

# Expozice drůbeže

P101

Kat.-Nr.:	Bewertung:	Aussteller:	
<b>Tossa Chibi stříkané</b>			
1,0	19070-24	N (0)	J
<b>Tossa Chibi</b>			
1,0	19069-24	N (0)	J
<b>Tschechische Puten</b>			
0,1	5358-24	92,0	J
<b>Narragansett Pute</b>			
1,0	1812	93,0	J
1,0	1814	92,0	J
<b>Puten</b>			
divoký			
1,0	3829/23	92,0	J

# Expozice vodní drůbeže

P100

<b>Höckergänse</b>			
1,0	6804-23	94,0	J
<b>Toulouser Gänse</b>			
1,0	358-23	97,0	J
1,0	378-23	97,0	J
1,0	380-23	95,0	K
1,0	1251-24	93,0	K
1,0	1253-24	90,0	K
0,1	1252-24	90,0	K
0,1	3681	93,0	J
1,0	3683	93,0	J
0,1	3691	91,0	J
0,1	3697	92,0	J
<b>Tschechische Gänse</b>			
1,0	2024	90,0	K
1,0	2043	95,0	K
0,1	2023	93,0	K
0,1	2045	90,0	K
0,1	1159	92,0	J
1,0	1108	90,0	J
0,1	1166	95,0	J
1,0	1104	90,0	J
0,1	1161	95,0	J
1,0	5650-24	91,0	K
1,0	5645-24	93,0	K
1,0	5648-24	V (0)	K
0,1	5652-24	91,0	K

## Fränkische Landgans

1,0	1557-24	91,0	J
0,1	D304-24	V (0)	J
0,1	D436-24	94,0	J
1,0	SK-F353	94,0	J
1,0	SK-F352	93,0	J
1,0	SK-F349	92,0	J
0,1	SK-F351	90,0	J

## Warzenenten

1,0	4382	96,0	J
1,0	4391	95,0	J
0,1	3732	97,0	J
1,0	3252-23	94,0	J
0,1	1386	95,0	J
1,0	10464	92,0	J
0,1	3732	91,0	J

## Aylesburyenten

1,0	6825	V (0)	K
0,1	6872	V (0)	K
0,1	5167	V (0)	K
0,1	6882	92,0	K

## Rouenenten

1,0	5116	95,0	K
0,1	5170	92,0	K
0,1	5165	96,0	K
0,1	6887	92,0	K
1,0	22383	92,0	K
0,1	22185	94,0	K
0,1	22435	94,0	K
0,1	22423	95,0	K
1,0	12030	94,0	K
1,0	17270	95,0	K
0,1	12190	97,0	K

ŠJM P102

## Sachsenenten

1,0	8852-24	92,0	K
1,0	8855-24	94,0	K
0,1	8854-24	V (0)	K
0,1	8859-24	V (0)	K
1,0	7216-24	95,0	J
0,1	7208-24	96,0	J
0,1	163-24	V (0)	J
1,0	8320-24	93,0	J
0,1	7209-24	V (0)	J

1,0	704-24	97,0	J
0,1	6494-24	V (0)	J
1,0	7296/24	94,0	J
0,1	7293/24	V (0)	J
0,1	7294/24	V (0)	J

ŠJM

1,0	22016-24	90,0	K
0,1	22018	90,0	K
1,0	9325	90,0	K
0,1	9617	90,0	K

(360 b)

**Streicherenten**

1,0	2488-24	95,0	K
1,0	2491-24	94,0	K
0,1	2489-24	96,0	K
0,1	2490-24	92,0	K

(377 b)

**Zwergenten**

1,0	E661-24	95,0	J
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P114

0,1	E662-24	94,0	J
1,0	3247-24	93,0	J
0,1	3250-24	94,0	J

P119

1,0	3499-24	95,0	K
1,0	3487-24	95,0	K
1,0	9030-21	94,0	K
0,1	2611-23	94,0	K

P118

1,0	3488-24	94,0	J
1,0	2062-24	93,0	J
1,0	2063-24	91,0	J
1,0	2064-24	93,0	J
1,0	2065-24	92,0	J

P117

1,0	1691-21	94,0	K
0,1	8117-24	93,0	K
0,1	8116-24	94,0	K
0,1	8162-24	91,0	K

P116

1,0	SK23K161	V (0)	J
0,1	SK23K153	90,0	J

P115

1,0	2756-24	95,0	K
1,0	2751-24	92,0	K
0,1	8070-24	95,0	K
0,1	2760-24	94,0	K

P121

1,0	2752-24	92,0	J
0,1	8071-24	95,0	J
1,0	9188-23	93,0	K
1,0	7621-23	94,0	K
1,0	3353-23	93,0	K
0,1	EP452-23	V (0)	K

P117

ŠJM P116

1,0	23263-24	V (0)	J
1,0	13562-24	95,0	K
1,0	13581-24	N (0)	K
0,1	13572-24	94,0	K
0,1	13532-24	95,0	K
1,0	7961-24	97,0	K

P122

1,0	9642	96,0	K
0,1	9636	95,0	K
1,0	9433	90,0	K
0,1	9614	94,0	K

(375 b)

1,0	7967-24	V (0)	K
0,1	7965-24	96,0	K
0,1	7963-24	95,0	K
0,1	7966-24	95,0	J
1,0	8205-24	93,0	K
0,1	8203-24	92,0	K
1,0	20185-24	93,0	K
0,1	20187-24	N (0)	K
1,0	9332-24	N (0)	K
0,1	22020-24	90,0	K
1,0	9331-24	90,0	K
0,1	9640-24	90,0	K
1,0	22019-24	91,0	K
0,1	22011-24	90,0	K
1,0	22012-24	91,0	K
0,1	9644-24	94,0	K

(366 b)

1,0	14701	90,0	K
0,1	2369	94,0	K
1,0	9340	94,0	K
0,1	9431	94,0	K
1,0	9607	93,0	K
0,1	9339	94,0	K
0,1	14710	93,0	K
0,1	2259	94,0	K

(372 b)

(374 b)

# Expozice drůbeže - perličky

## Perlühnner

1,0	10985-24	95,0	J
0,1	10990-24	94,0	J
1,0	21782/24	92,0	K
1,0	21781/24	95,0	K
0,1	21087/24	94,0	K
0,1	21089/24	90,0	K

(371 b)

## Australorps

1,0	5001-24	94,0	J
1,0	5005-24	93,0	J
0,1	12234-24	96,0	J
			!
1,0		x	J
1,0	8831-24	90,0	K
0,1	8834/24	95,0	K
0,1	20519/24	93,0	K
0,1	20520/24	93,0	K

(371 b)

1,0 8832-24 93,0 J

1,0	8855-24	93,0	K
1,0	8860-24	94,0	K
0,1	20933-24	92,0	K
0,1	20935-24	94,0	K

(373 b)

## Cochin

0,1	4920/24	92,0	J
0,1	4902/24	93,0	J
1,0	20504-24	91,0	K
0,1	4914/24	93,0	K
0,1	4906/24	94,0	K
0,1	4911/24	93,0	K

(371 b)

1,0	3421-24	92,0	K
0,1	19451-24	96,0	K
0,1	19457-24	94,0	K
0,1	4077-24	92,0	K

(374 b)

ŠJM

0,1	19447-24	92,0	J
0,1	4054-24	93,0	J
1,0	7368	94,0	K
0,1	18123	92,0	K
0,1	18126	93,0	K

(373 b)

