

Expozice králíků

Kat.-Nr.:	Bewertung:	Aussteller:
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Englische Schecken schwarz

1,0	C1-5 75-1	96,0	J	🏆		
0,1	C1-5 75-5	94,5	J			
1,0	C1-5 75-6	96,0	4S/1			
1,0	C1-5 75-8	94,5	4S/1			
1,0	C1-5 75-9	95,0	4S/1			
0,1	C1-5 75-10	95,5	4S/1	(381 b)	🏆	MV
1,0	C3-5 75-18	95,0	CHS/2			
1,0	C3-5 75-19	95,5	CHS/2			
1,0	C1-5 75-2	95,0	CHS/2			
0,1	C1-5 75-4	95,0	CHS/2	(380.5 b)		
1,0	C1-5 S-2	94,5	CHS/1			
1,0	C4-5 S-31	94,0	CHS/1			
1,0	C3-5 S-14	96,0	CHS/1			
0,1	C4-5 S-42	95,5	CHS/1	(380 b)		

Angora weiss RA

1,0	C3-5 75-7	95,0	4S/1			
0,1	C3-5 75-8	96,0	4S/1			
0,1	C3-5 75-9	95,5	4S/1			
0,1	C3-5 75-10	95,0	4S/1	(381.5 b)	🏆	MV

Deutsche Riesen weiss RA

0,1	C3-4 S-53	V (0)	J			
1,0	1-5 71-2	93,0	4S/1			
1,0	1-5 71-3	94,5	4S/1			
0,1	1-5 71-5	94,5	4S/1			
0,1	1-5 71-6	95,5	4S/1	(377.5 b)		
1,0	1-5 71-4	V (0)	J			
1,0	2-5 71-9	N (0)	J			
0,1	2-5 71-12	95,5	J			
0,1	2-5 71-11	94,5	J			
0,1	3-5 71-24	92,5	J			
0,1	3-5 71-25	93,0	J			
0,1	2-5 71-26	93,0	J			
0,1	C3-5 51-1	95,5	2+2/1			
0,1	C3-5 51-3	96,0	2+2/1			
1,0	C4-5 51-6	95,0	2+2/1			
0,1	C4-5 51-8	95,5	2+2/1	(382 b)	🏆	MV
0,1	C4-5 51-7	95,0	J			
0,1	C4-5 51-10	94,0	J			
1,0	3-5 S-36	96,0	2+2/1			
1,0	3-5 S-37	96,0	2+2/1			
0,1	3-5 S-39	95,5	2+2/1			
0,1	3-5 S-44	95,5	2+2/1	(383 b)	🏆	MV

Deutsche Riesen grau

1,0	C2-4 S-40	94,0	J			
0,1	C2-4 73-25	91,0	J			
0,1	3-5 S-84	96,0	4S/1			
0,1	3-5 S-85	95,0	4S/1			
0,1	3-5 S-86	95,5	4S/1			
0,1	3-5 S-87	95,5	4S/1	(382 b)	🏆	MV
1,0	C2-5 64-1	93,5	4S/1			
1,0	C2-5 64-2	93,0	4S/1			
0,1	C2-5 64-6	91,5	4S/1			
1,0	C2-5 64-3	93,5	4S/1	(371.5 b)		

Deutsche Riesen blau

1,0	3-5 64-1	V (0)	J			
1,0	5-5 64-4	91,5	4S/1			
1,0	5-5 64-5	V (0)	4S/1			
1,0	5-5 64-6	V (0)	4S/1			
0,1	5-5 64-7	V (0)	4S/1			

Weisgrannen schwarz

0,1	C3-5 68-14	94,0	2+2/1			
0,1	C3-5 68-16	94,0	2+2/1			
0,1	C5-5 68-22	93,0	2+2/1			
1,0	C5-5 68-17	93,0	2+2/1	(374 b)		

Burgunder

1,0	C3-5 74-19	95,0	J			
1,0	C3-5 74-20	94,5	J			
1,0	3-5 S-406	94,5	2+2/1			
0,1	3-5 S407	95,0	2+2/1			
1,0	5-5 S-638	94,0	2+2/1			
1,0	5-5 S-639	94,5	2+2/1	(378 b)		
1,0	2-5 S-242	95,0	J			
0,1	2-5 S-244	93,5	J			
1,0	5-5 S-640	94,0	4S/1			
0,1	5-5 S-643	94,5	4S/1			
0,1	5-5 S-644	93,5	4S/1			
0,1	5-5 S-645	nekl.	4S/1			
0,1	3-5 S405	94,0	J			
1,0	5-5 S-646	nekl.	4S/2			
1,0	5-5 S-647	94,0	4S/2			
0,1	5-5 S-641	93,5	4S/2			
0,1	5-5 S-651	x	4S/2			
1,0	C4-5 75-76	94,0	4S/1			
1,0	C4-5 75-74	94,0	4S/1			
0,1	C4-5 75-78	94,5	4S/1			
1,0	C4-5 75-75	95,0	4S/1	(377.5 b)		
0,1	C4-5 75-71	95,5	J			

1,0	C3-5 S-476	95,5	4S/1		
1,0	C3-5 S-477	95,0	4S/1		
0,1	C3-5 S-478	95,5	4S/1		
0,1	C3-5 S-480	95,0	4S/1	(381 b)	🏆
1,0	C3-5 S-481	96,0	2+2/2		
0,1	C3-5 S-482	95,0	2+2/2		
0,1	C3-5 S-483	94,5	2+2/2		
0,1	C3-5 S-484	95,0	2+2/2	(380.5 b)	🏆
1,0	C4-5 S-498	95,0	4S/3		
1,0	C4-5 S-499	94,5	4S/3		
0,1	C4-5 S-500	94,5	4S/3		
0,1	C4-5 S-502	94,5	4S/3	(378.5 b)	
1,0	C3-5 S-474	95,0	2+2/4		
1,0	C3-5 S-475	95,5	2+2/4		
1,0	C3-5 S-469	95,5	2+2/4		
0,1	C3-5 S-472	96,0	2+2/4	(382 b)	🏆 MV
1,0	C5-5 S-706	95,0	4S/5		
1,0	C5-5 S-707	94,5	4S/5		
0,1	C5-5 S-708	93,5	4S/5		
0,1	C5-5 S-709	93,5	4S/5	(376.5 b)	
1,0	C4-5 75-54	94,5	4S/1		
0,1	C4-5 75-56	94,0	4S/1		
0,1	C4-5 75-57	94,5	4S/1		
0,1	C4-5 75-58	94,0	4S/1	(377 b)	
1,0	C1-5 75-2	95,0	J		
1,0	C1-5 75-9	93,5	J		
1,0	C3-5 75-97	92,0	2+2/1		
0,1	C3-5 75-98	92,5	2+2/1		
1,0	C4-5 75-111	92,5	2+2/1		
0,1	C4-5 75-113	(0)	2+2/1		
1,0	C2-5 68-9	95,0	4S/1		
0,1	C2-5 68-10	93,0	4S/1		
0,1	C2-5 68-3	95,0	4S/1		
1,0	C2-5 68-7	94,0	4S/1	(377 b)	

Tschechische Albino

0,1	C4-5 S307	95,0	4S/1		
0,1	C4-5 S310	95,5	4S/1		
0,1	C45 S309	95,0	4S/1		
0,1	C4-5 S308	96,0	4S/1	(381.5 b)	🏆 MV
1,0	c1-4 s-125	95,5	4S/1		
1,0	c1-5 s-166	95,0	4S/1		
0,1	c2-5 s-182	94,5	4S/1		
0,1	c2-5 s-184	95,0	4S/1	(380 b)	

Tschechische Schwarzgranen

1,0	C4-5 S-12	95,0	4S/1		
0,1	C4-5 S-13	95,5	4S/1		
0,1	C4-5 S-16	96,0	4S/1		
0,1	C4-5 S-15	96,0	4S/1	(382.5 b)	🏆 MV

0,1	C5-5 26-25	94,0	J		
1,0	C5-5 26-24	93,5	4S/1		
1,0	C5-5 26-21	94,0	4S/1		
1,0	C5-5 26-23	94,0	4S/1		
1,0	C5-5 26-22	94,5	4S/1	(376 b)	
0,1	C5-5 26-26	94,0	J		
1,0	C5-5 75-7	94,0	J		
1,0	2-5 71-12	93,0	4S/1		
1,0	2-5 71-13	93,5	4S/1		
0,1	2-5 71-16	94,5	4S/1		
1,0	2-5 71-15	94,0	4S/1	(375 b)	
1,0	5-5 71-20	93,5	4S/2		
1,0	5-5 71-21	95,0	4S/2		
1,0	5-5 71-22	93,0	4S/2		
0,1	5-5 71-23	94,0	4S/2	(375.5 b)	
1,0	4-5 71-8	93,5	4S/1		
0,1	4-5 71-9	95,0	4S/1		
0,1	4-5 71-10	94,5	4S/1		
0,1	4-5 71-11	94,5	4S/1	(377.5 b)	

Tschechiche rot

1,0	C2-5 68-1	93,0	CHS/1		
0,1	C2-5 68-2	94,0	CHS/1		
0,1	C2-5 68-3	93,5	CHS/1		
1,0	C3-5 68-8	94,0	CHS/1	(374.5 b)	
1,0	2-5 26-6	93,5	2+2/1		
1,0	2-5 26-8	93,5	2+2/1		
0,1	3-5 26-12	93,5	2+2/1		
0,1	3-5 26-14	93,0	2+2/1	(373.5 b)	
0,1	C1-5 75-14	94,0	CHS/1		
0,1	C1-5 75-15	94,0	CHS/1		
1,0	C1-5 75-10	94,5	CHS/1		
0,1	C1-5 75-11	95,0	CHS/1	(377.5 b)	🏆
1,0	C4-5 75-46	93,0	J		
1,0	C4-5 75-47	94,5	J		
0,1	C4-5 75-48	96,0	J	🏆	
0,1	c1-5 51-14	92,0	2+2/1		
0,1	c1-5 51-15	94,5	2+2/1		
0,1	c2-5 51-25	94,5	2+2/1		
0,1	c2-5 51-27	94,0	2+2/1	(375 b)	

Tschechische Loser

1,0	1-4 56-1	94,0	4S/2		
1,0	1-4 56-2	93,0	4S/2		
1,0	1-4 56-3	94,0	4S/2		
1,0	1-4 56-4	94,0	4S/2	(375 b)	
1,0	C3-5 S-111	94,5	J		
0,1	C3-5 S-111	94,0	J		
0,1	C3-5 S-111	94,0	J		
1,0	C2-5 S-701	93,5	J		

Tschechische schecken schwarz

1,0	4-5 S-2294	95,5	2+2/1	🏆
0.1	4-5 S-2295	93,0	2+2/1	
1,0	4-5 S-205	93,5	2+2/1	
1,0	4-5 S-206	vyl.	2+2/1	
1,0	1-5 S-2252	94,0	J	
1,0	4-5 S-204	94,0	J	
1,0	3-5 S-66	94,0	4S/1	
1,0	3-5 S-69	94,5	4S/1	
0.1	3-5 S-70	94,0	4S/1	
0.1	3-5 S-71	94,5	4S/1	(377 b)
1,0	C5-4 75-24	94,0	J	
0.1	C1-5 75-2	vyl.	J	
0.1	C1-5 75-5	93,0	J	
1,0	C4-5 75-7	vyl.	2+2/1	
0.1	C4-5 75-8	93,5	2+2/1	
1,0	C5-5 75-27	93,5	2+2/1	
0.1	C5-5 75-28	94,0	2+2/1	
0.1	C3-5 S-2357	93,0	2+2/1	
0.1	C3-5 S-2358	94,0	2+2/1	
1,0	C4-5 S-2269	93,5	2+2/1	
0.1	C4-5 S-2270	93,5	2+2/1	(374 b)

Tschechische schecken blau

0.1	C5-5 5-K	94,0	J	
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Kleininchilla

1,0	c3-5 51-4	94,5	4S/1	
1,0	c3-5 51-6	93,5	4S/1	
1,0	c3-5 51-7	95,0	4S/1	
1,0	c3-5 51-8	93,5	4S/1	(376.5 b)
1,0	2-5 75-8	93,5	J	
1,0	2-5 75-10	93,5	J	
1,0	2-5 75-11	95,5	J	
0.1	5-5 75-21	92,5	J	
1,0	5-4 75-18	93,5	J	
1,0	4-5 71-4	94,5	J	
0.1	4-5 71-8	93,5	J	
0.1	C3-5 52-3	95,0	J	
0.1	C2-5 52-7	94,0	J	
1,0	C4-5 68-3	95,0	4S/1	
0.1	C4-5 68-5	94,0	4S/1	
1,0	C4-5 68-2	94,0	4S/1	
1,0	C4-5 68-1	95,5	4S/1	(378.5 b)
0.1	C5-5 75-17	94,0	J	
0.1	C5-5 75-18	95,0	J	
0.1	C5-5 75-19	95,0	J	

Groschinchilla

1,0	C1-5 75-1	96,0	CHS/1	
0.1	C1-5 75-7	95,0	CHS/1	
1,0	C2-5 75-10	96,5	CHS/1	
1,0	C1-5 75-2	95,5	CHS/1	(383 b) 🏆 MV ZZR

1,0	C1-5 75-9	96,0	J	
1,0	C2-5 75-11	95,5	CHS/2	
0.1	C2-5 75-13	96,0	CHS/2	
1,0	C1-5 75-5	95,5	CHS/2	
1,0	C3-4 75-16	96,0	CHS/2	(383 b)
1,0	1-5 S-64	95,5	2+2/1	
0.1	1-5 S-67	94,5	2+2/1	
1,0	1-5 S-68	93,0	2+2/1	
0.1	1-5 S-70	92,5	2+2/1	
1,0	C1-5 S-3112	94,0	J	
1,0	C1-5 S-228	92,5	J	
1,0	C1-5 S-229	92,5	J	
1,0	C1-5 S-230	93,0	J	
1,0	C2-5 S-351	V (0)	J	
1,0	C9-4 60-16	92,5	J	
1,0	C2-5 15-2	92,0	J	
0.1	C2-5 S-101	95,0	J	
0.1	C3-5 S-3132	93,0	J	
0.1	C11-4 S-791	95,5	J	
1,0	C1-5 75-20	96,0	2+2/1	🏆
0.1	C1-5 75-21	94,5	2+2/1	
1,0	C3-5 75-22	95,0	J	
0.1	C4-5 75-23	96,0	2+2/1	
0.1	C4-5 75-24	96,0	2+2/1	

