


# Official Danish Pedigree

Bull name: <b>VJ Zolt</b>		Hb.: 303599		Sire DJ Zuma		Hb.: 302730 DK													
Born: 06-02-11 <b>Danish Jersey</b> JER 70.605469 USJ 22.363282 NZJ 7.03125 %		Breeder: Gårdejer Torben Goltermann Hansen, Fjelsted, Harndrup		Owner: VikingGenetics		EBV (kg) Milk Fat Protein NTM 1995 base: 605 25 25 9 Yield index Rel. Relative: 105 103 106 104 99													
<b>Breeding values</b> Meat production 87 Growth 85 Carcass quality 91 <b>Functional traits</b> Birth index (SIRE) 106 Calving ability (MGS) 79 Daughter fertility 124 Udder health 115 Other health traits Longevity 111		<b>Paternal g. sire</b> Q Zik		Hb.: 301515 DK		<b>Dam CKR no.</b> 19365-02488		Born: 15/01/07											
		<b>Mat. g. sire</b> Q Hirse		Hb.: 301406 DK		EBV(kg) Milk Fat Protein % fat % prot 1995 BASE: -477 25 3 Av. 6 lact.: 6.207 435 274 7,01 4,42 Best lact.: 7.888 539 325 6,84 4,12 Body: 73 Legs: 75 Udder: 81 Total: 77													
		<b>Mat. g. dam CKR no.</b> 19365-02076		Born: 25/03/03		Milk Fat Protein % fat % protein Av. 6 lact.: 6.338 412 284 6,51 4,48													
		<b>M.g.d. sire</b> Q Handix		Hb.: 301136 DK															
<b>Progeny tests in 305 days 1. lactation</b>						<b>Relative yield index rolling base</b>													
No. of daughters		No. of herds		Kg milk		Kg fat		kg protein		% fat		% protein							
226		135		6.174		361		255		5,85		4,13							
Mature equivalent:		8.026		469		332		5,85		4,13		<b>Yield index 99 Rel. 97 %</b>							
EBV. kg 2005 base:		251		15		17		0.02		0.05		Total Daughters/Herds 397 / 191							
<table border="1"> <tr> <td>NTM</td> <td>+ 15</td> </tr> <tr> <td>Body</td> <td>99</td> </tr> <tr> <td>Feet and legs</td> <td>121</td> </tr> <tr> <td>Mammary</td> <td>111</td> </tr> </table>						NTM	+ 15	Body	99	Feet and legs	121	Mammary	111	<b>NTM 15</b>					
NTM	+ 15																		
Body	99																		
Feet and legs	121																		
Mammary	111																		
<b>Linear score*</b> Classified daughters: 269																			
Stature	101	Short											Tall						
Body depth	95	Shallow											Deep						
Chest width	93	Narrow											Wide						
Dairy form	101	Coarse											Angular						
Rump width	96	Narrow											Wide						
Rump (side view)	98	High pins											Low pins						
Rear legs (side)	86	Posty											Sickled						
Rear legs (rear)	112	Toes out											Parallel						
Foot angle	111	Low											Steep						
Fore udder attach.	106	Loose											Strong						
Rear udder width	115	Narrow											Wide						
Udder cleft	105	Weak											Strong						
Udder depth	109	Deep											Shallow						
Front teat placem.	96	Wide											Close						
Front teat length	110	Short											Long						

 \* rolling base 07-02-17 303599 | | | | | || Milking speed: 102 | | | | | | Temperament: 95 | | | | | |
| Date: 8/02/17 | | | | | | Danish Cattle | | | | | |