1,0	9980-24	90,0	J
1,0	9971-24	93,0	J
0,1	8827-24	90,0	J
0,1	8831-24	92,0	J
0,1	XXX	x	J

1,0	4059-24	93,0	J
0,1	3571-24	92,0	J

## Orpington

1,0	9071	94,0	K
0,1	5807	92,0	K
0,1	5803	94,0	K
0,1	5805	94,0	K

(374 b)

## Amrocks

1,0	3481-24	91,0	K
1,0	3482-24	94,0	K
0,1	9942-24	94,0	K
0,1	9943-24	95,0	K

(374 b)

0,1	9972-24	93,0	J
0,1	9973-24	93,0	J
0,1	9974-24	94,0	J
0,1	9975-25	94,0	J

1,0	8869	91,0	J
1,0		x	J
0,1	22729	91,0	J

0,1	3529	95,0	J
0,1	3343	90,0	K
0,1	3345	94,0	K
1,0	11186	93,0	K

(368 b)

## Bielefelder

1,0	4835	93,0	J
0,1	6372	94,0	J
0,1	6373	93,0	J
0,1	6378	95,0	J
1,0	3346-24	95,0	K

0,1	15522-24	95,0	K
1,0	3353-24	94,0	K
0,1	15526-24	93,0	K

(377 b)

P105

1,0 11685 V (0) J

1,0 11688 V (0) J

### New Hampshire

1,0 1771-24 92,0 J

0,1 12240-24 90,0 J

0,1 60-24 95,0 J

0,1 5047-24 95,0 J 

0,1 8574 N (0) J

1,0 9606 94,0 J

0,1 1428 N (0) J

1,0 20-24 V (0) K

0,1 21-24 94,0 K

1,0 42-24 94,0 J

1,0 1646-24 V (0) K

0,1 5651-24 V (0) K

0,1 5652-24 94,0 K

0,1 5653-24 V (0) K

1,0 4525-22 91,0 K

1,0 4526-22 93,0 K

0,1 13781-20 93,0 K

0,1 13789-20 94,0 K

(371 b)

1,0 4527-22 93,0 J

0,1 13786-20 92,0 J

0,1 54-24 94,0 J

0,1 59-24 97,0 J

ŠJM P110 P104

### Marans

0,1 3651 91,0 J

0,1 3647 92,0 J

1,0 2566-24 95,0 J

0,1 7165-24 93,0 J

0,1 3657-24 92,0 J

### Mechelner

0,1 4714-24 x J

### Plymouth Rocks

1,0 10462 91,0 J

1,0 10463 92,0 J

### Rhodeländer

0,1 11436-24 92,0 J

1,0 4712-24 x J

0,1 6466-24 x J

### Welsumer

1,0 6002 96,0 J 

### Wyandoteten

0,1 CZ22727/24 94,0 J

1,0 6311 90,0 J

0,1 10505 94,0 J

0,1 10506 92,0 J

0,1 10507 92,0 J

### Jersey Giants

1,0 3226-23 x J

0,1 7347-23 x J

1,0 554 N (0) J

### Shamo Krämpfer

1,0 5457-23 N (0) J

0,1 2691-23 N (0) J

1,0 4463-24 N (0) J

0,1 2690-23 93,0 K

0,1 7129-24 91,0 K

1,0 527-22 91,0 K

1,0 524-22 95,0 K 

(370 b)

### Malaien

1,0 4468-24 90,0 J

1,0 x J

0,1 x J

0,1 x J

1,0 4470-24 N (0) J

### Orloff

0,1 12076 93,0 J

0,1 12073 90,0 J

0,1 12062 93,0 J

0,1 21599 96,0 J 

0,1 21582 93,0 J

0,1 10878 95,0 J

1,0 x J

1,0 15847-24 94,0 J

1,0 15844-24 V (0) J

### Italiener

1,0 9618 93,0 K

0,1 16372 94,0 K

0,1 16380 93,0 K

0,1 16391 93,0 K

(373 b)

1,0 x J

1,0 7185 92,0 J

0,1 15314 93,0 J

1,0 20143 V (0) J

0,1 7000-24 N (0) J

### Vorwerkhühner

1,0 11479-24 93,0 K

1,0 2886-24 94,0 K

0,1 2887-24 92,0 K

0,1 2899-24 90,0 K

(369 b)

0,1 2975-24 91,0 J

0,1 2888-24 93,0 J

### Hamburger

1,0 3922-24 92,0 J

1,0 3925-24 92,0 J

### Ostfriesische Möven

1,0 7310-24 92,0 J

0,1 11107-23 93,0 J

1,0 7546-24 91,0 K

1,0 7301-24 93,0 K

0,1 11115-23 94,0 K

0,1 11085-23 92,0 K

(370 b)

### Tschechisches Huhn

1,0 6102-24 93,0 J

0,1 16293-24 92,0 J

1,0 C10885-24 92,0 J

1,0 C10890-24 93,0 J

### Appenzeller Spitzhauben

1,0 12461-24 91,0 J

0,1 15169-24 92,0 J

### Holländer Haubenhühner

0,1 25064-24 95,0 K



1,0 8661-24 V (0) K

0,1 25071-24 95,0 K

1,0 8685-24 94,0 K

### Araucanas

1,0 12785-23 92,0 J

1,0 5763-23 90,0 J

### Seidenhühner

1,0 24-19496 90,0 K



0,1 24-19499 96,0 K



1,0 24-19497 93,0 K

0,1 24-19498 93,0 K

(372 b)

1,0 10062-24 V (0) J

0,1 10067-24 93,0 J

0,1 10230-24 94,0 J

1,0 10111-24 N (0) K

0,1 10221-24 92,0 K

0,1 10222-24 91,0 K

0,1 10116/24 92,0 K

1,0 x K

0,1 x K

0,1 x K

0,1 x K

### Nachthalshühner

1,0 3650 95,0 K



0,1 7218 90,0 K

0,1 7217 94,0 K

0,1 7220 92,0 K

(371 b)

### Sumatra

1,0 XXX x J

1,0 XXX x J

1,0 2773 94,0 J

0,1 2743 96,0 J

0,1 2777 95,0 J

0,1 21068 94,0 J

1,0 10488-24 94,0 K

1,0 10490-24 96,0 K



0,1 21066-24 x K

0,1 21067-24 92,0 K

### Zwerg-Brahma

1,0 17531-24 95,0 K

1,0 17533-24 94,0 K

0,1 22210-24 96,0 K



0,1 22220-24 94,0 K

(379 b)

1,0 765/24 92,0 J

0,1 924/24 91,0 J

0,1 923/24 92,0 J

1,0 8555-24 93,0 K

1,0 1753-24 N (0) K

0,1 22203-24 92,0 K

0,1 22208 N (0) K

1,0 G479-24 V (0) J

0,1 E510-22 94,0 J

### Zwerg-Amrocks

1,0 2382-24 92,0 K

1,0 2304-24 93,0 K

0,1 8003-24 93,0 K

0,1 2339-24 93,0 K

(371 b)

0,1 8094-24 92,0 J

0,1 8096-24 92,0 J

1,0	2381-24	N (0)	K
1,0	2305-24	92,0	K
0,1	8045-24	94,0	K
0,1	8046-24	94,0	K

1,0		93,0	K
1,0		95,0	K
0,1		94,0	K
0,1		92,0	K
			(374 b)
1,0		93,0	J
1,0		94,0	J
1,0	10938	92,0	J
1,0	10940	92,0	J

### Zwerg-Australorps

1,0	4693-24	95,0	J
			■

### Zwerg-Cochin

1,0	16461	93,0	K
1,0	16477	93,0	K
0,1	12781	93,0	K
0,1	12791	92,0	K
			(371 b)
1,0	8290/24	V (0)	J
1,0	8300/24	92,0	J
1,0	16577/24	92,0	J
0,1	16574/24	94,0	J
1,0	8223	92,0	K
0,1	24421	92,0	K
0,1	20082	93,0	K
0,1	20421	93,0	K
			(370 b)
1,0	16182	92,0	K
1,0	1243	95,0	K
0,1	12889	94,0	K
0,1	422	93,0	K
			(374 b)

