



Date of BV: 3/2025

**Date of birth: 24.1.2022**

**SIRE:**  
Hashtag (Hayabusa x Mandrin)  
**MOTHER:**  
Goldi PP  
**MATERNAL GRAND SIRE:**  
Vollkommen (Versace x Hutera)  
**MATERNAL GRAND MOTHER:**  
Gela P

Kappa casein	AB
Beta casein	A1A2



## MILK PRODUCTION

	122	88%
	%	KG
Milk		907
Fat	-0,06	33
Protein	-0,04	29

## BEEF

	123	76%
Daily net gain	117	77%
Carcas grade	115	76%
Carcas percentage	119	77%

## FITNESS

	103	84%
Longevity	101	75%
Persistency	111	81%
Yield improvement	110	76%
Milkability	111	88%
Vitality	99	74%
Milking behaviour	101	69%
Udder health	114	86%
Maternal fertility	92	75%
Paternal fertility	109	
Calving paternal	103	82%
Calving maternal	101	78%
ÖZW	126	85%
Somatic cells	113	82%
Mastitis	113	66%
Fertility disorders	97	70%
Cysts	98	69%
Milk fever	104	33%

## EXTERIOR

TRAIT	RBV		76	88	100	112	124
<b>Frame</b>	<b>104</b>						
<b>Muscling</b>	<b>113</b>						
<b>Feet and legs</b>	<b>109</b>						
<b>Udder</b>	<b>109</b>						
Height at cross	103	SMALL					LARGE
Body length	102	SHORT					LONG
Rump width	103	NARROW					WIDE
Rump angle	106	HIGH PINS					SLOPED
Body depth	108	SHALLOW					DEEP
Hock angularity	98	STRAIGHT					SICKLED
Hock development	112	SWOLLEN					DRY
Pasterns	103	WEAK					STRONG
Foot angle	101	LOW					STEEP
Fore udder attachment	108	LOOSE					TIGHT
Fore udder lenght	108	SHORT					LONG
Rear udder lenght	110	SHORT					LONG
Central ligament	92	WEAK					STRONG
Udder depth	106	DEEP					SHALLOW
Rear teat direction	96	OUTWARDS					INWARDS
Teat length	98	SHORT					LONG
Teat thickness	99	THIN					THICK
Front teat placement	87	WIDE					CLOSE
Rear teat placement	90	WIDE					CLOSE
Additional teats	102	ADD. TEATS					CLEAN