



**Breed:** Fleckvieh  
**Breeder:** Jellbauer Reinhard, 94051 Hauzenberg/De  
**HB (DE):** 607100  
**Sire line:** HORROR

**CRV** freely available ♀  
**Genostar** limited available #4680 ♀  
**Greifenberg** freely available

<b>WIRBELWIND P*S</b> AT 73 6267 574 134/108/+712-0,15-0,20	<b>WAALKES Pp*</b> AT 81 8534 568	<b>WABAN</b>	<b>gGW 134</b>
<b>LYDIA Pp*</b> DE 09 55617811 125/111/+889-0,30-0,13 2/1 11194-3,41-3,25-746	<b>WAIANA</b> AT 69 3499 668	<b>SISYPHUS</b>	
	<b>GS MYSTERIUM Pp*</b> AT 90 3294 838	<b>MANOLO Pp*</b>	<b>MW 117 FW 100 FIT 129</b>
	<b>LECKER</b> DE 09 54277665 3/3 7197-3,82-3,51-527	<b>GS EQUADOR</b>	

**BREEDING VALUES (12.08.2025) GYB gGW 134 (78)**

GZW -6, MW -7, FW -1, FIT +0

**MILK +1107 -0,23 +25 -0,17 +24 MW 117 (87)**

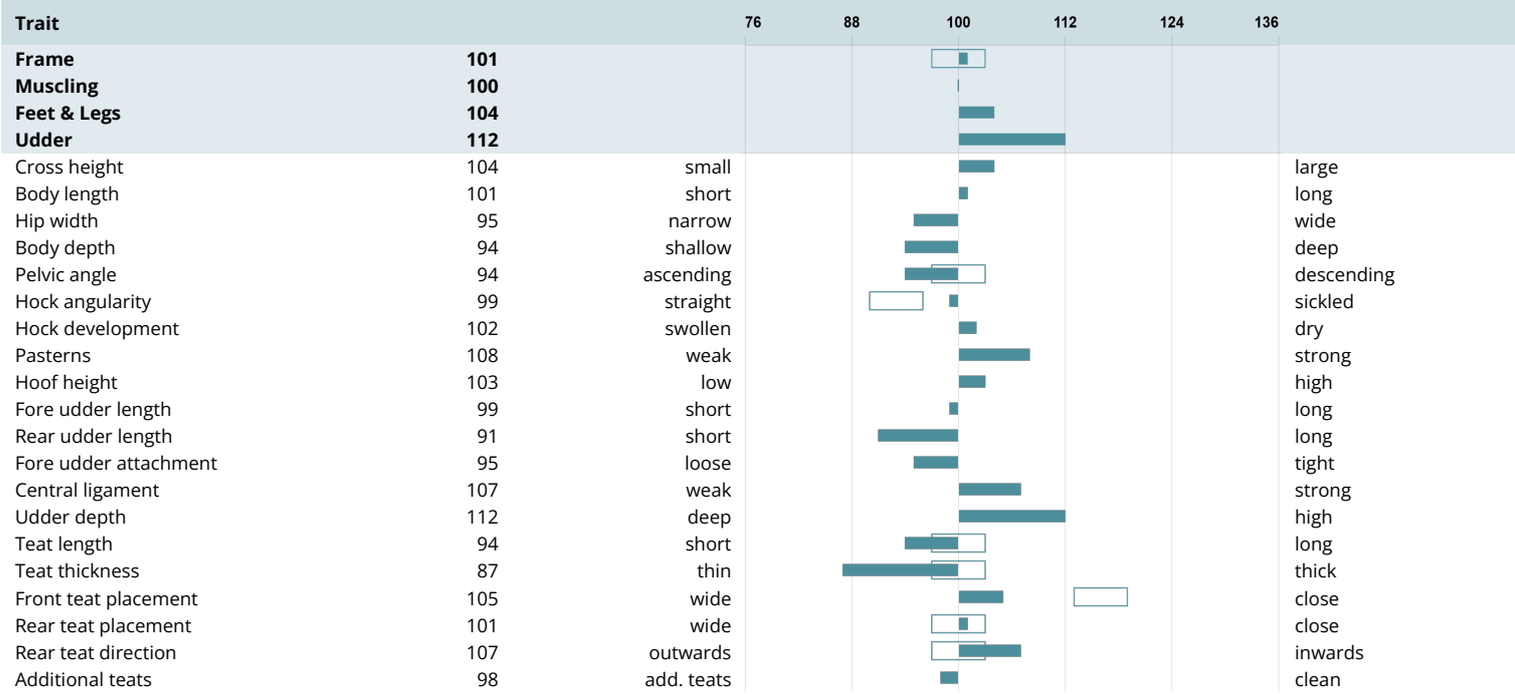
**BEEF FW 100 (77)**

**Net daily gain:** 102 (77) **Carcass percentage:** 98 (77) **EUROP trade class:** 100 (75)

**FITNESS ÖZW 133 (84) FIT 129 (82)**

<b>Longevity:</b> 126 (71)	<b>Udder health index:</b> 125 (85)	<b>Somatic cell count:</b> 127 (81)	<b>Mastitis:</b> 113 (62)
<b>Persistency:</b> 107 (80)	<b>Fertility index:</b> 114 (72)	<b>Claw health index:</b> 111 (73)	<b>Early fert. disorders:</b> 112 (67)
<b>Yield improvement:</b> 113 (75)	<b>Calving ease direct:</b> 110 (83)	<b>Calving ease maternal:</b> 104 (77)	<b>Cysts:</b> 105 (65)
