



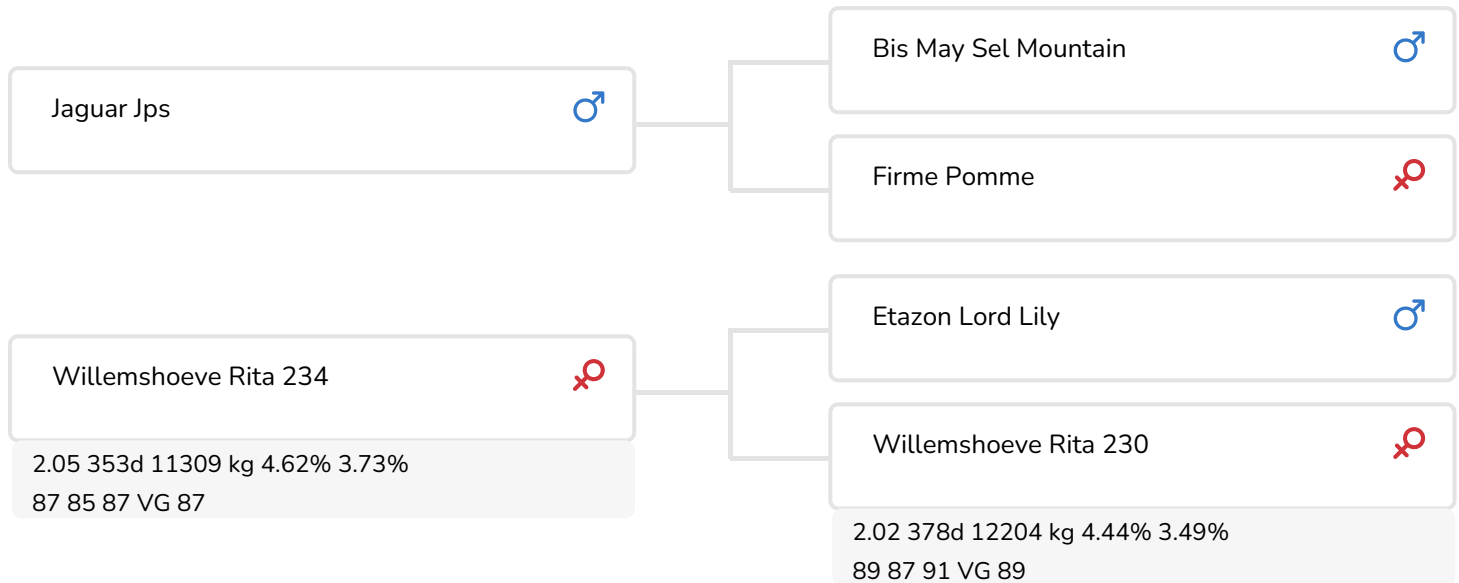
Breeder: Fa. D. de Jong, Buren



Willemschoeve Rita 221 (EX 93)  
(great-granddam of Jasper WH)

## BULL INFORMATION

Name	W.H. Jasper	Date of birth	2000-05-14
Herdbook number	NL 279792136	Gestation length	284
A.l.-code	36454	Kappa Casein	
aAa code	531	Beta Casein	
colour	ZB	Cow family	Rita
Breed	100% HF	Straw colour	Light Blue



Willemshoeve Jasper (Jaguar x Lord Lily x Jabot) is a well developed, correctly build bull with a proven pedigree (as well the male- as the female line). A pedigree containing top conformation, high longevity and high protein.

Jaguar descends from a dam line with good longevity and is supported by top longevity bull Mountain. Mountain is a typical all-rounder, a balanced profile with high protein and good feet & legs.

The dam line of Jasper is one of the most famous and popular cow families in the Netherlands. The Rita's can be found regularly in the spotlights during individual shows. This family however, is perfectly able to combine high production with top conformation. The Rita's in the dam line of Jasper score successively average lactation values of 130, 128, 122 and 108 and 87, 87, 93 and 93 points for conformation! This results in high lifetimes and high lifetime-productions. Starting with great granddam Rita 221 (EX93) three generations Rita's managed to produce average more than 80,000 kg, with the knowledge that Rita 221 and her dam Rita 52 are still alive and kicking.

## BREEDING VALUES

NVI	INET	Lgv.
-268	-340	-349

















## PRODUCTIEVERERVING

% Rel	Daughters	Herds			
98	269	151			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-429	-0.51	-0.19	-66	-33	-340

## FUNCTIONAL TRAITS

Calving ease		102
Vitality		92
Beef index		96

























## DAUGHTERS

Fertility		94
NR		103
Calving interval		91
Mat. calving process		94
Mat.Vitality		102
Persistency		98
Maturity rate		97
Udder health		93
Somatic cell count		91
Milking speed		98
Robot efficiency		96
Robot interval		92
Robot habituation		98
Claw health		91
Temperament		99
Body weight		87

## TYPE SCORE

% Rel	Daughters	Herds
91	52	33

## TYPE SCORE

Frame		91
Udder		90
Feet & Legs		86
Total Score		82
Stature		90
Chest width		88
Body depth		89
Angularity		91
Condition		92
Rump Angle		103
Rump Width		95
Rear legs Rear view		87
Rear leg Set		106
Foot Angle		95
Front feet orientation		96
Locomotion		88
For udder attachment		91
Front teat placement		92
Teat length		100
Udder depth		91
Rear udder height		93
Central ligament		98
Rear teat placement		98
Udder balans		95

