIG

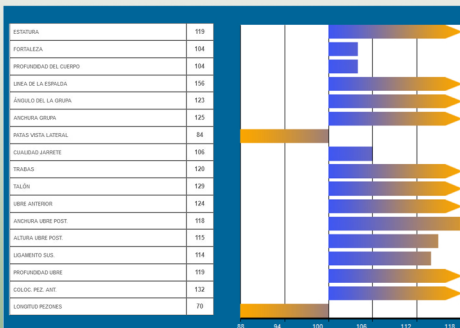
BISNONNA MATERNA:

CA MASCARI PROHUVO LITZ

4 305 12302 4,40 % 3,80 %

**LECHE 1086 KG
GRASA 36 KG
GRASA 0.03%
PROTEINA 40 KG
PROTEINA 0.09%**

**UBRE 118
APLOMOS 124**



DUKE

BODENGO DOMI SINA DUKE
IT 014 990 201 325
All.: Az. Agr. BODENGO
di Gaetano QUADRIO
Morbegno (SO)

K-BB

β Caseina A2 A2

Madre BODENGO
RINATRA
MB86 - MB85 mam
All.: Az. Agr. BODENGO
di Gaetano QUADRIO
Morbegno (SO)



♂ DOMINO / DUPLAGO
♀ BODENGO RINATRA
3° 305 13.232 4.85% 3.76%

♂ SINATRA
♀ BODENGO LAULA
1° 270 8.299 4.28% 3.49%

♂ BIVER
♀ PAEILA
2° 305 11.221 4.40% 3.40%



Bisnonna materna PAEILA MB87 - MB87 mam
All.: Az. Agr. BODENGO di Gaetano QUADRIO - Morbegno (SO)

- PEDIGREE MODERNO, ECCELENTE EN CELULAS SOMATICAS
- INDICE LECHE +1268 KG
- MEJORADOR EN UBRES Y APLOMOS

INDICI GENOMICI ANARB APRILE 2024

I.T.E.	884	TIPO	117
RANK	98	ICM	116
LATTE KG.	1268	ARTI E PIEDI	125
GRASSO KG.	46	FIGLIE MORF.	--
GRASSO %	0,04	LONGEVITÀ	104
PROTEINE KG.	42	MUNGIBILITÀ	99
PROTEINE %	0,05	CELLULE SOMATICHE	121
FIGLIE PROD.	--	DISOLABRUNA	117
K-CASEINE	BB	FUNZ. & FITNESS	128
		INTERPARTO	104

STATURA	127					
FORZA - VIGORE	119					
PROFONDITÀ	107					
LINEA DORSALE	121					
ANGOLO GROPPA	100					
AMP. STRUTTURALE	126					
ARTI DI LATO	93					
QUALITÀ GARRETTO	141					
PASTOIE	135					
ALTEZZA TALLONI	128					
ATTACCO ANTERIORE	106					
LARGHEZZA ATT. POST.	106					
ALTEZZA ATTACCO POST.	122					
LEGAMENTO	100					
PROFONDITÀ MAMM.	132					
DIREZIONE CAPEZZOLI	109					
LUNGH. CAPEZZOLI	91					

88 94 100 106 112 118

NUCLEO

BODENGO NORO BEND NUCLEO
IT 014 990 196 269
All.: BODENGO di Gaetano QUADRIO
Morbegno (SO)

K-BB

β Caseina A2 A2

NUCLEO



Luca Nelli

♂ NORO ANTONOV

♀ BODENGO SAYLA ET
2° 305 13.522 4.74% 3.38%

♂ BENDER

♀ BODENGO SEMIRA ET
1° 305 8.627 4.13% 3.57%

♂ FALK

♀ DUMETRIA
5° 305 9.515 4.40% 3.30%



BODENGO SAYLA MB88 - MB88 mam
All.: BODENGO di Gaetano QUADRIO - Morbegno (SO)

