

Cattle Genie present pedigree Fleckvieh bulls from K.I.SAMEN and SIMMENTAL FRANCE that deliver sound udders and improved legs and feet.

MANFRED a Bavarian born bull from the German sire BFG Masseur x BFG Manitoba x Rureif. His Dutch daughter proof displays good udder quality, correct milking traits and Manfred provides extra muscle.

VITELLO another German bred bull that will provide high milk rates with best udder and calving ease.

LIKINGER is a son of Wikinger from a BFG Manitoba dam, he provides longevity and sound conformation, good milk & components with correct milking speed.

MERLIN is a son of Haddock, a proven bull with high productions, from a Rau dam. Merlin scores high for udder, longevity and lifts milk rates especially fat.

TONY PP is a polled Fleckvie from an organic herd providing high yield with improved legs & feet and udder qualities.

ROKOS brings high milk & milk solids, super conformation + parlour traits

Manfred



Alger Meekma

Herd Book Number ~ DE0949460743  
 UK A.I. code ~ SM 0232  
 aAa code ~ 435  
 Breed ~ Fleckvieh



Date of Birth ~ 13/04/2014  
 Dutch A.I. code ~ 361001  
 Straw colour ~ Brown  
 Calving ease ~ Below average

**BFG MASSEUR**  
21/01/2008 DE0941951917

BFG Manitoba DE0936487481  
17/01/2002

Ursel DE0936087151

**NR.661 DE0943704678**  
01/01/2012

**HL: 14~9699kg 5.16% 501kg 3.81% 370kg**  
**1. 298 Days 7208kg 5.06% 365kg 3.88% 279kg**  
**+5/5 296 Days 8551kg 4.97% 425kg 3.82% 327kg**  
**HL: 5,287 Days 9057kg 4.95% 445kg 3.74% 338kg**

Rureif DE0937030561

NR.607 DE0941284526  
+5/5.2 8775kg 4.34% 381kg  
3.61% 317kg  
+5/5 300 Days 8463 4.31% 365kg  
3.58% 303kg

MANFRED

Evaluation date Dec 2024

MANFRED

% Rel	Genomics	NVI	INET	Longevity	Base
88	NO	91	143	94	Y (MRI)

**Production index**

%Rel	Dtrs	Herds	Base	Source	
90	77	31	MRI	NLD	
Kg milk	% fat	% prot	Kg fat	Kg prot	Inet
681	-0.06	-0.14	26	15	143

**Functional traits**

Sire	Rel%
Birth index	59
Calving ease	75
Vitality	46
Mat. Calving process	52
Mat. Vitality	66
Hoof health	35
Female fertility	73
SCS	87
Calf survival	53
Gest. length	91
Birth weight	79
Milking speed	63
Milkrobot index	61
Milkrobot efficiency inet	79
Milkrobot interval	63
Temperament	29
Beef index	VW
Udder health	70
Body weight	55
Udder health	74

**Conformation traits**

%Rel	Dtrs.	Herds	Base	Source
57	8	3	MRI	NLD
Frame				97
Dairy strength				96
Udder				94
Feet & Legs				104
Muscularity				108
Final score				98
Stature				104
Chest width				101
Body depth				99
Angularity				91
Condition score				105
Rump angle				103
Rump width				93
Rear legs, rear view				102
Rear leg set				96
Foot angle				113
Front feet orientation				102
Locomotion				103
Fore udder attachment				94
Front teat placement				97
Teat length				100
Udder depth				97
Rear udder height				92
Central ligament				101
Rear teat placement				98

88 92 96 100 104 108

88 92 96 100 104 108 112

MANFRED daughter NL



MANFRED daughter NL



MANFRED daughter NL

- ✓ Latest proof report shows a nice lift in milk AND levels of solids
- ✓ Very correct milking speed and feet & legs score
- ✓ Good udders with correct teat placement
- ✓ Dam & Grand Dam have impressive productions and fertility

**Frame 99**

**Muscularity 109**

**Feet & Legs 110**

**Udder 115**

**Calving ease 95**

Above is the Genomic prediction for MANFRED issued with his pedigree certificate on the German base

