



Charolais Animal Pedigree
BLACKSTONE PHOENIX P51 (AI) (P)

[First](#) [Previous](#) [Next](#) [Last](#)

[Home](#) [Animal Enquiry](#) [EBV Enquiry](#) [Mating Predictor](#) [Member Enquiry](#) [Sale Catalogues](#) [Semen Catalogues](#) [Download Files](#) [Online Transactions](#)

Identifier: BS8P51E
Sex: Male
Colour: White
Horn: Polled
Grade: Aust. Purebred
Birth Date: 01/06/2018
Calving Year: 2018
Status: Active
Registration Status: Registered
Breeder: [PETAR & SIMONE BOND](#)
Current Owner: [PETAR & SIMONE BOND](#)

—— [LT ASSERTION 1277 \(P\)](#) [PEDW1277F \(P\)](#)
 —— [LT BLUEGRASS 4017P M686569 \(P\)](#) [OAUZ4017E \(P\)](#)
 —— [LT PEARLS BREEZE 2236 \(P\)](#) [PEDX2236F \(P\)](#)
 —— **Sire: [WC BIG BEN 9036 \(P\)](#) [OAUE9036E \(P\)](#)**
 —— [VCR SIR DUKE 914 PLD](#) [PED-914E \(H\)](#)
 —— [VCR MISS DUCHESS 9506 \(P\)](#) [PEDQ9056E \(P\)](#)
 —— [VCR MISS PERFECT 247 \(P\)](#) [PEDM247E \(P\)](#)

Animal: [BLACKSTONE PHOENIX P51 \(AI\) \(P\)](#) [BS8P51E \(P\)](#)

—— [ANC DEFIANCE ANCY513F](#)
 —— [MINNIE-VALE FULL THROTTLE SGSF145E \(D\)](#)
 —— [MINNIE-VALE REGATTA D12E \(P\)](#) [SGSD12E \(P\)](#)
 —— **Dam: [BRYSON DESIGN L83 \(P\)](#) [BRIL83E \(P\)](#)**
 —— [MOONGOOL AVENGER DP2A375E \(H\)](#)
 —— [BRYSON DESIGN 10 \(P\)](#) [BRIG29E \(P\)](#)
 —— [BRYSON BY DESIGN 2 \(P\)](#) [BRID4E \(P\)](#)

February 2021 Australasian Charolais BREEDPLAN Analysis																
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+7.9	+0.1	-4.2	-1.0	+11	+20	+23	+15	+5	+1.2	+15	+1.5	+1.3	+1.6	-0.7	+0.6
Accuracy	40%	33%	50%	61%	47%	47%	49%	45%	36%	35%	39%	30%	33%	32%	31%	29%
Breed Avg. EBVs for 2019 Born Calves Click for Percentiles																
EBV	+1.5	+0.8	-2.8	+0.1	+12	+24	+32	+32	+7	+1.1	+20	+1.6	+0.4	+0.5	+0.0	+0.2

Traits Analysed: CE,BWT,200WT,400WT,600WT,FAT,EMA
[Show Index Values](#)



