

Palermo-PP-RF

NH Palermo-PP-RF

HB-Nr. 499315 aAa: 243 Beta casein: A2A2 Kappa casein: AB Haplotypen: HPP HHR

NAAB-code: 725HO00029 Reg. No. 276000959408175



• Index Netherland: 278 NVI

Pedigree

Member-PP x VG-85 Gladius x VG-85 Solitair x VG-87 Mission x VG-86 Powerball x VG-89 Epic x VG-89 Massey x VG-88 Goldwyn x Glen Drmmond Splendor VG-86 Fam.

Functionality

Daughter Pregnancy Rate	RZR	DPR	110
Somatic cell score	RZS	SCS	122
Productive Life	RZN	PL	120
Milking Speed	RZD	MS	94
Sire calving ease	KVd	SCE	106
Daughter calving ease	RZKm	DCE	103
Body Condition Score	BCS	BCS	80

Health

Health index	RZGesund	122
Udder health	RZEuterfit	111
Claw health	RZKlauen	122
Fertility	RZRepro	110
Metabolic stability	RZMetabol	103
DDcontrol	DDcontrol	126
Calves fitness	RZKälberfit	106
Persistency	RZPersistenz	118

Exterieur

RZE 111

Dairy Character	DC	111
Body Composite	BC	92
Feet & Legs	F&L	107
Udder	UDC	111

Linear

		76	100	124		
Stature	small				98	tall
Rib structure	flat				100	arched
Body depth	shallow				92	deep
Strength	frail				89	strong
Rump angle	high pins				110	sloped
Thurl width	narrow				101	wide
Rear legs side view	posty				101	sickled
Foot angle	flat				103	steep
Hock quality	coarse				114	dry
Rear legs rear view	hocked in				93	parallel
Front feet orientation	hocked in				96	parallel
Locomotion	poor				103	good
Rear udder height	deep				111	high
Udder cleft	weak				100	strong
Front teat placement	wide				94	close
Rear teat placement	wide				110	close
Fore udder attachment	loose				106	strong
Udder balance	rear deep				120	front deep
Udder depth	deep				114	high
Teat length	short				120	long

Total index

04-2026

RZG 132

RZ€ 1555

Production

RZM 119

Milk	+855	Protein %	+0,01
Fat %	+0,07	Protein kg	+31
Fat kg	+42		



Palermo-PP



Dam: Gladius Parade VG-85

