

# Apoll P


 Hb.-No: 924726  
 IB-ID: HOLNLDM000762042012

 Breed: Holstein-Rbt  
 Date of birth: 01/15/2014

 Owner:  
 30 - Qnetics GmbH  
 Breeder:  
 Henk Reurslag-Boezewinkel

 aAa Polled status Cappa casein  
 243615 Pp\* BB\*

 Beta Casein  
**507027 Aikman**  
 CA 0106807394  
 GEN I BEQ AIKMAN

**634400 Snowman**

 NL 0388965513  
 FLEVO GENETICS SNOWMAN

**Aika**

 (2)VG 89 CA 0105054246  
 maxP 2 16038 5.8 930 3.29 528  
 avP 2 13904 5.78 803 3.44 478

**297913 Lawn Boy**

 US 0133080890  
 AGGRAVATION LAWN BOY P-RED

**Caralie**

 (1)VG 87 US 0062067930  
 maxP 1 15272 4.9 749 3.2 489  
 avP 1 15272 4.9 749 3.2 489

**505534 Shottle**

 UK 28 93 707 03987  
 PICSTON SHOTTLE

**924726 Apoll P**

 NL 0762042012  
 SCHREUR APOLL P

**Candleigh**

 (1)VG 86 DE 06 635 31490  
 maxP 2 11418 3.99 456 3.14 359  
 avP 2 10480 3.96 415 3.34 350

RZG	98%	RZM gM	RZE gM	RZN gM	RZR gM	RZS gM	RZGesund gD				
<b>144</b>		<b>148</b> 99%	<b>111</b> 98%	<b>113</b> 97%	<b>86</b> 94%	<b>119</b> 99%	<b>103</b> 94%				
RZ€	Milk	Daugh.	Farms	Rel.%	Milk kg	Fat %	Fat kg	Protein %	Protein kg	Daugh. DEU	TD 1/2/3 L.
<b>+1566</b>		3710	1517	99	<b>2440</b>	<b>-0.41</b>	<b>+53</b>	<b>-0.09</b>	<b>+74</b>	2919	8.9/7.7/5

Health traits					Body cond.	Calf health	Calving ease	
UFit gD	Hoof gD	DDc gD	Rep gD	Meta gD	BCS gM	KFit gD	RZKm gM	RZKd gM
<b>102</b>	<b>105</b>	98	<b>105</b>	<b>97</b>	<b>72</b> 98%	<b>109</b> 96%	<b>105</b> 98%	<b>103</b> 98%

	64	76	88	100	112	124	136	
<b>Stature</b>	small							<b>116</b> tall
<b>Angularity</b>	non-angular							<b>130</b> angular
<b>Body depth</b>	shallow							<b>112</b> deep
<b>Strength</b>	weak	<b>97</b>						strong
<b>Rump angle</b>	ascending							<b>105</b> sloped
<b>Rump width</b>	narrow	<b>97</b>						wide
<b>Rear legs side view</b>	straight							<b>113</b> sickled
<b>Foot angle</b>	low	<b>95</b>						steep
<b>Hock quality</b>	coarse	<b>97</b>						clean
<b>Rear legs rear view</b>	hocked-in	<b>96</b>						straight
<b>Locomotion</b>	poor							<b>100</b> excellent
<b>Rear udder height</b>	low							<b>117</b> high
<b>Suspensory ligament</b>	weak							<b>103</b> strong
<b>Front teat placement</b>	wide							<b>118</b> close
<b>Rear teat placement</b>	wide							<b>124</b> close
<b>Fore udder attachment</b>	loose							<b>107</b> tight
<b>Udder depth</b>	deep							<b>101</b> shallow
<b>Teat length</b>	short	<b>90</b>						long

Conformation	Daughters	Farms	Rel.%	Dairy type	Body	Feet & legs	Mammary	Daugh. DEU
	1611	673	98	<b>132</b>	<b>107</b>	<b>95</b>	<b>111</b>	1108

Daughter fertility		Calving traits			Milking speed		RZROBOT
CON gM	CF gM	CEm	SBm	CEd	SBd	RZD gM	Tmp gM
<b>89</b> 94%	<b>90</b> 97%	108	102	101	104	<b>79</b> 97%	<b>98</b> 93%

Date of BV estimation: 01.12.2020