Thüringer

1,0	6-4 56-13	94,0	4S/1	
1,0	6-4 56-14	N (0)	4S/1	
1,0	6-4 56-15	94,0	4S/1	
0.1	6-4 56-17	92,5	4S/1	

Deutsche Widder grau

0.1	c1-5 75-12	94,0	CHS/1	
1,0	c1-5 75-5	94,0	CHS/1	
1,0	c1-5 75-6	95,5	CHS/1	
1,0	c1-5 75-1	96,0	CHS/1	🏆 (379.5 b)

Champagne Silber

0.1	2-5 71-17	95,0	4S/1	
0.1	2-5 71-18	94,5	4S/1	
0.1	2-5 71-19	V (0)	4S/1	
0.1	2-5 71-20	94,5	4S/1	
1,0	2-5 71-23	95,5	J	🏆
1,0	3-5 71-4	94,0	4S/2	
1,0	3-5 71-5	95,0	4S/2	
1,0	3-5 71-8	93,0	4S/2	
1,0	3-5 71-7	92,0	4S/2	(374 b)
1,0	3-5 71-1	91,0	4S/3	
1,0	3-5 71-2	94,0	4S/3	
1,0	3-5 71-3	92,0	4S/3	
1,0	3-5 71-6	94,0	4S/3	(371 b)

1,0 C4-5 75-1 **95,0** 2+2/1
 1,0 C4-5 75-2 **95,0** 2+2/1
 0.1 C4-5 75-8 **V (0)** 2+2/1
 0.1 C4-5 75-9 **93,0** 2+2/1
 1,0 C4-5 75-3 **95,0** J
 0.1 C4-5 75-7 **94,0** J

Havana

1,0 1-5 75-6 **95,0** 4S/1
 1,0 1-5 75-7 **94,5** 4S/1
 0.1 1-5 75-9 **94,0** 4S/1
 0.1 1-5 75-10 **94,5** 4S/1 (378 b)
 1,0 4-5 71-10 **95,0** 4S/1
 1,0 4-5 71-11 **95,5** 4S/1
 0.1 4-5 71-12 **95,0** 4S/1
 0.1 4-5 71-13 **95,0** 4S/1 (380.5 b) 🏆
 1,0 C2-5 75-29 **95,5** CHS/1
 0.1 C2-5 75-32 **94,5** CHS/1
 0.1 C1-5 75-27 **94,5** CHS/1
 0.1 C1-5 75-21 **92,5** CHS/1 (377 b)
 1,0 C1-5 75-18 **93,0** CHS/2
 0.1 C1-5 75-23 **94,5** CHS/2
 0.1 C1-5 75-24 **92,5** CHS/2
 0.1 C2-5 75-33 **93,5** CHS/2 (373.5 b)
 1,0 C2-5 68-3 **92,0** 4S/1
 0.1 C2-5 68-7 **92,0** 4S/1
 0.1 C2-5 68-8 **93,0** 4S/1
 0.1 C2-5 68-6 **93,0** 4S/1 (370 b)

Hermelin Rotaug

1,0 c5-5 s-24 **95,5** CHS/1
 1,0 c5-5 s-19 **94,5** CHS/1
 1,0 C6-4 S-26 **96,5** CHS/1
 0.1 c1-4 47-2 **93,0** CHS/1 (379.5 b) 🏆
 1,0 C1-4 1-1 **95,5** CHS/1
 1,0 C2-5 68-3 **95,0** CHS/1
 1,0 C2-5 68-4 **95,0** CHS/1
 0.1 C2-5 68-7 **94,0** CHS/1 (379.5 b)
 x J
 x J
 x J

Hermelin Blauaug

0.1 C3-5 S-39 **95,0** 2+2/1
 1,0 C3-5 S-43 **96,0** 2+2/1
 1,0 C3-5 S-41 **94,5** 2+2/1
 1,0 C3-5 S-42 **95,5** 2+2/1 (381 b) 🏆 MV
 0.1 C3-5 S-40 **96,0** 2+2/2
 1,0 C4-5 S-48 **94,5** 2+2/2
 1,0 C4-5 S-45 **94,5** 2+2/2
 1,0 C4-5 S-46 **95,0** 2+2/2 (380 b)

x J
 x J
 x J

1,0 1-5 71-1 **96,0** CHS/1
 1,0 1-5 71-2 **94,5** CHS/1
 1,0 2-5 71-7 **94,0** CHS/1
 0.1 2-5 71-6 **95,0** CHS/1 (379.5 b) P12

Hollander grau

1,0 2-5 75-2 **93,5** J

Hollander graublau

1,0 2-5 75-1 **93,0** J

Hollander schwarz

1,0 5-5 S-47 **93,5** J
 1,0 2-5 75-3 **vyl.** CHS/1
 1,0 2-5 75-5 **93,0** CHS/1
 1,0 2-5 75-7 **94,5** CHS/1
 0.1 2-5 75-11 **94,0** CHS/1
 1,0 2-5 75-9 **94,0** J
 1,0 2-5 75-6 **93,0** J
 1,0 1-4 75-2 **94,0** J
 1,0 1-5 75-1 **V (0)** J

Hollander blau

1,0 2-5 S-2 **91,5** J
 1,0 C4-5 S-54 **V (0)** J

Hollander havanna

0.1 C2-5 S-4 **94,5** J

Weißer Hotot

1,0 c4-5 62-9 **94,0** J

Japaner

1,0 C3-5 S-34 **92,5** 4S/1
 1,0 C3-5 S-35 **93,5** 4S/1
 1,0 C3-5 S-36 **93,5** 4S/1
 0.1 C3-5 S-37 **92,5** 4S/1 (372 b)
 1,0 C1-5 S-31 **92,5** J
 0.1 C1-5 S-32 **91,0** J
 0.1 C1-5 S-32 **x** J

Kalifornier schwarz

1,0 5-5 75-76 **93,0** 4S/1
 1,0 2-3 71-32 **94,5** 4S/1
 0.1 5-5 75-78 **94,5** 4S/1
 0.1 5-5 75-85 **94,5** 4S/1 (376.5 b)
 1,0 5-5 75-87 **93,0** 4S/2
 0.1 5-5 75-91 **93,5** 4S/2
 1,0 5-5 75-89 **92,5** 4S/2
 1,0 5-5 75-90 **91,0** 4S/2 (370 b)

1,0 5-5 75-91 x J
 1,0 5-5 S-521 94,0 4S/1
 1,0 C5-5 S-522 94,0 4S/1
 0,1 C5-5 S-523 94,0 4S/1
 0,1 C5-5 S-524 V (0) 4S/1

1,0 2-5 S-173 94,0 J
 1,0 C5-5 S-516 N (0) 4S/2
 0,1 C5-5 S-517 91,0 4S/2
 1,0 C5-5 S-518 93,0 4S/2
 1,0 C5-5 S-519 91,5 4S/2

1,0 C1-5 71-1 95,0 J
 1,0 C1-5 71-2 93,0 J
 1,0 C2-5 71-13 94,0 J
 0,1 C2-5 71-14 95,0 J
 0,1 C2-5 71-15 94,5 J

1,0 3-5 71-20 95,5 4S/1
 1,0 3-5 71-21 94,0 4S/1
 0,1 3-5 71-22 94,0 4S/1
 0,1 3-5 71-23 93,5 4S/1

(377 b)

1,0 C2-5 71-10 95,5 2+2/1
 0,1 C2-5 71-12 95,5 2+2/1
 1,0 C2-5 71-16 94,5 2+2/1
 0,1 C2-5 71-18 93,0 2+2/1

(378.5 b) 🚫

0,1 C1-5 75-33 V (0) J
 0,1 C2-5 75-35 93,5 J
 0,1 C2-5 75-39 93,0 J

x J
 x J

1,0 c5-5 68-55 95,0 4S/1
 1,0 c5-5 68-56 93,5 4S/1
 0,1 c5-5 68-60 93,5 4S/1
 0,1 c5-5 68-61 94,0 4S/1

(376 b)

1,0 c4-5 s-453 95,5 4S/2
 0,1 c3-5 68-27 94,0 4S/2
 1,0 c4-5 98-2 94,5 4S/2
 0,1 c4-5 68-45 95,5 4S/2

1,0 C4-5 68-48 94,5 4S/1
 1,0 C4-5 68-50 94,0 4S/1
 0,1 C4-5 68-53 94,0 4S/1
 0,1 C4-5 68-54 94,0 4S/1

(376.5 b)

1,0 c4-5 75-40 94,0 J
 1,0 c4-5 75-41 V (0) J
 1,0 c4-5 75-42 94,0 J
 1,0 c4-5 75-43 93,5 J
 1,0 c5-5 75-51 V (0) J
 1,0 c5-5 75-52 93,5 J
 1,0 c5-5 75-53 93,0 J
 0,1 c5-5 75-50 94,0 J
 0,1 c5-5 75-57 91,5 J
 0,1 c5-5 75-58 91,0 J
 1,0 c5-5 75-60 93,5 J
 0,1 c5-5 75-62 94,5 J

1,0 c4-5 75-66 94,0 4S/1
 0,1 c4-5 75-67 94,5 4S/1
 0,1 c4-5 75-78 93,0 4S/1
 0,1 c4-5 75-69 95,0 4S/1

Castor - Rex

1,0 N (0) 4S/1
 1,0 94,5 4S/1
 1,0 94,5 4S/1
 1,0 95,0 4S/1

1,0 C4-5 75-11 94,5 4S/1
 1,0 C4-5 75-12 95,5 4S/1
 0,1 C4-5 75-13 94,0 4S/1
 0,1 C4-5 75-14 94,5 4S/1

(378.5 b)

1ZRm

1,0 C1-5 75-1 95,5 J
 0,1 C1-5 75-2 95,0 J
 0,1 C1-5 75-3 94,5 J
 0,1 C4-5 75-15 93,5 J

1,0 C3-5 75-4 94,0 J

1,0 C3-5 75-5 94,5 2+2/2
 0,1 C3-5 75-6 94,5 2+2/2
 0,1 C4-5 75-9 93,0 2+2/2
 0,1 C4-5 75-10 93,0 2+2/2

(375 b)

1,0 C2-5 S-813 N (0) 4S/1
 1,0 C2-5 S-814 94,0 4S/1
 1,0 C3-5 S-819 94,0 4S/1
 0,1 C3-5 S-820 93,5 4S/1

Grosse Marder braun

1,0 C2-5 75-5 94,0 4S/1
 1,0 C2-5 75-6 93,0 4S/1
 1,0 C2-5 75-8 92,0 4S/1
 1,0 C2-5 75-9 91,5 4S/1

(370.5 b)

1,0 C2-5 75-7 93,0 J
 0,1 C2-5 75-10 93,0 J
 0,1 C3-5 75-14 93,5 J

Deutsche Kleinwider grau

1,0 C1-5 S-2 95,0 2+2/1
 0,1 C1-5 S-3 93,5 2+2/1
 1,0 C1-5 S-7 94,5 2+2/1
 0,1 C1-5 S-10 93,0 2+2/1

(376 b)

0,1 C4-5 75-5 93,0 J
 1,0 C4-5 75-1 92,5 4S/1
 1,0 C4-5 75-2 V (0) 4S/1
 1,0 C4-5 75-3 92,0 4S/1
 1,0 C4-5 75-4 92,5 4S/1

1,0 4-5 50-2 N (0) 2+2/1
 0,1 4-5 50-4 95,0 2+2/1
 0,1 5-5 50-7 N (0) 2+2/1
 0,1 5-5 50-8 N (0) 2+2/1

0.1 1-5 50-1 95,5 J 

Marburger - Feh

0.1 C3-5 75-7 N (0) J
1,0 C2-5 75-3 94,5 2+2/1
1,0 C2-5 75-4 94,5 2+2/1
0.1 C3-5 75-8 N (0) 2+2/1
0.1 C3-5 75-9 N (0) 2+2/1
0.1 C2-5 75-5 94,0 J
0.1 C1-5 68-1 93,0 J

Mecklenburger Schecke blau

1,0 C1-5 53-1 90,0 J
0.1 C1-5 53-2 92,0 J

Mecklenburger Schecke rot

1,0 4-5 26-8 94,0 4S/1
1,0 4-5 26-9 94,0 4S/1
0.1 4-5 26-10 95,0 4S/1
0.1 4-5 26-11 94,0 4S/1 (377 b)

Mahrtsche weiss braunaugen

1,0 C4-5 S-74 x J
0.1 C4-5 S-72 92,0 J
0.1 C4-5 S-75 93,0 J
0.1 C4-5 S-76 92,5 J
1,0 C2-5 S-65 94,0 4S/1 P10
1,0 C2-5 S-66 93,5 4S/1
1,0 C2-5 S-67 x 4S/1
0.1 C2-5 S-68 x 4S/1
1,0 C4-5 S-69 x 4S/2
1,0 C4-5 S-70 x 4S/2
1,0 C4-5 S-71 x 4S/2
1,0 C4-5 S-73 x 4S/2
1,0 C3-5 S-78 x J
0.1 C3-5 S-79 94,0 J
0.1 C3-5 S-80 92,0 J
1,0 C5-5 51-13 93,0 J
0.1 C5-5 51-14 93,0 J
0.1 C2-5 51-3 93,5 J
0.1 C2-5 51-4 93,0 J

Mahrtsche blaue

0.1 C3-5 S-108 94,0 2+2/1
0.1 C3-5 S-109 93,5 2+2/1
0.1 C4-5 S-426 94,5 2+2/1
0.1 C4-5 S-427 94,0 2+2/1 (376 b)
0.1 C4-5 S-428 x J
0.1 C3-4 S-86 94,5 J
1,0 C2-4 S-77 94,5 J