**Sire code SM 0232**

**MANFRED**

# FLECKVIEH

DE 0949846253

Born : 12/02/2015



VITELLO



gG 129

Milk Kg	Fat Kg	Fat %	Pro. Kg	Pro. %
+816	+21	4.24	+18	3.51
CRV 12/2024 NL				

Milk Kg	Fat Kg	Fat %	Pro. Kg	Pro. %
+204	+8	0.12	+4	0.08

Conversion to German index

* Calving ease bull	114
* Good udder score	116
* Legs and feet	107
* Frame	99
* Muscularity	94
* Genomic German herd book	

<b>VOX</b> 15-08-2012 DE 0947380092	<b>REUMUT</b> 11-03-2009 DE 0944127123	<b>FIT P/A 08/20</b>  * Udder health 102 * Cell score 100 * Fertility 103
	<b>LORENA</b> 14-07-2010 DE 0944687095	
<b>ANITA</b> 04-08-2011 DE 0945578736 4/3.7 305d 10112kg 4.44% 3.52%	<b>SAMPRO</b> 03-02-2005 DE 0939371686	
	<b>AMSEL</b> 01-03-2009 DE 0943603996 7/6.2 305d 10586kg 4.10% 3.51%	

Vitello (Vox x Sampro x Rau) is a Fleckvieh bull from the south of Germany with a solid pedigree containing bulls with daughter proven inheritance scores, including some with numerous productive daughters in the Netherlands. Vitello also has a maternal line that shines in milk production and durability. The two oldest daughters of Vitello's sire Vox are now on their third lactations. Just like his sire Reumut, Vox has a very good production transmission pattern, his daughters also inherit good frames, good muscularity, fine legs and very good udders (including teat placement). He also scores above average for milking speed, somatic cell count and fertility.



On his maternal side we find Rau, a bull who has produced more than 2500 daughters in production in the Netherlands. His German daughter Amsel is Vitello's grand dam. She is a particularly productive and durable cow who achieved lifetime production in excess of 70,000 kg of milk. Like her daughter Anita (Vitello's dam) she has very good conformation that includes good legs and very good udders. Vitello's dam Anita has already given birth to four calves (and notes lifetime production to date of around 40,000 kg) and is still in excellent health. Her sire Sampro is a proven calving ease bull.

% Rel	Genomics	NVI	INET	Longevity	Base
45	NO	84	140	89	Y (MRI)

Production index					
%Rel	Dtrs	Herds	Base	Source	
71	22	13	MRI	NLD	
Kg milk	% fat	% prot	Kg fat	Kg prot	Inet
816	-0.21	-0.17	21	18	140

Functional traits					
Sire					Rel %
Birth index					101 25
Calving ease					93 54
Vitality					100 PA
Mat. Calving process					118 NA
Mat. Vitality					103 32
Hoof health					NA
Female fertility					102 44
SCS					103 63
Calf survival					93 26
Gest. length					108 87
Birth weight					112 54
Milking speed					97 38
Milkrobot index					NA
Milkrobot efficiency inet					NA
Milkrobot interval					NA
Temperament					NA
Body weight					101 41
Udder health					103 45

92 96 100 104 108

Conformation traits					
%Rel	Dtrs	Herds	Base	Source	
37	5	2	MRI	NLD	
Frame					96
Dairy strength					95
Udder					100
Feet & Legs					101
Muscularity					109
Final score					98
Stature					104
Chest width					101
Body depth					96
Angularity					90
Condition score					108
Rump angle					100
Rump width					91
Rear legs, rear view					101
Rear leg set					96
Foot angle					112
Front feet orientation					103
Locomotion					100
Fore udder attachment					102
Front teat placement					102
Teat length					100
Udder depth					102
Rear udder height					95
Central ligament					100
Rear teat placement					100

88 92 96 100 104 108

- Very easy calving bull at 114 on the German base, many calves born in Britain
- First Daughter type proof backs up British milking daughters, very good udder type and super parlour traits
- Improver of Milk, Production & udder health
- Calves from Holsteins quickly develop after two weeks good shape and muscles
- High longevity and improves feet and legs

