



Date of BV: 6/2024

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

	134	84%
	%	KG
Milk		1423
Fat	-0,08	52
Protein	-0,06	45

BEEF

	113	72%
Daily net gain	113	73%
Carcas grade	106	71%
Carcas percentage	111	72%

FITNESS

	115	79%
Longevity	116	69%
Persistency	102	75%
Yield improvement	113	73%
Milkability	126	83%
Vitality	110	72%
Milking behaviour	112	61%
Udder health	109	81%
Maternal fertility	107	68%
Paternal fertility	0	
Calving paternal	97	81%
Calving maternal	104	74%
ÖZW	139	81%
Somatic cells	106	76%
Mastitis	110	57%
Fertility disorders	101	62%
Cysts	96	62%
Milk fever	0	0%

EXTERIOR

TRAIT	RBV		76	88	100	112	124
Frame	103				■		
Muscling	100						
Feet and legs	111				■		
Udder	113				■		
Height at cross	107	SMALL			■		LARGE
Body length	103	SHORT			■		LONG
Rump width	98	NARROW			■		WIDE
Rump angle	101	HIGH PINS			■		SLOPED
Body depth	94	SHALLOW			■		DEEP
Hock angularity	93	STRAIGHT			■		SICKLED
Hock development	114	SWOLLEN			■		DRY
Pasterns	103	WEAK			■		STRONG
Foot angle	102	LOW			■		STEEP
Fore udder attachment	104	LOOSE			■		TIGHT
Fore udder lenght	101	SHORT			■		LONG
Rear udder lenght	106	SHORT			■		LONG
Central ligament	116	WEAK			■		STRONG
Udder depth	117	DEEP			■		SHALLOW
Rear teat direction	106	OUTWARDS			■		INWARDS
Teat length	99	SHORT			■		LONG
Teat thickness	98	THIN			■		THICK
Front teat placement	89	WIDE			■		CLOSE
Rear teat placement	102	WIDE			■		CLOSE
Additional teats	102	ADD. TEATS			■		CLEAN