### Zwerg-Barnevelder

1,0	XXX	x	K
0,1	5159/24	92,0	K
0,1	322/24	V (0)	K
0,1	5145/24	93,0	K
0,1	331/24	91,0	J
0,1	381/24	92,0	J
0,1	329/24	93,0	K
0,1	337/24	V (0)	K
0,1	327/24	92,0	K
0,1	324/24	94,0	K

### Zwerg-Bielefelder Kennhühner

1,0	21999/24	93,0	K
1,0	21994/24	91,0	K
0,1	9578/24	94,0	K
0,1	9576/24	93,0	K
			(371 b)

1,0	15711-24	93,0	K
1,0	10088-24	V (0)	K
0,1	10083-24	94,0	K
0,1	10086-24	V (0)	K

### Deutsche Zwerg-Lachshühner

1,0	16233-24	91,0	K
1,0	16236-24	91,0	K
0,1	11886-24	93,0	K
0,1	11894	91,0	K
			(366 b)
1,0	5728/24	94,0	J
1,0	5726/24	94,0	J
1,0	5733/24	96,0	J
0,1	14678/24	94,0	J
0,1	5735/24	95,0	J
0,1	14677/24	95,0	J

1,0	5800	N (0)	K
1,0	12176	91,0	K
0,1	12688	95,0	K
0,1	12689	95,0	K
			■
1,0	6970	90,0	J
0,1	21241	94,0	K
0,1	21247	94,0	K
0,1	6964	94,0	K
1,0	6965	93,0	K
			(375 b)
1,0	6967	90,0	J
1,0	804124	94,0	K
1,0	809424	95,0	K
0,1	2012624	90,0	K
0,1	2013524	94,0	K
			(373 b)

### Zwerg-Oravaer Hühner rodobarvé

1,0	17084/24	94,0	K
0,1	325/24	92,0	K
0,1	22696/24	95,0	K
0,1	17083/24	94,0	K
			(375 b)

### Zwerg-Rhodeländer

1,0	6705-24	94,0	K
1,0	6715-24	95,0	K
0,1	19615-24	96,0	K
0,1	19588-24	95,0	K
			(380 b)

### Zwerg-Sussex

1,0	19205-24	V (0)	J
0,1	9456-24	V (0)	J
1,0	4856-24	91,0	K
1,0	4860-24	94,0	K
0,1	1745-24	95,0	K
0,1	1756-24	94,0	K
			(374 b)

### Zwerg-Welsumer

1,0	CZ4037-24	96,0	K
1,0	4028/24	97,0	K
0,1	4408/24	95,0	K

ŠJM P107

0,1	4438	95,0	K	(383 b)	MJM	1,0	4850-24	95,0	J			
1,0	4571	90,0	J			1,0	4849-24	93,0	J			
1,0	4642-24	90,0	J			1,0	16679-24	94,0	J			
0,1	2179-24	93,0	J			1,0	14330-24	94,0	J			
1,0	24522-24	93,0	J			1,0	8537-24	94,0	J			
1,0	24524-24	95,0	J			0,1	20664-24	93,0	J			
1,0	1382424	95,0	K			0,1	22511-24	93,0	J			
0,1	2030824	92,0	K			0,1	22522-24	95,0	J			
0,1	2032224	95,0	K		P108	1,0	802224	94,0	K			
0,1	2030724	94,0	K	(376 b)		1,0	809124	95,0	K			
1,0	804324	93,0	J			0,1	2037724	96,0	K			ŠJM
1,0	803524	94,0	J			0,1	2013124	95,0	K	(380 b)	MJM	P113
1,0	13430-24	90,0	J			1,0	806324	94,0	K			
0,1	2111-24	90,0	J			1,0	810224	95,0	K			
1,0	21102/24	93,0	J			0,1	2013024	95,0	K			
0,1	7116/24	94,0	J			0,1	2011724	93,0	K	(377 b)		
0,1	720/24	96,0	J		P106	1,0	809824	93,0	J			
1,0	719,24	94,0	J			1,0	806824	94,0	J			
1,0		0	J			1,0	809924	95,0	J			
0,1		94,0	J			0,1	8128-24	91,0	K			
0,1	2201	92,0	J			0,1	8135-24	94,0	K			
1,0	4594	92,0	J			0,1	8138-24	93,0	K			
						0,1	8125-24	94,0	K	(372 b)		
						1,0	4055/24	93,0	J			
						1,0	4052/24	94,0	J			

### Zwerg-Wyandoteten

1,0	5772-24	94,0	K									
1,0	5777-24	94,0	K									
0,1	14350-24	92,0	K									
0,1	14360-24	92,0	K	(372 b)								

### Klubová expozice vyandotek

1,0	14893-24	92,0	J									
1,0	14886-24	94,0	J	■								
1,0	9880	93,0	J									
0,1	4331	94,0	J									

1,0	4008/24	95,0	K									
0,1	4081/24	92,0	K									
0,1	4089/24	93,0	K									
0,1	4092/24	92,0	K	(372 b)								

1,0	CZ16847/24	96,0	J									
1,0	CZ16848/24	95,0	J									
1,0	CZ16850/24	94,0	J									
1,0	CZ16858/24	93,0	J									

0,1	CZ22740/24	93,0	J									
0,1	CZ18941/24	93,0	J									
0,1	CZ22724/24	92,0	J									

1,0	4847-24	95,0	K	■								
0,1	1714-24	91,0	K									
0,1	1712-24	94,0	K									
0,1	4256-23	92,0	K	(372 b)								

0.1	396/24	90,0	K			1,0	16091-24	94,0	K		
0.1	22688/24	90,0	K			1,0	16099-24	92,0	K		
0.1	392/24	92,0	K			0.1	11847-24	92,0	K		
0.1	394/24	90,0	K	(362 b)		0.1	11848-24	93,0	K	(371 b)	
1,0	357/24	95,0	K			1,0	8206-24	92,0	K		
0.1	11209/24	91,0	K			0.1	3887-23	94,0	K		
0.1	11206/24	93,0	K			0.1	20006-24	92,0	K		
0.1	11203/24	93,0	K	(372 b)		0.1	3889-23	92,0	K	(370 b)	
1,0	4868-24	95,0	K			1,0	8123-24	92,0	K		
1,0	4872-24	94,0	K			0.1	20001-24	94,0	K		
0.1	1731-24	95,0	K	¶		0.1	20005-24	92,0	K		
0.1	1736-24	93,0	K	(377 b)		0.1	13832-23	94,0	K	(372 b)	
1,0	4053/24	92,0	J			1,0	802324	95,0	K		
1,0	4009/24	90,0	J			1,0	803724	97,0	K		P103 P111
1,0	524	95,0	K			0.1	2030524	94,0	K		
0.1	11371	94,0	K			0.1	2033724	92,0	K	(378 b)	
0.1	11367	95,0	K			1,0	805124	94,0	K		
0.1	11505	95,0	K	(379 b)		0.1	2031324	94,0	K		
1,0	507	95,0	K			0.1	2033924	92,0	K		
0.1	11369	94,0	K			0.1	2034224	92,0	K	(372 b)	
0.1	11516	96,0	K			ŠJM	P112	1,0	804524	92,0	J
0.1	11522	94,0	K	(379 b)				1,0	8135	92,0	J
1,0	513	95,0	K	¶				1,0	10992	92,0	K
0.1	11512	95,0	K					1,0	10999	93,0	K
0.1	11505	95,0	K			MJM		0.1	1971	92,0	K
0.1	11506	95,0	K	¶	(380 b)			0.1	1974	92,0	K
1,0	486	95,0	K					1,0	D499	96,0	K
0.1	11507	94,0	K					0.1	E688	94,0	K
0.1	11525	94,0	K					0.1	E692	94,0	K
0.1	11396	92,0	K	(375 b)				0.1	E632	94,0	K
1,0	501724	94,0	K					1,0	E648	94,0	K
0.1	2036824	92,0	K					0.1	E649	94,0	K
0.1	2030924	92,0	K					1,0	E641	94,0	K
0.1	2034524	95,0	K	(373 b)				0.1	E694	93,0	K
1,0	809624	92,0	J					1,0	5761-24	92,0	J
1,0	809024	92,0	J					1,0	5762-24	92,0	J
1,0	4864-24	92,0	K					1,0	5763-24	95,0	J
1,0	4865-24	93,0	K					1,0	5768-24	93,0	J
0.1	1722-24	92,0	K					1,0	5766-24	94,0	4S
0.1	1726-24	92,0	K	(369 b)				1,0	4769-24	93,0	4S
1,0	816/24	93,0	K					0.1	14327	92,0	4S
1,0	813/24	94,0	K					0.1	14328	92,0	4S
0.1	22699/24	91,0	K					1,0	17062/24	94,0	J
0.1	383/24	91,0	K	(369 b)				0.1	5138/24	93,0	J
0.1	22698/24	91,0	J								
0.1	339/24	92,0	J								
1,0	8134	91,0	J								

