



CHAROLAIS 2014

JOCK P

IMPAIR x DIMINUTIF

CZ 119780288 *27.04.2001

MATERNAL EFFECT 118
EASY CALVING



Relative breeding values – direct effect, CZE, 12/2013

548 progeny/55 herds

120 days	210 days	365 days	Index - growth
96	103	110	103

Jock Pp is a genetically heterozygous polled bull. His father Impair is legend among the French insemination bulls. Maternal father Diminutif was originally used in France in crossbreeding program for early muscularity of calves. It was found later that Diminutif has very good daughters. Jock is extraordinary hard and compact sire. He worked in our A.I. station from the time when he finished station performance test. He was never ill and met our vet. Also he never fell down in production of semen and he always produces fertile insemination doses. Jan Strafelda, owner of Natural company says:

“I have been working in insemination and breeding of beef bulls for 30 years. But until these days, I haven’t met such an excellent sire as Jock is.” Jock is universal bull, useful for purebreeding as well as for crossbreeding. He always makes extremely easy calving and he is daily used to breed dairy and beef heifers. His small calves are being born easily and they are hard and vital. Jock increases growth potential of his calves and his daughters give a birth to calves whose growth is excellent again.

The references are based on more than 500 registered and weighted calves in CZ herd book. We export his insemination doses to 10 countries and the demand is being repeated with satisfaction with results. If you select Jock, you vote certainty of easy calving and function of his offspring in any system of crossing between dairy or beef breeds. And Jock will not disappoint you in pure breeding neither.

ROMEO P

VIZIR P x NOVOTEL

CZ 590710021 *6.12.2008



Relative breeding values – direct effect, CZE, 12/2013

79 progeny/25 herds

120 days	210 days	365 days	Index - growth
110	114	125	116

Romeo was born in a small progressive herd owned by Mr. Zobal who has been focusing his breeding activities towards genetically polled character of charolais since he started his breeding activities. In fact, this was the reason why he used insemination doses of French bull Vizir P imported from France in 2008. Mother of Romeo is a daughter of famous French improver Novotel.

Romeo was born in 2008 and his weight was only 38 kg. Therefore his weight 247 kg in 120 days of age proves exceptional milking ability of his mother. But Romeo’s outstanding growth continued – his weight was 401 kg in 210 days of age and 717 kg in one year of age. He finished his test with 860 kg and daily gain 1731 g.

The estimation of his breeding value of growth is 118. **Romeo was also the best exterior evaluated bull of year 2009 – he was awarded by 90 points!** Romeo is good sperm donor, therefore we can offer his insemination doses to breeders all over the world. Considering his low birth weight and his body conformation, we can expect easy calving of Romeo’s calves. We can find easy calving also in his pedigree his father Vizir has BV for calving 108, and father of mother Novotel 107.

SIMON P

BAJOR P x BIG MAC P

CZ 616681021 *8.12.2009



Relative breeding values – direct effect, CZE, 12/2013

23 progeny/12 herds

120 days	210 days	365 days	Index - growth
101	100	105	102

Simon is the latest Mr. Zobal's success in the genetically polled Charolais breeding. The bull comes from the same herd as Romeo. Simon's polled character was transmitted from French polled sire Bajor and Canadian father of mother Big Mac. Simon's conformation was awarded by 82 outstanding points including very high marks for muscling.

STANLEY P

UNICO PP x DAMON

CZ 592525032 *7.2.2009



Relative breeding values – direct effect, CZE, 12/2013

Estimation

120 days	210 days	365 days	Index - growth
115	117	119	117

Stanley is an exceptional bull. He connects two special traits – polled genetic character and double muscle character. Double muscle character is typical for such as breeds as Belgian Blue or Piemontese. The first trait is appreciated especially by breeders who do not need to cut off calf's horns. The second one is appreciated by both, breeders and butchers, who can sell/purchase cattle with higher beef yield.

All breeders who wish to get top quality fed beef cattle are recommended to use Stanley. We recommend Stanley also to crossbreeding with dairy and beef breeds.

JANDA

HARRISON x GALION

CZ 104316389 *26.12.2000



Relative breeding values – direct effect, CZE, 12/2013

180 progeny/21 herds

120 days	210 days	365 days	Index - growth
93	98	105	98

**EASY CALVING
MATERNAL EFFECT 107**

This initially undervalued son of Harrison had been used by breeders mostly in crossbreeding. One day, Austrian breeders noted that this bull produces very good daughters also in the pure breed herds. This has also been proved by his progeny in the Czech Republic. Janda brings easy calving and can be used on heifers without problems. Reliable breeding values for growth and very good maternal breeding values make Janda widely useful in herds which owners are looking for better mothers. At the end of his career, Janda is jumping in one of the TOP herds in Sokolov.

VERDEL P

TAMILLY x JOCK P

CZ 663599032 *31.3.2012



Relative breeding values – direct effect, CZE, 12/2013

Estimation

120 days	210 days	365 days	Index - growth
121	123	124	122

Verdel P is hot new bull from Novak's farm. His parentage is an interesting combination of Czech-French genetics. His father is Tamilly, great French insemination bull, champion of maternal traits. Father of mother is Jock P, Czech legend with more than 150 calved daughters and BV for growth 118 in direct effect. Mr. Novak, breeder, says: „My aim was to produce a polled bull with good muscling who would improve maternal traits. This is very difficult considering the polled genetic. Therefore I used French number 1 for maternal traits in father position and daughter of Jock with very good muscling and easy calving. Verdel showed excellent growth since birth and we also were lucky with the Polled character transmitted from his mother. Verdel has all predispositions to bring „muscled polled genetics“.“

MAXIMUS P

LAUREL x DIMINUTIF

CZ 70406031 *12.1.2004



Relative breeding values – direct effect, CZE, 12/2013

20 progeny/13 herds

120 days	210 days	365 days	Index - growth
103	104	109	105

Maximus is genetically polled heterozygous bull. When bred with horn cows, half of the progeny is polled. Additionally, his DNA has confirmed a disposition for double muscling. The bull himself showed really magnificent beef conformation since youth and his calves in crossing show a lot of beef. We carried out a large field trial aimed on his calving. Despite he can breed heifers, we recommend his half-brother Jock Pp for heifers matting. Due to high breeding value for paternal fertility, Maximus is a suitable bull for insemination of cows who have a problem to get pregnant.

TES BEAU

OKAPI x CIEL

FR 7121202824 *1.1.2002



Relative breeding values – direct effect, CZE, 12/2013

77 progeny/3 herds

120 days	210 days	365 days	Index - growth
102	105	111	106

The bull was imported from France. After a short stay in our A.I. center, he was sent for natural matting to the Czech genetic Charolais farm Januv Dul. Father of Tes Beau is Okapi, which is outcross to all A.I. breeding lines. Tes Beau is useful for pure breeding and crossbreeding too.