<b>Milking speed:</b> 100 (86)	<b>Milking behaviour:</b> 107 (66)	<b>Calf vitality:</b> 110 (73)	<b>Milk fever:</b> -

**CONFORMATION 0 daughters: 101 - 100 - 104 - 112 (84)**



**Free of:** ARF, B2F, DWF, F2F, F5F, TPF, ZLF  
**Genetic charac.:** PP\*, Beta casein A2A2, Kappa casein AA





**dam**

LYDIA Pp\* DE 09 55617811

(in 1. lact.)

Breeder: Reinhard Jellbauer, Germansdorf





**Breed:** Fleckvieh  
**Breeder:** Schürer-Hammon GbR, 86732 Oettingen/DE  
**HB (DE):** 854427  
**Sire line:** MORELLO

**Insemination success:** +1%  
**CRV** freely available ♀

<b>MINOR</b> DE 09 51711812 126/107/+57+0,03+0,13	<b>MINT</b> DE 09 48271424	<b>MANIGO</b>	<b>gGW 129</b>
<b>LANDA</b> DE 09 51373202 117/117/+596+0,09-0,04 3/2 10438-4,04-3,32-768 2. 11196-3,89-3,27-801	<b>LADY</b> DE 09 49063446	<b>PASSION</b>	
<b>LEONE</b> DE 09 49532683 3/3 9671-4,42-3,49-766	<b>ZEPTER</b> DE 09 49287315	<b>ZASPIN</b>	<b>MW 118 FW 112 FIT 110</b>
		<b>GS HEIDUCK</b>	

**BREEDING VALUES (12.08.2025) PT gGW 129 (96)**

GZW -1, MW +0, FW +0, FIT -2

<b>MILK</b>	<b>+350 +0,22 +34 +0,08 +19</b>					<b>MW 118 (99)</b>
<b>Section</b>	<b>Dau.</b>	<b>Mkg-F%-P%-FPkg</b>	<b>Herdø</b>	<b>Dau.</b>	<b>TD</b>	
100-d:	642	2777-4,12-3,21-204	8567	774	-	
1st lact.:	435	7432-4,30-3,52-581	8670	774	7	
2nd lact.:	121	8343-4,32-3,63-663	8807	336	6	
3rd lact.:	1			66	4	