1,0	800124	93,0	K
1,0	802724	94,0	K
0,1	809524	N (0)	K
0,1	800624	N (0)	K
1,0	805224	93,0	K
0,1	2018024	93,0	K
0,1	2010924	94,0	K
0,1	2011624	95,0	K
		■	(375 b)
1,0	8230	94,0	J
0,1	20430	94,0	J
0,1	20425	93,0	J
1,0	8028	95,0	J
0,1	20303	93,0	J
0,1	20328	93,0	J

### Zwerg-Italiener perlové šedé

1,0	6442-24	93,0	J
0,1	23308-24	93,0	J

### Zwerg-Tschechisches Huhn

1,0	5/13/24	95,0	J
1,0	1/13/24	94,0	K
1,0	4/13/24	93,0	K
0,1	572/11/24	94,0	J
0,1	571/11/24	95,0	K
0,1	9559/11/24	93,0	K

(375 b) P19

1,0	9838-24	92,0	K
1,0	9841-24	93,0	K
0,1	9556-24	95,0	K
0,1	9144-24	94,0	K
1,0	19395-16	93,0	J

0,1	C216-12	93,0	J
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zlaté kropenaté

1,0	9839-24	93,0	J
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České slepice zlaté kropenaté

0,1	9150-24	94,0	J
1,0	9840-24	V (0)	J
0,1	9146-24	94,0	J
1,0	19394-24	92,0	J
0,1	9266-24	93,0	J

### Zwerg-Holländer Haubenhühner

0,1	24-2183	94,0	K
0,1	24-2185	92,0	K
0,1	24-2188	94,0	K
0,1	24-2182	95,0	K
1,0	24-21194	90,0	J

### Zwerg-Paduaner

bílo lemované

1,0	3864	93,0	J
1,0	19781	96,0	J
1,0	19791	93,0	J
1,0		x	J

### Zwerg-Araucanas

1,0	21201-24	91,0	K
1,0	21202-24	91,0	K
0,1	21204-24	93,0	K
0,1	21205-24	92,0	K
1,0	21144-24	92,0	K
0,1	21122-24	N (0)	K
0,1	21138-24	N (0)	K
0,1	21139-24	91,0	K

(367 b)

1,0	3140	95,0	J
0,1	13176	96,0	J
<b>Ko Shamo</b>			
0,1	19068-24	94,0	J
0,1	3942-24	N (0)	J
1,0	19066-24	N (0)	J
1,0	19062-24	N (0)	J
0,1	3101	95,0	J
0,1	23319	95,0	J
0,1	23311	96,0	J
1,0	23318	N (0)	J
1,0	2385	95,0	J
1,0	11063	96,0	J
0,1	3115	93,0	J
0,1	23313	95,0	J
1,0	19072-24	N (0)	J
0,1	14109-23	93,0	J
<b>Zwerg-Italiener</b>			
1,0	11970-24	91,0	J
0,1	3503-24	94,0	J
1,0	11964-24	93,0	J
0,1	12983-23	93,0	J
1,0	4593	92,0	J
1,0	4588	N (0)	J
1,0	4591	N (0)	J
1,0	4813	V (0)	K
1,0	4806	92,0	K
0,1	4808/24	92,0	K
0,1	4809/24	V (0)	K
1,0		x	J

**Zwerg-Phönix**

1,0	CZ18951/24	96,0	J	
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**Zwerg-Phönix břízové**

1,0	CZ7777/24	96,0	J	
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1,0	CZ7775/24	96,0	J	
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0,1	1982	96,0	J	
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0,1	4573	93,0	J	
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1,0	140-24	96,0	K	
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0,1	4118-24	92,0	K	
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0,1	4115-24	91,0	K	
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0,1	4113-24	93,0	K	
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(372 b)

**Zwerg-Seidenhühner**

1,0	9214	92,0	J	
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0,1	10872	95,0	J	
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0,1	10876	96,0	J	
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0,1	9156	93,0	J	
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**Bantam**

1,0	8233/24	92,0	K	
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0,1	3339/20	92,0	K	
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0,1	3503/24	V (0)	K	
-----	---------	-------	---	--

0,1	3501/24	92,0	K	
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1,0	1408	91,0	K	
-----	------	------	---	--

0,1	830	92,0	K	
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0,1	1411	93,0	K	
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0,1	824	93,0	K	(369 b)
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1,0	5461-24	92,0	J	
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1,0	2463	V (0)	J	
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0,1	8221	V (0)	J	
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1,0	5463-24	90,0	J	
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1,0	8108-24	90,0	K	
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0,1	3533-24	92,0	K	
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0,1	3546-24	92,0	K	
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0,1	3548-24	93,0	K	(367 b)
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1,0	8118-24	94,0	K	
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0,1	8119-24	94,0	K	
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0,1	3554-24	92,0	K	
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0,1		x	K	
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1,0		x	J	
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1,0	811124	95,0	K	
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0,1	352424	93,0	K	
-----	--------	------	---	--

0,1	353624	93,0	K	
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0,1	353824	93,0	K	(374 b)
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1,0	800124	93,0	J	
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1,0	811224	92,0	J	
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**Holländische Zwerghühner**

1,0	6432-24	94,0	K	
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1,0	6435-24	94,0	K	
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1,0	8007-24	95,0	J	
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0,1	5447-24	97,0	K	
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0,1	5448-24	95,0	K	
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P21

(380 b)

MJM P28

**Chabo**

1,0	20251	92,0	J	
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1,0	4497	V (0)	J	
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1,0	15279	V (0)	J	
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1,0	1865	93,0	K		1,0	11034	95,0	J	!
1,0	1861	92,0	K		0,1	2390	93,0	J	
0,1	8864	92,0	K		0,1	2389	94,0	J	
0,1	7864	93,0	K	(370 b)		1,0	10919-24	93,0	K

1,0	20266	93,0	J		0,1	16801-24	93,0	K	
1,0	20270	V (0)	J		0,1	16825-24	93,0	K	
1,0	23294-24	93,0	K		0,1	16803-24	93,0	K	(372 b)
0,1	23295-24	93,0	K			1,0	11000-24	94,0	K