- INDICE LECHE
- FORTALEZA Y PROFUNDIDAD
- APLOMOS FUERTES
- IDEAL EN PASTOREO

INDICI GENOMICI ANARB AGOSTO 2023

I.T.E.	931	TIPO	118
RANK	98	ICM	116
LATTE KG.	1084	ARTI E PIEDI	124
GRASSO KG.	36	FIGLIE MORF.	--
GRASSO %	0,02	LONGEVITÀ	111
PROTEINE KG.	42	MUNGIBILITÀ	97
PROTEINE %	0,15	CELLULE SOMATICHE	115
FIGLIE PROD.	--	DISOLABRUNA	119
K-CASEINE	BB	FUNZ. & FITNESS	134
		INTERPARTO	105

STATURA	129								
FORZA - VIGORE	140								
PROFONDITÀ	121								
LINEA DORSALE	134								
ANGOLO GROPPA	122								
AMP. STRUTTURALE	109								
ARTI DI LATO	106								
QUALITÀ GARRETTO	109								
PASTOIE	130								
ALTEZZA TALLONI	126								
ATTACCO ANTERIORE	114								
LARGHEZZA ATT. POST.	114								
ALTEZZA ATTACCO POST.	124								
LEGAMENTO	96								
PROFONDITÀ MAMM.	121								
DIREZIONE CAPEZZOLI	99								
LUNGH. CAPEZZOLI	79								

88 94 100 106 112 118

PICKLES

PATR HAVA PICKLES
IT 026 990 525 580
All.: Soc. Agr. STRAMARE Dario e Saverio
Segusino (TV)

K-BB

β Caseina A2 A2

Madre
STRA HAVANA
TOOWOOMBA
MB88 - MB85 mam
All.: Soc. Agr. STRAMARE
Dario e Saverio
SEGUSINO (TV)



♂ PATRICE | MOMO

♀ STRA HAVANA TOOWOOMBA
3° 305 12.292 3.85% 4.10%

♂ HAVANA

♀ HURAY NOLA ET
4° 305 13.259 4.30% 3.80%

♂ HURAY

♀ ANITA
3° 305 11.393 3.70% 3.70%



PICKLES

- INDICE LECHE +1384 Kg
- VACAS MEDIANAS CON EXCELENTE FORTALEZA
- APLOMOS IDEALES EN PASTOREO

INDICI GENOMICI ANARB APRILE 2024

I.T.E.	962	TIPO	114
RANK	99	ICM	117
LATTE KG.	1384	ARTI E PIEDI	117
GRASSO %	47	FIGLIE MORF.	--
GRASSO %	-0,02	LONGEVITÀ	105
PROTEINE KG.	46	MUNGIBILITÀ	112
PROTEINE %	0,03	CELLULE SOMATICHE	116
FIGLIE PROD.	--	DISOLABRUNA	119
K-CASEINE	BB	FUNZ. & FITNESS	126
		INTERPARTO	106

STATURA	114				
FORZA - VIGORE	102				
PROFONDITÀ	104				
LINEA DORSALE	106				
ANGOLO GROPPA	95				
AMP. STRUTTURALE	111				
ARTI DI LATO	100				
QUALITÀ GARRETTO	110				
PASTOIE	119				
ALTEZZA TALLONI	114				
ATTACCO ANTERIORE	110				
LARGHEZZA ATT. POST.	111				
ALTEZZA ATTACCO POST.	121				
LEGAMENTO	97				
PROFONDITÀ MAMM.	125				
DIREZIONE CAPEZZOLI	115				
LUNGH. CAPEZZOLI	87				

88 94 100 106 112 118

BRADLEY



BRADLEY SUPERBROWN BRADLEY

01IT021001900300

BROOKINGS x HURAY x MOIADO

Birth date: 3/11/2012

Productions index

ITE	747	Rank	95	Security	99	Daughters	675	Herds	502	K-Cas.	BB
Milk kg	1226	Fat %	-0.17	Fat kg	30	Proteins %	-0.05	Proteins kg	36	B. Cas	A2B

Type and fitness traits index

Longevity	112	Milking speed	86	Cells	110	BCS	98	Calving ind.	118
-----------	------------	---------------	-----------	-------	------------	-----	-----------	--------------	------------