1,0 C3-5 26-10 x 4S/1
1,0 C3-5 26-11 93,5 4S/1
1,0 C3-5 26-12 N (0) 4S/1
0.1 C3-5 26-13 93,5 4S/1

Deutsche Riesenschecken schwarz

1,0 C2-5 51-11 94,5 2+2/1
0.1 C2-5 51-12 95,5 2+2/1
0.1 C1-5 51-9 95,0 2+2/1
0.1 C1-5 51-10 95,0 2+2/1 (380 b)

Weisse Neuseeländer

1,0 C5-5 75-17 94,5 2+2/1
1,0 C5-5 75-18 95,0 2+2/1
1,0 C3-5 75-10 94,5 2+2/1
0.1 C3-5 75-15 95,5 2+2/1 (379.5 b)
1,0 C5-5 75-16 94,0 J
0.1 C5-5 75-19 94,0 J
1,0 1-5 75-3 95,5 4S/1
1,0 1-5 75-2 95,0 4S/1
1,0 1-5 75-1 94,0 4S/1
0.1 1-5 75-5 V (0) 4S/1
1,0 2-5 75-6 94,5 4S/2
1,0 2-5 75-7 95,0 4S/2
0.1 2-5 75-9 95,5 4S/2
0.1 2-5 75-8 94,5 4S/2 (379.5 b) 
0.1 C2-5 68-8 94,5 4S/1
1,0 C2-5 68-6 94,5 4S/1
1,0 C2-5 68-7 94,5 4S/1
0.1 C2-5 68-9 95,0 4S/1 (378.5 b)
0.1 1-5 S-35 94,0 2+2/1
0.1 1-5 S-36 93,0 2+2/1
1,0 1-5 S-51 95,0 2+2/1
0.1 1-5 S-52 92,0 2+2/1 (374 b)

Rote Neuseeländer

1,0 1-5 75-10 92,5 CHS/1
0.1 1-5 75-14 92,0 CHS/1
0.1 1-5 75-20 92,0 CHS/1
0.1 1-5 75-23 92,5 CHS/1 (369 b)
1,0 1-5 26-1 95,0 2+2/1
1,0 1-5 26-4 95,5 2+2/1
1,0 1-5 26-8 96,0 2+2/1
1,0 1-5 26-9 94,5 2+2/1 (381 b)  MV
1,0 C2-5 56-24 95,5 4S/1
1,0 C2-5 56-27 95,0 4S/1
0.1 C2-5 56-29 95,5 4S/1
0.1 C2-5 56-30 V (0) 4S/1
1,0 C2-5 56-26 96,5 J ŠVm
1,0 C2-5 56-28 V (0) J
1,0 4-5 75-70 94,0 J
1,0 5-5 75-71 nekl. J
0.1 5-5 75-72 94,0 J
0.1 1-5 75-3 96,0 J 

1,0 2-5 71-1 **95,0** 4S/1
 1,0 2-5 71-2 **94,5** 4S/1
 0,1 2-5 71-3 **95,0** 4S/1
 0,1 2-5 71-4 **94,5** 4S/1 (379 b)

1,0 C4-5 68-1 **94,0** 4S/1
 1,0 C4-5 68-3 **94,5** 4S/1
 1,0 C4-5 68-4 **94,5** 4S/1
 0,1 C4-5 68-7 **94,0** 4S/1 (377 b)

Rex weiss RA

1,0 C4-5 61-6 **95,0** J
 1,0 C4-5 61-5 **95,0** J
 0,1 C2-5 61-2 **94,5** J

Rex blau

0,1 C11-4 75-6 **94,0** J
 1,0 C11-4 75-1 **96,0** 4S/2
 1,0 C11-4 75-2 **95,5** 4S/2
 1,0 C11-4 75-4 **94,0** 4S/2
 0,1 C11-4 75-5 **N (0)** 4S/2

Rex gelb

1,0 C1-5 S-1 **94,5** CHS/9
 0,1 C2-5 75-1 **96,0** CHS/9
 0,1 C2-5 75-3 **95,0** CHS/9
 0,1 C2-5 75-4 **95,0** CHS/9 (380.5 b) 🏆

Rex

1,0 C2-5 75-1 **95,0** 4S/1
 1,0 C2-5 75-2 **95,0** J
 1,0 C2-5 75-3 **94,0** J
 1,0 C2-5 75-4 **94,5** J
 0,1 C2-5 75-5 **95,0** 4S/1
 0,1 C2-5 75-6 **95,5** 4S/1
 0,1 C2-5 75-7 **94,5** 4S/1 (380 b) 🏆
 1,0 C2-4 59-2 **94,5** J

schwarz-gelb

1,0 C1-5 75-1 **95,0** 2+2/1
 1,0 C1-5 75-2 **95,5** 2+2/1
 0,1 C1-5 75-18 **95,0** 2+2/1
 1,0 C1-5 75-11 **95,5** 2+2/1 (381 b) 🏆 MV

0,1 C1-5 75-16 **94,5** J
 0,1 C1-5 75-20 **93,5** J
 0,1 C1-5 75-25 **94,5** J
 1,0 C2-5 75-34 **94,0** J
 0,1 C2-5 75-35 **93,0** J
 1,0 C2-5 75-33 **92,5** J
 1,0 C4-5 75-41 **93,5** J
 1,0 C1-5 75-7 **90,5** J
 1,0 C4-5 75-46 **91,0** J
 0,1 C2-5 75-36 **95,0** J
 0,1 C4-5 75-48 **91,0** J
 1,0 C4-5 75-39 **93,5** J
 1,0 C4-5 75-38 **94,5** J
 0,1 C5-5 75-49 **93,0** J

0,1 C5-5 75-52 **94,0** J
 1,0 C4-5 75-42 **92,0** J
 1,0 C5-5 75-54 **93,5** J
 0,1 C5-5 75-56 **93,5** J
 1,0 C5-5 75-58 **93,5** J
 1,0 C5-5 75-59 **91,0** J
 0,1 C5-5 75-60 **91,0** J

0,1 C1-5 75-5 **92,0** 2+2/2
 0,1 C1-5 75-9 **95,5** 2+2/2
 1,0 C1-5 75-23 **93,5** 2+2/2
 1,0 C1-5 75-24 **94,0** 2+2/2 (375 b)

1,0 C1-5 75-10 **91,5** CHS/3
 0,1 C1-5 75-19 **94,5** CHS/3
 0,1 C1-5 75-14 **91,0** CHS/3
 0,1 C1-5 75-17 **94,0** CHS/3 (371 b)

Sallander

0,1 C3-5 51-10 **93,5** 4S/1
 0,1 C3-5 51-13 **93,5** 4S/1
 0,1 C3-5 51-14 **93,5** 4S/1
 0,1 C3-5 51-15 **93,5** 4S/1 (374 b)

1,0 C6-4 S-56 **x** J
 1,0 C1-5 P-1 **95,5** 2+2/1
 1,0 C1-5 P-5 **95,0** 2+2/1
 0,1 C1-5 P-16 **94,5** 2+2/1
 1,0 S242 232 **93,5** 2+2/1 (378.5 b) 🏆

1,0 C3-5 62-1 **x** J
 1,0 C3-5 62-2 **x** J

1,0 C5-5 62 **x** 2+2/1
 1,0 C5-5 62 **x** 2+2/1
 0,1 C5-5 62 **x** 2+2/1
 0,1 C5-5 62 **x** 2+2/1

0,1 3-5 26-3 **93,5** 4S/1
 0,1 3-5 26-4 **94,0** 4S/1
 0,1 3-5 26-5 **94,0** 4S/1
 0,1 3-5 26-6 **93,0** 4S/1 (374.5 b)

Slovakischer blaubrauer Rex

1,0 C1-5 S-570 **94,0** 4S/1
 0,1 C1-5 S-570 **N (0)** 4S/1
 0,1 C1-5 S-570 **94,5** 4S/1
 0,1 C1-5 S-570 **94,5** 4S/1

Kleinsilber schwarz

0,1 C3-5 P25 **95,5** CHS/1
 1,0 C3-5 P45 **95,5** CHS/1
 1,0 C1-5 P19 **96,0** CHS/1
 1,0 C1-5 P20 **95,0** CHS/1 (382 b) 🏆 MV

1,0 2-5 S-120 **94,5** 4S/1
 1,0 2-5 S-119 **94,0** 4S/1
 0,1 2-5 S-121 **94,5** 4S/1
 0,1 2-5 S-122 **V (0)** 4S/1

Kleinsilber blau

0.1	C12-4 75-38	91,5	CHS/1		
1,0	C2-5 75-9	92,0	CHS/1		
0.1	C2-5 75-10	93,0	CHS/1		
0.1	C2-5 75-11	94,0	CHS/1	(370.5 b)	
1,0	C3-5 68-6	92,5	4S/1		
1,0	C3-5 68-7	V (0)	4S/1		
1,0	C3-5 68-8	92,0	4S/1		
1,0	C3-5 68-9	92,5	4S/1		
1,0	c4-5 75-15	96,0	CHS/1		
0.1	C3-5 75-3	95,5	CHS/1		
1,0	C3-5 75-1	95,5	CHS/1		
0.1	C4-5 75-22	95,0	CHS/1	(382 b)	🏆 MV
1,0	c4-5 75-16	95,5	CHS/2		
0.1	C4-5 75-26	95,0	CHS/2		
0.1	c4-5 75-25	95,5	CHS/2		
0.1	c4-5 75-21	95,0	CHS/2	(381 b)	
1,0	4-5 71-1	94,0	4S/1		
0.1	4-5 71-3	94,0	4S/1		
0.1	4-5 71-7	94,0	4S/1		
0.1	4-5 71-10	94,5	4S/1	(376.5 b)	

Kleinsilber havanna

1,0	C3-5 S-47	94,5	4S/1		
0.1	C3-5 S-49	94,5	4S/1		
0.1	C3-5 S-54	93,5	4S/1		
0.1	C3-5 S-44	93,5	4S/1	(376 b)	

Kleinsilber gelb

1,0	3-5 S-269	95,0	4S/1		
1,0	3-5 S-270	96,0	4S/1		
1,0	4-5 S-275	94,5	4S/1		
0.1	3-5 S-273	94,5	4S/1	(380 b)	🏆
0.1	C3-5 S-271	94,5	CHS/2		
0.1	C3-5 S-274	95,0	CHS/2		
0.1	C4-5 S-283	94,5	CHS/2		
0.1	C4-5 S-287	95,0	CHS/2	(379 b)	
1,0	C1-5 75-1	93,0	4S/1		
0.1	C1-5 75-2	94,0	4S/1		
0.1	C1-5 75-3	91,5	4S/1		
0.1	C1-5 75-4	91,5	4S/1	(370 b)	
1,0	C2-5 75-5	93,0	4S/2		
1,0	C2-5 75-6	94,0	4S/2		
1,0	C2-5 75-7	93,0	4S/2		
0.1	C2-5 75-8	93,5	4S/2	(373.5 b)	
1,0	C3-5 75-10	94,0	4S/3		
1,0	C3-5 75-11	93,0	4S/3		
0.1	C3-5 75-12	92,0	4S/3		
0.1	C3-5 75-13	93,5	4S/3	(372.5 b)	

1,0	C4-5 S-225	94,5	CHS/1		
1,0	C4-5 S-226	94,0	CHS/1		
0.1	C4-5 S-228	93,5	CHS/1		
1,0	C2-5 S-148	93,5	CHS/1	(375.5 b)	

1,0	C1-5 S-14	94,5	J		
0.1	C1-5 S-10	93,5	J		

1,0	C4-5 S-218	94,0	CHS/2		
0.1	C4-5 S-219	95,0	CHS/2		
0.1	C4-5 S-220	95,0	CHS/2		
0.1	C3-5 S-154	94,0	CHS/2	(378 b)	

Rheinische Schecken

0.1	c4-5 68-7	93,0	4S/1		
0.1	c4-5 68-8	93,5	4S/1		
0.1	c4-5 68-10	94,0	4S/1		
1,0	c4-5 68-9	94,0	4S/1	(374.5 b)	

Lohkaninchen schwarz

0.1	5-5 26-4	92,0	4S/1		
0.1	5-5 26-5	92,0	4S/1		
0.1	5-5 26-6	92,5	4S/1		
0.1	5-5 26-7	93,0	4S/1	(369.5 b)	

Zakrslý beran modrý strakáč

1,0	C5-5 S-1	94,0	4S/1		
1,0	C3-5 S-2	94,0	4S/1		
1,0	C5-5 S-3	95,0	4S/1		
0.1	C5-5 S-4	94,0	4S/1	(377 b)	
0.1	C3-5 68-7	96,5	2+2/1		
1,0	C3-5 68-6	95,5	2+2/1		
1,0	C3-5 68-3	95,5	2+2/1		
0.1	C3-5 68-4	96,0	2+2/1	(383.5 b)	🏆 MV

Lohkaninchen havanna

0.1	C1-5 53-1	95,5	J		
0.1	C1-5 53-2	94,0	J		
0.1	C4-5 53-3	92,5	J		
1,0	C4-5 53-4	92,0	4S/1		
1,0	C4-5 53-5	93,0	4S/1		
1,0	C4-5 53-6	92,5	4S/1		
0.1	C4-5 53-7	výl.	4S/1		

Helle Grossilber

1,0	C3-5 75-32	93,0	J		
0.1	C3-5 75-34	93,5	J		
0.1	C3-5 75-35	94,0	J		
0.1	C4-5 75-96	92,5	J		
1,0	C4-5 75-95	94,0	4S/1		
0.1	C4-5 75-97	93,5	4S/1		
0.1	C4-5 75-98	93,5	4S/1		
0.1	C4-5 75-99	94,5	4S/1	(375.5 b)	
1,0	2-5 s1830	94,0	4S/1		
0.1	2-5 s1831	94,5	4S/1		
0.1	1-5 s563	93,5	4S/1		
0.1	1-5 s564	96,0	4S/1	🏆	(378 b)

