



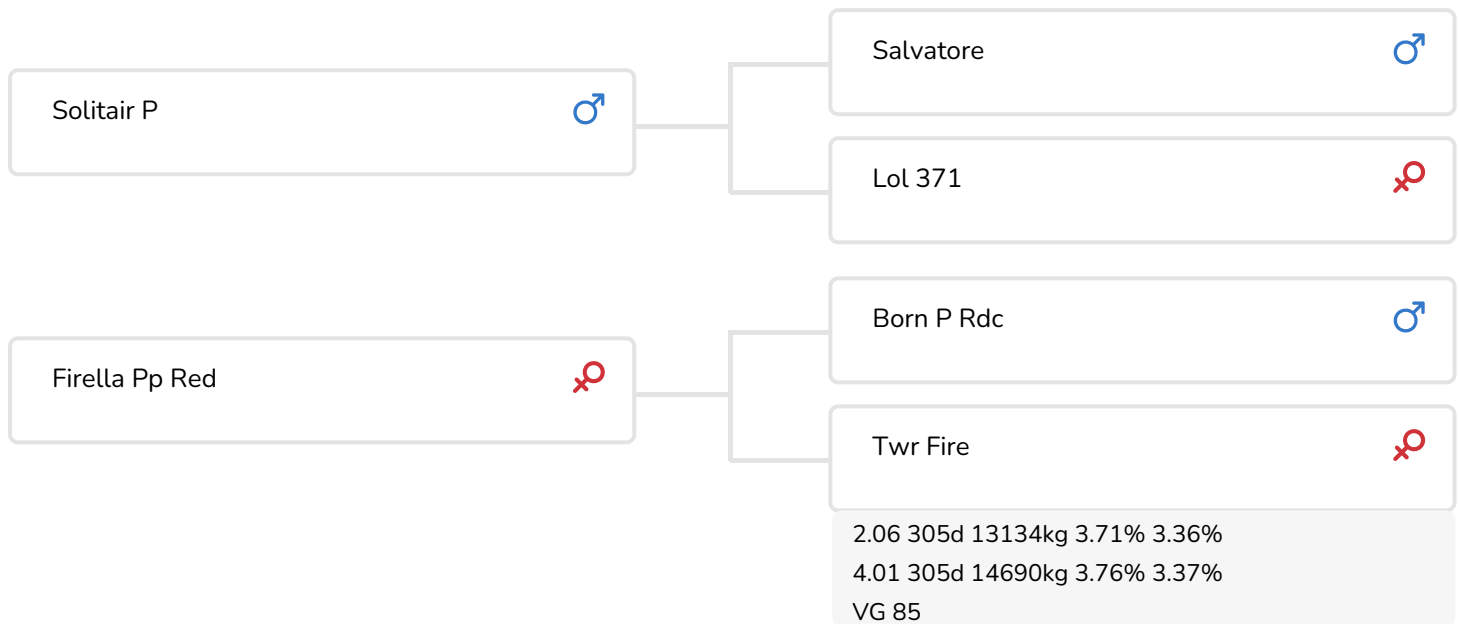
Alex Arkink

Breeder: Göpel Genetics GmbH, Herleshausen

- + From the Canadian Splendor family
- + Pedigree with reliable, proven breeding bulls
- + Plenty of milk
- + Homozygous polled

BULL INFORMATION

Name	Frank PP	Date of birth	2020-04-17
Herdbook number	DE 0362263479	Kappa Casein	BB
A.I.-code	783461	Beta Casein	A1/A2
PFW code	C	Cow family	Splendor
aAa code	342	Straw colour	Red
colour	RB		
Breed	100% RHF		



Frank (PP) (Solitair P x Born P x Deko) is a red-and-white, homozygous polled bull born in Germany. He ranks among the highest scoring PP bulls in that country. He is expected to be able to easily take on the competition in terms of both production (e.g. lots of milk) and conformation (all-round). His interesting pedigree that contains the Glen Drummond Splendor line is an additional asset.

Frank PP's paternal line brings us to another familiar cow family with a super breeding track record, the Lol family. Sire Solitair P has been frequently used as a bull sire, especially for the polled segment. Solitair P represents copious milk, medium frames, good legs and correct udders (with slightly longer teats). Good health traits and his status as a calving ease bull round off the picture nicely.

Frank PP's maternal lineage has already produced a good, polled breeding bull in the shape of Laron P. He has also been used as a bull sire. The originally Canadian maternal line of Laron P and Frank (PP) has been used all over the world to produce breeding bulls. Cows from this line generally have excellent production abilities and correct conformation. Man O Man daughter Fily-Sher (VG 86) is one of the most widely used cows of the last generations. She is Frank PP's great great granddam and...

BREEDING VALUES

NVI	INET	Lgv.
106	217	333












PRODUCTIEVERERVING

% Rel					
80					
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
1285	-0.45	-0.07	15	40	217

FUNCTIONAL TRAITS

Calving ease		101
Vitality		97






















DAUGHTERS

Fertility		98
NR		100
Calving interval		96
Mat. calving process		101
Mat.Vitality		99
Udder health		105
Somatic cell count		107
Milking speed		100
Robot efficiency		96
Robot interval		95
Robot habituation		99
Temperament		98
Body weight		98

TYPE SCORE

% Rel	Daughters	Herds
60	1	1

TYPE SCORE

Frame		95
Udder		105
Feet & Legs		96
Total Score		99
Stature		106
Chest width		96
Body depth		104
Angularity		107
Condition		93
Rump Angle		93
Rump Width		100
Rear legs Rear view		98
Rear leg Set		103
Foot Angle		100
Front feet orientation		93
Locomotion		95
For udder attachment		104
Front teat placement		100
Teat length		105
Udder depth		107
Rear udder height		105
Central ligament		104
Rear teat placement		103
Udder balans		106

