

PROOF RUN 07.08.2018

## PEDIGREE

<b>HUTERA</b> DE 09 41688886	HUTMANN WANDERA	HUTNER MADERA WALONA WINNIPEG
<b>ERLE</b> AT 059.982.222	<b>WILLE</b>	<b>ROSSI</b>
4/3 9.363 4,57 3,36 742 HL: 3. 9.422 4,78 3,51 781	ERLE 3/3 7.865 4,23 3,12 578	ESBE



- Milk
- Feet&Legs
- Udder Composite

AA  
A1A2

**TMI** 126 69%  
**MI** 128 72%  
**BI** 104 66%  
**FIT** 104 73%

### Milk ..... MI 128 72%

daughters	Milk-kg <b>+1053</b>	Fat-% <b>+0,01</b>	Fat-kg <b>+45</b>	Protein-% <b>-0,04</b>	Protein-kg <b>+34</b>
-----------	-------------------------	-----------------------	----------------------	---------------------------	--------------------------

### Beef ..... BI 104 66%

Daily net gain	<b>104</b> 71%	Carcasse perc..	<b>101</b> 62%	EUROP trade cl.	<b>104</b> 67%
----------------	----------------	-----------------	----------------	-----------------	----------------

### Fitness ..... FIT 104 73%

Longevity	<b>111</b> 71%	Persistency	<b>105</b> 72%	Fertility mat.	<b>101</b> 53%
Udder health	<b>93</b> 74%	Som. cell count	<b>94</b> 70%	Milking speed	<b>117</b> 71%
Calving ease pat.	<b>107</b> 99%	Calving ease mat.	<b>103</b> 81%	Vitality	<b>100</b> 95%
Prod. increase	<b>96</b> 72%			Ecol. TMI	<b>121</b> 79%

### Type traits .....

Trait	Index	Tendenz	76	88	100	112	124	136	Tendenz
Frame	99				█				
Muscling	97				█				
Feet & Legs	124				█				
Udder	115				█				
Height at cross	99	small			█				large
Body length	98	short			█				long
Rump width	97	narrow			█				wide
Body depth	108	shallow			█				deep
Rump angle	105	ascending			█				sloped
Hock angularity	86	straight			█				sickled
Hock develop.	101	swollen			█				dry
Pasterns	124	weak			█				strong
Foot angle	107	low angles			█				steep angles
Fore udder length	121	short			█				long
Rear udder length	121	short			█				long
Fore udder attachment	97	loose			█				tight
Susp. ligament	109	weak			█				strong
Udder depth	96	deep			█				high
Teat length	92	short			█				long
Teat thickness	97	thin			█				thick
Teat placement (front)	105	wide			█				close
Teat direction (rear)	111	outwards			█				inwards
Udder cleanness	110	add. teats			█				clean udder



Hugoboss dam Erle

HUGOSBOSS (Hutera x Wille) is among top Hutera-sons. He impresses with a high TMI and very high Milk Index in combination with almost +1,000 kg milk. Hugoboss promises medium framed daughters with excellent feet&legs as well as top udder composite and is consequently one of the top Hutera-sons in the conformation traits. The dam of the young Fleckvieh sires is a Wille-daughter with very dry hock development and optimum rear leg angularity, good udder composite and very strong central ligament, but fine teat development. Hugoboss can be recommended as allround-sire if you consider his pedigree!