<b>BEEF</b>						<b>FW 112 (98)</b>
<b>Net daily gain:</b>	107 (99)	<b>Carcass percentage:</b>	114 (97)	<b>EUROP trade class:</b>	106 (98)	
<b>FITNESS</b>	<b>ÖZW 121 (97)</b>					<b>FIT 110 (96)</b>
<b>Longevity:</b>	101 (90)	<b>Udder health index:</b>	115 (97)	<b>Somatic cell count:</b>	114 (98)	<b>Mastitis:</b> 114 (80)
<b>Persistence:</b>	91 (99)	<b>Fertility index:</b>	108 (93)	<b>Claw health index:</b>	86 (91)	<b>Early fert. disorders:</b> 94 (90)
<b>Yield improvement:</b>	103 (97)	<b>Calving ease direct:</b>	108 (99)	<b>Calving ease maternal:</b>	97 (97)	<b>Cysts:</b> 102 (89)
<b>Milking speed:</b>	102 (98)	<b>Milking behaviour:</b>	106 (82)	<b>Calf vitality:</b>	109 (98)	<b>Milk fever:</b> 98 (90)

<b>CONFORMATION</b>	<b>163 daughters: 103 - 100 - 98 - 113 (95)</b>						
<b>Trait</b>		76	88	100	112	124	136
<b>Frame</b>	<b>103</b>						
<b>Muscling</b>	<b>100</b>						
<b>Feet &amp; Legs</b>	<b>98</b>						
<b>Udder</b>	<b>113</b>						
Cross height	104						large
Body length	105						long
Hip width	106						wide
Body depth	98						deep
Pelvic angle	108						ascending
Hock angularity	98						straight
Hock development	100						swollen
Pasterns	92						weak
Hoof height	105						low
Fore udder length	101						short
Rear udder length	102						short
Fore udder attachment	115						loose
Central ligament	104						weak
Udder depth	111						deep
Teat length	111						short
Teat thickness	96						thin
Front teat placement	98						wide
Rear teat placement	103						wide
Rear teat direction	105						outwards
Additional teats	105						add. teats

**Free of:** ARF, B2F, DWF, F2F, F5F, TPF, ZLF  
**Genetic charac.:** Beta casein A2A2, Kappa casein AB  
**Colour:** 13% dark red, 21% red, 62% dark yellow, 4% yellow  
**Spotting:** 75% covered, 6% pied, 20% spotted  
**Head:** 1% red head, 10% unilateral eyespot, 51% bilateral eyespot



## COW FAMILY



**dam**

LANDA DE 09 51373202

## DAUGHTERS



Rosl  
(in 1. lact.)

Breeder: Josef Weidinger, Obing



Zimone DE 09 55588240  
(in 1. lact.)

Breeder: Stettner, Reichertsheim  
F2-Kreuzung



Ever DE 09 54382874  
(in 1. lact.)

Breeder: Huber Matthäus, Reichertsheim





**Breed:** Fleckvieh  
**Breeder:** Berger Konrad, 83355 Grabenstaett/De  
**HB (DE):** 855684  
**Sire line:** STREIK

*Insemination success:* +1%  
**CRV** freely available ♀  
**Greifenberg** semen stock available ♀  
**Genostar** freely available #4650

<b>GS SPUTNIK</b> AT 65 3730 974 128/108/+561-0,09-0,12	<b>SPARTACUS</b> AT 80 4610 768	<b>SEHRGUT</b>	<b>gGW 134</b>
<b>FERISMA Pp*</b> DE 09 55765903 130/118/+594+0,05+0,02 2/2 10211-4,28-3,64-810 2. 10799-4,35-3,72-872	<b>SUSI</b> AT 24 1159 568	<b>VARTA</b>	
	<b>GS VERISMO PP*</b> AT 40 5032 168	<b>VESPASIAN P*S</b>	<b>MW 116 FW 102 FIT 129</b>
	<b>FLOH</b> AT 16 9093 822 +5/5 7746-3,80-3,33-552	<b>DAX</b>	