1,0	1-5 s359	vyl.	4S/1	
1,0	1-5 s360	vyl.	4S/1	
1,0	2-5 s400	95,0	4S/1	
1,0	3-5 s401	94,5	4S/1	
1,0	2-5 s394	92,0	4S/2	
1,0	2-5 s397	95,5	4S/2	
0,1	1-5 s361	93,5	4S/2	
0,1	2-5 s399	V (0)	4S/2	
1,0	C5-5 75-83	93,0	4S/1	
1,0	C5-5 75-84	vyl.	4S/1	
1,0	C5-5 75-85	93,0	4S/1	
0,1	C5-5 75-88	95,0	4S/1	
0,1	C3-5 75-72	94,0	J	
0,1	C5-5 75-93	93,5	J	
0,1	C5-5 75-94	95,0	J	
0,1	C4-5 75-75	94,5	J	
0,1	C3-5 75-65	93,5	J	
1,0	C1-5 75-1	N (0)	J	
1,0	C2-5 75-7	95,0	J	
1,0	C5-5 75-91	V (0)	J	
1,0	C4-5 75-76	93,5	4S/2	
1,0	C4-5 75-77	94,0	4S/2	
1,0	C4-5 75-78	93,0	4S/2	
0,1	C4-5 75-80	93,5	4S/2	(374 b)
1,0	C5-5 75-86	94,0	2+2/3	
0,1	C5-5 75-89	94,0	2+2/3	
1,0	C4-5 75-79	94,5	2+2/3	
0,1	C4-5 75-81	94,5	2+2/3	(377 b)
1,0	C3-5 75-66	V (0)	4S/4	
1,0	C3-5 75-67	94,0	4S/4	
1,0	C3-5 75-68	94,0	4S/4	
1,0	C3-5 75-69	V (0)	4S/4	
1,0	C3-5 75-70	92,0	2+2/5	
1,0	C3-5 75-71	95,5	2+2/5	
0,1	C4-5 75-73	94,0	2+2/5	
0,1	C4-5 75-74	93,5	2+2/5	(375 b)
0,1	1-5 s117	96,0	4S/1	
0,1	1-5 s122	95,5	4S/1	
1,0	1-5 s120	95,0	4S/1	
1,0	1-5 s126	95,5	4S/1	(382 b) 🏆 MV
1,0	2-5 S-303	V (0)	J	
1,0	2-5 S-308	V (0)	2+2/1	
1,0	2-5 S-309	93,5	2+2/1	
0,1	2-5 S-305	93,0	2+2/1	
0,1	2-5 S-306	93,5	2+2/1	
1,0	4-5 S-742	95,0	4S/1	
1,0	4-5 S-743	95,0	4S/1	
0,1	4-5 S-745	94,5	4S/1	
0,1	4-5 S-744	95,5	4S/1	(380 b) 🏆
1,0	C4-5 75-55	95,0	4S/1	
0,1	C4-5 75-56	94,5	4S/1	
0,1	C4-5 75-58	95,5	4S/1	
0,1	C4-5 75-59	93,5	4S/1	(378.5 b)

0,1	C3-4 75-20	V (0)	J	
1,0	C3-5 75-45	93,0	J	
1,0	C3-5 75-40	93,5	J	
0,1	C4-5 75-51	x	J	
0,1	C1-5 53-33	95,0	2+2/1	
0,1	C1-5 53-32	95,0	2+2/1	
1,0	C1-5 53-38	N (0)	2+2/1	
0,1	C1-5 53-41	95,5	2+2/1	
1,0	3-5 71-11	94,5	4S/1	
1,0	3-5 71-12	94,0	4S/1	
0,1	3-5 71-14	93,5	4S/1	
0,1	3-5 71-16	94,0	4S/1	(376 b)
1,0	4-5 26-12	93,5	4S/1	
0,1	4-5 26-16	N (0)	4S/1	
0,1	4-5 26-17	94,5	4S/1	
0,1	4-5 26-18	94,0	4S/1	
1,0	C2-5 64-40	94,0	CHS/1	
1,0	C2-5 64-41	93,0	CHS/1	
1,0	C2-5 64-42	94,0	CHS/1	
0,1	C2-5 64-38	95,5	CHS/1	(376.5 b)

Weise Wiener

1,0	C3-5 S-35	93,0	CHS/1	
1,0	C3-5 S-40	93,0	CHS/1	
0,1	C3-5 S-41	92,0	CHS/1	
0,1	C3-5 S-42	92,0	CHS/1	(370 b)
1,0	C2-5 56-22	95,5	4S/1	
1,0	C2-5 56-25	94,5	4S/1	
0,1	C2-5 56-28	95,5	4S/1	
0,1	C2-5 56-29	94,5	4S/1	(380 b) 🏆

Schwarze Wiener

1,0	C2-5 56-10	95,5	4S/1	
0,1	C2-5 56-11	96,0	4S/1	
0,1	C2-5 56-13	94,5	4S/1	
0,1	C2-5 56-15	94,5	4S/1	(380.5 b)
1,0	C2-5 75-1	94,5	4S/1	
0,1	C2-5 75-5	95,5	4S/1	
0,1	C2-5 75-6	96,5	4S/1	
0,1	C2-5 75-8	96,0	4S/1	(382.5 b) 🏆 MV 3ZR

Blaugraue Wiener

1,0	25202 S785	95,0	4S/1	
0,1	25203 S785	94,5	4S/1	
0,1	25206 S785	94,5	4S/1	
0,1	25209 S785	95,0	4S/1	(379 b)
1,0	C4-5 75-3	92,5	2+2/1	
1,0	C4-5 75-4	93,0	2+2/1	
1,0	C3-5 75-1	93,5	2+2/1	
0,1	C3-5 75-2	94,0	2+2/1	(373 b)
1,0	C5-5 75-22	92,5	J	
1,0	C5-5 75-23	93,0	J	
0,1	C5-5 75-24	93,0	J	
0,1	C4-5 75-6	93,5	J	

0.1 C1-5 53-2 **95,5** 2+2/1
 0.1 C1-5 53-3 **96,0** 2+2/1 🏆
 0.1 C2-5 53-6 **95,5** 2+2/1
 0.1 C2-5 53-7 **N (0)** 2+2/1
 1,0 C3-5 75-8 **x** 4S/1
 0.1 C4-5 75-19 **x** 4S/1
 0.1 C4-5 75-20 **94,0** 4S/1
 0.1 C4-5 75-21 **93,5** 4S/1
 1,0 C4-5 75-16 **94,0** J
 1,0 C3-5 75-8 **N (0)** J
 1,0 C4-5 75-18 **94,5** J
 1,0 C4-5 S-9 **94,5** 2+2/1
 1,0 C4-5 S-11 **94,0** 2+2/1
 0.1 C4-5 S-20 **95,0** 2+2/1
 0.1 C4-5 S-21 **95,0** 2+2/1 **(378.5 b)**
 1,0 C1-5 S-2 **96,0** J 🏆
 1,0 C4-5 S-10 **95,5** 2+2/2
 1,0 C4-5 S-17 **94,5** 2+2/2
 1,0 C4-5 S-18 **95,0** 2+2/2
 0.1 C4-5 S-19 **94,5** 2+2/2 **(379.5 b)** 🏆

Blaue Wiener

1,0 2-5 S-63 **93,5** 4S/1
 1,0 2-5 S-65 **94,0** 4S/1
 1,0 4-5 S-146 **V (0)** 4S/1
 1,0 2-5 S-147 **93,5** 4S/1
 1,0 C4-5 S-83 **95,5** 4S/1
 1,0 C4-5 S-84 **94,5** 4S/1
 1,0 C4-5 S-85 **95,0** 4S/1
 1,0 C4-5 S-86 **94,5** 4S/1 **(379.5 b)** 🏆
 0.1 C4-5 S-76 **94,5** 4S/2
 0.1 C4-5 S-77 **94,5** 4S/2
 0.1 C4-5 S-78 **94,5** 4S/2
 0.1 C4-5 S-79 **94,5** 4S/2 **(378 b)**
 1,0 C4-5 S-89 **94,0** 4S/3
 0.1 C4-5 S-91 **V (0)** 4S/3
 1,0 C4-5 S-75 **94,0** 4S/3
 0.1 C4-5 S-80 **V (0)** 4S/3
 1,0 C3-5 S-163 **94,5** 4S/1
 0.1 C3-5 S-164 **94,5** 4S/1
 0.1 C3-5 S-165 **94,0** 4S/1
 0.1 C3-5 S-166 **94,0** 4S/1 **(377 b)**
 1,0 C1-5 S-96 **N (0)** J
 0.1 C3-5 53-1 **V (0)** 4S/1
 0.1 C3-5 53-2 **V (0)** 4S/1
 0.1 C3-5 53-3 **V (0)** 4S/1
 0.1 C3-5 53-4 **V (0)** 4S/1
 1,0 C4-5 21-4 **94,0** 4S/1
 1,0 C4-5 21-5 **V (0)** 4S/1
 0.1 C4-5 21-7 **94,0** 4S/1
 0.1 C4-5 21-8 **94,5** 4S/1

1,0 C4-5 21-6 **93,5** J
 1,0 C3-5 75-2 **93,5** 2+2/1
 0.1 C3-5 75-4 **94,5** 2+2/1
 1,0 C4-5 75-7 **94,0** 2+2/1
 1,0 C4-5 75-8 **94,0** 2+2/1 **(376 b)**

Graue Wiener

0.1 C1-5 P-20 **94,5** CHS/1
 0.1 C1-5 P-3 **95,5** CHS/1
 0.1 C1-5 P-28 **94,0** CHS/1
 1,0 C1-5 P-21 **94,5** CHS/1 **(378.5 b)**
 1,0 5-5 75-73 **94,5** 2+2/1
 1,0 5-5 75-74 **94,5** 2+2/1
 1,0 5-5 75-64 **95,0** 2+2/1
 1,0 5-5 75-65 **95,0** 2+2/1 **(379 b)** 🏆
 1,0 5-5 75-66 **93,5** 4S/2
 1,0 5-5 75-67 **94,0** 4S/2
 1,0 5-5 75-68 **94,0** 4S/2
 0.1 5-5 75-71 **94,0** 4S/2 **(375.5 b)**
 0.1 5-5 75-70 **94,0** J
 1,0 5-5 75-69 **94,5** J
 0.1 5-5 75-75 **94,0** J
 0.1 5-5 75-76 **94,0** J
 1,0 C5-5 75-45 **94,0** 4S/1
 0.1 C5-5 75-46 **94,0** 4S/1
 0.1 C5-5 75-47 **93,5** 4S/1
 0.1 C5-5 75-49 **93,5** 4S/1 **(375 b)**
 1,0 C5-5 75-59 **94,0** 4S/2
 1,0 C5-5 75-60 **N (0)** 4S/2
 1,0 C5-5 75-61 **94,0** 4S/2
 0.1 C5-5 75-62 **95,0** 4S/2

Hasenkaninchen grau

1,0 c1-5 s-19 **96,5** 2+2/1 🏆
 1,0 c1-5 s-21 **V (0)** 2+2/1
 1,0 c2-5 s-59 **94,5** 2+2/1
 1,0 c2-5 s-60 **94,5** 2+2/1
 1,0 c-25 s-65 **95,0** 2+2/2
 0.1 c-25 s-67 **94,5** 2+2/2
 1,0 c-35 s-70 **94,5** 2+2/2
 0.1 c-35 s-71 **94,5** 2+2/2 **(378.5 b)** 🏆
 1,0 C-35 S-73 **94,5** 2+2/3
 0.1 c-35 s-74 **94,5** 2+2/3
 1,0 c-35 s-77 **94,5** 2+2/3
 0.1 C-35 S-80 **94,0** 2+2/3 **(377.5 b)**

Farbenzwerge grau

1,0 c2-4 s-20 **94,0** J
 1,0 c4-2 s-44 **výl.** J
 1,0 C1-5 67-2 **93,0** J

Farbenzwerge blau

1,0	C4-5 75-7	výl.	4S/1	
1,0	C4-5 75-8	výl.	4S/1	
0,1	C4-5 75-9	92,0	4S/1	
0,1	C4-5 75-10	výl.	4S/1	
1,0	C6-4 75-13	93,0	J	
1,0	C1-5 75-1	94,5	J	
0,1	C1-5 75-2	93,5	J	
0,1	C4-5 62-5	94,0	J	
0,1	C5-5 62-14	94,0	J	
1,0	C5-5 62-11	93,0	J	

Farbenzwerge havanna

1,0	C7-5 75-7	nekl.	CHS/1	
1,0	C7-5 75-8	nekl.	CHS/1	
1,0	C7-5 75-9	nekl.	CHS/1	
0,1	C2-5 75-6	93,0	CHS/1	

Farbenzwerge feh

1,0	2-4 71-2	94,0	CHS/1	
1,0	6-4 71-19	94,5	CHS/1	
0,1	1-5 71-2	94,0	CHS/1	
0,1	3-5 71-7	93,5	CHS/1	(376 b)
1,0	5-5 64-7	91,0	J	
1,0	5-5 64-3	91,0	J	

Farbenzwerge rot

1,0	5-5 S-29	93,5	J	
1,0	5-5 S-30	93,0	J	
1,0	C3-4 S-17	95,0	J	
1,0	C4-5 75-1	95,0	J	
0,1	C4-5 75-5	94,0	J	

Farbenzwerge chinchilla blau

0,1	C3-5 4-K	95,0	J	
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Farbenzwerge weissgrannen schwarz

0,1		x	J	
0,1		x	J	
0,1	C3-5 70-2	V (0)	J	

Farbenzwerge weissgrannen blau

1,0	C1-5 75-1	94,0	4S/1	
0,1	C1-5 75-2	92,0	4S/1	
0,1	C1-5 75-5	92,5	4S/1	
0,1	C1-5 75-6	91,5	4S/1	(370 b)

