

### 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



### PRACTICAL PROVEN BREEDING

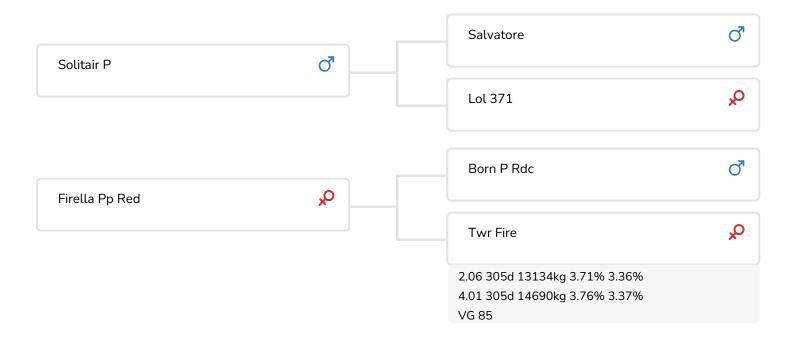
#### **BULL INFORMATION**

Name Frank PP

Herdbook number DE 0362263479 Date of birth 2020-04-17

A.I.-code 783461 Kappa Casein BB PFW code С Beta Casein A1/A2 342 Cow family aAa code Splendor colour RB Straw colour Red

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 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**

BREEDING VALUES			
NVI	INET	Lgv.	
102	197	264	

PRODUCTIEVERERVING					
% Rel					
73					
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
1005	-0.29	-0.02	17	34	197

FUNCTIONAL TRAITS			
Calving ease	-	102	
Vitality	-	97	

	DAUGTHERS	
Fertility	4	99
NR	4	99
Calving interval	-	97
Mat. calving process	I	100
Mat.Vitality	<b>=</b>	102
Udder health	<b>—</b>	104
Somatic cell count	_	105
Milking speed	<b>F</b>	101
Robot efficiency	=	97
Robot interval	-	96
Robot habituation	=	98
Temperament	4	99
Body weight	4	99

