

783648 • Kirby Jupiter Dean Gate Centurion x Kirby Emperor x Sharcombe Beta Rm • aAa: 516432

Breeder: D.B. & & J. Griffin, Middlefields Farm, Hinckley, UK



Daughter proven British Friesian bull

- Has great depth and width, good balance and also carries the red factor
- Cow family is a proven line with good longevity, high production, excellent conformation
- Dam Jay 30, seven lactations, including three that exceeded 10,000 kg of milk with good component percentages
- Grand dam Jay 17, nine lactations with very short calving intervals, so good fertility
- Passes on good fertility and longevity
  - Daughters produce well with excellent components for the UK standards



Jane Steel

Frenchpark Jupiter (s. Jupiter)



## **PRACTICAL PROVEN BREEDING**

## **BULL INFORMATION**

Name Herdbook number A.Icode aAa code colour Breed	Kirby Jupiter UK 200910701314 783648 516432 ZB 100% FH/BF	Date of birth Kappa Casein Beta Casein Cow family Straw colour	2011-07-30 AA A1/A2 Kirkby Jay Red	
Dean Gate Centurion	Q	Huddlesford De	esert Orchid Et	Q
		Deangate		Å
Kirby Jay 30	o,	Kirby Emperor		O'

HL 4 305d 10991kg 4.49 % 3.65 % EX 90

HL6 298d 8690 kg 4.25% 3.44% EX 90

Kirkby Jay17

Q

Kirkby Jupiter (Centurion x Emperor x Beta) is a daughter-proven British Frisian bull. He offers great depth and width, good balance and also carries the red factor. The pedigree behind this bull is the renowned and proven Kirby cow family known for its high longevity, high production and excellent conformation. His dam Jay 30 has completed seven lactations, including three that exceeded 10,000 kg of milk with good component percentages. His grand dam Jay 17 managed to achieve nine lactations and with very short lists which indicates good fertility.

This bull passes on good fertility and longevity. In addition, he also scores particularly well for health traits. His daughters produce well with excellent components for the UK standards. The conformation of his daughters is described as very good type, near-perfect udders for the breed, good legs and locomotion.