

# MONACO PP RF

HB-Nr. 499186 • HODEU000362850777

20.09.2020 aAa: 324 Beta casein: A2A2 Kappa casein: AA ZW: gen.US 04.2026 Breeder: GG

## Pedigree

MIRAND PP RF v. ZIPIT P SENSATION PP VG-85 4. 305 15.961 4,06 648 3,03 483	STARR P v. FRANCHISE SENS 23482 1. 305 12.794 4,01 513 3,26 417	ALTASUPERSTAR SENS
--	---	-----------------------

## Total index

TPI 2449

### Production

Si. 81% NM -160

Milk	+98
Fat %	-0,08
Fat yield	-18
Protein %	-0,03
Protein yield	-6

### Functionality

SCS	Somatic cell score	2.97
PL	Productive Life	0.20
DPR	Daughter Pregnancy Rate	0.30
MS	Melkbarkeit	7.1
SCE	Sire calving ease	1.6%
DCE	Daughter calving ease	2.3%

### Health

-2.7

Mastitis	-0.1
Ketosis	-1.3
Metritis	-0.8
Disp. Abomasum	-0.4
Ret. Placenta	-0.8

### Exterieur

PTAT 1.15

DC	Dairy Character	0.04
BC	Body Composite	0.71
F&L	Feet & Legs	0.03
UDC	Udder	1.10



Monaco PP RF



Mutter: Sensation PP VG-85

Monaco PP is a homozygous polled son of the internationally successful conformation specialist Mirand and of Sensation PP, who tests highly in various systems. Monaco PP is a very complete all-round sire with good production and fitness traits, easy births and very good conformation with excellent udder transmission. Monaco is also an outcross sire for German polled breeding and can be used on offspring of widely used P sires such as Simon P, Solitair P, Hotspot P or their sons, but also on offspring of the previous generation of influential P sires such as Mission P, Powerball P or Apoll P. Monaco also inherits beta-casein A2A2 and is also interesting as an RF carrier for Red Holstein breeding.

### Linear

	ZW	-2	2	
Stature	1.03	small		tall
Dairy character	0.5	tight rib		open rib
Body depth	0.47	shallow		deep
Strength	-0.02	frail		strong
Rump angle	-0.26	high pins		sloped
Thurl width	1.27	narrow		wide
Rear legs side view	0.82	posty		sickled
Foot angle	0.32	flat		steep
Rear legs rear view	0.15	hocked in		parallel
Rear udder height	1.62	deep		high
Udder cleft	0.17	weak		strong
Front teat placement	0.36	wide		close
Rear teat placement	0.56	wide		close
Fore udder attachment	1.61	loose		strong
Udder depth	1.53	deep		high
Teat length	0.47	short		long