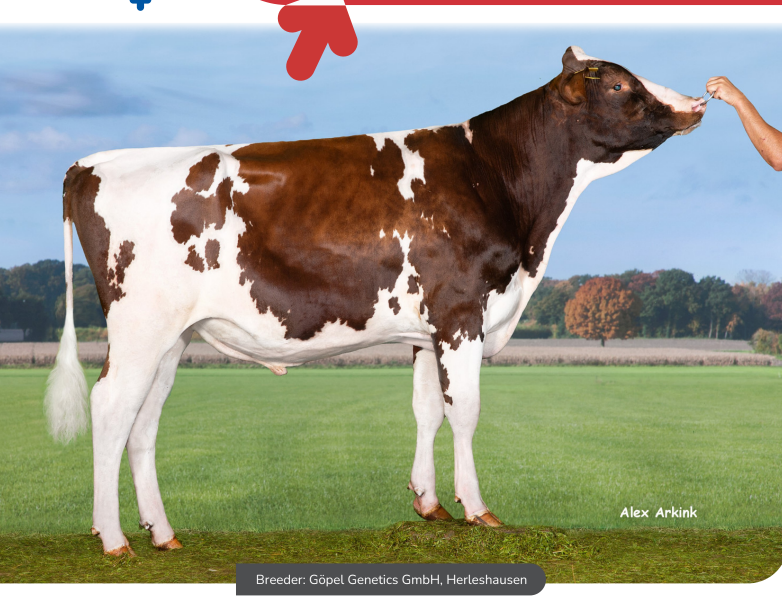


783461 • Frank PP Solitair P x Born P RDC x Deko Red P • aAa: 342



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



PRATICAL PROVEN BREEDING

BULL INFORMATION

Name Frank PP

Herdbook number DE 0362263479

A.I.-code 783461 aAa code 342 colour RB

Breed 100% RHF

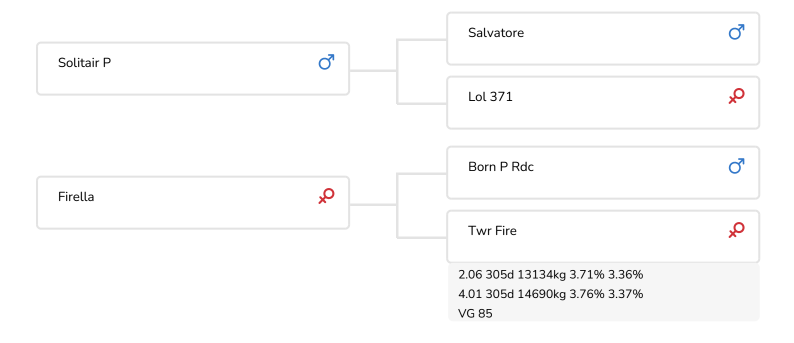
Date of birth 2020-04-17

Kappa Casein BB

Beta Casein A1/A2

Cow family Splendor

Straw colour Red



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 linage has already produced a good, polled breeding bull in the shape of Laron P. He has also been used 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 granddam and...



INET

257

PRATICAL PROVEN BREEDING

BREEDING VALUES
Lgv.
355

 PRODUCTIEVERERVING

 % Rel
 79

 KG milk
 % Fat
 % Protein
 KG fat
 KG protein
 Inet

 1549
 -0.4
 -0.14
 30
 42
 257

FUNCTIONAL TRAITS

Calving ease 101

Vitality 97

	DAUGTHERS	
Fertility	=	98
Calving interval		96
Mat. calving process	4	99
Mat.Vitality	4	99
Udder health	 	102
Somatic cell count	—	103
Milking speed	 	102
Temperament	=	97
Body weight	 -	102

TYPE SCORE

% Rel 84

	PE SCORE
Frame	102
Udder	104
Feet & Legs	99
Total Score	103
Total Score	— 103
Chahama	102
Stature	F 102
Chest width	102
Body depth	105
Angularity	104
Condition	99
Rump Angle	92
Rump Width	103
Rear legs Rear view	100
Rear leg Set	1 01
Foot Angle	101
Front feet orientation	97
Locomotion	98
For udder attachment	105
Front teat placement	100
Teat length	104
Udder depth	104
Rear udder height	— 103
Central ligament	101
Rear teat placement	101



PRATICAL PROVEN BREEDING