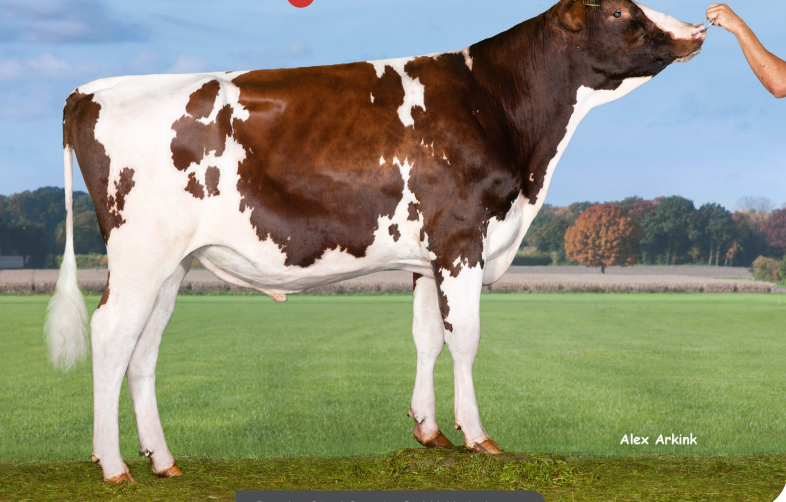


### 783461 • Frank PP Solitair P x Born P RDC x Deko Red P • aAa: 342



Breeder: Göpel Genetics GmbH, Herleshausen

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



## **PRACTICAL PROVEN BREEDING**

#### **BULL INFORMATION**

Name Herdbook number A.Icode PFW code aAa code colour Breed	Frank PP DE 0362263479 783461 C 342 RB 100% RHF	Date of birth Kappa Casein Beta Casein Cow family Straw colour	2020-04-17 BB A1/A2 Splendor Red	
Solitair P	0 <sup>7</sup>	Salvatore		Q
		Lol 371		¢,
Firella Pp Red	Q	Born P Rdc		ď
		Twr Fire		Q,
		2.06 305d 13134 4.01 305d 14690 VG 85		

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 great granddam and...



# **PRACTICAL PROVEN BREEDING**

% Rel

BREEDING VALUES									
NVI		INE	INET		Lgv.				
92		142	142		435				
PRODUCTIEVERERVING									
% Rel	٢	RUDUCTEV	ERERVIN	NG					
69									
KG milk	% Fat	% Protein	KG fat	KG protein	Inet				
798	-0.27	-0.03	10	26	142				
,	0.27				112				
FUNCTIONAL TRAITS									
Calving e	ease		- <b>F</b>	101					
Vitality		I	-		97				
DAUGTHERS									
Fertility				99					
Calving i	nterval		-	98					
Mat. calv	ess	1	100						
Mat.Vitality			1	100					
Udder health			-	104					
Somatic cell count				104					
Milking s	peed		1 H	101					
Robot eff	ficiency		4	99					
Robot int	erval			96					
Body we	ight		4	99					

74 TYPE SCORE Þ 101 Frame 104 Udder Feet & Legs 98 Total Score 102 101 Stature 99 Chest width Body depth 104 105 Angularity Condition 96 93 Rump Angle Rump Width 103 99 Rear legs Rear view Rear leg Set Þ 101 Þ 101 Foot Angle Locomotion 97 For udder attachment 105 Front teat placement 100 101 Teat length 103 Udder depth 103 Rear udder height \_\_\_\_ Central ligament Þ 101 þ 101 Rear teat placement

TYPE SCORE



## **PRACTICAL PROVEN BREEDING**