



Date of BV: 10/2025

**Date of birth: 6.4.2023**

**SIRE:**  
Pactole (Mistik x Jolimome)  
**MOTHER:**  
JHB Vendy 6 G+82  
**MATERNAL GRAND SIRE:**  
Mauleon (Gargano x Granit)  
**MATERNAL GRAND MOTHER:**  
JHB Vendy 4 G+82

Kappa casein	AB
Beta casein	A2A2



## MILK PRODUCTION

	<b>112</b>	<b>80%</b>
	%	KG
Milk		445
Fat	-0,03	16
Protein	0,02	17

## BEEF

	<b>78</b>	<b>56%</b>
Daily net gain	81	58%
Carcas grade	75	54%
Carcas percentage	93	57%

## FITNESS

			<b>107</b>	<b>70%</b>
Longevity	106	57%	Udder health	113 73%
Persistence	109	72%	Maternal fertility	94 54%
Yield improvement	107	64%	Paternal fertility	86
Milkability	87	73%	Calving paternal	109 73%
Vitality	106	56%	Calving maternal	98 60%
Milking behaviour	103	44%	ÖZW	109 73%
			Somatic cells	115 69%
			Mastitis	102 34%
			Fertility disorders	100 45%
			Cysts	98 46%
			Milk fever	0 0%

## EXTERIOR

TRAIT	RBV		76	88	100	112	124
Frame	93						
Muscling	63						
Feet and legs	107						
Udder	117						
Height at cross	94	SMALL					LARGE
Body length	97	SHORT					LONG
Rump width	87	NARROW					WIDE
Rump angle	95	HIGH PINS					SLOPED
Body depth	97	SHALLOW					DEEP
Hock angularity	92	STRAIGHT					SICKLED
Hock development	121	SWOLLEN					DRY
Pasterns	100	WEAK					STRONG
Foot angle	91	LOW					STEEP
Fore udder attachment	102	LOOSE					TIGHT
Fore udder lenght	108	SHORT					LONG
Rear udder lenght	115	SHORT					LONG
Central ligament	110	WEAK					STRONG
Udder depth	102	DEEP					SHALLOW
Rear teat direction	111	OUTWARDS					INWARDS
Teat length	87	SHORT					LONG
Teat thickness	79	THIN					THICK
Front teat placement	116	WIDE					CLOSE
Rear teat placement	104	WIDE					CLOSE
Additional teats	97	ADD. TEATS					CLEAN