

Paarung

X

Borys ShA

Stm: 156,0cm Band: 163,0cm Roe: 20,5cm Gentest: SCID(N/N) CA(N/N)

Toubaa ShA

Stm: 160,0cm Band: 167,0cm Roe: 19,5cm

Basyl ShA

HLP HLP/LPO-Sport HLP TSP(7,31)
ZSAA-Wesenstest Stm: 159,0cm Band: 166,0cm X
Roe: 20,5cm praemierte Nachkommen:
/ZSAA-VPPrS(2) Gentest: SCID(N/N) CA(N/N)

Nastia ShA

VPPrSt L/A L/B SLP Stm: 155,0cm Band: 161,0cm
Roe: 19,0cm Gentest: SCID(N/N) CA(N/N)

Shagil/Shagya VI-5 ShA







Schimmel HLP TSP(7,72) ZSAA-Wesenstest Stm: X
164,0cm Band: 170,0cm Roe: 20,5cm praemierte
Nachkommen: /ZSAA-VPPrS(1)

Thirza ShA

Braun L/B VPPrSt L/A L/D L/C HLP TSP(8,22)
SLP ZSAA-Wesenstest Stm: 155,0cm Band:
162,0cm Roe: 19,0cm praemierte Nachkommen:
/ZSAA-VPPrS(2)

Inzuchtkoeffizient der Paarung: 8,59%

Erwartungswerte (Zuchtwerte) der Paarung:

Merkmal	Zuchtwert	unter 100	über 100
Typ	102		
Exterieur	118		
Bewegung	112		
Rittigkeit	110		
Springanlage	95		
Interieur	104		

Genstatus der Paarung:

monogen rez.Merkmal	Allele durch Elternstatus
SCID	-
CA	-
AG(Rappe)	-
LFS	-
WFFS	-

<p>Basyl ShA 73 - 113 - 106 - 109 - 108 - 117</p> <p>Borys ShA 105 - 127 - 114 - 104 - 84 - 111</p> <p>Nastia ShA 116 - 128 - 112 - 99 - 77 - 104</p>	<p>Bahadur ShA 85 - 107 - 92 - 123 - 93 - 93</p> <p>Thirza ShA =>6,25% 95 - 123 - 119 - 125 - 103 - 105</p> <p>Nasrallah ShA =>1,56% 113 - 113 - 106 - 110 - 67 - 100</p> <p>Daphne ShA 107 - 127 - 125 - 104 - 79 - 102</p>	<p>Herold ShA 98 - 104 - 97 - 109 - 83 - 103</p> <p>Bajgala ShA 87 - 99 - 91 - 112 - 94 - 93</p> <p>Sulayman ShA 100 - 125 - 104 - 114 - 81 - 103</p> <p>Thaya ShA 92 - 116 - 115 - 117 - 124 - 95</p> <p>Bartok ShA 97 - 80 - 86 - 81 - 57 - 89</p> <p>Nedda/24 Jussuf VII ShA 111 - 112 - 112 - 109 - 92 - 106</p> <p>Darimahn ShA 112 - 110 - 123 - 99 - 93 - 103</p> <p>Semira ShA =>0,78% 98 - 122 - 105 - 111 - 78 - 98</p>	<p>Gazal VII ShA 135 Siglavy IX/Hera ShA Ibn Galal/Magdi ox O' Bajan I-17 ShA Nasrallah ShA Semira ShA Shagya XXXIX-11/I ShA Tobrok-62 ShA Gazal VII ShA Bábolna ShA Jussuf VII ShA 288 O' Bajan X ShA Koheilan I DK ShA Dalileh/44 Koheil.II ShA Sambesi ox O' Bajan XIII-4 ShA</p>
--	--	--	---

Inzucht: **8,59%** (die für die Inzucht verantwortlichen Ahnen sind mit => und ihrem Inzuchtbeitrag in rot gekennzeichnet)
 Zuchtwerte: Typ(102) Exterieur(118) Bewegung(112) Rittigkeit(110) Springanlage(95) Interieur(104)
 Genstatus:

<p>Toubaa 98 - 108 - 110 - 115 - 106 - 97</p>	<p>Shagil/Shagya VI-5 ShA 115 - 98 - 104 - 105 - 110 - 89</p> <p>Thirza ShA =>6,25% 95 - 123 - 119 - 125 - 103 - 105</p>	<p>Shagya VI/III-1 ShA 109 - 101 - 108 - 108 - 108 - 94</p> <p>176 Majesta ShA 117 - 110 - 105 - 89 - 83 - 87</p> <p>Sulayman ShA 100 - 125 - 104 - 114 - 81 - 103</p> <p>Thaya ShA 92 - 116 - 115 - 117 - 124 - 95</p>	<p>Shagal/Shagya III ShA 115 - 119 - 131 - 111 - 101 - 92</p> <p>162 Amer ShA 103 - 91 - 89 - 99 - 101 - 99</p> <p>Egmont ShA 111 - 107 - 113 - 83 - 77 - 89</p> <p>Minerva ShA 122 - 119 - 100 - 90 - 74 - 86</p> <p>Nasrallah ShA =>1,56% 113 - 113 - 106 - 110 - 67 - 100</p> <p>Semira ShA =>0,78% 98 - 122 - 105 - 111 - 78 - 98</p> <p>Shagya XXXIX-11/I ShA 98 - 111 - 119 - 96 - 134 - 99</p> <p>Tobrok-62 ShA 91 - 95 - 96 - 114 - 105 - 86</p>	<p>Shagya I DK ShA 48 Sigl. Bagdady VI ShA Ameer (Amer) ox 57 Gazal IX ShA O'Bajar ShA Eboli ShA Balaton/Gazal XIII ShA Moira ShA Bartok ShA Nedda/24 Jussuf VII ShA Sambesi ox O' Bajan XIII-4 ShA Shagya XXXIX-1/XLVI ShA 169 Shagya XXXII-2/Drau ShA Tobrok ox 166 Koheilan II-6 ShA</p>
--	---	---	--	---