

PROOF RUN 07.08.2018

## PEDIGREE

<b>VIKING Pp*</b> DE 09 47854560	VIGORAY HARMONI	VIGOR HURAY HYMNE
<b>NESSI</b> DE 09 46012938 7.104      4,65 3,72 594	<b>EMSLAND PS</b> NASTIA	EMEROG <b>PLAYER</b> 452



- 100% polled progenies
- Feet&Legs
- Udder Composite

BB

A2A2

<b>TMI</b> 106 64%	<b>MI</b> 98 62%	<b>BI</b> 111 53%	<b>FIT</b> 117 61%
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## Milk ..... MI 98 62%

daughters	Milk-kg <b>+86</b>	Fat-% <b>-0,13</b>	Fat-kg <b>-6</b>	Protein-% <b>-0,05</b>	Protein-kg <b>-1</b>
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## Beef ..... BI 111 53%

Daily net gain	<b>106</b> 58%	Carcasse perc..	<b>108</b> 35%	EUROP trade cl.	<b>120</b> 56%
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## Fitness ..... FIT 117 61%

Longevity	<b>120</b> 61%	Persistency	<b>105</b> 58%	Fertility mat.	<b>116</b> 38%
Udder health	<b>100</b> 63%	Som. cell count	<b>97</b> 62%	Milking speed	<b>101</b> 61%
Calving ease pat.	<b>97</b> 86%	Calving ease mat.	<b>93</b> 58%	Vitality	<b>100</b> 66%
Prod. increase	<b>103</b> 55%			Ecol. TMI	<b>118</b> 69%

## Type traits .....

trait	Index	Tendenz	76	88	100	112	124	136	Tendenz
Frame	109								
Rump	121								
Feet & Legs	114								
Udder	125								
Final Score	121								
Muscling	114	light							heavy
Height at cross	99	small							large
Chest width	110	shallow							deep
Body depth	109	shallow							deep
Backline	102	weak							strong
Rump length	101	short							long
Rump width	106	narrow							wide
Rump angle	114	ascending							sloped
Thurl position	120	in the back							in the centre
Hock angularity	87	straight							sickled
Hock develop.	89	swollen							dry
Pasterns	111	weak							strong
Foot angle	109	low angles							steep angles
Fore udder length	104	short							long
Rear udder width	110	narrow							wide
Rear udder height	116	low							high
Susp. ligament	100	weak							strong
Udder depth	112	deep							shallow
Fore udder attachment	111	loose							tight
Udder balance	119	staged							inclined
Teat length	87	short							long
Teat thickness	99	thin							thick
Teat placement (front)	104	wide							close
Teat placement (rear)	102	wide							close
Teat direction (rear)	109	outwards							inwards
Udder cleanness	107	add. teats							clean udder

VINLAND PP is one of the first homozygous polled Brown Swiss. Vinland PP stems from an extensive managed dairy farm and presents an interesting pedigree: Viking Pp x Emsland PS x Player, additionally he has promising functional traits with very good figures for longevity and fertility. His tall framed dam Nessi has produced in average 7,000kg milk with remarkable 4.65% fat and 3.72% of protein on an extensive managed dairy farm. In addition she has wide rumps, correct feet&legs and a very balanced and smaller udder. Other highlights are the genomic type traits for VINLAND PP that leave hardly any wishes open: Frame (110), Rumps (120), Feet&Legs (116) and udder Composite (125). Offering the chance to have 100% polled calves he is probably as well an ideal choice for many organic farms