Exterieur

Trait	Score	Visual Representation
Final Score	108	[Bar chart showing score 108]
Udder	114	[Bar chart showing score 114]
Feet and Leg	108	[Bar chart showing score 108]
Stature	107	[Bar chart showing score 107]
Strenght	106	[Bar chart showing score 106]
Body depth	105	[Bar chart showing score 105]
Top line	89	[Bar chart showing score 89]
Rump Angle	88	[Bar chart showing score 88]
Thurl width	88	[Bar chart showing score 88]
Rear Leg Side View	105	[Bar chart showing score 105]
Hock quality	116	[Bar chart showing score 116]
Pastern	88	[Bar chart showing score 88]
Heel Depth	98	[Bar chart showing score 98]
Fore Udd. Att.	96	[Bar chart showing score 96]
Rear Udd. H.	127	[Bar chart showing score 127]
Rear Udd. W.	112	[Bar chart showing score 112]
Susp. lig.	122	[Bar chart showing score 122]
Udder depth	108	[Bar chart showing score 108]
Teat Direction	98	[Bar chart showing score 98]
Teat lengh	89	[Bar chart showing score 89]

DUNLOP



DUNLOP SUPERBROWN DUNLOP

01IT021002588950
DEJAVU x VIPLY x VERDI
 Birth date: 1/6/2023

Productions index

ITE	1213	Rank	99	Security	64	Daughters	0	Herds	0	K-Cas.	AB
Milk kg	1241	Fat %	0.21	Fat kg	59	Proteins %	0.21	Proteins kg	57	B. Cas	A2A2

Type and fitness traits index

Longevity	107	Milking speed	111	Cells	118	BCS	80	Calving ind.	116
-----------	------------	---------------	------------	-------	------------	-----	-----------	--------------	------------

Exterieur

Final Score	115
Udder	113
Feet and Leg	121
Stature	120
Strenght	103
Body depth	106
Top line	104
Rump Angle	117
Thurl width	109
Rear Leg Side View	96
Hock quality	110
Pastern	120
Heel Depth	116
Fore Udd. Att.	110
Rear Udd. H.	113
Rear Udd. W.	113
Susp. lig.	106
Udder depth	112
Teat Direction	105
Teat lenth	93

HURVINEK



HURVINEK SUPERBROWN HURVINEK

01IT021001914625
HUXOY x VIGOR x MOIADO
 Birth date: 6/26/2012

A lot of milk and excellent type

Productions index

ITE	762	Rank	95	Security	97	Daughters	268	Herds	208	K-Cas.	BB
Milk kg	1194	Fat %	-0.37	Fat kg	14	Proteins %	-0.18	Proteins kg	28	B. Cas	A2 A2

Type and fitness traits index

Longevity	108	Milking speed	118	Cells	116	BCS	91	Calving ind.	127
-----------	------------	---------------	------------	-------	------------	-----	-----------	--------------	------------

Exterieur

Trait	Score	Visual Representation
Final Score	112	[Bar chart showing score 112]
Udder	112	[Bar chart showing score 112]
Feet and Leg	115	[Bar chart showing score 115]
Stature	105	[Bar chart showing score 105]
Strenght	96	[Bar chart showing score 96]
Body depth	103	[Bar chart showing score 103]
Top line	122	[Bar chart showing score 122]
Rump Angle	120	[Bar chart showing score 120]
Thurl width	124	[Bar chart showing score 124]
Rear Leg Side View	97	[Bar chart showing score 97]
Hock quality	102	[Bar chart showing score 102]
Pastern	112	[Bar chart showing score 112]
Heel Depth	105	[Bar chart showing score 105]
Fore Udd. Att.	100	[Bar chart showing score 100]
Rear Udd. H.	110	[Bar chart showing score 110]
Rear Udd. W.	121	[Bar chart showing score 121]
Susp. lig.	113	[Bar chart showing score 113]
Udder depth	101	[Bar chart showing score 101]
Teat Direction	129	[Bar chart showing score 129]
Teat lengh	96	[Bar chart showing score 96]

Source: ANARB

ROMULUS



ROMULUS SUPERBROWN ROMULUS

01IT021002595240
ROCKY-FR x VASSIDO x VERDI
 Birth date: 12/14/2022

Productions index

ITE	717	Rank	94	Security	61	Daughters	0	Herds	0	K-Cas.	AB
Milk kg	945	Fat %	-0.11	Fat kg	21	Proteins %	0.02	Proteins kg	29	B. Cas	A2A2

