

36883 • Van de Peelsehoeve Samoerai Ponsstar Shogun x Hidden Future x Etazon Slogan • aAa: 315





Bea 38 (VG 85) (halfsister of Samoerai)



PRACTICAL PROVEN BREEDING

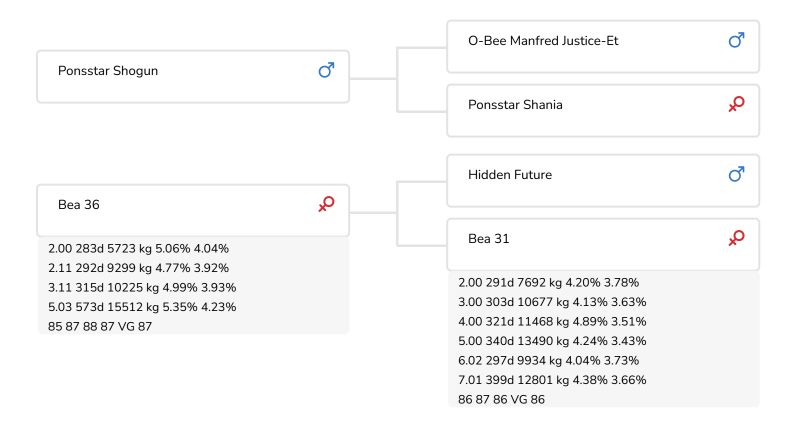
BULL INFORMATION

Name Van de Peelsehoeve Samoerai Date of birth 2011-09-06

Herdbook number NL 888659952 277 Gestation length A.I.-code 36883 Kappa Casein AA aAa code 315 Beta Casein A2/A2

colour ZΒ Cow family Bea

Breed 100% HF Straw colour Rose



Van De Peelsehoeve Samoerai (Shogun PS x Future x Slogan) is a well developed, breed typical bull with a solid pedigree. Solid due to a reliable (and kept under Dutch circumstances) dam line and solid because of the conformation, high contents and good longevity of these cows in this line. Also solid because of the bulls in Samoerai's pedigree.

Three generations of reliable bulls tested in the Netherlands. They preserved very good throughout the years and one by one score very good for secondary traits like SCS, fertility and longevity.

Samoerai's sire, Shogun PS, is the youngest one in this line-up, but already has hundreds of producing daughters. This bull perfectly knows how to maintain his position. Just as you expect from an O-Man son Shogun PS scores very good for birth traits, SCS, fertility and longevity. Shogun PS also breeds high kgs of milk with slightly negative contents. His conformation traits are very good, especially for an O-Man son, with exceptional scores for frame and dairy strength.

The production profile of Shogun PS fits brilliant with the production capacities of the maternal line of Samoerai, the Bea's. The Bea's realize an above average production combined with sky-high contents. Samoerai's dam Bea 36 (VG 87) realizes production lists with...



PRACTICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
-93	-273	260

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
97	253	145			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-913	0.05	-0.08	-35	-39	-273

FUNCTIONAL TRAITS			
Calving ease	 	102	
Vitality	4	99	
Beef index	 	102	

	DAUGTHERS	
Fertility	=	98
NR	F	101
Calving interval	_	96
Mat. calving process	4	99
Mat.Vitality		94
Persistency	4	99
Maturity rate	_	107
Udder health	_	106
Somatic cell count	—	103
Milking speed		93
Robot efficiency	=	97
Robot interval		92
Robot habituation	4	99
Claw health	=	98
Temperament	4	99
Body weight	4	99

	TYPE SCORE	
% Rel	Daughters	Herds
93	61	36

TYI	PE SCORE	
Frame		91
Udder	_	95
Feet & Legs		92
Total Score		90
Stature		91
Chest width	I	100
Body depth		92
Angularity		89
Condition		107
Rump Angle	=	97
Rump Width	=	98
Rear legs Rear view		91
Rear leg Set	—	104
Foot Angle		95
Front feet orientation	=	102
Locomotion		94
For udder attachment	=	98
Front teat placement	=	98
Teat length	—	103
Udder depth	-	96
Rear udder height		93
Central ligament	=	97
Rear teat placement	=	98
Udder balans	4	99



PRACTICAL PROVEN BREEDING