

Official Danish Pedigree

Bull name: VJ Buffo Hb.: 304021 Born: 12-05-14 Danish Jersey JER 63.305665 USJ 34.155274 NZJ 2.539063 Breeder: Overgård V/John Trædholm, Tårup, Gelsted Owner: VikingGenetics		Sire VJ Buzz Hb.: 303661 DK EBV (kg) Milk Fat Protein NTM 1995 base: 27 29 18 2 Yield index Rel. Relative: 95 104 102 105 96																																																																																																																																																																												
		Paternal g. sire DJ Broiler Hb.: 302835 DK																																																																																																																																																																												
		Dam CKR no. 19485-02301 Born: 22/07/12																																																																																																																																																																												
		EBV(kg) Milk Fat Protein % fat % prot 1995 BASE: 1.085 22 25 Av. 2 lact.: 7.282 380 269 5,21 3,70 Best lact.: 8.056 415 296 5,15 3,68 Body: 80 Legs: 80 Udder: 74 Total: 76																																																																																																																																																																												
		Mat. g. sire VJ Hobart Hb.: DK																																																																																																																																																																												
		Mat. g. dam CKR no. 19485-02083 Born: 23/08/10																																																																																																																																																																												
		Milk Fat Protein % fat % protein Av. 4 lact.: 9.348 460 360 4,92 3,85																																																																																																																																																																												
		M.g.d. sire DJ Zuma Hb.: 302730 DK																																																																																																																																																																												
Breeding values Meat production 100 Growth Carcass quality Functional traits Birth index (SIRE) 111 Calving ability (MGS) 105 Daughter fertility 102 Udder health 112 Other health traits 99 Longevity 107																																																																																																																																																																														
Progeny tests in 305 days 1. lactation No. of daughters No. of herds Kg milk Kg fat kg protein % fat % protein Mature equivalent: EBV. kg 2005 base: 359 34 23					Relative yield index rolling base Milk Fat Protein % % index index index fat protein 101 106 104 103 104 Yield index 106 Rel. 73 % Total Daughters/Herds /																																																																																																																																																																									
<table border="1"> <tr> <td>NTM</td> <td>+ 12</td> </tr> <tr> <td>Body</td> <td>109</td> </tr> <tr> <td>Feet and legs</td> <td>95</td> </tr> <tr> <td>Mammary</td> <td>100</td> </tr> </table>					NTM	+ 12	Body	109	Feet and legs	95	Mammary	100	NTM 12																																																																																																																																																																	
NTM	+ 12																																																																																																																																																																													
Body	109																																																																																																																																																																													
Feet and legs	95																																																																																																																																																																													
Mammary	100																																																																																																																																																																													
Linear score* Classified daughters: <table border="1"> <tr> <td>Stature</td> <td>111</td> <td>Short</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Tall</td> </tr> <tr> <td>Body depth</td> <td>102</td> <td>Shallow</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Deep</td> </tr> <tr> <td>Chest width</td> <td>104</td> <td>Narrow</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Wide</td> </tr> <tr> <td>Dairy form</td> <td>98</td> <td>Coarse</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Angular</td> </tr> <tr> <td>Rump width</td> <td>110</td> <td>Narrow</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Wide</td> </tr> <tr> <td>Rump (side view)</td> <td>102</td> <td>High pins</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Low pins</td> </tr> <tr> <td>Rear legs (side)</td> <td>96</td> <td>Posty</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Sickled</td> </tr> <tr> <td>Rear legs (rear)</td> <td>103</td> <td>Toes out</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Parallel</td> </tr> <tr> <td>Foot angle</td> <td>108</td> <td>Low</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Steep</td> </tr> <tr> <td>Fore udder attach.</td> <td>101</td> <td>Loose</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Strong</td> </tr> <tr> <td>Rear udder width</td> <td>99</td> <td>Narrow</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Wide</td> </tr> <tr> <td>Udder cleft</td> <td>102</td> <td>Weak</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Strong</td> </tr> <tr> <td>Udder depth</td> <td>97</td> <td>Deep</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Shallow</td> </tr> <tr> <td>Front teat placem.</td> <td>101</td> <td>Wide</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Close</td> </tr> <tr> <td>Front teat length</td> <td>119</td> <td>Short</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Long</td> </tr> </table>					Stature	111	Short								Tall	Body depth	102	Shallow								Deep	Chest width	104	Narrow								Wide	Dairy form	98	Coarse								Angular	Rump width	110	Narrow								Wide	Rump (side view)	102	High pins								Low pins	Rear legs (side)	96	Posty								Sickled	Rear legs (rear)	103	Toes out								Parallel	Foot angle	108	Low								Steep	Fore udder attach.	101	Loose								Strong	Rear udder width	99	Narrow								Wide	Udder cleft	102	Weak								Strong	Udder depth	97	Deep								Shallow	Front teat placem.	101	Wide								Close	Front teat length	119	Short								Long					
Stature	111	Short								Tall																																																																																																																																																																				
Body depth	102	Shallow								Deep																																																																																																																																																																				
Chest width	104	Narrow								Wide																																																																																																																																																																				
Dairy form	98	Coarse								Angular																																																																																																																																																																				
Rump width	110	Narrow								Wide																																																																																																																																																																				
Rump (side view)	102	High pins								Low pins																																																																																																																																																																				
Rear legs (side)	96	Posty								Sickled																																																																																																																																																																				
Rear legs (rear)	103	Toes out								Parallel																																																																																																																																																																				
Foot angle	108	Low								Steep																																																																																																																																																																				
Fore udder attach.	101	Loose								Strong																																																																																																																																																																				
Rear udder width	99	Narrow								Wide																																																																																																																																																																				
Udder cleft	102	Weak								Strong																																																																																																																																																																				
Udder depth	97	Deep								Shallow																																																																																																																																																																				
Front teat placem.	101	Wide								Close																																																																																																																																																																				
Front teat length	119	Short								Long																																																																																																																																																																				
* rolling base 07-02-17 304021 Milking speed: 108 Temperament: 100					Date: 8/02/17 Danish Cattle																																																																																																																																																																									