

### 361247 • Wilder Systematic Red P Solitair P x Born P RDC x Apoll P • aAa: 243



- Outcross
- Plenty of milk
- Heterozygous polled
- Good health traits and longevity



### PRACTICAL PROVEN BREEDING

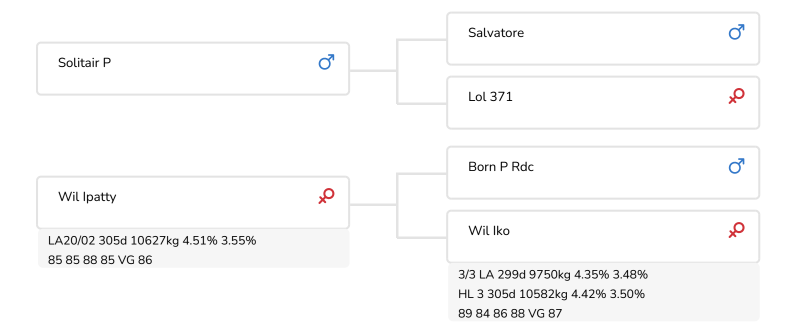
#### **BULL INFORMATION**

Name Wilder Systematic Red P

Herdbook number DE 0541194748 Date of birth 2020-01-28

A.I.-code 361247 Kappa Casein BB PFW code С Beta Casein A1/A2 243 Cow family aAa code **Ipatty** colour RB Straw colour **Paars** 

Breed 100% RHF



Whereas most polled bulls fall short of achieving the levels shown by customary (genetically horned) bulls, the Germanbred polled bull Systematic P (Pp) (Solitair P x Born P x Apoll P) disproves this. His maternal and paternal lines both score exceedingly well for production and conformation. In addition, his polled sire, grand sire and great grand sire rank among the best polled bull sires. This has already been proven by the performances of the progeny of grand sire Born P and great grand sire Apoll P.

Solitair P (the sire of Systematic P (Pp)) is not a breeding bull yet, but is still an extremely interesting bull. This bull's wonderful pedigree (Salvatore x Balisto) means he was one of the most commonly used bull sires of the past year. Solitair is known as a calving ease bull and his scores on paper promise a lot of milk and good conformation (including correct udders). His scores for health traits and durability are also extremely pleasing.

The I family, that makes up the maternal pedigree of Systematic P (Pp), lists several cows who note lifetime production of more than 100,000kg of milk. Odyssee daughter Inka (VG 87), a member of the 5th generation, is just one example. Inka produced over 115,000 kg of milk, while her great great grandam Inge achieved 120,000 kg of...



# **PRACTICAL PROVEN BREEDING**

BREEDING VALUES			
NVI	INET	Lgv.	
127	222	398	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
72	36	21			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
897	0.01	-0.1	41	23	222

FUNCTIONAL TRAITS			
Calving ease	P	101	
Vitality		100	

	DAUGTHERS	
Fertility	<b> -</b>	102
NR	-	103
Calving interval	4	99
Mat. calving process	4	99
Mat.Vitality		100
Persistency	_	105
Maturity rate	-	96
Udder health	<b>—</b>	103
Somatic cell count	<b>—</b>	106
Milking speed	<b>—</b>	103
Robot efficiency	<b>F</b>	101
Robot interval	=	98
Robot habituation	4	99
Temperament		96
Body weight	=	98

	TYPE SCORE	
% Rel	Daughters	Herds
54	4	3

34	4	J
TY	PE SCORE	
Frame	<b>—</b>	103
Udder	<b>—</b>	103
Feet & Legs	-	97
Total Score	þ.	101
Stature	<b>—</b>	103
Chest width	4	99
Body depth	<b>—</b>	103
Angularity	_	107
Condition		93
Rump Angle	=	98
Rump Width	_	104
Rear legs Rear view	-	97
Rear leg Set	<u> </u>	103
Foot Angle		100
Front feet orientation		97
Locomotion	-	97
For udder attachment		102
Front teat placement	•	101
Teat length	. <u> </u>	100
Udder depth	-	102
Rear udder height		103
Central ligament	-	103
Rear teat placement	<u> </u>	103
Udder balans	-	102



# PRACTICAL PROVEN BREEDING