**BREEDING VALUES (12.08.2025) GYB gGW 134 (80)**

GZW -3, MW -2, FW -1, FIT -1

**MILK +606 -0,01 +25 -0,01 +21 MW 116 (88)**

**BEEF FIT 102 (78)**

**Net daily gain:** 105 (79) **Carcass percentage:** 104 (80) **EUROP trade class:** 97 (78)

**FITNESS ÖZW 132 (85) FIT 129 (84)**

<b>Longevity:</b> 119 (72)	<b>Udder health index:</b> 109 (85)	<b>Somatic cell count:</b> 108 (81)	<b>Mastitis:</b> 107 (63)
<b>Persistency:</b> 109 (81)	<b>Fertility index:</b> 128 (74)	<b>Claw health index:</b> 107 (73)	<b>Early fert. disorders:</b> 112 (69)
<b>Yield improvement:</b> 99 (75)	<b>Calving ease direct:</b> 121 (98)	<b>Calving ease maternal:</b> 106 (83)	<b>Cysts:</b> 110 (67)
<b>Milking speed:</b> 105 (87)	<b>Milking behaviour:</b> 93 (67)	<b>Calf vitality:</b> 115 (88)	<b>Milk fever:</b> 111 (32)

**CONFORMATION 0 daughters: 102 - 95 - 110 - 113 (84)**

Trait	76	88	100	112	124	136
<b>Frame</b> 102						
<b>Muscling</b> 95						
<b>Feet &amp; Legs</b> 110						
<b>Udder</b> 113						
Cross height 102						large
Body length 103						long
Hip width 104						wide
Body depth 102						deep
Pelvic angle 103						ascending
Hock angularity 101						straight
Hock development 104						swollen
Pasterns 104						weak
Hoof height 104						low
Fore udder length 110						short
Rear udder length 106						short
Fore udder attachment 102						loose
Central ligament 108						weak
Udder depth 103						deep
Teat length 95						short
Teat thickness 94						thin
Front teat placement 124						wide
Rear teat placement 120						wide
Rear teat direction 118						outwards
Additional teats 109						add. teats

**Free of:** ARF, B2F, DWF, F2F, F5F, TPF, ZLF  
**Genetic charac.:** Pp\*, Beta casein A1A2, Kappa casein AA





**dam**

FERISMA Pp\* DE 09 55765903  
(in 1. lact.)

Breeder: Konrad Berger, Grabenstätt



**grand dam**

Floh  
(in 1. lact.)

Breeder: Arzberger Elisabeth und Andreas,  
Vorau

Owner: Franz Rappensperger, Erharting



# SUMATRA Pp\*

DE 09 58091802 Born: 08.12.2022



**Breed:** Fleckvieh  
**Breeder:** Jellbauer Reinhard, 94051 Hauzenberg/De  
**HB (DE):** 607028  
**Sire line:** STREIK

**Insemination success:** +0%  
**CRV** freely available ♀  
**Genostar** freely available #4647

<b>GS SPUTNIK</b> AT 65 3730 974 128/108/+561-0,09-0,12	<b>SPARTACUS</b> AT 80 4610 768	<b>SEHRGUT</b>	<b>gGZW 133</b>
<b>SANTIANA PP*</b> DE 09 55617778 126/113/+371+0,04+0,06 3/2 11339-4,35-3,68-911 2. 12300-4,59-3,67-1017	<b>SUSI</b> AT 24 1159 568	<b>VARTA</b>	
	<b>VICTIM PP*</b> DE 09 53973534	<b>VOTARY P*S</b>	<b>MW 115 FW 109 FIT 124</b>
	<b>SHINING Pp*</b> DE 09 54277667 4/4 9230-4,19-3,73-731	<b>MAINSTREAM Pp*</b>	