TYPE SCORE			
% Rel	Daughters	Herds	
52	1	1	

Frame         97           Udder         107           Feet & Legs         98           Total Score         102           Stature         106           Chest width         98           Body depth         105           Angularity         108           Condition         94           Rump Angle         93           Rump Width         101           Rear legs Rear view         99           Rear leg Set         103           Foot Angle         101           Front feet orientation         94           Locomotion         98           For udder attachment         105           Front teat placement         101           Teat length         105           Udder depth         107           Rear udder height         106           Central ligament         104           Rear teat placement         103           Udder balans         106			
Udder       107         Feet & Legs       98         Total Score       102         Stature       106         Chest width       98         Body depth       105         Angularity       108         Condition       94         Rump Angle       93         Rump Width       101         Rear legs Rear view       99         Rear leg Set       103         Foot Angle       101         Front feet orientation       94         Locomotion       98         For udder attachment       105         Front teat placement       101         Teat length       105         Udder depth       107         Rear udder height       106         Central ligament       104         Rear teat placement       103	TY	PE SCORE	
Feet & Legs       98         Total Score       102         Stature       106         Chest width       98         Body depth       105         Angularity       108         Condition       94         Rump Angle       93         Rump Width       101         Rear legs Rear view       99         Rear leg Set       103         Foot Angle       101         Front feet orientation       94         Locomotion       98         For udder attachment       105         Front teat placement       101         Teat length       105         Udder depth       107         Rear udder height       106         Central ligament       104         Rear teat placement       103	Frame	=	97
Stature 106 Chest width 98 Body depth 105 Angularity 108 Condition 94 Rump Angle 93 Rump Width 101 Rear legs Rear view 99 Rear leg Set 103 Foot Angle 101 Front feet orientation 94 Locomotion 98 For udder attachment 105 Front teat placement 101 Teat length 105 Udder depth 107 Rear udder height 106 Central ligament 104 Rear teat placement 104 Rear teat placement 104	Udder	_	107
Stature   106 Chest width   98 Body depth   105 Angularity   108 Condition   94 Rump Angle   93 Rump Width   101 Rear legs Rear view   99 Rear leg Set   103 Foot Angle   101 Front feet orientation   94 Locomotion   98 For udder attachment   105 Front teat placement   101 Teat length   105 Udder depth   107 Rear udder height   106 Central ligament   104 Rear teat placement   104 Rear teat placement   103	Feet & Legs	=	98
Chest width  Body depth  105  Angularity  Condition  Rump Angle  Rump Width  Rear legs Rear view  Rear leg Set  Foot Angle  Front feet orientation  Locomotion  For udder attachment  Front teat placement  105  Central ligament  Rear teat placement  104  Rear teat placement  105  P8  P8  P8  P8  P8  P8  P8  P8  P8  P	Total Score	<b>=</b>	102
Chest width  Body depth  105  Angularity  Condition  Rump Angle  Rump Width  Rear legs Rear view  Rear leg Set  Foot Angle  Front feet orientation  Locomotion  For udder attachment  Front teat placement  105  Central ligament  Rear teat placement  104  Rear teat placement  105  P8  P8  P8  P8  P8  P8  P8  P8  P8  P			
Body depth  Angularity  Condition  Rump Angle  Rump Width  Rear legs Rear view  Poot Angle  Front feet orientation  Locomotion  For udder attachment  Front teat placement  Teat length  Udder depth  Rear udder height  Central ligament  103  105  108  108  94  101  101  101  103  105  106  107  106  107  108  108  101  101  105  106  107  106  107  108  108  109  101  105  106  106  107  108  108  109  109  100  100  100  100	Stature		106
Angularity  Condition  Rump Angle  Rump Width  Rear legs Rear view  Rear leg Set  Foot Angle  Front feet orientation  Locomotion  For udder attachment  Front teat placement  Udder depth  Rear udder height  Central ligament  108  94  101  101  101  103  105  105  106  107  106  106  107  108  108  101  101  101  105  106  107  106  107  108  108  109  101  102  103	Chest width	=	98
Condition 94  Rump Angle 93  Rump Width 101  Rear legs Rear view 99  Rear leg Set 103  Foot Angle 101  Front feet orientation 94  Locomotion 98  For udder attachment 105  Front teat placement 101  Teat length 105  Udder depth 107  Rear udder height 106  Central ligament 104  Rear teat placement 103	Body depth		105
Rump Angle Rump Width 101 Rear legs Rear view 99 Rear leg Set 103 Foot Angle Front feet orientation Uccomotion For udder attachment Front teat placement 105 Front teat placement 105 Udder depth 107 Rear udder height 106 Central ligament 108	Angularity	<b>—</b>	108
Rump Width  Rear legs Rear view  Poot Angle Front feet orientation  Locomotion Front teat placement  Teat length Udder depth Rear udder height Central ligament Rear teat placement  101  101  102  103  104  105  106  106  107  108  108  109  109  100  100  100  100	Condition		94
Rear legs Rear view  Rear leg Set  103  Foot Angle  Front feet orientation  Locomotion  For udder attachment  Front teat placement  105  Front teat placement  105  Udder depth  Rear udder height  Central ligament  104  Rear teat placement  103	Rump Angle		93
Rear leg Set	Rump Width	•	101
Foot Angle  Front feet orientation  Locomotion  For udder attachment  Front teat placement  Teat length  Udder depth  Rear udder height  Central ligament  101  105  106  Central ligament  106  Rear teat placement  107	Rear legs Rear view	4	99
Front feet orientation  Locomotion  For udder attachment  Front teat placement  Teat length  Udder depth  Rear udder height  Central ligament  Rear teat placement  103	Rear leg Set	<b>—</b>	103
Locomotion 98  For udder attachment 105  Front teat placement 101  Teat length 105  Udder depth 107  Rear udder height 106  Central ligament 104  Rear teat placement 103	Foot Angle	•	101
For udder attachment 105 Front teat placement 101 Teat length 105 Udder depth 107 Rear udder height 106 Central ligament 104 Rear teat placement 103	Front feet orientation		94
Front teat placement 101 Teat length 105 Udder depth 107 Rear udder height 106 Central ligament 104 Rear teat placement 103	Locomotion	=	98
Teat length 105 Udder depth 107 Rear udder height 106 Central ligament 104 Rear teat placement 103	For udder attachment	<b>—</b>	105
Udder depth 107 Rear udder height 106 Central ligament 104 Rear teat placement 103	Front teat placement	<b>F</b>	101
Rear udder height 106 Central ligament 104 Rear teat placement 103	Teat length	<b>—</b>	105
Central ligament 104 Rear teat placement 103	Udder depth	<b>—</b>	107
Rear teat placement 103	Rear udder height	_	106
	Central ligament	<b>—</b>	104
Udder balans 106	Rear teat placement	<b>—</b>	103
	Udder balans	<b>—</b>	106



# PRACTICAL PROVEN BREEDING