

# German Boy

 HB-NO.: 619193 breed: Holstein-Sbt  
 IB-ID: HOLDEUM001603891478 date of birth: May 4, 2018

 owner:  
 30 - Qnetics GmbH  
 breeder:  
 Anderstrup Holsteins I/S, Skorping

 aAa Cappa Casein Beta Casein  
 324156 AA A22

**508247 Gymnast**  
 CA 000012264628  
 BOLDI V GYMNAST

**507687 Doorsopen**  
 US 003013129323  
 LADYS-MANOR DOORSOPEN

**Astray**  
 (1)VG 85 CA 000011880900  
 maxP 2 14615 +4.00 584 +3.39 496  
 avP 3 14067 +3.91 550 +3.42 481

**619193 German Boy**  
 DE 001603891478  
 GERMAN BOY

 -  
 (1)VG 87 DK 003372307047  
 maxP 3 19430 +4.25 825 +3.41 663  
 avP 3 17643 +4.28 756 +3.35 591

**889280 Silver**  
 US 000072156794  
 SEAGULL-BAY SILVER-ET

**Heart**  
 DK 003372306256  
 maxP - -  
 avP - -

**500234 Chevrolet**  
 NL 000765206109  
 VEKIS CHEVROLET-ET

<b>RZG</b> <sup>98 %</sup>	<b>RZM</b> <sup>gM</sup>	<b>RZE</b> <sup>gM</sup>	<b>RZN</b> <sup>gM</sup>	<b>RZR</b> <sup>gM</sup>	<b>RZS</b> <sup>gM</sup>	<b>RZhealth</b> <sup>gD</sup>					
<b>121</b>	<b>136</b> <sup>98 %</sup>	<b>113</b> <sup>97 %</sup>	<b>94</b> <sup>95 %</sup>	<b>91</b> <sup>86 %</sup>	<b>94</b> <sup>98 %</sup>	<b>94</b> <sup>93 %</sup>					
<b>RZ€</b>	<b>milk</b>	Daugh.	Farms	Rel.%	Milk kg	Fat %	Fat-kg	Protein %	Protein kg	Daugh. DEU	TD 1/2/3 L
<b>+1120</b>		1138	303	98	<b>1760</b>	<b>+0.25</b>	<b>100</b>	<b>-0.09</b>	<b>50</b>	940	9.0/7.9/6.2

<b>Health traits</b>					<b>Body cond.</b>	<b>RZcalfit</b>	<b>Calving ease</b>		<b>Persistenz</b>	
RZudder fit <sup>gD</sup>	RZHoof <sup>gD</sup>	DDc <sup>gD</sup>	RZrepro <sup>gD</sup>	RZmetabol <sup>gD</sup>	BCS <sup>gM</sup>	Calf health <sup>gD</sup>	RZKm <sup>gM</sup>	RZKd <sup>gM</sup>	RZPersist. <sup>gD</sup>	
<b>91</b>	<b>99</b>	97	<b>101</b>	<b>101</b>	<b>99</b> <sup>97 %</sup>	<b>86</b> <sup>92 %</sup>	<b>106</b> <sup>95 %</sup>	<b>98</b> <sup>95 %</sup>	<b>120</b> <sup>98 %</sup>	

		52	64	76	88	100	112	124	136	148		
stature	small										<b>116</b>	tall
rib structure	flat										<b>107</b>	arched
body depth	shallow										<b>105</b>	deep
strength	narrow										<b>110</b>	strong
rump angle	accending										<b>103</b>	sloped
rump width	narrow										<b>115</b>	wide
rear leg set	straight										<b>107</b>	sickled
foot angle	low ang.										<b>93</b>	steep ang.
hock quality	coarse										<b>88</b>	clean
rear legs set rv.	toes out										<b>111</b>	straight
front feet orientation	outward										<b>112</b>	straight
locomotion	bad										<b>105</b>	good
rear udder height	low										<b>120</b>	high
suspensory lig.	weak										<b>117</b>	strong
teat placement f.	wide										<b>108</b>	close
teat placement r.	wide										<b>111</b>	close
fore udder attach.	loose										<b>94</b>	tight
udder balance	rear deep										<b>103</b>	front deep
udder depth	deep										<b>101</b>	shallow
teat length	short										<b>93</b>	long

<b>conformation</b>	Daughters	Farms	Rel.%	Dairy type	Body	Feed&Legs	Mammary	Daugh. DEU
	403	111	97	<b>113</b>	<b>115</b>	<b>99</b>	<b>109</b>	<b>358</b>

<b>Daughter fertility</b>		<b>Calving traits</b>				<b>Milking speed</b>		<b>Feed Efficiency</b>	<b>RZRobot</b>	<b>RZÖko</b>
CON <sup>gM</sup>	CF <sup>gM</sup>	CEm	SBm	CEd	SBd	RZD <sup>gM</sup>	Tmp <sup>gM</sup>	RZFE <sup>gD</sup>		<sup>gM</sup>
<b>94</b> <sup>85 %</sup>	<b>86</b> <sup>93 %</sup>	108	105	98	99	<b>112</b> <sup>94 %</sup>	<b>97</b> <sup>73 %</sup>	<b>83</b> <sup>47 %</sup>		<b>109</b> <sup>97 %</sup>