Farbenzwerge lohfarbig schwarz

0,1	c5-5 s-10	94,0	J	
1,0	C3-5 S-13	96,5	J	🏆

1,0	3-5 64-1	93,0	J	
1,0	3-5 64-6	x	J	
1,0	5-5 64-6	V (0)	J	
1,0	3-5 64-2	94,5	J	

Farbenzwerge lohfarbig havanna

1,0	3-5 64-5	94,0	J	
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Farbenzwerge

0,1	C4-5 20-K	96,0	4S/1	
0,1	C4-5 21-K	95,5	4S/1	
1,0	C4-5 16-K	95,5	4S/1	
1,0	C3-5 14-K	95,0	4S/1	(382 b) 🏆 MV

Farbenzwerge marder blau

1,0	c2-5 1k	95,0	4S/1	
0,1	c2-5 3k	96,5	4S/1	
0,1	c2-5 7k	95,5	4S/1	
0,1	c2-5 4k	95,0	4S/1	(382 b) 🏆 MV

Farbenzwerge

1,0	C5-5 4-K	93,0	2+2/1	
1,0	C5-5 5-K	93,0	2+2/1	
1,0	C5-5 6-K	93,5	2+2/1	
1,0	C5-5 7-K	V (0)	2+2/1	
0,1	C5-5 65-17	92,0	J	

Zwergwidder weiss RA

1,0	C5-5 68-2	93,5	4S/1	
0,1	C5-5 68-3	94,5	4S/1	
0,1	C5-5 68-4	94,5	4S/1	
0,1	C5-5 68-7	93,0	4S/1	(375.5 b)
1,0	C5-5 S-5	95,0	2+2/1	
1,0	C5-5 S-6	95,0	2+2/1	
1,0	C5-5 S-8	94,5	2+2/1	
0,1	C5-5 S-10	94,0	2+2/1	(378.5 b)

Zwergwidder weiss BA

1,0	S4-4 s4-4	95,0	CHS/1	
1,0	c2-5 75-5	95,0	CHS/1	
0,1	c2-5 75-8	93,5	CHS/1	
1,0	c2-5 75-1	95,0	CHS/1	(378.5 b)
1,0	4-5 75-9	94,5	J	
1,0	4-5 75-12	94,0	J	
1,0	4-5 75-13	94,0	J	
1,0	C3-5 71-1	95,0	2+2/1	
0,1	C3-5 71-4	93,5	2+2/1	
0,1	C4-5 71-9	94,0	2+2/1	
0,1	C4-5 71-7	94,5	2+2/1	(377 b)

Zwergwidder grau

1,0	C4-5 21-44	96,5	CHS/1	
1,0	C2-5 21-4	96,5	CHS/1	
1,0	C3-5 21-21	97,0	CHS/1	
0,1	C4-5 21-45	96,0	CHS/1	(386 b) 🏆 ŠV MV

1,0 C3-5 75-7 **92,0** 2+2/2
0.1 C3-5 75-10 **93,0** 2+2/2
0.1 C2-5 75-3 **93,0** 2+2/2
1,0 C2-5 75-1 **94,5** 2+2/2 (372.5 b)

1,0 C3-5 75-11 **94,0** 4S/1
1,0 C3-5 75-12 **93,5** 4S/1
1,0 C3-5 75-13 **93,5** 4S/1
0.1 C3-5 75-16 **94,0** 4S/1 (375 b)

1,0 C3-5 75-4 **95,0** J
1,0 C4-4 75-11 **94,5** J

Zwergwidder eisengrau

1,0 S4-5 S15-05 **93,0** J
0.1 S4-5 S15-03 **94,0** J

Zwergwidder perlfeharbig

1,0 C5-5 S-9 **95,0** J
0.1 C5-5 S-11 **95,0** J

Zwergwidder blau

1,0 C3-5 75-5 **94,5** 2+2/1
1,0 C2-5 75-2 **95,5** 2+2/1
0.1 C2-5 75-3 **95,0** 2+2/1
1,0 C3-5 75-6 **95,0** 2+2/1 (380 b) 🏆

1,0 C2-5 75-1 **96,5** J
0.1 C2-5 75-4 **94,0** J
1,0 C3-5 75-7 **94,5** J

Zwergwidder thüringerfarbig

0.1 C5-5 75-8 **N (0)** J
0.1 C5-5 75-7 **N (0)** J
0.1 C5-5 75-8 **x** J
0.1 C4-5 75-4 **94,5** J

1,0 C3-5 75-10 **93,5** 4S/1
1,0 C3-5 75-11 **93,5** 4S/1
1,0 C3-5 75-12 **94,5** 4S/1
0.1 C3-5 75-13 **93,5** 4S/1 (375 b)

Zwergwidder marder blau

1,0 C3-4 S-3 **96,5** 4S/1
1,0 C1-5 S-9 **96,0** 4S/1
1,0 C1-5 S-7 **95,0** 4S/1
0.1 C3-5 S-21 **95,5** 4S/1 (383 b) 🏆 MV 1ZR

schwarz

1,0 c5-5 s-4 **95,0** 2+2/1
1,0 c5-5 s-5 **95,5** 2+2/1
0.1 c5-5 s-8 **95,0** 2+2/1
0.1 c5-5 s-11 **94,0** 2+2/1 (379.5 b) 🏆

chinchilla

0.1 c4-5 s-3 **95,5** J

thüringerfarbig

1,0 c5-5 s-13 **95,5** J

Rexzwerge

1,0 C8-4 59-1 **95,0** J
0.1 C8-4 59-2 **95,0** J

1,0 C6-5 75-10 **N (0)** J
1,0 C6-5 75-11 **N (0)** J
1,0 C6-5 75-9 **N (0)** J
1,0 C6-5 75-12 **N (0)** J
1,0 C6-5 75-13 **N (0)** J

1,0 c9-3 59-20 **95,0** CHS/1
1,0 c3-3 75-4 **95,5** CHS/1
1,0 c3-5 75-5 **94,5** CHS/1
0.1 c1-5 75-3 **93,5** CHS/1 (378.5 b) 🏆

1,0 C4-5 75-6 **N (0)** J

Rexzwerge graublau

1,0 5-5 64-4 **91,0** J
0.1 5-5 64-9 **V (0)** J

Rexzwerge chinchilla blau

0.1 5-5 64-8 **x** J

Rexzwerge gelb

1,0 c2-5 75-7 **95,5** J

Rexzwerge

1,0 c4-5 1k **96,5** J 🏆
1,0 C3-4 59-3 **96,0** J 🏆

Zwerge Satin rot

1,0 c3-5 2k **95,0** 2+2/1
1,0 c5-4 10k **V (0)** 2+2/1
0.1 c3-5 3k **V (0)** 2+2/1
0.1 c3-5 4k **94,0** 2+2/1

Zwerge Satin thüringerfarbig

1,0 C5-3 51-6 **92,0** J

Zwerg Schecken grau

1,0 9-4 S-6 **V (0)** J

marder weissgrannen blau

0.1 c3-5 75-4 **V (0)** J
1,0 c3-5 75-1 **93,0** J

bílý

1,0 5-5 75-6 **95,0** 2+2/1
1,0 5-5 75-8 **96,0** 2+2/1
1,0 5-5 75-5 **95,5** 2+2/1
0.1 c5-5 75-14 **96,0** 2+2/1 (382.5 b) 🏆 MV

93,0	5H/1		288/25	95,0	5H/1		
94,0	5H/1		289/25	95,0	5H/1		
92,0	5H/2		190/25	95,0	5H/1		
94,0	5H/2		189/25	95,0	5H/1		
93,0	5H/2		121/25	94,0	5H/1	(474 b)	
94,0	5H/2			96,0	5H/4		
93,0	5H/2	(466 b)		95,0	5H/4		
neoc.	5H/1			94,0	5H/4		
92,0	5H/1			93,0	5H/4		
93,0	5H/1			93,0	5H/4	(471 b)	
94,0	5H/1			NV	5H/2		
93,0	5H/1			NV	5H/2		
95,0	5H/1	☞		93,0	5H/2		
94,0	5H/1			neoc.	5H/2		
94,0	5H/1			NV	5H/2		
93,0	5H/1			94,0	5H/3		
93,0	5H/1	(469 b)		95,0	5H/3	☞	
93,0	5H/1			neoc.	5H/3		
94,0	5H/1			94,0	5H/3		
94,0	5H/1			93,0	5H/3		
92,0	5H/1			94,0	5H/2		
94,0	5H/1	(467 b)		93,0	5H/2		
96,0	5H/1	☞		94,0	5H/2		
N (0)	5H/1			93,0	5H/2		
95,0	5H/1			94,0	5H/2	(468 b)	
93,0	5H/1			95,0	5H/1		
x	5H/1			výl.	5H/1		
94,0	5H/1			94,0	5H/1		
93,0	5H/1			výl.	5H/1		
94,0	5H/1			94,0	5H/1		
94,0	5H/1			94,0	5H/1		
95,0	5H/1	(470 b)		93,0	5H/1		
92,0	5H/1			95,0	5H/1		
94,0	5H/1			93,0	5H/1		
94,0	5H/1			93,0	5H/1	(468 b)	
93,0	5H/1			1,0	753-23	95,0	5H/1
93,0	5H/1	(466 b)		1,0	388-21	93,0	5H/1
94,0	5H/1			1,0	482-24	95,0	5H/1
N (0)	5H/1			1,0	489-24	95,0	5H/1
93,0	5H/1			0.1	255-18	96,0	5H/1
94,0	5H/1					☞	(474 b)
95,0	5H/1			575-24	95,0	5H/1	
N (0)	5H/1			56-24	95,0	5H/1	
N (0)	5H/1			979-25	95,0	5H/1	
93,0	5H/1			827-23	92,0	5H/1	
95,0	5H/1			263-23	95,0	5H/1	(472 b)
96,0	5H/1	☞		922-25	94,0	5H/1	
93,0	5H/1			584-22	96,0	5H/1	
92,0	5H/1			301-22	96,0	5H/1	
94,0	5H/1			847-21	96,0	5H/1	
94,0	5H/1			921-25	94,0	5H/1	(476 b)
93,0	5H/1	(466 b)					MV

Damascén

94,0 5H/1
90,0 5H/1
93,0 5H/1
91,0 5H/1

93,0 5H/1

442-25 96,0 5H/1
441-25 95,0 5H/1
449-25 94,0 5H/1
403-25 94,0 5H/1
774-23 96,0 5H/1 (475 b)

F14-25 96,0 5H/1
F17-25 94,0 5H/1
0.1 AS544-24 94,0 5H/1
0.1 EU577-21 96,0 5H/1
1,0 AP1-23 95,0 5H/1 (475 b)

1,0 G26-21 93,0 5H/2
1,0 AS95-24 95,0 5H/2
0.1 F7-25 94,0 5H/2
0.1 AS67-24 93,0 5H/2
0.1 F35-25 N (0) 5H/2
F3-25 95,0 5H/1
F25-25 96,0 5H/1
F8-25 95,0 5H/1
F2-25 96,0 5H/1
F13-25 96,0 5H/1 (478 b) MV 2ZR

AS543-24 96,0 5H/2
H11-25 95,0 5H/2
H2-25 94,0 5H/2
1-25 96,0 5H/2
H9-25 95,0 5H/2 (476 b) MV 3ZR

AP3-23 94,0 5H/3
H1-25 93,0 5H/3
W995-24 96,0 5H/3 🏆
F115-25 95,0 5H/3
V18-22 94,0 5H/3 (472 b)
AP343-23 95,0 5H/1
A243-24 96,0 5H/1
H133-25 95,0 5H/1
C7-25 95,0 5H/1
C2-25 96,0 5H/1 (477 b) MV

žlutá straka

N18-25 96,0 5H/1
H83-25 95,0 5H/1
F248-24 96,0 5H/1 🏆
G270-25 95,0 5H/1
AE823-25 95,0 5H/1 (477 b) MV

324-24 93,0 5H/1
16-24 93,0 5H/1
123-25 93,0 5H/1
104-22 94,0 5H/1
122-25 94,0 5H/1 (467 b)

978-25 95,0 5H/2
943-25 92,0 5H/2
945-25 96,0 5H/2
951-25 96,0 5H/2
952-25 96,0 5H/2 (475 b) MV

949-25 96,0 5H/4
950-25 96,0 5H/4
642-25 96,0 5H/4
948-25 95,0 5H/4
881-22 95,0 5H/4 (478 b) MV

355-25 95,0 5H/3
914-25 95,0 5H/3
799-25 95,0 5H/3
798-25 95,0 5H/3
910-25 95,0 5H/3 (475 b)

783-23 96,0 5H/1
AG389-25 94,0 5H/1
AG382-25 95,0 5H/1
AG383-25 95,0 5H/1
AG384-25 94,0 5H/1 (474 b)

není bělopruhý

524-25 96,0 5H/1
547-25 96,0 5H/1
541-25 95,0 5H/1
539-25 96,0 5H/1
414-23 96,0 5H/1 (479 b) MV 1ZR

AG362-25 96,0 5H/1
AG363-25 95,0 5H/1
AG36725 94,0 5H/1
AG36825 93,0 5H/1
B909-21 93,0 5H/1 (471 b)

0.1 G490-25 92,0 4H/1
0.1 G491-25 95,0 4H/1
1,0 G487-25 N (0) 4H/1
0.1 R388-23 N (0) 4H/1

Moravský pštros červený

AK208-22 96,0 5H/1
AA903-23 95,0 5H/1
W413-24 93,0 5H/1
W406-24 92,0 5H/1
P632-18 94,0 5H/1 (470 b)

