

783460 • Bento PP Batch P x Hologram P x Rocking-P Graf Lottie Da • aAa: 234



- From the Glenridge Citation Roxy (EX 97) family
- Pedigree with reliable, proven breeding bulls
- Calving ease bull
- Homozygous polled



PRACTICAL PROVEN BREEDING

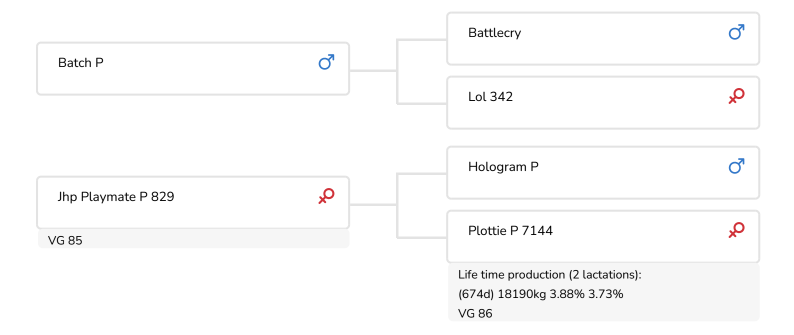
BULL INFORMATION

Name Bento PP

Herdbook number DE 0361070374 Date of birth 2018-06-23

A.I.-code 783460 Kappa Casein AB PFW code С Beta Casein A1/A2 234 Cow family aAa code Roxy colour ZΒ Straw colour Geel

Breed 100% HF



The homozygous polled Bento (PP) (Batch P x Hologram P x Lottie) is a bull with two vastly different cow families in his pedigree. In his paternal line, the high components are the striking factor and the foundation of the cow family can be found in the Netherlands. His maternal line, on the other hand - the Roxy family - excels in conformation and originates from the USA.

The breeding value of Batch P, Bento PP's sire and bred from the Lol family, is now based on lactating daughters. He combines a good production index (with high components) and solid conformation traits. Batch daughters have a medium stature, with good udders and legs. They also have good health traits and score high for durability, which is not surprising in view of his enduring pedigree (Battlecry x Rocky).

The Glendridge Citation Roxy (EX 97) family, which features in Bento PP's dam's line, is a well-known name in international breeding circles. You can come across the very best cows from this line all over the world where they never fail to score high for traits including conformation. Bento PP's maternal line boasts 12 generations of VG or EX cows. And among these 12 generations no fewer than eight rank excellent, including one with 96 and one with 97 points.



PRACTICAL PROVEN BREEDING

NVI INET Lgv.
87 132 298

TYPE SCORE

% Rel

69

TYPE SCORE

PRODUCTIEVERERVING

% Rel

FUNCTIONAL TRAITS			
Calving ease	P	101	
Vitality		93	

Vitality	_	93	
DAUGTHERS			
Fertility	—	104	
Calving interval	—	103	
Mat. calving process	4	99	
Mat.Vitality	4	99	
Udder health	F	101	
Somatic cell count	—	105	
Robot interval		91	
Robot habituation		106	



PRACTICAL PROVEN BREEDING