**BREEDING VALUES (12.08.2025)** **GYB** **gGZW 133 (80)**

GZW -1, MW -1, FW +0, FIT -3

**MILK** **+404 +0,14 +29 +0,02 +16** **MW 115 (88)**

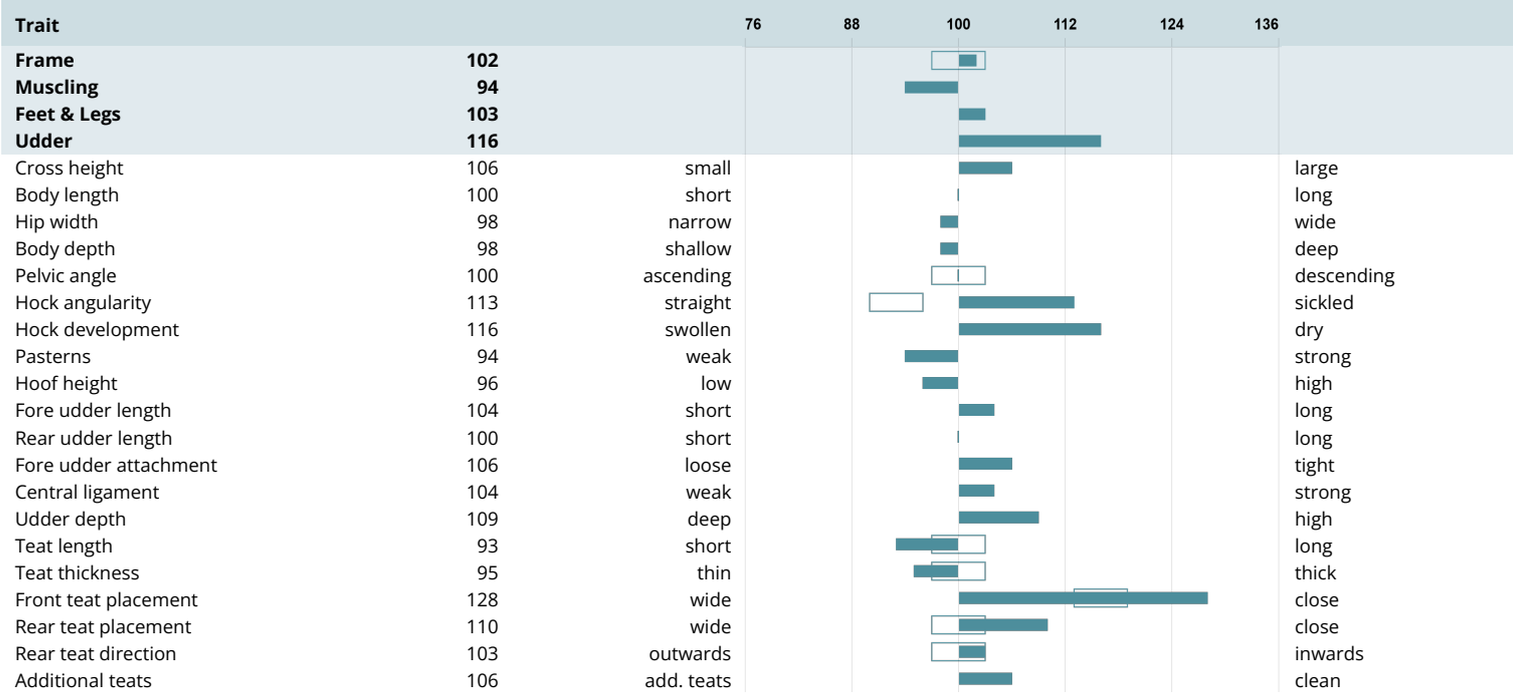
**BEEF** **FW 109 (79)**

**Net daily gain:** 108 (79) **Carcass percentage:** 112 (79) **EUROP trade class:** 101 (77)

**FITNESS** **ÖZW 129 (86)** **FIT 124 (83)**

<b>Longevity:</b> 124 (72)	<b>Udder health index:</b> 113 (85)	<b>Somatic cell count:</b> 109 (81)	<b>Mastitis:</b> 116 (63)
<b>Persistency:</b> 104 (81)	<b>Fertility index:</b> 120 (73)	<b>Claw health index:</b> 104 (74)	<b>Early fert. disorders:</b> 113 (68)
<b>Yield improvement:</b> 102 (75)	<b>Calving ease direct:</b> 114 (99)	<b>Calving ease maternal:</b> 102 (84)	<b>Cysts:</b> 110 (67)
<b>Milking speed:</b> 105 (87)	<b>Milking behaviour:</b> 102 (66)	<b>Calf vitality:</b> 104 (91)	<b>Milk fever:</b> 112 (31)