1,0 L864-22 94,0 4H/1
0.1 G490 94,0 4H/1
0.1 G486 N (0) 4H/1
1,0 G494 94,0 4H/1

1,0 N302-23 N (0) 4H/1
1,0 R433-21 N (0) 4H/1
0.1 G489-25 N (0) 4H/1
1,0 x 4H/1

F731-20	N (0)	5H/1		1,0	95,0	5H/8	
B728-25	96,0	5H/1		1,0	N (0)	5H/8	
A619-24	94,0	5H/1		1,0	91,0	5H/8	
W759-22	95,0	5H/1		1,0	N (0)	5H/8	
B735-25	95,0	5H/1		0.1	92,0	5H/8	
177-25	95,0	5H/1			95,0	5H/1	
189-25	95,0	5H/1			94,0	5H/1	
185-25	95,0	5H/1			93,0	5H/1	
186-25	96,0	5H/1			94,0	5H/1	
188-25	96,0	5H/1	(477 b)		96,0	5H/1	(472 b)
567-25	95,0	5H/1		1,0	neoc.	5H/1	
562-25	95,0	5H/1		1,0	neoc.	5H/1	
568-25	94,0	5H/1		1,0	95,0	5H/1	
574-25	94,0	5H/1		1,0	94,0	5H/1	
573-25	95,0	5H/1	(473 b)	0.1	93,0	5H/1	
ab149/25	91,0	5H/6		1,0	neoc.	5H/2	
ab150/25	95,0	5H/6		1,0	neoc.	5H/2	
ab147/25	94,0	5H/6		1,0	92,0	5H/2	
ab144/25	95,0	5H/6		1,0	neoc.	5H/2	
142/25	92,0	5H/6	(467 b)	0.1	neoc.	5H/2	
	96,0	5H/7			584-25	94,0	5H/1
	95,0	5H/7			587-25	95,0	5H/1
	94,0	5H/7			583-25	95,0	5H/1
	93,0	5H/7			581-25	95,0	5H/1
	95,0	5H/7	(473 b)		585-25	94,0	5H/1
	95,0	5H/1				93,0	5H/1
	92,0	5H/1				93,0	5H/1
	94,0	5H/1				94,0	5H/1
	94,0	5H/1				95,0	5H/1
	94,0	5H/1	(469 b)			96,0	5H/1
							(471 b)
						93,0	5H/1
						neoc.	5H/1
Parukář	91,0	5H/5				94,0	5H/1
	N (0)	5H/5				neoc.	5H/1
	93,0	5H/5				95,0	5H/1
	91,0	5H/5				neoc.	5H/1
	N (0)	5H/5			276	93,0	5H/1
	93,0	5H/2				neoc.	5H/1
	94,0	5H/2				93,0	5H/1
	95,0	5H/2			528	94,0	5H/1
	93,0	5H/2				93,0	5H/2
	93,0	5H/2	(468 b)			neoc.	5H/2
	93,0	5H/3				95,0	5H/2
	92,0	5H/3				94,0	5H/2
	92,0	5H/3				96,0	5H/2
	92,0	5H/3				93,0	5H/1
	93,0	5H/3	(462 b)			neoc.	5H/1
	N (0)	5H/4				95,0	5H/1
	92,0	5H/4				94,0	5H/1
	92,0	5H/4				93,0	5H/1
	91,0	5H/4				93,0	5H/1
	95,0	5H/4				94,0	5H/1
						92,0	5H/1
						94,0	5H/1
						96,0	5H/1
							(469 b)
							ŠVm

	neoc. 4H/1				96,0 5H/1		
	94,0 4H/1				95,0 5H/1		
	93,0 4H/1				96,0 5H/1		
	93,0 4H/1				94,0 5H/1		
					95,0 5H/1	(476 b)	MV
a817/25	92,0 5H/2			524/25	NV 5H/1		
a814/25	95,0 5H/2			523/25	92,0 5H/1		
a816/25	95,0 5H/2			522/25	95,0 5H/1		
h144/24	96,0 5H/2			e581/24	neoc. 5H/1		
a815/25	94,0 5H/2	(472 b)		n521/25	NV 5H/1		
	neoc. 5H/1				x 5H/1		
	93,0 5H/1				x 5H/1		
	94,0 5H/1				x 5H/1		
	92,0 5H/1				x 5H/1		
	95,0 5H/1				x 5H/1		
1,0	93,0 5H/1				95,0 5H/1		
1,0	neoc. 5H/1				94,0 5H/1		
1,0	93,0 5H/1				94,0 5H/1		
1,0	95,0 5H/1				93,0 5H/1		
0.1	95,0 5H/1				91,0 5H/1	(467 b)	
kapratý				1,0	94,0 5H/1		
1,0	92,0 5H/2			1,0	N (0) 5H/1		
1,0	93,0 5H/2			1,0	94,0 5H/1		
1,0	neoc. 5H/2			1,0	93,0 5H/1		
1,0	95,0 5H/2			0.1	94,0 5H/1		
0.1	94,0 5H/2				96,0 5H/1		
	NV 4H/1				96,0 5H/1		
	NV 4H/1				95,0 5H/1		
	93,0 4H/1				94,0 5H/1		
	93,0 4H/1				94,0 5H/1	(475 b)	MV
	neoc. 4H/1			ar219/21	93,0 5H/1		
	neoc. 4H/1			d832/23	95,0 5H/1		
	neoc. 4H/1			r332/24	93,0 5H/1		
	93,0 4H/1			a972/25	94,0 5H/1		
	91,0 4H/1			a976/25	93,0 5H/1	(468 b)	
	93,0 4H/1						
	92,0 4H/1			1,0 E929-24	94,0 5H/2		
	93,0 4H/1	(369 b)		1,0 D916-25	92,0 5H/2		
1,0 L381-22	94,0 5H/1			0.1 G714-24	93,0 5H/2		
1,0 L386-22	94,0 5H/1			0.1 P813-20	93,0 5H/2		
1,0 L385-22	95,0 5H/1			E82-21	93,0 5H/2	(465 b)	
0.1 L395-22	94,0 5H/1						
0.1 AM649-24	94,0 5H/1	(471 b)			neoc. 4H/1		
					neoc. 4H/1		
					95,0 4H/1		
1,0 L389-22	94,0 5H/1				94,0 4H/1		
1,0 L391-22	93,0 5H/1				neoc. 4H/1		
1,0 AM650-24	93,0 5H/1				93,0 4H/1		
0.1 L388-22	93,0 5H/1				93,0 4H/1		
0.1 AM660-24	93,0 5H/1	(466 b)			92,0 4H/1		
	94,0 5H/1			1,0 E63-23	95,0 5H/1		
	95,0 5H/1			D911-25	95,0 5H/1		
	95,0 5H/1			D914-25	94,0 5H/1		
	95,0 5H/1			D915-25	94,0 5H/1		
	neoc. 5H/1			D918-25	93,0 5H/1	(471 b)	

95,0 5H/1 🏆
 92,0 5H/1
 N (0) 5H/1
 95,0 5H/1
 93,0 5H/1
 96,0 5H/1
 95,0 5H/1
 93,0 5H/1
 94,0 5H/1
 94,0 5H/1 (472 b)

93,0 5H/1
 92,0 5H/1
 93,0 5H/1
 94,0 5H/1
 95,0 5H/1 (467 b)

x 5H/1
 x 5H/1
 x 5H/1
 x 5H/1
 x 5H/1

Lovická straka

95,0 5H/1
 94,0 5H/1
 94,0 5H/1
 93,0 5H/1
 x 5H/1

Po uzavěrcce holubi

Kat.-Nr.:	Bewertung:	Aussteller:
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pruhový

93,0 5H
 94,0 5H
 95,0 5H
 93,0 5H
 93,0 5H (468 b)
 93,0 5H

bezpruhý

93,0 5H
 95,0 5H
 92,0 5H
 95,0 5H (468 b)

Expozice drůbeže

Kat.-Nr.:	Bewertung:	Aussteller:
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Kachny malý appleyard stříbrně divoký

1,0 8862 N (0) 3D/1
 0,1 7930 94,0 3D/1
 0,1 4578 V (0) 3D/1

1,0 7937 N (0) 3D/2
 0,1 7924 N (0) 3D/2
 0,1 7946 N (0) 3D/2

Tschechische Puten

1,0 3162 92,0 1D

1,0 117 90,0 1D

Toulouser Gänse

1,0 4673 94,0 3D/1
 0,1 4675 92,0 3D/1
 0,1 4666 95,0 3D/1 🏆 (281 b)

Tschechische Gänse

0,1 3132 96,0 2D/4 MV 3ZR
 0,1 3128 94,0 2D/4 (190 b)
 1,0 3129 95,0 3D/2 🏆 MV
 0,1 3136 95,0 3D/2
 0,1 3133 92,0 3D/3 (282 b)
 0,1 3127 92,0 1D
 1,0 798 94,0 3D/1
 0,1 3981 91,0 3D/1
 0,1 3982 92,0 3D/1 (277 b)
 1,0 3488 90,0 2D/2
 0,1 3485 V (0) 2D/2
 1,0 1964 V (0) 2D/1
 0,1 3491 90,0 2D/1

Fränkische Landgans

1,0 10505 94,0 3D/1 MV
 0,1 10502 95,0 3D/1 🏆 (285 b)
 0,1 10672 96,0 3D/1 2ZR
 1,0 10484 93,0 2D/2
 1,0 10483 93,0 2D/2 (186 b)
 0,1 10485 95,0 2D/3 MV
 1,0 10486 96,0 2D/3 (191 b)

1,0 bezkroužku 91,0 1D

Warzenenten

1,0 2345 95,0 1D
 1,0 96,0 2D/1 🏆
 0,1 x 2D/1
 1,0 10443 93,0 2D/3
 0,1 18609 92,0 2D/3 (185 b)

1,0	3042	91,0	3D/2	
0.1	11867	93,0	3D/2	
0.1	18604	92,0	3D/2	(276 b)
1,0	10444	93,0	2D/4	
0.1	11862	92,0	2D/4	(185 b)
1,0	10445	93,0	2D/1	
0.1	18608	92,0	2D/1	(185 b)
1,0	10675	94,0	2D/1	
0.1	3528	95,0	2D/1	(189 b)
1,0	530	V (0)	3D/2	
0.1	525	93,0	3D/2	
0.1		x	3D/2	

Sachsenenten

1,0	11738	93,0	3D/3	
0.1	11723	V (0)	3D/3	
0.1	11725	V (0)	3D/3	
1,0	11732	V (0)	3D/4	
0.1	11730	V (0)	3D/4	
0.1	11735	92,0	3D/4	
1,0	11511	94,0	3D/1	
0.1	11520	95,0	3D/1	
0.1	11560	93,0	3D/1	(282 b)
1,0	11517	94,0	3D/2	
1,0	11515	93,0	3D/2	
0.1	11541	93,0	3D/2	(280 b)

Laufenten

1,0	1221	V (0)	2D/1	
0.1	1223	90,0	2D/1	
1,0	16588	93,0	3D/1	
0.1	16568	96,0	3D/1	
0.1	16577	95,0	3D/1	(284 b)
1,0	21727	92,0	1D	
1,0	4848	94,0	3D/1	
1,0	4570	93,0	3D/1	
1,0	4572	95,0	3D/1	(282 b)
0.1	7032	V (0)	2D/2	
0.1	7009	V (0)	2D/2	
1,0	7078	V (0)	2D/3	
0.1	7136	V (0)	2D/3	
		x	2D/1	
		x	2D/1	

Cayugaenten

1,0	14124	90,0	2D/1	
1,0	14125	90,0	2D/1	

Landenten

1,0	14139	94,0	2D/1	
0.1	14165	95,0	2D/1	(189 b)

1,0	14168	93,0	2D/2	
1,0	14140	92,0	2D/2	(185 b)

Smaragdenten

1,0	7787	94,0	2D/1	
0.1	11536	93,0	2D/1	(187 b)

Zwergenten

1,0	2247	94,0	2D/2	
0.1	2268	95,0	2D/2	(189 b)
1,0	2024	V (0)	2D/1	
0.1	8455	91,0	2D/1	
1,0	2256	93,0	2D/1	
0.1	2266	94,0	2D/1	(187 b)
1,0	2245	96,0	3D/2	♣
0.1	2280	V (0)	3D/2	
0.1	2267	V (0)	3D/2	
1,0	K161	N (0)	2D/1	
0.1	K153	V (0)	2D/1	
1,0	BH200622	96,0	2D/1	
0.1	B9	97,0	2D/1	(193 b)
1,0	7992	95,0	2D/2	
0.1	2659	94,0	2D/2	(189 b)
1,0	3848	93,0	1D	

MV 1ZRm

ŠVm

Zwergenten hnědé s náprsenkou

1,0	B18	V (0)	2D/1	
0.1	D10	93,0	2D/1	

MV

Zwergenten stříbrný appleyard

1,0	1283	90,0	3D/1	
0.1	1286	94,0	3D/1	
0.1	1292	93,0	3D/1	

Perlhühner

1,0	4784	V (0)	3D/1	
0.1	4785	92,0	3D/1	
0.1	4783	96,0	3D/1	♣
1,0	15300	92,0	3D/1	
0.1	14465	93,0	3D/1	
0.1	26709	92,0	3D/1	(277 b)

Brahma

1,0	2202	92,0	1D	
1,0	2254	94,0	2D/1	
1,0	2205	92,0	2D/1	(186 b)
1,0	2203	V (0)	3D/1	
1,0	2243	92,0	3D/1	
1,0	4811	92,0	3D/1	

1,0	3069	93,0	3D/1	
0.1	3079	93,0	3D/1	
0.1	1581	92,0	3D/1	(278 b)

Amrocks

1,0	43	92,0	3D/2	
0.1	1061	91,0	3D/2	
0.1	1065	92,0	3D/2	(275 b)

1,0	48	91,0	3D/1	
0.1	1063	94,0	3D/1	
0.1	1066	94,0	3D/1	(279 b)

Australorps

1,0	7041	92,0	3D/2	
0.1	1699	93,0	3D/2	
0.1	16998	92,0	3D/2	(277 b)

1,0	8022	94,0	3D/1	
0.1	21243	94,0	3D/1	
0.1	8022	95,0	3D/1	(283 b)

1,0	5261	95,0	3D/3	
0.1	19861	V (0)	3D/3	
0.1	19863	95,0	3D/3	

1,0	7614	x	3D/4	
1,0	1583	92,0	3D/4	
1,0	1578	94,0	3D/4	

1,0	1572	93,0	2D/5	
1,0	1579	93,0	2D/5	(186 b)