Type and fitness traits index

Longevity	106	Milking speed	115	Cells	108	BCS	90	Calving ind.	116
-----------	------------	---------------	------------	-------	------------	-----	-----------	--------------	------------

Exterieur

Final Score	116		
Udder	118		
Feet and Leg	111		
Stature	123		
Strenght	114		
Body depth	107		
Top line	119		
Rump Angle	104		
Thurl width	122		
Rear Leg Side View	84		
Hock quality	101		
Pastern	112		
Heel Depth	112		
Fore Udd. Att.	109		
Rear Udd. H.	117		
Rear Udd. W.	115		
Susp. lig.	119		
Udder depth	117		
Teat Direction	111		
Teat lengh	103		
		70	130

VIVID



VIVID SUPERBROWN VIVID

01IT073990116161
VIGOR x MOIADO x PLAYBOY
 Birth date: 2/24/2010

Productions index

ITE	600	Rank	90	Security	99	Daughters	3881	Herds	2121	K-Cas.	BB
Milk kg	1175	Fat %	-0.13	Fat kg	31	Proteins %	-0.13	Proteins kg	31	B. Cas	A2 A2

Type and fitness traits index

Longevity	107	Milking speed	107	Cells	107	BCS	72	Calving ind.	106
-----------	------------	---------------	------------	-------	------------	-----	-----------	--------------	------------

Exterieur

Trait	Score	Visual Representation
Final Score	107	[Bar chart showing score 107]
Udder	103	[Bar chart showing score 103]
Feet and Leg	114	[Bar chart showing score 114]
Stature	104	[Bar chart showing score 104]
Strenght	89	[Bar chart showing score 89]
Body depth	93	[Bar chart showing score 93]
Top line	120	[Bar chart showing score 120]
Rump Angle	128	[Bar chart showing score 128]
Thurl width	111	[Bar chart showing score 111]
Rear Leg Side View	116	[Bar chart showing score 116]
Hock quality	136	[Bar chart showing score 136]
Pastern	104	[Bar chart showing score 104]
Heel Depth	109	[Bar chart showing score 109]
Fore Udd. Att.	112	[Bar chart showing score 112]
Rear Udd. H.	100	[Bar chart showing score 100]
Rear Udd. W.	121	[Bar chart showing score 121]
Susp. lig.	104	[Bar chart showing score 104]
Udder depth	81	[Bar chart showing score 81]
Teat Direction	120	[Bar chart showing score 120]
Teat lengh	79	[Bar chart showing score 79]

UNGAR



UNGAR

IT021002533795
 * 26.10.2023

Uran x Jorat x Vitello

Productions index

ITE	1188	Grazing index	105	Rel. %	63	Daughters	0	Herds	0	K. Cas	AB
Milk kg	482	Fat %	0.20	Fat kg	34	Proteins %	0.21	Proteins kg	32	B. Cas	A1A2

Type and fitness traits index

Cells	86	Milking speed	117	Fertility	98	Longevity	94	Direct calving	85
-------	-----------	---------------	------------	-----------	-----------	-----------	-----------	----------------	-----------

Exterieur

Trait	Value	Target
Final score	114	110
Frame	109	105
Rump	124	115
Feet & legs	112	105
Udder	116	110
Rump stature	113	105
Body depth	106	100
Strength	107	100
Back line	99	100
Rump length	119	110
Rump width	103	100
Rump angle	104	100
Thurl position	114	105
Hock angle	91	100
Hock quality	97	100
Pasterns	112	105
Heel height	106	100
Fore udder length	107	100
Fore udder attachment	98	100
Rear udder attachment width	115	110
Rear udder attachment height	113	110
Udder depth	105	100
Udder height	103	100
Udder cleft	104	100
Teat length	105	100
Teat diameter	113	105
Teat Direction	115	110
Fore teat placement	110	105
Rear teat placement	111	105
Musling	101	100

Beef index

Trait	Value	Target
Total meat value	97	100
Veal carcass weight	96	100
Veal carcass fat cover	93	100
Veal meat rentability	92	100
Steer carcass weight	104	100
Steer carcass fat cover	105	100
Steer meat rentability	103	100

BONITO



BONITO SUPERBROWN BONITO

01IT021002538370
BISON x BEAN x ASSAY
 Birth date: 1/16/2022
 Gesextes Sperma verfügbar