**CONFORMATION** **0 daughters: 102 - 94 - 103 - 116 (84)**



**Free of:** ARF, B2F, DWF, F2F, F5F, TPF, ZLF  
**Genetic charac.:** Pp\*, Beta casein A2A2, Kappa casein AA





**dam**

SANTIANA PP\* DE 09 55617778



# WASSERSTOFF

DE 09 59037748 Born: 04.01.2024



**Breed:** Fleckvieh  
**Breeder:** Schederecker Gbr, 83530 Schnaitsee/De  
**HB (DE):** 871709  
**Sire line:** HORROR

**CRV** limited available ♀  
**Genostar** freely available #4714

<b>WASSERSPIEL</b> DE 09 56442856 133/130/+1089-0,03+0,03	<b>WETTINER</b> DE 09 54030000	<b>WABAN</b>	<b>gGZW 141</b>
	<b>STARLIG</b> DE 09 54725654	<b>HOKUSPOKUS</b>	
<b>KRONE</b> DE 09 57085424 137/124/+1123-0,18-0,03 1/1 9587-3,89-3,64-722	<b>WINTERTRAUM</b> AT 98 9327 769	<b>GS WOIWODE</b>	<b>MW 139 FW 103 FIT 112</b>
	<b>KORONA</b> DE 09 54941211 3/3 8375-4,76-3,82-719	<b>HERMELIN</b>	

## BREEDING VALUES (12.08.2025)

GYB

gGZW 141 (75)