0,1	23297-24	92,0	K		0,1	16823-24	94,0	K	
0,1	23299-24	92,0	K	(370 b)	0,1	16829-24	93,0	K	(373 b)
1,0	23291-24	92,0	K			1,0	21771	97,0	J
0,1	23300-24	93,0	K			0,1	477	95,0	J

0,1	23293-24	93,0	K			1,0	x	J	
1,0	23267-24	92,0	K	(370 b)		0,1	6430-24	93,0	J
1,0	8867	96,0	J			0,1	11022-24	94,0	J
0,1	1868	95,0	J			1,0	16618-24	0	J

### Chabo černé s tmavým hřebenem a obličejem

1,0	12858-24	91,0	J	
0,1	6922-24	93,0	J	
0,1	6921-24	93,0	J	
0,1	8863	V (0)	J	
0,1	7862	V (0)	J	

### Federfüßige Zwerghühner

1,0	CZ11926/24	0	J	
1,0	CZ11931/24	0	J	
1,0	CZ11922/24	94,0	J	
0,1	CZ7758/24	93,0	J	
0,1	CZ7772/24	93,0	J	

0,1	CZ7773/24	93,0	J	
0,1	CZ698	97,0	J	ŠJM
0,1	CZ639	96,0	J	ŠJM
0,1	CZ695	93,0	J	ŠJM

1,0	17478	92,0	K	
0,1	17324	92,0	K	
0,1	17328	92,0	K	
0,1	17475	92,0	K	(368 b)

1,0	21780	90,0	J	
1,0	21777	94,0	J	
1,0	21770	95,0	J	!
1,0	21762	93,0	J	

0,1	203	93,0	J	
0,1	209	94,0	J	
0,1	5635-24	93,0	J	

0,1	6952-24	94,0	J	
0,1	6955-24	92,0	J	
0,1	6958-24	V (0)	J	
0,1	5617-24	94,0	J	

0,1	5633-24	V (0)	J	
0,1	5633-24	V (0)	J	

(370 b)

!

P123

P124

ŠJM

### Sebright

1,0	2891	92,0	K	
1,0	376	92,0	K	
0,1	1861	92,0	K	
0,1	1878	92,0	K	(368 b)
1,0	24-8461	94,0	J	
1,0	24-8466	94,0	J	
1,0	24-8467	92,0	J	
1,0	24-8468	93,0	J	
1,0	24-8470	92,0	J	
1,0	24-8472	91,0	J	
1,0	24-8473	90,0	J	
1,0	24-8475	0	J	
1,0	24-8464	N (0)	J	
0,1	24-8469	93,0	J	

1,0	7064	92,0	K
1,0	369	91,0	K
0,1	5482	90,0	K
0,1	1880	93,0	K
			(366 b)
1,0		x	J
0,1	81-22	90,0	J
0,1	278-22	91,0	J

1,0	C4-4 68-1	95,0	J
1,0	C4-4 68-3	94,5	J

### Englische Widder weiss RA

0,1 C výl. J

### Englische Widder blau

1,0	C	93,5	J
0,1	C	94,5	J

### Englische Schecken schwarz

1,0	C3-4 71-1	V (0)	J
1,0	C5-4 S-62	94,0	2+2
0,1	C5-4 S-63	94,0	2+2
1,0	C5-4 S-64	94,5	2+2
0,1	C5-4 S-65	95,0	2+2

(377.5 b)

1,0	C5-4 S-73	94,5	J
0,1	C5-4 S-68	95,5	2+2
0,1	C5-4 S-69	95,0	2+2
1,0	C5-4 S-71	96,0	2+2
0,1	C5-4 S-72	95,0	2+2

(381.5 b)

P232

### Bassetten

1,0	8089-24	90,0	K
1,0	8090-24	90,0	J
0,1	6442-24	90,0	K
0,1	6456-24	91,0	K
0,1	6444-24	91,0	K
			(362 b)
0,1	6486-24	94,0	J
0,1	6457-24	93,0	J

## Expozice křepelek

### Wachtel

1,0	334-24	95,0	K
1,0	333-24	94,0	K
0,1	331-24	93,0	K
0,1	332	93,0	K
			(375 b)
1,0	808/24	93,0	K
0,1	360/24	92,0	K
1,0	346/24	92,0	K
0,1	1435/24	92,0	K
			(369 b)
0,1	269	93,0	J
0,1	214	93,0	J
0,1	265	93,0	J

## Expozice králíků

Kat.-Nr.:	Bewertung:	Aussteller:

### Alaska

1,0	C1-4 64-10	97,0	CHS
0,1	C1-4 64-7	95,5	CHS
0,1	C1-4 64-11	95,5	CHS
0,1	C1-4 64-12	96,0	CHS

(384 b) MJM

1,0 C6-3 43-22 95,5 J

0,1 3414 95,0 CHS

1,0 141 96,0 CHS

1,0 244 95,5 CHS

1,0 248 95,5 CHS (382 b)

1,0 C5-4 64-40 95,0 J

1,0 C5-4 64-41 95,5 J

0,1 C4-4 64-35 95,5 J

0,1 C4-4 64-37 95,5 J

0,1 C1-4 17-5 96,0 J

## Expozice Klubu anglických strákáčů

1,0	S3-4 58-5	94,0	4S
1,0	S3-4 58-6	93,5	4S
1,0	S3-4 58-7	95,0	4S
0,1	S3-4 58-8	94,5	4S

(377 b)

1,0 S3-4 58-1 94,0 J  
0,1 S3-4 58-2 94,0 J

1,0 C6-4 79-1 94,0 J

### Englische Schecken blau

1,0 C5-4 S-22 94,0 2+2  
1,0 C5-4 S-23 94,5 2+2  
0,1 C5-4 S-24 93,5 2+2  
0,1 C5-4 S-25 94,0 2+2 (376 b)  
0,1 C2-4 S-11 94,0 J  
1,0 C2-4 S-57 95,0 2+2 P234  
0,1 C2-4 S-60 94,5 2+2 P235  
1,0 C2-4 S-62 93,5 2+2  
1,0 C2-4 S-63 93,5 2+2 (376,5 b)

### Weisgrannen schwarz

0,1 C4-4 S-15 95,5 4S  
0,1 C4-4 S-14 95,5 4S  
0,1 C4-4 S-17 95,0 4S  
0,1 C4-4 S-18 96,5 4S (382,5 b) MJM  
1,0 C4-4 68-1 95,0 J  
1,0 C6-4 59-11 96,0 4S  
1,0 C6-4 59-13 95,0 4S  
0,1 C6-4 59-14 95,0 4S  
0,1 C6-4 59-15 95,0 4S (381 b)

### Angora weiss RA

1,0 C2-4 S-15 95,0 J

### Weisgrannen blau

0,1 C4-4 68-1 94,5 J

### Angora schwarz

1,0 PL44 8589 95,5 4S   
1,0 PL44 8590 93,5 4S  
0,1 PL44 8591 93,5 4S  
0,1 x 4S

### Burgunder

1,0 C4-4 62-32 95,0 4S  
1,0 C4-4 62-33 94,5 4S  
0,1 C4-4 62-35 95,5 4S  
0,1 C4-4 62-37 94,5 4S (379,5 b)   
1,0 C4-4 64-128 92,5 CHS  
0,1 C4-4 64-130 92,5 CHS  
1,0 C4-4 64-129 94,0 CHS  
1,0 C2-4 64-90 95,0 CHS (374 b)  
0,1 C3-4 64-98 95,0 J  
1,0 C5-4 64-133 95,5 J  
1,0 C1 76-15 94,5 4S  
1,0 C1-4 76-16 94,0 4S  
0,1 C1-4 76-17 95,5 4S  
0,1 C1-4 76-20 95,0 4S (379 b)