Productions index

ITE	572	Rank	89	Security	64	Daughters	0	Herds	0	K-Cas.	BB
Milk kg	1086	Fat %	-0.07	Fat kg	35	Proteins %	0.11	Proteins kg	44	B. Cas	A2 A2

Type and fitness traits index

Longevity	105	Milking speed	107	Cells	99	BCS	82	Calving ind.	92
-----------	------------	---------------	------------	-------	-----------	-----	-----------	--------------	-----------

Exterieur

Trait	Score	Visual Representation
Final Score	116	[Bar chart showing score 116]
Udder	114	[Bar chart showing score 114]
Feet and Leg	114	[Bar chart showing score 114]
Stature	121	[Bar chart showing score 121]
Strenght	123	[Bar chart showing score 123]
Body depth	128	[Bar chart showing score 128]
Top line	98	[Bar chart showing score 98]
Rump Angle	102	[Bar chart showing score 102]
Thurl width	125	[Bar chart showing score 125]
Rear Leg Side View	89	[Bar chart showing score 89]
Hock quality	97	[Bar chart showing score 97]
Pastern	121	[Bar chart showing score 121]
Heel Depth	110	[Bar chart showing score 110]
Fore Udd. Att.	115	[Bar chart showing score 115]
Rear Udd. H.	111	[Bar chart showing score 111]
Rear Udd. W.	115	[Bar chart showing score 115]
Susp. lig.	125	[Bar chart showing score 125]
Udder depth	106	[Bar chart showing score 106]
Teat Direction	103	[Bar chart showing score 103]
Teat lengh	80	[Bar chart showing score 80]

LAUGEN Pp



mother



grandmother

LAUGEN Pp SUPERBROWN LAUGEN Pp

01IT021002568030

JJ-P x CADENCE x BIVER

Birth date: 5/24/2022

Gesextes Sperma verfügbar

Productions index

ITE	688	Rank	94	Security	63	Daughters	0	Herds	0	K-Cas.	BB
Milk kg	905	Fat %	0.25	Fat kg	39	Proteins %	0.19	Proteins kg	36	B. Cas	A2B

Type and fitness traits index

Longevity	101	Milking speed	109	Cells	106	BCS	100	Calving ind.	100
-----------	------------	---------------	------------	-------	------------	-----	------------	--------------	------------

Exterieur

Trait	Score	Visual Representation
Final Score	117	[Bar chart showing score 117]
Udder	118	[Bar chart showing score 118]
Feet and Leg	119	[Bar chart showing score 119]
Stature	126	[Bar chart showing score 126]
Strenght	125	[Bar chart showing score 125]
Body depth	112	[Bar chart showing score 112]
Top line	110	[Bar chart showing score 110]
Rump Angle	84	[Bar chart showing score 84]
Thurl width	101	[Bar chart showing score 101]
Rear Leg Side View	97	[Bar chart showing score 97]
Hock quality	102	[Bar chart showing score 102]
Pastern	116	[Bar chart showing score 116]
Heel Depth	118	[Bar chart showing score 118]
Fore Udd. Att.	107	[Bar chart showing score 107]
Rear Udd. H.	114	[Bar chart showing score 114]
Rear Udd. W.	106	[Bar chart showing score 106]
Susp. lig.	104	[Bar chart showing score 104]
Udder depth	118	[Bar chart showing score 118]
Teat Direction	113	[Bar chart showing score 113]
Teat lengh	102	[Bar chart showing score 102]

Vektol

347730

Nacido: 23.10.2022

DE 09 58205808

aAa 462531



♂ **AG Vollmacht** (♂ AG Vollmilch), (♀ Granola)

♀ **Starlig** (♂ **GS Huxoy**)

10/10 10169 4.52 460 3.67 373

♀ **Silvja** (♂ **Etpat**)