GZW -2, MW -1, FW -2, FIT +0

**MILK** +1370 +0,00 +57 +0,04 +52 **MW 139 (84)**

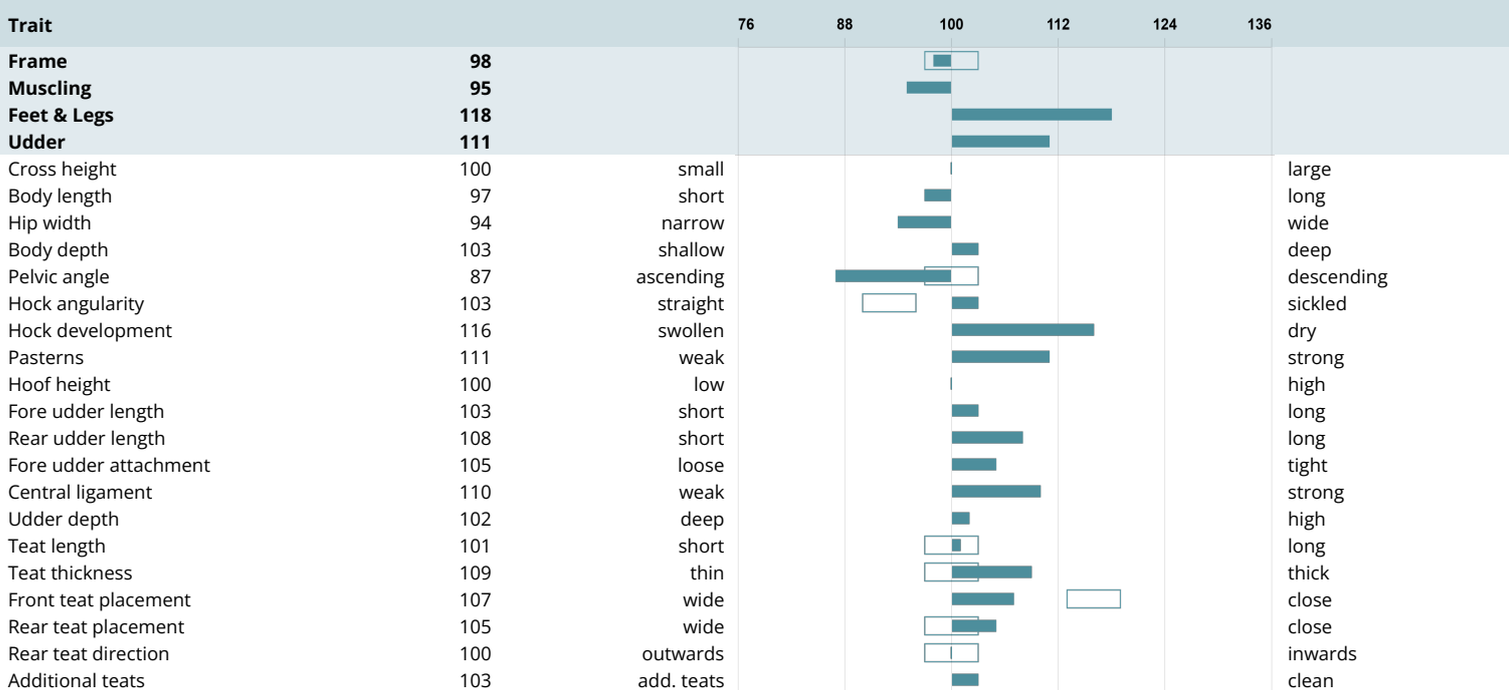
**BEEF** **FW 103 (74)**

**Net daily gain:** 102 (75) **Carcass percentage:** 102 (74) **EUROP trade class:** 103 (72)

**FITNESS** **ÖZW 137 (82)** **FIT 112 (80)**

<b>Longevity:</b> 111 (69)	<b>Udder health index:</b> 111 (82)	<b>Somatic cell count:</b> 111 (77)	<b>Mastitis:</b> 108 (59)
<b>Persistency:</b> 111 (76)	<b>Fertility index:</b> 102 (69)	<b>Claw health index:</b> 109 (70)	<b>Early fert. disorders:</b> 101 (63)
<b>Yield improvement:</b> 119 (73)	<b>Calving ease direct:</b> 107 (80)	<b>Calving ease maternal:</b> 98 (75)	<b>Cysts:</b> 106 (63)
<b>Milking speed:</b> 114 (84)	<b>Milking behaviour:</b> 97 (61)	<b>Calf vitality:</b> 105 (73)	<b>Milk fever:</b> -

**CONFORMATION** **0 daughters: 98 - 95 - 118 - 111 (81)**



**Free of:** ARF, B2F, DWF, F2F, F5F, TPF, ZLF  
**Genetic charac.:** Beta casein A1A2, Kappa casein AB



## COW FAMILY



**dam**

KRONE DE 09 57085424

(in 1. lact.)

Breeder: Schederecker GbR, Schnaitsee



**grand dam**

Korona

(in 3. lact.)

Breeder: Schederecker GbR, Schnaitsee







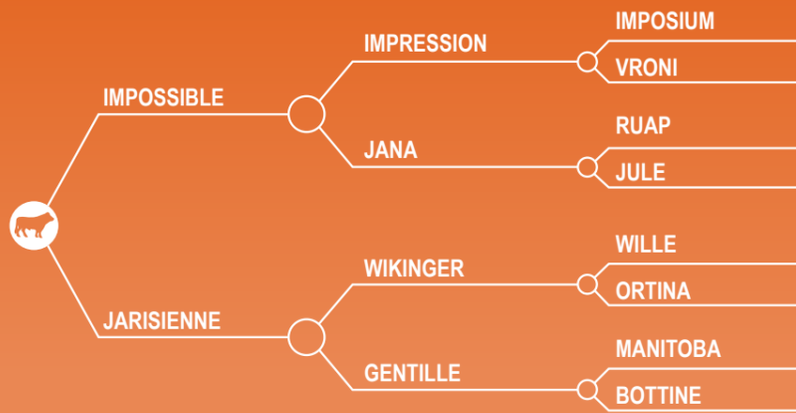


# ST HUBERT



FR5244718488

2021-10-13



Reference : 08/2024

## ISU 161

Production	Rel. 71 / dtrs / herds
Economical dairy Index	51
Protein	42 kg
Fat	40 kg
Protein content	1.5 ‰
Fat content	0.5 ‰
Milk	889 kg

KCAS : AB BCAS : A1A2

### Functional traits

<b>Udder health</b>	0.2	
Somatic cells count	0.6	
Clinical mastitis	-	
<b>Reproduction</b>	-0.1	
Fertility cows	-0.3	
Fertility heifers	-	
Interval calving - 1st AI	0.0	
Longevity	0.8	
Milking speed	109	
Temperament	104	
<b>Calving ease</b>	103	+
Calving abilities	114	+
Vitality calves at birth	-	
Vitality calves at calving	-	