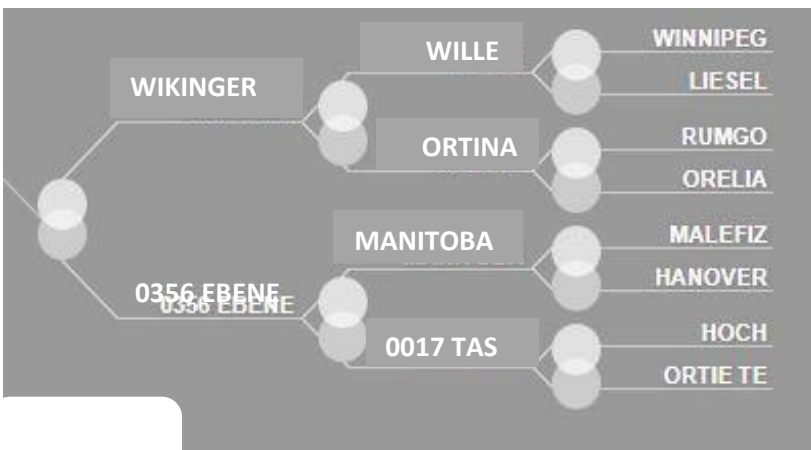
# LIKINGER

TMI (93%)  
107 gGZW

FR 2150250803  
Born: 07/04/2015



Alger Meekma



MILK INDEX 98% 12/24  
Daughters 255

MW	BF Kg	Pr Kg	BF %	PR %	MILK Kg
<b>105</b>	<b>8.3</b>	<b>7.4</b>	<b>-0.07</b>	<b>-0.05</b>	<b>333</b>

Meat : 96 (92%) grading 100 (93%)

- *Original & Deep pedigree*
- *Daughter proven*
- *Improver of Milk, Production & health*
- *High longevity, better udder score, good feet & legs bull*
- *Easy calving Fleckvieh/Simmental*



EBENE

# EXTERIOR

12/2024 94%

Number of daughters **111**

Trait		ZW	76	88	100	112	124
<b>Frame</b>		<b>101</b>					
<b>Muscularity</b>		<b>106</b>					
<b>Legs and feet</b>		<b>99</b>					
<b>Udder</b>		<b>104</b>					
Stature	Short	99					Tall
Body length	Short	103					Long
Hip width	Narrow	101					Wide
Chest depth	Shallow	105					Deep
Rump angle	Sloped	102					Raised
Leg set side view	Straight	94					Sickled
Sharpness hock	Thick	85					Dry
Foot angle	Shallow	99					Steep
Heel depth	Shallow	106					Deep
Fore udder length	Short	91					Long
udder length thigh	Short	102					Long
Fore udder att-	Relaxed	107					Firmly
Central ligament	Slack	95					Tight
Udder height	Low	100					High
Teats length	Short	89					Long
Teat thickness	Thin	106					Thick
Teat place front	Wide	102					Narrow
Teat place rear	Wide	103					Narrow
Udder purity	Extra teats	97					Pure udders

98% Pure race Fleckvieh + 2%

## FIT 103 (93%) 12/2024

<b>Udder health index</b>	<b>99</b>	<b>[95%]</b>	<b>Temperament</b>	<b>104</b>	<b>[76%]</b>	<b>Longevity</b>	<b>110</b>	<b>[87%]</b>
Cells	<b>95</b>	<b>[96%]</b>	Fertility Cows (FRW)	<b>99</b>	<b>[88%]</b>	Birth Direct	<b>105</b>	<b>[97%]</b>
Mastitis	<b>115</b>	<b>[65%]</b>	Cysts	<b>95</b>	<b>[82%]</b>	Calving Mat	<b>103</b>	<b>[93%]</b>
<b>Milking ability</b>	<b>112</b>	<b>[91%]</b>	Milk Fever	<b>111</b>	<b>[32%]</b>	Persistence	<b>113</b>	<b>[97%]</b>

