

# Official Danish Pedigree

Bull name: <b>VH Bentzen</b> Hb.: 254197  Born: 16-07-10 <b>Danish Holstein</b> HF 99.023438 HOL 0.976563		<b>Sire</b> VH Bismark Hb.: 252478 DK EBV (kg) Milk Fat Protein NTM 1995 base: 994 24 50 12 Yield index Rel. Relative: 106 102 113 110 99																																																							
<b>Breeder:</b> Landmand Jens Nørgaard Bentzen, Egense, Storvorde  <b>Owner:</b> VikingGenetics		<b>Paternal g. sire</b> RGK Bob CV Hb.: 241920 DK  <b>Dam CKR no.</b> 31391-02159 Born: 24/05/08 EBV(kg) Milk Fat Protein % fat % prot 1995 BASE: 864 39 36 Av. 1 lact.: 10.885 444 366 4,08 3,36 Best lact.: 10.885 444 366 4,08 3,36 Body: 88 Legs: 84 Udder: 86 Total: 88																																																							
<b>Breeding values</b> <b>Meat production</b> 114 Growth 119 Carcass quality 105 <b>Functional traits</b> Birth index (SIRE) 99 Calving ability (MGS) 114 Daughter fertility 87 Udder health 109 Other health traits 111 Longevity 105		<b>Mat. g. sire</b> Juwel Hb.: 661715492 DEU  <b>Mat. g. dam CKR no.</b> 31391-01742 Born: 09/06/04 Milk Fat Protein % fat % protein Av. 1 lact.: 10.159 418 380 4,12 3,74  <b>M.g.d. sire</b> Oman Justi Hb.: 122358313 USA																																																							
<b>Progeny tests in 305 days 1. lactation</b>  <table border="1"> <thead> <tr> <th>No. of daughters</th> <th>No. of herds</th> <th>Kg milk</th> <th>Kg fat</th> <th>kg protein</th> <th>% fat</th> <th>% protein</th> </tr> </thead> <tbody> <tr> <td>97</td> <td>79</td> <td>8.945</td> <td>353</td> <td>305</td> <td>3,95</td> <td>3,41</td> </tr> <tr> <td colspan="2">Mature equivalent:</td> <td>11.629</td> <td>459</td> <td>397</td> <td>3,95</td> <td>3,41</td> </tr> <tr> <td colspan="2">EBV. kg 2005 base:</td> <td>516</td> <td>18</td> <td>30</td> <td>0</td> <td>0.08</td> </tr> </tbody> </table>					No. of daughters	No. of herds	Kg milk	Kg fat	kg protein	% fat	% protein	97	79	8.945	353	305	3,95	3,41	Mature equivalent:		11.629	459	397	3,95	3,41	EBV. kg 2005 base:		516	18	30	0	0.08	<b>Relative yield index rolling base</b>  <table border="1"> <thead> <tr> <th>Milk index</th> <th>Fat index</th> <th>Protein index</th> <th>% fat</th> <th>% protein</th> </tr> </thead> <tbody> <tr> <td>99</td> <td>99</td> <td>103</td> <td>100</td> <td>107</td> </tr> <tr> <td colspan="2"><b>Yield index</b></td> <td><b>103</b></td> <td colspan="2"><b>Rel. 95 %</b></td> </tr> <tr> <td colspan="3">Total Daughters/Herds</td> <td colspan="2">197 / 170</td> </tr> </tbody> </table>					Milk index	Fat index	Protein index	% fat	% protein	99	99	103	100	107	<b>Yield index</b>		<b>103</b>	<b>Rel. 95 %</b>		Total Daughters/Herds			197 / 170	
No. of daughters	No. of herds	Kg milk	Kg fat	kg protein	% fat	% protein																																																			
97	79	8.945	353	305	3,95	3,41																																																			
Mature equivalent:		11.629	459	397	3,95	3,41																																																			
EBV. kg 2005 base:		516	18	30	0	0.08																																																			
Milk index	Fat index	Protein index	% fat	% protein																																																					
99	99	103	100	107																																																					
<b>Yield index</b>		<b>103</b>	<b>Rel. 95 %</b>																																																						
Total Daughters/Herds			197 / 170																																																						
<table border="1"> <tr> <td><b>NTM</b></td> <td><b>+ 13</b></td> </tr> <tr> <td><b>Body</b></td> <td>115</td> </tr> <tr> <td><b>Feet and legs</b></td> <td>104</td> </tr> <tr> <td><b>Mammary</b></td> <td>115</td> </tr> </table>					<b>NTM</b>	<b>+ 13</b>	<b>Body</b>	115	<b>Feet and legs</b>	104	<b>Mammary</b>	115	<b>NTM 13</b>																																												
<b>NTM</b>	<b>+ 13</b>																																																								
<b>Body</b>	115																																																								
<b>Feet and legs</b>	104																																																								
<b>Mammary</b>	115																																																								
<b>Linear score*</b> Classified daughters: 203																																																									
Stature	119	Short								Tall																																															
Body depth	99	Shallow								Deep																																															
Chest width	113	Narrow								Wide																																															
Dairy form	107	Coarse								Angular																																															
Rump width	105	Narrow								Wide																																															
Rump (side view)	109	High pins								Low pins																																															
Rear legs (side)	96	Posty								Sickled																																															
Rear legs (rear)	97	Toes out								Parallel																																															
Foot angle	115	Low								Steep																																															
Fore udder attach.	105	Loose								Strong																																															
Rear udder width	101	Narrow								Wide																																															
Udder cleft	102	Weak								Strong																																															
Udder depth	118	Deep								Shallow																																															
Front teat placem.	93	Wide								Close																																															
Front teat length	101	Short								Long																																															

\* rolling base 09-08-16 254197
70 80 90 100 110 120 130

Milking speed: 116
Temperament: 105

Date: 30/08/16
Danish Cattle