1,0	1575	94,0	2D/1	
0.1	19874	V (0)	2D/1	

1,0	7025	94,0	3D/2	
0.1	6683	96,0	3D/2	
0.1	6687	92,0	3D/2	(282 b)

Bielefelder

1,0	10510	93,0	2D/1	
0.1	3944	V (0)	2D/1	

1,0	10511	92,0	1D	
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1,0	10565	N (0)	2D/2	
0.1	3804	N (0)	2D/2	

New Hampshire

1,0	533	93,0	3D/2	
0.1	501	93,0	3D/2	
0.1	535	92,0	3D/2	(278 b)

1,0	7019	92,0	3D/1	
0.1	21	92,0	3D/1	
0.1	25	91,0	3D/1	(275 b)

Marans

1,0	10563	90,0	3D/1	
0.1	3806	90,0	3D/1	
0.1	3818	90,0	3D/1	

Plymouth Rocks

1,0	289	94,0	3D/1	
0.1	13974	93,0	3D/1	
0.1	13976	93,0	3D/1	(280 b)

1,0	10508	90,0	3D/2	
0.1	3576	93,0	3D/2	
0.1	3574	93,0	3D/2	

1,0	1687	90,0	3D/1	
0.1	13904	90,0	3D/1	
0.1	13900	90,0	3D/1	

1,0	5915	N (0)	3D/2	
0.1	6862	94,0	3D/2	
0.1	6867	94,0	3D/2	

1,0	7009	93,0	3D/1	
0.1	16905	92,0	3D/1	
0.1	16902	V (0)	3D/1	

Sulmtaler

1,0	10568	N (0)	3D/1	
0.1	11521	92,0	3D/1	
0.1	11522	N (0)	3D/1	

Jersey Giants

1,0	2924	92,0	3D/1	
0.1	8071	91,0	3D/1	
0.1	-	x	3D/1	

1,0	2921	V (0)	3D/2	
0.1	8070	N (0)	3D/2	
0.1	8072	N (0)	3D/2	

1,0	8077	N (0)	3D/3	
0.1	8078	N (0)	3D/3	
0.1	8079	N (0)	3D/3	

0.1	8073	N (0)	3D/4	
0.1	8076	N (0)	3D/4	
0.1	8080	N (0)	3D/4	

Hamburger

1,0	14488	92,0	3D/1	
0.1	1987	92,0	3D/1	
0.1	1993	93,0	3D/1	(277 b)

1,0	14489	92,0	3D/2	
0.1	98	91,0	3D/2	
0.1	1984	93,0	3D/2	(276 b)

Tschechisches Huhn

1,0	3539	94,0	3D/2	
1,0	3534	92,0	3D/2	
1,0	3540	91,0	3D/2	(277 b)

1,0	969	94,0	3D/1	
0.1	43	93,0	3D/1	
0.1	45	94,0	3D/1	(281 b)

1,0	1768	95,0	2D/1	
0.1	20861	94,0	2D/1	(189 b)
0.1	19536	95,0	2D/2	
0.1	19540	94,0	2D/2	(189 b)

Holländer Haubenhühner

1,0	8308	96,0	3D/1	1ZR
0.1	4352	96,0	3D/1	
0.1	6496	92,0	3D/1	(284 b)

La Fleche

1,0	21425	N (0)	3D/1	
0.1	9223	N (0)	3D/1	
0.1	-	x	3D/1	

Seidenhühner

1,0	12730	94,0	3D/1	
0.1	12735	93,0	3D/1	
0.1	12737	94,0	3D/1	(281 b)
1,0	14392	94,0	2D/2	
0.1	14391	92,0	2D/2	(186 b)
1,0	3752	94,0	3D/2	
0.1	3727	93,0	3D/2	
0.1	3751	93,0	3D/2	(280 b)
1,0	3745	90,0	2D/1	
1,0	3753	91,0	2D/1	
0.1	3749	93,0	2D/3	
1,0	3760	91,0	2D/3	(184 b)

Nachthalshühner

1,0	3964	93,0	3D/1	
0.1	11528	93,0	3D/1	
0.1	11526	94,0	3D/1	(280 b)

Yokohama

Sumatranky černé				
1,0	3412	95,0	3D/1	MV
0.1	22426	94,0	3D/1	
0.1	3413	96,0	3D/1	(285 b)

Zwerg-Brahma

1,0	2473	94,0	3D/1	
0.1	16157	92,0	3D/1	
0.1	16158	92,0	3D/1	(278 b)
1,0	17922	94,0	3D/1	
0.1	17924	93,0	3D/1	
0.1	17923	96,0	3D/1	(283 b)

Zwerg-Cochin

0.1	2477	93,0	3D/3	
0.1	15812	N (0)	3D/3	
0.1	15817	94,0	3D/3	

1,0	10689	N (0)	1D	
1,0	15818	90,0	3D/1	
0.1	14421	90,0	3D/1	
0.1	2474	93,0	3D/1	

0.1	2479	93,0	3D/2	
0.1	621	93,0	3D/2	
0.1	686	93,0	3D/2	(279 b)

1,0	A12	93,0	3D/1	
0.1	9059	93,0	3D/1	
0.1	9044	90,0	3D/1	

0.1	9046	93,0	3D/2	
0.1	9052	91,0	3D/2	
0.1	9043	92,0	3D/2	(276 b)

1,0	25673	V (0)	2D/3	
0.1	6975	93,0	2D/3	

1,0	11732	96,0	3D/4	MV
0.1	11735	96,0	3D/4	
0.1	11739	95,0	3D/4	(287 b)

1,0	25674-25	92,0	2D/1	
0.1	6967-25	93,0	2D/1	(185 b)

1,0	A2-25	91,0	2D/2	
0.1	A13-25	92,0	2D/2	(183 b)

1,0	9255-25	94,0	3D/1	
0.1	1274-25	V (0)	3D/1	
0.1	1271-25	91,0	3D/1	

Zwerg-Cochin modré kadeřavé

1,0	25676-25	92,0	2D/1	
1,0	25675-25	91,0	2D/1	(183 b)

Zwerg-Cochin

0.1	14475	V (0)	3D/1	
0.1	14437	V (0)	3D/1	
0.1	15813	93,0	3D/1	

0.1	14432	93,0	3D/3	
0.1	15815	V (0)	3D/3	
0.1	15811	93,0	3D/3	

0.1	14426	91,0	3D/2	
0.1	15819	93,0	3D/2	
0.1	15816	93,0	3D/2	(277 b)

1,0	25672	V (0)	3D/5	
0.1	6969	92,0	3D/5	
1,0	A8	90,0	3D/5	

0.1	A213	92,0	3D/4	
0.1	9042	92,0	3D/4	
0.1	6979	92,0	3D/4	(276 b)

Zwerg-Amrocks

1,0	6028	93,0	3D/1	
0.1	10448	93,0	3D/1	
0.1	10472	93,0	3D/1	(279 b)

1,0	4030	95,0	3D/2	MV
0.1	22261	97,0	3D/2	ŠV
0.1	22263	94,0	3D/2	(286 b)

1,0	9726	92,0	3D/3
0.1	12583	91,0	3D/3
0.1	12466	N (0)	3D/3

Zwerg-Australorps

1,0	6079	90,0	3D/2
0.1	1610	90,0	3D/2
0.1	1606	91,0	3D/2
1,0	1151	93,0	3D/1
0.1	1206	91,0	3D/1
0.1	1209	90,0	3D/1

Deutsche Zwerg-Lachshühner

1,0	15680	93,0	2D/3
0.1	10978	92,0	2D/3
			(185 b)
1,0	15879	94,0	3D/1
0.1	6810	94,0	3D/1
0.1	10320	95,0	3D/1
			(283 b)
1,0	15869	94,0	2D/2
1,0	15871	94,0	2D/2
			(188 b)

Zwerg-Cochin

1,0	6116	94,0	3D/2
0.1	1488	94,0	3D/2
0.1	1492	93,0	3D/2
			(281 b)
1,0	5018	92,0	3D/3
0.1	15106	94,0	3D/3
0.1	15621	94,0	3D/3
			(280 b)
1,0	8596	91,0	3D/1
0.1	8641	95,0	3D/1
0.1	8654	95,0	3D/1
			(281 b)
1,0	15825	94,0	3D/1
0.1	10350	93,0	3D/1
0.1	10371	94,0	3D/1
			(281 b)

Zwerg-Marans

1,0	9691	V (0)	3D/1
0.1	1990	V (0)	3D/1
0.1	12409	V (0)	3D/1
1,0	19085	V (0)	3D/2
0.1	9096	V (0)	3D/2
0.1	9771	V (0)	3D/2
1,0	9773	V (0)	3D/3
0.1	19096	V (0)	3D/3
0.1	19094	91,0	3D/3
1,0	9692	V (0)	3D/4
0.1	9617	V (0)	3D/4
0.1	19083	90,0	3D/4

Zwerg-Barnevelder

1,0	1225	94,0	3D/2
0.1	4065	94,0	3D/2
0.1	4524	95,0	3D/2
			(283 b)
1,0	1818	93,0	3D/3
0.1	4462	94,0	3D/3
0.1	4669	93,0	3D/3
			(280 b)
1,0	1899	93,0	3D/4
0.1	4453	93,0	3D/4
0.1	4758	92,0	3D/4
			(278 b)
1,0	1976	93,0	3D/5
1,0	1890	93,0	3D/5
1,0	1962	93,0	3D/5
			(279 b)
1,0	1887	91,0	3D/1
0.1	4499	93,0	3D/1
0.1	4498	93,0	3D/1
			(277 b)

Zwerg-Plymouth Rocks

1,0	1728	92,0	3D/1
1,0	1729	92,0	3D/1
0.1	4922	92,0	3D/1
			(276 b)
1,0	6147	96,0	3D/1
0.1	381	94,0	3D/1
0.1	384	94,0	3D/1
			(284 b)

Zwerg-Sussex

1,0	4383	94,0	3D/2
1,0	4397	91,0	3D/2
0.1	14125	94,0	3D/2
			(279 b)
1,0	4390	93,0	2D/1
0.1	14128	94,0	2D/1
			(187 b)

Zwerg-Sumavanka

1,0	1898	93,0	3D/2
0.1	4492	94,0	3D/2
0.1	4587	93,0	3D/2
			(280 b)
1,0	1964	93,0	3D/1
0.1	4671	91,0	3D/1
0.1	4447	93,0	3D/1
			(277 b)

Zwerg-Bielefelder Kennhühner

1,0	A120	93,0	3D/1
0.1	A106	93,0	3D/1
0.1	A109	N (0)	3D/1
1,0	9733	V (0)	3D/2
0.1	12469	91,0	3D/2
0.1	12581	N (0)	3D/2

Zwerg-Welsumer

1,0	8320	93,0	3D/8
0.1	8519	92,0	3D/8
0.1	8744	91,0	3D/8
			(276 b)

1,0	8319	92,0	3D/9	
0.1	8518	92,0	3D/9	
1,0	8325	V (0)	3D/9	
1,0	8316	92,0	3D/10	
0.1	8745	91,0	3D/10	
0.1	8742	92,0	3D/10	(275 b)
1,0	8317	91,0	3D/11	
0.1	8516	N (0)	3D/11	
0.1	8517	92,0	3D/11	
1,0	8324	93,0	3D/12	
1,0	8321	94,0	3D/12	
1,0	8318	V (0)	3D/12	
1,0	1875	94,0	3D/1	
0.1	4808	V (0)	3D/1	
0.1	4806	92,0	3D/1	
1,0	12020	92,0	3D/3	
0.1	7125	95,0	3D/3	
0.1	7111	96,0	3D/3	⚡ (283 b)
1,0	12021	91,0	3D/4	
0.1	7110	94,0	3D/4	
0.1	7121	V (0)	3D/4	
1,0	12204	93,0	3D/5	
0.1	7023	94,0	3D/5	
0.1		x	3D/5	
1,0	12189	93,0	3D/6	
1,0	12185	93,0	3D/6	
1,0	12047	92,0	3D/6	(278 b)
1,0	6106	96,0	3D/7	⚡
0.1	1631	95,0	3D/7	
0.1	1639	94,0	3D/7	(285 b)
1,0	1154	94,0	3D/2	
0.1	8104	93,0	3D/2	
0.1	8103	V (0)	3D/2	
1,0	8327	92,0	3D/1	
0.1	8678	92,0	3D/1	
0.1	4684	92,0	3D/1	(276 b)
1,0	8323	91,0	3D/2	
0.1	8674	92,0	3D/2	
0.1	8675	92,0	3D/2	(275 b)
1,0	8330	V (0)	3D/1	
0.1	8676	V (0)	3D/1	
0.1	8671	91,0	3D/1	
1,0	8328	N (0)	3D/2	
0.1	8673	V (0)	3D/2	
0.1	4686	V (0)	3D/2	