Semen fertilisation **+3%**

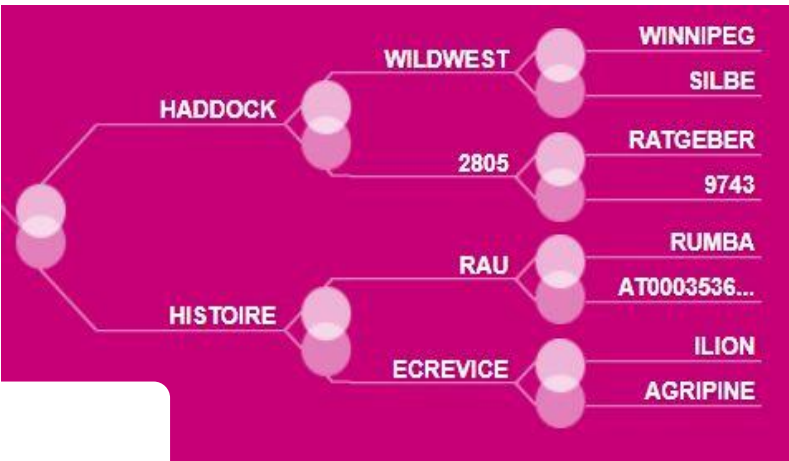


Sire code SM 0041

# MERLIN

TMI (83%)  
105 gGZW

FR 2128184447  
Born: 05/12/2016



MILK INDEX (88%) 12/24 G  
Daughters 25

MW	BF Kg	Pr Kg	BF %	Pr %	MILK Kg
<b>103</b>	<b>9.6</b>	<b>6.1</b>	<b>0.02</b>	<b>-0.03</b>	<b>215</b>

Meat : 102 (83%) grading 108 (82%)

FIT 109 (86%) 12/2024

<b>Health MA</b>	<b>Temperament</b>	<b>105 [73%]</b>	<b>Longevity</b>	<b>107 [74%]</b>
Cells <b>113 [82%]</b>	Fertility Cows	<b>104 [76%]</b>	Birth Direct	<b>96 [88%]</b>
Udder health value <b>115 [86%]</b>	Cysts	<b>96 [69%]</b>	Calving Mat	<b>101 [78%]</b>
<b>Milking ability</b>	Milk Fever	<b>N/A</b>	Persistence	<b>98 [84%]</b>



Trait		ZW	76	88	100	112	124
Frame		103					
Muscularity		111					
Legs and feet		95					
Udder		116					
Stature	Short	103					Tall
Body length	Short	105					Long
Hip width	Narrow	110					Wide
Chest depth	Shallow	103					Deep
Rump angle	Sloped	105					Raised
Leg set side view	Straight	113					Sickled
Sharpness hock	Thick	95					Dry
Foot angle	Shallow	99					Steep
Heel depth	Shallow	101					Deep
Fore udder length	Short	96					Long
udder length thigh	Short	93					Long
Fore udder att-	Relaxed	102					Firmly
Central ligament	Slack	109					Tight
Udder height	Low	118					High
Teats length	Short	103					Long
Teat thickness	Thin	97					Thick
Teat place front	Wide	110					Narrow
Teat place rear	Wide	107					Narrow
Udder purity	Extra teats	107					Pure udders

95% Pure race Fleckvieh + 5% RB

- *Super Fleckvieh / Simmental pedigree, son of proven bull Haddock*
- *Good production with lifts in fat & protein*
- *High longevity, better udder score*
- *Easy calving & improves udder health & fertility*



Sire code SM 0042

**TONY PP****TMI 109**

DE 0953951632

Born: 05/08/2018



Alger Meekma

**MANOLO PP**

16-02-2015 DE 0948496774

**MANIGO**

DE 09443304203

**FANFEE PP**

DE 0946181372

**BERIT PP**

02-03-2013 DE 0948850241

1: 305d 5816kg 3.89% 3.26%

2: 305d 7134kg 3.92% 3.43%

3: 305d 8878kg 3.89% 3.53%

**RENTEBEL P**

DE 0947054376

**BEATRIX PP**

DE 0945874447

**MILK INDEX (P/A%)**

MW	BF Kg	Pr Kg	BF %	Pr %	MILK Kg
<b>103</b>	<b>5.3</b>	<b>6.7</b>	<b>-0.11</b>	<b>0.04</b>	<b>345</b>

**CRV 12/2024 NL**

Milk Kg	Fat Kg	Fat %	Pro Kg	Pro %
+1309	+20	3.96	+27	3.41

- *Super 100% POLLED Fleckvieh, son of proven bull Manolo Pp*
- *Good production, dam from a German organic herd*
- *Easy calving & improves udder health & fertility*
- *A2 /A2 Milk and Kappa Casein AB*
- *Very good legs and feet bull*
- *Expect correct udders*

**FIT 112 (P/A%)**

<b>Milkability</b>	<b>101</b>
<b>Longevity</b>	<b>115</b>
<b>Persistency</b>	<b>112</b>
<b>Cell count</b>	<b>114</b>
<b>Birth</b>	<b>101</b>
<b>Calving direct</b>	<b>103</b>

