

361129 • Sullivan VJ Zummit x Q Impuls x Rock Ella Paramount-ET • aAa: 165



- First Dutch Jersey bull from K.I. SAMEN
- Super insemination performance
- ♣ Dam's lifetime production > 95,000 kg milk
- Super legs and cows suitable for robot milking
- Daughters meet the expectations
- Used worldwide
- Beta casein A2/A2 and aAa 165



Bossink Dies 57 (s. Sullivan, 50% Jer./50% RHF) Owner: Van der Kolk Melkvee V.O.F., Wierden (NL)



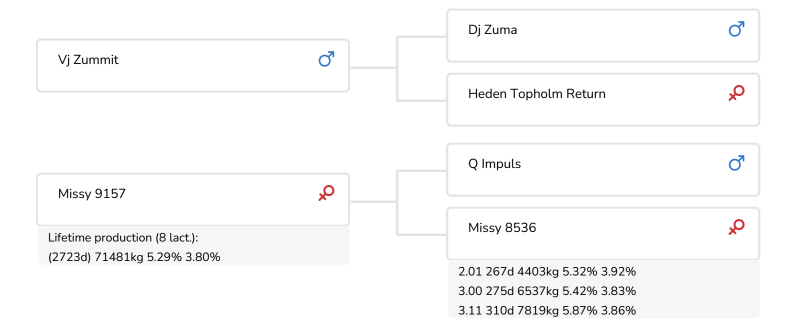
PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Sullivan Date of birth 2017-02-25

Herdbook number NL 664794882 285 Gestation length A.I.-code 361129 Kappa Casein AB aAa code 165 Beta Casein A2/A2 colour EΒ Cow family Missy

Breed 100% JER Straw colour Transparant



Sullivan is the first Dutch-bred Jersey bull to be tested by K.I. SAMEN. Mts. Ter Mors-Bruggert has focussed heavily on Jerseys for many years and imported Jerseys from Denmark many years ago. They then followed a consistent breeding strategy using the best available bulls. Sullivan's sire is a very well-known top name, who combines fantastic production with a very good somatic cell count.

His dam is a super dairy cow, suitable for any farm. She produces copious volumes of milk with ease and combines this trait with very good fertility. Since the milking robot was introduced to the farm in December 2017, the production of Missy 9157 has risen again. She, and her daughters, all perform well with the robot. She stands out for her superior legs and hard claws, partnered with an udder that is ideal for robot milking systems.

Sullivan is a very good bull, who also offers A2/A2. Choosing Sullivan is not a leap of faith, but a solid and reliable choice. Good luck with this top bull from a magnificent family!



PRACTICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
-46	-349	-23

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
95	236	92			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-2596	1.46	0.5	-26	-63	-349

FUNCTIONAL TRAITS		
Calving ease		117
Vitality		91

	DAUGTHERS	
Fertility	F	101
NR	=	102
Calving interval	—	104
Mat. calving process		89
Mat.Vitality		85
Persistency	I	100
Maturity rate	-	96
Udder health	=	98
Somatic cell count	4	99
Milking speed		95
Claw health	—	107
Temperament	F	101
Body Weight		67

	TYPE SCORE	
% Rel	Daughters	Herds
77	20	16

77	10
TYPE SCORE	
Frame	70
Udder	91
Feet & Legs	108
Total Score	87
Stature	67
Chest width	79
Body depth	82
Angularity	89
Condition	91
Rump Angle	100
Rump Width	74
Rear legs Rear view	109
Rear leg Set	104
Foot Angle	90
Front feet orientation	93
Locomotion	110
For udder attachment	90
Front teat placement	97
Teat length	102
Udder depth	84
Rear udder height	97
Central ligament	100
Rear teat placement	99



Missy 9157 (dam of Sullivan)



Missy 9490 (full sister of Sullivan) (4th lactation)



PRACTICAL PROVEN BREEDING



Bossink Dies 57 (s. Sullivan, 50% Jer./50% RHF) Owner: Van der Kolk Melkvee V.O.F., Wierden (NL)