### Deutsche Riesen weiss RA

1,0 C1-4 S33 93,0 J  
1,0 C5-4 S80 96,5 J   
0,1 C5-4 S82 96,0 J  
1,0 C5-4 S85 95,5 J

1,0 C5-4 75-75 95,0 J  
0,1 C5-4 75-76 95,0 J  
1,0 C5-4 75-87 94,5 J  
1,0 C4-4 S-877 93,0 4S  
0,1 C4-4 S-878 93,0 4S  
0,1 C4-4 S-879 93,5 4S  
0,1 C4-4 S-880 93,0 4S (372,5 b)  
1,0 C2-4 S-633 95,0 4S  
0,1 C2-4 S-634 95,0 4S  
0,1 C2-4 S-636 92,5 4S  
0,1 C2-4 S-637 95,0 4S (377,5 b)  
1,0 C2-4 64-16 93,5 4S  
1,0 C2-4 64-17 94,5 4S  
0,1 C2-4 64-19 94,0 4S  
0,1 C2-4 64-20 94,5 4S (376,5 b)  
0,1 C3-4 64-111 94,5 4S  
0,1 C3-4 64-112 95,5 4S  
0,1 C3-4 64-113 95,0 4S  
0,1 C3-4 64-114 93,0 4S (378 b)

### Deutsche Riesen grau

1,0 C2-4 S-64 96,5 J   
1,0 C2-4 73-10 95,5 2+2  
0,1 XXX N (0) 2+2  
1,0 C2-4 73-18 94,5 2+2  
1,0 C2-4 73-20 95,5 2+2  
1,0 C5-4 73-27 95,5 4S  
1,0 C5-4 73-28 95,5 4S  
0,1 C5-4 73-30 95,5 4S  
0,1 C5-4 73-31 95,5 4S (382 b) MJM  
0,1 C4-4 73-6 94,5 J  
1,0 C2-4 64-1 94,0 2+2  
1,0 C6-4 64-12 94,5 2+2  
1,0 C6-4 64-13 94,0 2+2  
1,0 x 2+2  
1,0 S4-4 S4512 96,0 4S  
1,0 S4-4 S4511 93,5 4S  
1,0 S4-4 S4508 93,5 4S  
1,0 S4-4 S4509 94,0 4S (377 b)  
1,0 S2-4 S6702 96,0 J  
0,1 C5-3 64-20 V (0) J  
0,1 C5-4 64-10 94,5 J

1,0	C3-4 76-36	94,0	4S
1,0	C3-4 76-35	94,0	4S
0,1	C3-4 76-33	94,0	4S
0,1	C3-4 76-40	94,0	4S

(376 b)

1,0	C5-4 S-831 V (0)	4S	
0,1	C5-4 S-832	92,0	4S
0,1	C5-4 S-834	95,5	4S
0,1	C5-4 S-836	95,0	4S

1,0	C1-4 67-6	93,0	4S
0,1	C1-4 67-7	93,5	4S
0,1	C1-4 67-8	92,5	4S
0,1	C1-4 67-9	95,0	4S

(374 b)

1,0	C5-4 41-10	93,5	4S
1,0	C5-4 41-11	93,0	4S
0,1	C5-4 41-13	95,0	4S
0,1	C5-4 41-14	94,5	4S

(376 b)

0,1	C4-4 S-348	95,5	J
1,0	C4-4 62-9	95,0	2+2
1,0	C4-4 62-11	95,5	2+2
0,1	C3-4 62-3	95,5	2+2
0,1	C3-4 62-4	96,0	2+2

(382 b)

MJM P245

1,0	C4-4 64-123	94,5	4S
0,1	C4-4 64-124	95,0	4S
0,1	C4-4 64-125	95,5	4S
0,1	C4-4 64-127	94,5	4S

(379.5 b) 🥇

**Tschechische Albino**

1,0	C1-4 S-61	95,5	CHS
1,0	C4-3 S-273	94,5	CHS
0,1	C3-4 S-287	94,5	CHS
0,1	C1-4 S-69	94,5	CHS

(379 b)

1,0	C3-4 S-158	95,5	2+2
0,1	C3-4 S161	nekli.	2+2
0,1	C1-4 S19	94,5	2+2
0,1	C1-4 S22	95,0	2+2

1,0	C1-4 S2	94,0	J
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0,1	C2-4 61-10	95,0	J
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1,0	C6-4 61-15	93,0	4S
1,0	C6-4 61-16	94,0	4S
0,1	C6-4 61-18	94,0	4S
0,1	C6-4 61-19	95,0	4S

(376 b)

**Tschechische Schwarzgranen**

1,0	C4-4 S-84	95,5	4S
1,0	C4-4 S-85	94,0	4S
1,0	C4-4 S-86	94,0	4S
1,0	C4-4 S-88	94,0	4S

(377.5 b)

1,0	C1-4 S-4	96,0	J
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1,0	C1-4 S-5	95,5	J
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0,1	C2-4 69-2	96,0	J
-----	-----------	------	---

1,0	C4-4 52-13	95,5	J
-----	------------	------	---

1,0	C3-4 69-3	94,5	J
-----	-----------	------	---

1,0	C8-3 S-173	96,0	J
-----	------------	------	---

1,0	C1-4 11-13	96,0	CHS
-----	------------	------	-----

1,0	C3-4 11-20	96,0	CHS
-----	------------	------	-----

0,1	C3-4 11-23	95,5	CHS
-----	------------	------	-----

1,0	C3-4 11-24	96,0	CHS
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(383.5 b)

MJM

1,0	C2-4 S-14	94,5	CHS
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1,0	C2-4 S-16	95,0	CHS
-----	-----------	------	-----

0,1	C2-4 S-18	96,0	CHS
-----	-----------	------	-----

(380 b)

**Tschechiche rot**

1,0	N84 145	95,5	CHS
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0,1	N84 146	94,5	CHS
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0,1	N84 147	95,0	CHS
-----	---------	------	-----

0,1	N84 5434	95,0	CHS
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(380 b)

1,0	C4-4 67-9	95,0	J
-----	-----------	------	---

0,1	C4-4 67-11	95,0	J
-----	------------	------	---

0,1	C4-4 61-2	93,5	CHS
-----	-----------	------	-----

0,1	C4-4 61-3	91,0	CHS
-----	-----------	------	-----

0,1	C4-4 61-7	93,5	CHS
-----	-----------	------	-----

1,0	C4-4 61-9	94,0	CHS
-----	-----------	------	-----

(372 b)

1,0	C1-4 69-10	96,5	2+2
-----	------------	------	-----

0,1	C1-4 69-11	96,0	2+2
-----	------------	------	-----

0,1	C4-4 69-17	96,0	2+2
-----	------------	------	-----

0,1	C4-4 69-18	95,5	2+2
-----	------------	------	-----

(384 b)



1,0	C3-4 69-12	96,0	4S
-----	------------	------	----

1,0	C3-4 69-13	96,0	4S
-----	------------	------	----

1,0	C3-4 69-14	96,0	4S
-----	------------	------	----

0,1	C3-4 69-15	95,5	4S
-----	------------	------	----

(383.5 b)



1,0	C4-4 73-24	96,0	4S
-----	------------	------	----

0,1	C4-4 73-27	96,0	4S
-----	------------	------	----

0,1	C4-4 73-26	96,5	4S
-----	------------	------	----

(385.5 b)



1,0	C4-4 73-25	97,0	4S
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**Ts**