### Beef abilities Young stock

<b>Total merit for beef abilities</b>	-
Carcass growth	-
Carcass conformation	-
Total merit for beef abilities in €	-

## Total type Index / Rel. 65

<b>Type</b>	127	+
<b>Developpement</b>	113	
High at sacrum	115	
Body depth	111	
Chest width	105	
Body length	104	
Rump length	105	
Width at hips	98	
Rump angle	109	
Width at thurls	107	
<b>Muscularity</b>	102	
<b>Udder</b>	125	+
Fore udder attachment length	104	
Fore udder attachment angle	111	
Rear udder attachment length	110	
Udder balance	123	+
Median suspensory	113	
Udder depth	120	
Teat length	96	
Teat diameter	102	
Front teat placement	116	
Back teat direction	107	
Additional teats	99	
<b>Feet and legs</b>	117	
Rear legs side view	100	
Hock thickness	98	
Foot angle	103	
Heel depth	103	

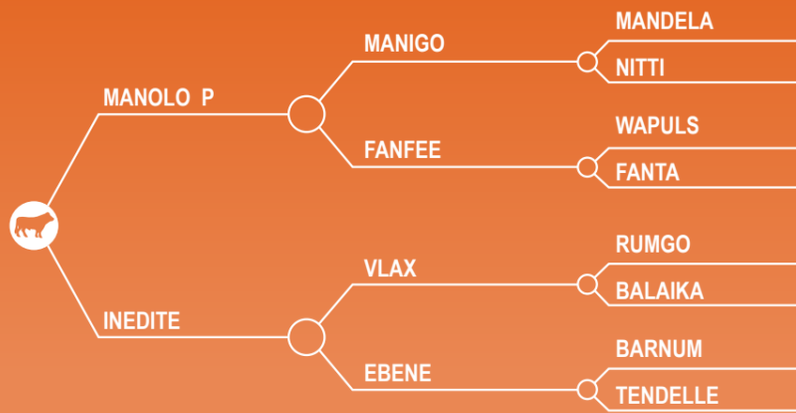
The sexed doses produced by Sexing Technologies with technology owned by XY LLC and Inguran LLC must be used only for artificial insemination. YX® is a trademark of XY, LLC. SexedULTRA, SexedULTRA 4M, Sexing Technologies and STgenetics logos/brands, are trademarks of Inguran LLC.

# SENATEUR P



FR2130601732

2021-05-23



## ISU 191

Production	Rel. 71 / dtrs / herds
Economical dairy Index	79
Protein	63 kg
Fat	78 kg
Protein content	0.8 ‰
Fat content	3.1 ‰
Milk	1590 kg

KCAS : AA

BCAS : A1A2

### Functional traits

<b>Udder health</b>	1.4	
Somatic cells count	1.8	
Clinical mastitis	-	
<b>Reproduction</b>	1.3	
Fertility cows	1.5	
Fertility heifers	-	
Interval calving - 1st AI	0.3	
Longevity	0.5	
Milking speed	105	
Temperament	107	
<b>Calving ease</b>	112	+
Calving abilities	-	
Vitality calves at birth	-	
Vitality calves at calving	-	

### Beef abilities Young stock

<b>Total merit for beef abilities</b>	-
Carcass growth	-
Carcass conformation	-
Total merit for beef abilities in €	-

## Total type Index

Reference : 08/2024  
aAa 564123 / Rel. 65

<b>Type</b>	124		+
<b>Developpement</b>	108		
High at sacrum	111		
Body depth	103		
Chest width	98		
Body length	107		
Rump length	106		
Width at hips	96		
Rump angle	103		
Width at thurls	94		
<b>Muscularity</b>	103		
<b>Udder</b>	119		
Fore udder attachment length	111		
Fore udder attachment angle	109		
Rear udder attachment length	113		
Udder balance	110		
Median suspensory	103		
Udder depth	110		
Teat length	93		
Teat diameter	99		
Front teat placement	103		
Back teat direction	118		
Additional teats	104		
<b>Feet and legs</b>	125		+
Rear legs side view	98		
Hock thickness	120		
Foot angle	104		
Heel depth	101		