

36915 • Rødding Svend DJ Lix x Windy Willow Montana Jace • aAa: 315



- The first Jersey bull in the barn at K.I. SAMEN
- From a proven cow family with good longevity
- Proven Danish sire DJ LIX
- Good daughter fertility
- Cows with persistency
- **L** Kappa casein BB



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Herdbook number A.Icode aAa code colour Breed	Rødding Svend DK 05235401786 36915 315 EB 100% Jersey	Date of birth Kappa Casein Beta Casein Cow family Straw colour	2012-02-23 BB A1/A2 Beige	
Dj Lix	ď	Q Lor		o
		Nr. 01531		م x
Nr. 01476	Q.	Windy Wi	llow Montana Jace	ď
Average 2,3y. 7941 kg 5.87% 4		Nr. 00691	y. 5427 kg 6.07% 4.06%	o,

Rødding Svend is the first Jersey bull at the K.I. SAMEN barns. This is for first time in the more than 30-year history of K.I. SAMEN. The first K.I. SAMEN bull officially recognised was Grashoek Galm, who at the time yielded very good results and we certainly hope that Svend will do the same.

Svend's sire is Dj Lix. As the number of daughters increased, so did his ranking to 5th place among the breeding bulls in Denmark. He is strong in terms of fertility and udder health and has a good longevity and vitality! Cow Nr. 01476 is Svend's dam. She is a daughter of Montana Jace, who not only has excellent feet and legs but has a good production inheritance as well. The dam also has a very significant milk yield. The grand dam has achieved more than 12 full lactations and can certainly be viewed as a long lasting cow with high percentages.

Svend is not just a well-built bull but he has a gentle character as well. Fortunately, he will not be a sire that passes on heavy birthing as his own sire was a very easy, calving bull.



PRACTICAL PROVEN BREEDING

BREEDING VALUES								
NVI		INET		Lgv.				
-3	-38			-150				
				<u>^</u>				
PRODUCTIEVERERVING								
% Rel	Daughters	Herds						
90	58	25						
KG milk	% Fat	% Protein	KG fat	KG protein	Inet			
-2990	2.33	0.83	0.83 1		-255			
FUNCTIONAL TRAITS								
Calving ease				113				
Vitality				95				
,			-					
		DAUGTH	ERS					
Fertility		-		98				
NR				99				
Calving interval		• • • • • •		101				
Mat. cal	ving process			91	91			
Mat.Vitality			103					
Persistency				106				
Maturity rate				91				
Udder h	ealth		89					
Somatic	cell count		_		93			
Milking	speed	100		100				
Claw he	alth	106		106				
Dody weight			58	58				

TYPE SCORE							
% Rel	Da	aughters		Herds			
32		1		1			
	TY	PE SCORE					
Frame				72			
Udder		_		95			
Feet & Legs				107			
Total Score				90			
Stature	_			72			
Chest width				79			
Body depth				89			
Angularity				95			
Condition				87			
Rump Angle				93			
Rump Width				80			
Rear legs Rear view				107			
Rear leg Set				107			
Foot Angle				88			
Front feet orientation				96			
Locomotion				110			
For udder attachment				94			
Front teat placement				98			
Teat length				108			
Udder depth				87			
Rear udder heig	I		100				
Central ligament				100			
Rear teat placement				99			



PRACTICAL PROVEN BREEDING