7/7 10171 4.85 493 3.75 381



Proof: ZAR / 04-2026

Brown Swiss

Vektol

VG
147
78%

Leche

Longevidad

Persistencia

Leche

IL 126 85%

Leche	Grasa	Proteína
+1305 kg	-0.18 %	-0.11 %
	+38 kg	+36 kg

Hijas -
Rebaños -

Kappa Caseína BB
Beta Caseína A2A2

Valor cárnico

IC 93 70%

Engorde neto 95 72%

Rend. en canal 100 70%

Clasific. EUROP 95 67%

Aptitud Biológica

AB 124 80%

Longevidad	126	70%
Salud de ubre	109	81%
Facil. parto pat.	99	98%
Facil. parto mat.	109	85%
Aum. de rendim.	104	74%
Persistencia	116	77%
Cél. Somát.	109	77%
Fertilidad	115	69%
Facil. de ordeño	102	81%
Temperamento	99	53%
Vitalidad	98	91%
VGT écol.	130	84%
Índice de salud podal	103	67%

Conformación - Hijas

Característica	tendencia	76	88	100	112	124	Índice	tendencia
Tamaño							101	
Grupa							107	
Patas y aplomos							102	
Ubre							100	
Nota total (EXT)							102	
Musculatura	débil						108	fuerte
Altura de la grupa	baja						100	alta
Ancho de tórax	estrecho						98	ancho
Profund. corporal	poca						99	mucha
Línea superior	hacia abajo						98	hacia arriba
Largo de anca	corta						103	larga
Ancho de Anca	estrecha						97	ancha
Angulo de anca	ascend.						102	inclinado
Posición del trocánter	hacia atras						108	en el centro
Inclin. de corvej.	estaconado						103	angulado
Limp. de corvej.	poco def.						100	bien def.
Menudillo/Espol.	plantados						97	empinados
Altura del talón	bajo						106	alto
Largo ubre anterior	corta						105	larga
Ancho Ubre post.	estrecha						102	ancha
Altura Ubre post.	baja						103	alta
Ligamento central	indefinido						105	definido
Profund. Ubre post.	baja						92	alta
Inserción ubre ant.	débil						96	firme
Equilibrio de ubre	nivelada						99	escaloneada
Largo de pezones	cortos						108	largos
Ancho de pezones	delgados						93	gruesos
Despl. pezones ant.	salidos						96	metidos
Pos. pezones post.	exterior						94	interior
Orient. pez. post.	afuera						95	adentro
Claridad de la ubre	tetas adic.						101	limpia



Hermana de Vektol

Amigo

608758

Nacido: 08.10.2017
AT 60 1717 729



♂ Asterix OB (♂ Amlex), (♀ Justitia)

♀ Holle (♂ Serko OB)

4/3 5973 3.98 3.28 434

♀ Hulda OB (♂ Roland *OB)



Proof: ZAR / 01-2024

Original Braunvieh

Amigo

VGT
104
61%

Leche		IL
Leche kg	Grasa kg	Proteína kg
Hijas	-	
Rebaños	-	
Kappa Caseína	AB	
Beta Caseína	A1A2	

Valor cárnico	IC 104	84%
Engorde neto	103	84%
Rend. en canal		
Clasific. EUROP	102	76%

Aptitud Biológica	AB
Longevidad	
Salud de ubre	
Facil. parto pat.	110 73%
Facil. parto mat.	96 58%
Aum. de rendim.	
Persistencia	
Cél. Somát.	
Fertilidad	
Facil. de ordeño	
Temperamento	
Vitalidad	
VGT ecol.	
Índice de salud podal	

Conformación - Hijas

Característica	tendencia	76	88	100	112	124	Índice	tendencia
Tamaño								
Musculatura								
Patas y aplomos								
Ubre								
Altura de la grupa	baja							alta
Largo de anca	corta							larga
Ancho de cadera	estrecha							ancha
Profund. corporal	poca							mucha
Angulo de anca	ascend.							inclinado
Inclin. de corvej.	estaconado							angulado
Limp. de corvej.	poco def.							bien def.
Menudillo/Espol.	plantados							empinados
Altura del talón	bajo							alto
Largo ubre anterior	corta							larga
Largo ubre post.	corta							larga
Inser. ubre ant.	débil							firme
Ligamento central	indefinido							definido
Profundidad ubre	baja							alta
Largo de pezones	cortos							largos
Ancho de pezones	delgados							gruesos
Despl. pezones ant.	salidos							metidos
Orient. pez. post.	afuera							adentro
Claridad de la ubre	tetas adic.							limpia