MV

Zwerg-Wyandoteten

1,0	4074-25	V (0)	3D/7
1,0	4077-25	93,0	3D/7
1,0	4078-25	91,0	3D/7

1,0	644-25	91,0	3D/1	
0.1	141-25	92,0	3D/1	
0.1	642-25	93,0	3D/1	(276 b)
1,0	646-25	93,0	3D/4	
0.1	641-25	91,0	3D/4	
0.1	143-25	93,0	3D/4	(277 b)
0.1	645-25	V (0)	2D/5	
0.1	145-25	90,0	2D/5	
0.1	142-25	91,0	2D/6	
0.1	643-25	90,0	2D/6	
1,0	9605	N (0)	2D/2	
0.1	12425	90,0	2D/2	
0.1	12441	N (0)	2D/3	
0.1	12459	90,0	2D/3	
1,0	12051	92,0	3D/1	
0.1	8710	92,0	3D/1	
0.1	8713	92,0	3D/1	(276 b)
1,0	12049	94,0	3D/2	
0.1	7052	95,0	3D/2	⚡
0.1	7025	94,0	3D/2	(283 b)
1,0	12048	93,0	3D/3	
0.1	7193	V (0)	3D/3	
0.1	7128	93,0	3D/3	
1,0	12150	91,0	3D/4	
1,0	12194	92,0	3D/4	
1,0	12200	91,0	3D/4	(274 b)
1,0	12050	93,0	3D/5	
0.1	7192	92,0	3D/5	
0.1	7153	91,0	3D/5	(276 b)
1,0	91	93,0	3D/6	
0.1	1281	93,0	3D/6	
0.1	1290	93,0	3D/6	(279 b)
1,0	94	95,0	3D/7	⚡
0.1	1291	94,0	3D/7	
0.1	1282	94,0	3D/7	(283 b)
1,0	97	92,0	3D/8	
1,0	95	94,0	3D/8	
1,0	96	93,0	3D/8	(279 b)
1,0	14488	95,0	3D/9	
0.1	18634	95,0	3D/9	⚡
0.1	18635	94,0	3D/9	(284 b)
1,0	1752	93,0	3D/1	
1,0	1753	92,0	3D/1	
1,0	1754	93,0	3D/1	(278 b)
1,0	9609	91,0	3D/1	
0.1	12476	91,0	3D/1	
0.1		x	3D/1	
1,0	9602	N (0)	3D/2	
0.1	12440	90,0	3D/2	
0.1	12481	91,0	3D/2	

1,0	15350	92,0	3D/1		1,0	12012	90,0	3D/7	
0.1	13445	90,0	3D/1		1,0	12097	92,0	3D/7	
0.1	15355	90,0	3D/1		1,0		x	3D/7	
1,0	1701	92,0	3D/3		1,0		x	3D/9	
0.1	4924	93,0	3D/3		0.1		x	3D/9	
0.1	4923	93,0	3D/3	(278 b)	0.1		x	3D/9	
1,0	12129	N (0)	3D/1		1,0	9685	N (0)	3D/1	
0.1	7182	93,0	3D/1		0.1	12434	N (0)	3D/1	
0.1	7181	93,0	3D/1		0.1	12465	N (0)	3D/1	
1,0	12099	V (0)	3D/2		1,0	9722	N (0)	3D/2	
1,0	12073	V (0)	3D/2		0.1	12457	N (0)	3D/2	
1,0	12139	V (0)	3D/2		0.1	12590	N (0)	3D/2	
1,0	1031	92,0	3D/4		1,0	1770	V (0)	3D/3	
0.1	1059	V (0)	3D/4		0.1	4761	90,0	3D/3	
0.1	1003	92,0	3D/4		0.1	1775	N (0)	3D/3	
0.1	1058	91,0	3D/5		1,0	19347	V (0)	2D/1	
1,0	3683	92,0	3D/5		0.1	12486	V (0)	2D/1	
0.1	1047	90,0	3D/5		0.1	12586	V (0)	2D/2	
0.1	8134	93,0	3D/1		0.1	9694	V (0)	2D/2	
0.1	8137	93,0	3D/1		1,0	15839-25	96,0	3D/14	☞
1,0	8235	90,0	3D/1		0.1	10342-25	94,0	3D/14	
1,0	8128	92,0	3D/2		0.1	10369-25	V (0)	3D/14	
0.1	8132	90,0	3D/2		1,0	4022-25	92,0	3D/15	
0.1	8139	93,0	3D/2		1,0	4024-25	V (0)	3D/15	
1,0	8477	93,0	3D/3		1,0	4021-25	N (0)	3D/15	
0.1	8127	91,0	3D/3		1,0	8843-25	94,0	3D/10	
0.1	8121	91,0	3D/3	(275 b)	0.1	7057-25	93,0	3D/10	
1,0	15947	90,0	3D/1		0.1	7044-25	V (0)	3D/10	
0.1	1004	91,0	3D/1		1,0	12031-25	93,0	3D/11	
0.1	1050	92,0	3D/1		0.1	7015-25	93,0	3D/11	
1,0	6112	94,0	3D/1		0.1	7045-25	94,0	3D/11	(280 b)
0.1	1685	94,0	3D/1		1,0	12036-25	96,0	3D/11	☞
0.1	1687	95,0	3D/1	☞ (283 b)	0.1	7050-25	95,0	3D/12	
1,0	1767	V (0)	3D/3		0.1	7097-24	94,0	3D/12	(285 b)
0.1	4776	90,0	3D/3		1,0	8820-25	92,0	3D/13	
0.1	1772	92,0	3D/3		1,0	12062-25	93,0	3D/13	
1,0		x	3D/8		1,0	12160-25	93,0	3D/13	(278 b)
0.1	1773	93,0	3D/8		1,0	5682-25	91,0	3D/2	
0.1	4794	93,0	3D/8		0.1	140-25	92,0	3D/2	
1,0	1766	91,0	3D/10		0.1	123-25	91,0	3D/2	(274 b)
0.1	4763	95,0	3D/10	☞	1,0	637-25	91,0	3D/4	
0.1	4762	95,0	3D/10	(281 b)	0.1	4581-24	91,0	3D/4	
1,0	12009	96,0	3D/4	☞	0.1	4583-24	V (0)	3D/4	
0.1	12072	93,0	3D/4		1,0	127-25	N (0)	3D/6	
0.1	7034	95,0	3D/4	(284 b)	0.1	134-25	90,0	3D/6	
1,0	12024	95,0	3D/5	☞	0.1	4565-24	90,0	3D/6	
0.1	7177	94,0	3D/5		1,0	125-25	N (0)	3D/8	
0.1	7175	92,0	3D/5	(281 b)	0.1	126-25	91,0	3D/8	
1,0	12058	91,0	3D/6		0.1	121-25	92,0	3D/8	
0.1	12065	92,0	3D/6						
0.1		x	3D/6						

1,0	634-25	91,0	3D/19
0.1	139-25	V (0)	3D/19
0.1	136-25	90,0	3D/19
1,0	628-25	V (0)	3D/20
0.1	128-25	91,0	3D/20
0.1	135-25	N (0)	3D/20
1,0	630-25	V (0)	3D/22
0.1	133-25	91,0	3D/22
0.1	138-25	90,0	3D/22
1,0		x	3D/23
0.1		x	3D/23
0.1		x	3D/23
1,0		x	3D/24
0.1		x	3D/24
0.1		x	3D/24
1,0		x	3D/16
0.1		x	3D/16
0.1		x	3D/16
1,0	7547-25	93,0	3D/21
0.1	18633-25	93,0	3D/21
0.1	18632-25	V (0)	3D/21
1,0	1033-25	90,0	3D/17
0.1	1046-25	92,0	3D/17
0.1	1002-25	V (0)	3D/17
1,0	15174-25	V (0)	3D/18
0.1	7099-25	94,0	3D/18
0.1	7066-25	93,0	3D/18
1,0	9736-25	N (0)	3D/1
0.1	9603-25	N (0)	3D/1
0.1	12591-25	90,0	3D/1
1,0	12413-25	V (0)	2D/9
1,0	19068-25	N (0)	2D/9
1,0	9684-25	N (0)	3D/3
0.1	12474-25	N (0)	3D/3
0.1	12412-25	N (0)	3D/3
1,0	9608-25	V (0)	3D/5
0.1	12437-25	90,0	3D/5
0.1	9636-25	91,0	3D/5
1,0	9777-25	90,0	3D/7
0.1	12432-25	N (0)	3D/7
		x	3D/7

Zwerg-Moderne Englische Krämpfer

1,0	5388	95,0	3D/1	MV
0.1	5382	96,0	3D/1	🏆
0.1	1895	94,0	3D/1	(285 b)

Zwerg-Italiener

1,0	5036	92,0	3D/2	
0.1	15691	92,0	3D/2	
0.1	15686	92,0	3D/2	(276 b)

1,0	5031	93,0	3D/1	
0.1	15661	93,0	3D/1	
0.1	15664	93,0	3D/1	(279 b)
1,0	13274-25	91,0	3D/1	
0.1	13273-25	93,0	3D/1	
0.1	3600-25	93,0	3D/1	(277 b)

Zwerg-Paduaner

1,0	1568	93,0	3D/1	
0.1	1604	95,0	3D/1	🏆
0.1	1603	94,0	3D/1	(282 b)
1,0	23372	96,0	3D/2	MV
0.1	23365	94,0	3D/2	
0.1	1265	95,0	3D/2	(285 b)
1,0	8091	94,0	3D/1	MV
0.1	1571	96,0	3D/1	🏆
0.1	1573	95,0	3D/1	(285 b)
1,0	22811	90,0	2D/3	
1,0	8094	90,0	2D/3	

Zwerg-Araucanas

0.1	6607	92,0	3D/1	
0.1	6605	92,0	3D/1	
0.1	6608	94,0	3D/1	(278 b)
1,0	11950	V (0)	2D/2	
1,0	14410	N (0)	2D/2	
0.1	6620	93,0	3D/1	
0.1	6617	92,0	3D/1	
0.1	6610	V (0)	3D/1	
1,0	11944	N (0)	2D/2	
1,0	11942	V (0)	2D/2	

Zwerg-Phönix

1,0	10953	92,0	3D/6	
0.1	5111	92,0	3D/6	
0.1	5118	91,0	3D/6	(275 b)
1,0	4885	92,0	3D/4	
0.1	7949	93,0	3D/4	
0.1	7956	93,0	3D/4	(278 b)
1,0	4889	92,0	3D/5	
0.1	7951	93,0	3D/5	
0.1	7957	92,0	3D/5	(277 b)
1,0	4592	93,0	3D/1	
0.1	7959	93,0	3D/1	
0.1	7803	93,0	3D/1	(279 b)
1,0	4887	V (0)	3D/2	
0.1	7960	93,0	3D/2	
0.1	7953	N (0)	3D/2	
0.1	7952	93,0	3D/3	
0.1	7950	93,0	3D/3	
0.1	7958	92,0	3D/3	(278 b)

1,0 7774 N (0) 3D/1
 0.1 18928 N (0) 3D/1
 0.1 18926 N (0) 3D/1

Zwerg-Seidenhühner

1,0 8265 92,0 3D/1
 0.1 8182 93,0 3D/1
 0.1 8189 95,0 3D/1 (280 b)
 1,0 8179 91,0 3D/2
 0.1 8164 94,0 3D/2
 0.1 8183 96,0 3D/2 🏆 (281 b)

Zwerg-Nachthalshühner

1,0 1802 94,0 3D/1
 0.1 4483 94,0 3D/1
 0.1 4672 91,0 3D/1 (279 b)

Zwerg-Yokohama

1,0 1963 95,0 3D/1
 0.1 3268 94,0 3D/1
 0.1 3269 93,0 3D/1 (282 b)
 1,0 3519 91,0 2D/2
 0.1 4874 93,0 2D/2 (184 b)

Antwerpener Bartzwerg

1,0 FH165D 93,0 3D/1 🏆
 0.1 3513 93,0 3D/1
 0.1 4259 93,0 3D/1 (279 b)
 1,0 10063 93,0 3D/2
 0.1 1108 93,0 3D/2
 0.1 10065 94,0 3D/2 🏆 (280 b)
 1,0 CK61D 93,0 3D/1
 0.1 4571 93,0 3D/1
 0.1 4574 93,0 3D/1 (279 b)
 1,0 2134 91,0 3D/3
 0.1 3147 91,0 3D/3
 0.1 10071 N (0) 3D/3
 0.1 4573 93,0 2D/1
 0.1 4257 93,0 2D/1 (186 b)
 1,0 8641 V (0) 3D/2
 0.1 6518 93,0 3D/2
 0.1 6511 V (0) 3D/2
 1,0 10055 90,0 3D/1
 0.1 1145 92,0 3D/1
 0.1 1115 93,0 3D/1
 0.1 1149 94,0 3D/2 🏆
 0.1 10043 93,0 3D/2
 1,0 10050 V (0) 3D/2
 1,0 10045 93,0 3D/1
 0.1 1126 93,0 3D/1
 0.1 1143 93,0 3D/1 (279 b)

0.1 DH865D 92,0 1D

Bantam

1,0 1701 93,0 3D/1
 0.1 1545 93,0 3D/1
 0.1 1521 92,0 3D/1 (278 b)
 1,0 1703 90,0 3D/2
 1,0 1721 92,0 3D/2
 x 3D/2

Chabo

1,0 4770 91,0 3D/1
 0.1 8386 93,0 3D/1
 0.1 7409 94,0 3D/1 (278 b)
 1,0 4773 92,0 3D/1
 0.1 7806 93,0 3D/1
 0.1 7809 94,0 3D/1 (279 b)
 1,0 1326 V (0) 3D/1
 0.1 1344 93,0 3D/1
 0.1 152 V (0) 3D/1
 1,0 10040 91,0 1D
 1,0 4133 93,0 3D/1
 0.1 7804 93,0 3D/1
 0.1 7805 94,0 3D/1 🏆 (280 b)
 1,0 1098 93,0 3D/1
 0.1 8337 91,0 3D/1
 0.1 8709 94,0 3D/1 (278 b)

Federfüßige Zwerghühner

1,0 3452 93,0 3D/2
 0.1 1584 91,0 3D/2
 0.1 15848 93,0 3D/2 (277 b)
 1,0 3450 93,0 3D/1
 0.1 15847 93,0 3D/1
 0.1 15821 93,0 3D/1 (279 b)
 0.1 x 3D/1
 0.1 x 3D/1
 0.1 x 3D/1

Sebright

1,0 65 92,0 3D/1
 0.1 230 94,0 3D/1
 0.1 116 93,0 3D/1 (279 b)
 1,0 14 90,0 3D/1
 0.1 250 95,0 3D/1 🏆
 0.1 99 94,0 3D/1
 1,0 179 93,0 3D/1
 0.1 243 94,0 3D/1
 0.1 305 93,0 3D/1 (280 b)

Wachtel

1,0 86-25 91,0 2D/1
 1,0 93-25 92,0 2D/1 (183 b)

Po uzavěrcce drůbež

Kat.-Nr.:	Bewertung:	Aussteller:
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Wachtel

1,0	261	92,0	3D	
0.1	292	92,0	3D	🏆
0.1	2033	95,0	3D	(279 b)