



Date of BV: 1/2025

**Date of birth: 4.12.2022**

**SIRE:**  
Hiroto (Hermelin x Miami)  
**MOTHER:**  
Nova G+83  
**MATERNAL GRAND SIRE:**  
Edelstein (Etoscha x Impression)  
**MATERNAL GRAND MOTHER:**  
Novoluni G+83

Kappa casein	AB
Beta casein	A2A2



## MILK PRODUCTION

	<b>131</b>	<b>86%</b>
	%	KG
Milk		1284
Fat	-0,03	51
Protein	-0,06	40

## BEEF

	<b>111</b>	<b>75%</b>
Daily net gain	107	76%
Carcas grade	105	74%
Carcas percentage	113	76%

## FITNESS

	<b>113</b>	<b>81%</b>
Longevity	115	70%
Persistency	100	79%
Yield improvement	114	75%
Milkability	125	86%
Vitality	107	73%
Milking behaviour	111	63%
Udder health	110	83%
Maternal fertility	104	70%
Paternal fertility	128	
Calving paternal	99	84%
Calving maternal	103	76%
ÖZW	136	83%
Somatic cells	108	79%
Mastitis	107	59%
Fertility disorders	100	64%
Cysts	95	63%
Milk fever	0	0%

## EXTERIOR

TRAIT	RBV	76	88	100	112	124	
<b>Frame</b>	<b>102</b>						
<b>Muscling</b>	<b>99</b>						
<b>Feet and legs</b>	<b>111</b>						
<b>Udder</b>	<b>111</b>						
Height at cross	106						SMALL LARGE
Body length	102						SHORT LONG
Rump width	97						NARROW WIDE
Rump angle	100						HIGH PINS SLOPED
Body depth	95						SHALLOW DEEP
Hock angularity	95						STRAIGHT SICKLED
Hock development	117						SWOLLEN DRY
Pasterns	102						WEAK STRONG
Foot angle	100						LOW STEEP
Fore udder attachment	101						LOOSE TIGHT
Fore udder lenght	99						SHORT LONG
Rear udder lenght	106						SHORT LONG
Central ligament	113						WEAK STRONG
Udder depth	116						DEEP SHALLOW
Rear teat direction	105						OUTWARDS INWARDS
Teat length	103						SHORT LONG
Teat thickness	100						THIN THICK
Front teat placement	90						WIDE CLOSE
Rear teat placement	101						WIDE CLOSE
Additional teats	102						ADD. TEATS CLEAN