



Ostretin Vapol RED P

Apoll x G+83 Laron x VG 86 Mascol x G+82 Oman x VG 85 Janze x VG 85 Addison x G+84 Rudolph



Genomic breeding values Germany- red holstein									04/2019
	milk	fat	protein	RZG	RZM	RZE	RZS	RZN	RZR
kg	1598	58	55	total	milk	type	SCS	longevity	fertility
%		-0,08	0,01	131	141	100	106	110	80

The dam Ostreina Adela 139 2. 305 11.587 4,48 % fat 519 kg fat 4,07 % protein 472 kg protein!!!

Functional and management traits	
Calving ease - sire (CEd)	100
Calving ease - daughter (RZKm)	106
Stillbirth (paternal)	96
Longevity (RZN)	110
Somatic cells (RZS)	106
Milkability (RZD)	99
Daughter fertility (RZR)	80
Milking behavior	92
Body Condition	79



Father Apoll P

Vapol is polled red holstein bull from deep and successful cow family of Ostretin Adela.

Dairy form	125
Body	104
Feet & legs	92
Vemeno	97
Stature	110
Dairy Character	125
Body Depth	112
Strength	98
Rump Angle	110
Rump Width	90
Rear Leg Set / Side	112
Foot Angle	94
Hocks	96
Rear Leg Set / Rear	89
Locomotion	99
Rear udder	106
Central Ligament	97
Teat Placement / Front	100
Teat Placement / Rear	110
Fore Udder Attachment	96
Udder Depth	93
Teat Length	90



Natural, spol. s r. o.

www.naturalgen.cz , e-mail: hana@naturalgen.cz