Trait		ZW	76	88	100	112	124
Frame		105					
Muscularity		102					
Legs and feet		110					
Udder		111					
Stature	Short	109					Tall
Body length	Short	111					Long
Hip width	Narrow	107					Wide
Chest depth	Shallow	109					Deep
Rump angle	Sloped	105					Raised
Leg set side view	Straight	104					Sickled
Sharpness hock	Thick	111					Dry
Foot angle	Shallow	106					Steep
Heel depth	Shallow	109					Deep
Fore udder length	Short	111					Long
Udder length thigh	Short	95					Long
Fore udder att-	Relaxed	107					Firmly
Central ligament	Slack	101					Tight
Udder height	Low	108					High
Teats length	Short	102					Long
Teat thickness	Thin	99					Thick
Teat place front	Wide	99					Narrow
Teat place rear	Wide	107					Narrow
Udder purity	Extra teats	96					Pure udders

89.8% Pure race Fleckvieh + 11.2%



BIENE half sister of TONY (Sire Monolo)

MEAT VALUE 103 (P/A)

Net Increase	Grading	Commercial
105	102	100

Bio Daxanbichler TONY PP is a German born Fleckvieh bull from a biological (organic) herd. All offspring from Tony will be born polled, the bull is A2/A2/ and Kappa Casein AB milk and we expect his calves will be born easily.

Sire code SM 0452



**ROKOS****gGZW 104 90%****CZ 780.569.053****Born: 03/08/2017****HERZSCHLAG**

2014 AT 30 3304 428  
 gGZW 114 MW 129 FW 109  
 FIT 77 ND 83 EGW 90 Mbk 123  
 VIW 98

**HUTERA**

2007 DE 09 41688886

**LEONIE**

AT 24 6291 222

**WILLE**

2006 DE 08 13516428

CZ 138.593.509

2012 CZ 301.287.953

**FIT 86 (90%) 12/2024**

Milkability	<b>104</b>	91%
Milking Behaviour	<b>106</b>	78%
Cystic Ovars	<b>102</b>	74%
Claw Health Index	<b>97</b>	79%
Udder Health (EGW)	<b>100</b>	93%
Vitality	<b>100</b>	85%
Calving ease Maternal	<b>100</b>	88%
Calving ease Paternal	<b>100</b>	96%
Semen Fertilization (BEFp)	<b>+1%</b>	

**MILK index 117 (97%) 12/2024**

**165** Daughters

Milk Kg	Fat Kg	Fat %	Protein Kg	Protein %
+364	+31,6	+0,19	+20,3	+0.09

**BEEF index 97 (91%)**

Daily net gain 102 (94%)	Dressing % 92 (80%)	EUROP grade 100 (92%)
-----------------------------	------------------------	--------------------------

Trait		zw	76	88	100	112	124
<b>Frame</b>		<b>102</b>					
<b>Muscularity</b>		<b>97</b>					
<b>Legs and feet</b>		<b>107</b>					
<b>Udder</b>		<b>108</b>					
Stature	Short	101					Tall
Body length	Short	104					Long
Hip width	Narrow	102					Wide
Chest depth	Shallow	101					Deep
Rump angle	Sloped	99					Raised
Leg set side view	Straight	95					Sickled
Sharpness hock	Thick	104					Dry
Foot angle	Shallow	105					Steep
Heel depth	Shallow	102					Deep
Fore udder length	Short	117					Long
udder length thigh	Short	122					Long
Fore udder att-	Relaxed	98					Firmly
Central ligament	Slack	112					Tight
Udder height	Low	88					High
Teats length	Short	93					Long
Teat thickness	Thin	107					Thick
Teat place front	Wide	109					Narrow
Teat place rear	Wide	111					Narrow
Udder purity	Extra teats	101					Pure udders

95% Pure race Fleckvieh + 5% RB

- *Daughters have improved udders and correct legs & feet*
- *Good Milk productions with high fat & protein contents*
- *Daughters have very good character and good milking speed*
- *Average calving ease Fleckvieh*
- *Good semen fertilization bull*
- *Successful around the world*
- *Kappa Casein BB Beta Casein A1/A2*