1,0 C3-4 S-409	<b>94,0</b>	4S	
0,1 C3-4 S-410	<b>94,0</b>	4S	
0,1 C3-4 S-412	<b>94,5</b>	4S	
0,1 C3-4 S-413	<b>95,0</b>	4S	(377.5 b)
1,0 C1-4 S-205	<b>94,0</b>	2+2	
1,0 C1-4 S-206	<b>94,0</b>	2+2	
1,0 C2-4 S-210	<b>95,5</b>	2+2	
0,1 C2-4 S-213	<b>94,5</b>	2+2	(378 b)
1,0 C1-4 62-2	<b>94,5</b>	4S	
1,0 C1-4 62-3	<b>95,5</b>	4S	
1,0 C4-4 62-14	<b>95,0</b>	4S	
1,0 C4-4 62-7	<b>94,5</b>	4S	(379.5 b)

0,1 C1-4 S-361695,5	CHS		
1,0 C1-4 S-361596,5	CHS		
1,0 C4-4 S-362393,5	CHS		
0,1 C4-4 S-235295,0	CHS	(380.5 b)	
0,1 C3-4 S-209	<b>96,0</b>	2+2	
0,1 C3-4 S-211	<b>94,5</b>	2+2	
0,1 C3-4 S-362195,0	2+2		
1,0 C3-4 S-361995,5	2+2	(381 b)	
0,1 C3-4 S-207	<b>93,5</b>	CHS	
1,0 C3-4 S-208	<b>93,5</b>	CHS	
1,0 C4-4 S-235194,0	CHS		
0,1 C3-4 S-362093,5	CHS	(374.5 b)	

**Tschechische schecken schwarz**

1,0 C4-4 75-31	<b>90,0</b>	J
1,0 C3-4 S-117	<b>95,5</b>	2+2
1,0 C3-4 S-118	<b>94,5</b>	2+2
1,0 C4-4 S-120	<b>93,5</b>	2+2
1,0 C4-4 S-122 V (0)	2+2	
0,1 C7-4 S-315	<b>94,0</b>	J
1,0 C2-4 S-2100V (0)	CHS	
1,0 C2-4 S-2107	<b>96,0</b>	CHS
1,0 C3-4 S-2117	<b>96,0</b>	CHS
0,1 C4-4 S-2125	<b>96,0</b>	CHS
1,0 C12-3 S-296	<b>94,0</b>	J
1,0 C12-3 S-297	<b>95,0</b>	J
1,0 C12-3 S-3427	<b>93,5</b>	J
0,1 C5-4 S-2002	<b>93,5</b>	J
0,1 S4-4 S-72	<b>93,0</b>	J

1,0 C3-4 67-13	<b>95,0</b>	2+2
0,1 C3-4 67-14	<b>93,0</b>	2+2
0,1 C1-4 67-3	<b>92,5</b>	2+2
0,1 C1-4 67-4	<b>92,0</b>	2+2
		(372.5 b)
1,0 C4-4 83-5	<b>90,5</b>	J
1,0 C4-4 83-6	<b>92,0</b>	J
1,0 C5-4 83-8	<b>91,0</b>	J
0,1 C5-4 83-7	<b>92,5</b>	J
0,1 C5-4 83-9	<b>91,5</b>	J

1,0 C5-4 S-235	<b>93,0</b>	2+2
1,0 C5-4 S-237	<b>94,0</b>	2+2
1,0 C5-4 S-2360	<b>94,0</b>	2+2
0,1 C5-4 S-2362V (0)	2+2	
1,0 C6-4 S-239 N (0)	4S	

1,0 C6-4 S-240	<b>94,0</b>	4S
0,1 C6-4 S-241 V (0)	4S	
0,1 C6-4 S-242	<b>95,0</b>	4S
1,0 C1-4 S-2301	<b>95,0</b>	J

1,0 C1-4 S-2302	<b>93,0</b>	J
1,0 C1-4 S-2215	<b>94,0</b>	CHS
1,0 C3-4 S-69	<b>95,5</b>	CHS
1,0 C5-3 2550	<b>95,5</b>	CHS
0,1 C3-4 S-2321	<b>96,0</b>	CHS
		(381 b)
1,0 C3-4 S-2318	<b>94,0</b>	CHS

1,0 C3-4 S-2223	<b>95,0</b>	CHS
1,0 C1-4 S-2309	<b>94,0</b>	CHS
0,1 C3-4 S-2320	<b>95,5</b>	CHS
		(378.5 b)
0,1 C3-4 2225	<b>96,0</b>	CHS

1,0 C3-4 S-2311	<b>93,5</b>	CHS
1,0 C3-4 S-68	<b>93,5</b>	CHS
1,0 C3-4 S-2319	<b>95,5</b>	CHS
		(378.5 b)
1,0 C6-3 40-10	<b>93,5</b>	J

1,0 C2-4 62-1 **92,5** 4S

1,0 C2-4 62-2 V (0) 4S

0,1 C2-4 62-3 **93,5** 4S

0,1 C2-4 62-4 **92,5** 4S

1,0 C x J

1,0 C x J

0,1 C3-4 84-6	<b>94,0</b>	CHS
0,1 C4-4 84-9	<b>95,5</b>	CHS
0,1 C4-4 84-10	<b>94,5</b>	CHS
		P228
0,1 C3-4 1-K	<b>94,5</b>	J
0,1 C4-4 4-K	<b>93,5</b>	J
1,0 C10-1 S-4324	<b>95,5</b>	CHS
1,0 C1-4 S-2219	<b>96,0</b>	CHS
0,1 C4-4 S-4321	<b>95,5</b>	CHS
0,1 C4-4 S-4322	<b>95,0</b>	CHS
		(382 b) MJM P224
0,1 C3-4 S-210	<b>95,0</b>	CHS
0,1 C1-4 S-3617	<b>94,0</b>	CHS
1,0 C1-4 S-202	<b>94,0</b>	CHS
1,0 C4-4 S-3622	<b>93,5</b>	CHS
		(376.5 b)

1,0 C4-4 S-3126V (0) CHS  
0,1 C2-2 S-2116 94,5 CHS  
0,1 C4-3 S-2336 90,5 CHS  
0,1 C7-3 S-322 94,0 CHS

0,1 C5-4 S-2244 96,0 4S  
1,0 C5-3 S-2211 93,5 4S  
0,1 C5-4 S-2246 93,0 4S  
0,1 C5-4 S-2247 93,5 4S

(376 b)

0,1 C2-4 75-10 93,0 2+2  
0,1 C2-4 75-11 N (0) 2+2  
1,0 C4-4 75-26 93,0 2+2  
1,0 C4-4 75-28 92,5 2+2

1,0 C2-4 S-3102 95,0 CHS  
1,0 C3-4 S-3104 94,5 CHS  
0,1 C3-4 S-3108 95,5 CHS  
1,0 C4-3 S-3128 95,5 CHS

(380,5 b)

0,1 C x J  
0,1 C x J

#### Tschechische schecken gelb

0,1 C4-4 S-40 94,0 J  
0,1 C4-4 S-41 93,0 J

#### Tschechische schecken schwarz-gelb

1,0 C4-4 S-23 N (0) CHS  
0,1 C4-4 S-25 95,5 CHS  
0,1 C2-4 S-9 93,5 CHS  
0,1 C2-4 S-10 95,5 CHS

P226

1,0 C4-4 S-22 N (0) J  
0,1 C5-4 S-41 94,5 J

0,1 C2-4 62-2 93,0 J

1,0 C1-4 S31 93,5 2+2  
1,0 C1-4 S-32 92,0 2+2  
0,1 C2-4 S-37 93,0 2+2

0,1 C2-4 S-38 94,0 2+2 (372,5 b)

#### Tschechische schecken blau

1,0 C4-4 S-23 93,5 CHS  
0,1 C4-4 S-24 92,5 CHS  
1,0 C12-3 S933 95,5 CHS  
1,0 C4-4 69-1 95,0 CHS

(376,5 b)

1,0 C5-4 S-913 94,0 J  
0,1 C5-4 S-911 94,5 J  
0,1 C5-4 S-910 93,0 J

1,0 S4-4 S-16 V (0) J

1,0 C4-3 S-920 95,0 CHS  
1,0 C3-4 S-4 95,0 CHS  
1,0 C3-4 S-48 94,0 CHS  
0,1 C3-4 S-50 94,5 CHS

(378,5 b)

P227

1,0 C9-3 S-350 94,5 J  
1,0 C9-3 S-352 94,5 J

1,0 C3-4 83-5 V (0) J  
0,1 C4-4 83-24 92,0 J  
0,1 C4-4 92,0 J  
0,1 C5-4 83-27 V (0) J  
0,1 C5-4 83-29 V (0) J

1,0 C1-4 81-1 93,0 J  
1,0 C2-4 81-2 94,0 J  
0,1 C4-4 81-23 93,0 J  
0,1 C5-4 81-24 92,5 J

#### Tschechische schecken havanna

0,1 S4-4 S-20 93,5 J  
0,1 S4-4 S-21 93,0 J

1,0 C1-4 S-12 96,0 CHS  
1,0 C2-4 S-47 94,5 CHS  
1,0 C2-4 S-44 94,5 CHS  
0,1 C4-4 S-57 93,0 CHS

(378 b)

P225

1,0 C2-4 S-42 93,5 J  
1,0 C2-4 S-43 93,0 J

#### Kleinchinchilla

0,1 C2-4 S-33 94,0 CHS  
1,0 C2-4 S-88 96,0 CHS  
1,0 C2-4 S-85 94,5 CHS  
1,0 C2-4 S-86 95,5 CHS

(380 b)

1,0 C2-4 S-87 94,5 CHS  
0,1 C2-4 S-27 94,5 CHS  
1,0 C2-4 S-24 95,5 CHS  
1,0 C2-4 S-18 94,5 CHS

(379 b)

0,1 C5-4 P-59 94,5 2+2  
0,1 C P-60 94,5 2+2  
1,0 C3-4 P-8 96,0 2+2  
1,0 C P-11 95,0 2+2

(380 b)

1,0 C2-4 76-9 95,5 4S  
1,0 C2-4 76-10 94,5 4S  
1,0 C2-4 76-11 94,5 4S  
0,1 C2-4 76-12 94,5 4S

(379 b)

1,0 C4-4 P-83 94,5 2+2  
0,1 C4-4 P-84 95,5 2+2  
1,0 C4-4 P-88 95,0 2+2  
1,0 C4-4 P-89 96,0 2+2

(381 b)

1,0 C2-4 P-40 95,0 CHS  
1,0 C2-4 P-34 95,5 CHS  
0,1 C4-4 P-86 96,0 CHS  
0,1 C4-4 P-85 96,5 CHS

(383 b) MJM P205 P207

0,1	C5-4 75-13	95,0	CHS
1,0	2-4 75-5	95,0	CHS
1,0	C5-4 75-18	94,5	CHS
1,0	5-4 75-19	95,5	CHS
			(380 b)
0,1	C2-4 81-25	94,5	CHS
1,0	C1-4 81-4	94,5	CHS
0,1	C2-4 81-26	94,0	CHS
0,1	C3-4 81-35	93,5	CHS
			(376,5 b)

1,0	C2-4 80-13	96,0	2+2
0,1	C2-4 80-17	94,5	2+2
0,1	C5-4 80-29	95,5	2+2
0,1	C5-4 80-30	93,5	2+2
			(379,5 b)
1,0	C2-4 S-24	94,0	2+2
0,1	C2-4 S-25	94,5	2+2
1,0	C3-4 S-34	93,5	2+2
0,1	C3-4 S-35	94,0	2+2
			(376 b)

### Groschinchilla

1,0	C7-4 S-760	94,0	4S
1,0	C7-4 S-761	93,0	4S
0,1	C7-4 S-762	94,5	4S
0,1	C7-4 S-763	93,5	4S
			(375 b)
1,0	C5-4 S-747	92,0	2+2
1,0	C5-4 S-748	92,5	2+2
1,0	C5-4 S-739	93,0	2+2
1,0	C5-4 S-742	94,5	2+2
			(372 b)

0,1	C4-4 75-51	nek.	J
1,0	C4-4 75-44	výl.	J
1,0	C4-4 75-25	92,5	J
0,1	C4-4 75-47	95,0	2+2
1,0	C10-3 75-41	92,0	J
1,0	C10-3 75-44	92,5	J
1,0	C4-4 75-48	91,5	2+2
0,1	C4-4 75-49	93,5	2+2
0,1	C4-4 75-46	94,0	2+2
1,0	C2-4 75-19	94,5	4S
1,0	C2-4 75-20	93,5	4S
1,0	C2-4 75-21	nek.	4S
0,1	C2-4 75-22	95,5	4S
1,0	C4-4 S-501	95,5	4S
1,0	C4-4 S-502	96,0	4S
0,1	C4-4 S-504	96,5	4S
0,1	C4-4 S-505	95,5	4S
			(383,5 b)

MJM

### Thüringer

0,1	C2-4 S-10	96,0	J
1,0	C2-4 S-1	96,0	J
1,0	C4-4 59-8	95,5	4S
0,1	C4-4 59-10	96,0	4S
0,1	C4-4 59-11	95,5	4S
0,1	C4-4 59-12	95,5	4S
			(382,5 b)
1,0	C4-4 59-9	94,5	J
0,1	C4-4 59-13	94,5	J
1,0	5429 N84	95,0	CHS
1,0	145 N84	96,5	CHS
1,0	4416 N84	95,5	CHS
0,1	3415 N84	95,0	CHS
			(382 b)

MJM

PK247

### Deilenaar

1,0	C1-4 P-12	97,0	2+2
			ŠJM P209
1,0	C1-4 P-10	96,0	2+2
0,1	C3-4 P-35	96,5	2+2
0,1	C3-4 P-34	95,5	2+2
			(385 b)
1,0	C4-4 S-58	94,5	CHS
1,0	C4-4 S-59	93,5	CHS
0,1	C4-4 S-54	93,0	CHS
0,1	C4-4 S-61	93,5	CHS
			(374,5 b)
1,0	C4-4 S-60	93,0	J
0,1	C5-4 S-65	92,5	J
0,1	C4-4 S-55	V (0)	J
1,0	C1-4 S-13	94,5	J
1,0	C5-4 80-22	94,0	J
1,0	C5-4 80-27	výl.	J

1,0	C1-3 78-20	96,0	J
0,1	C4-4 85-11	95,0	J

1,0	C1-3 78-20	96,0	J
0,1	C4-4 85-11	95,0	J

1,0 C3-4 74-6 94,5 J  
1,0 C1-4 74-1 95,0 J

#### Deutsche Widder grau

1,0 N-37 4420 95,0 2+2  
1,0 N-37 4421 95,0 2+2  
0,1 N-37 4426 92,5 2+2  
0,1 N-37 4423 95,5 2+2 (378 b)  
  
1,0 N-37 1410 96,0 2+2   
1,0 N-37 3416 96,0 2+2  
1,0 N-37 149 95,5 2+2  
1,0 N-37 148 95,0 2+2  
  
1,0 C1-4 75-1 x J  
1,0 C1-4 75-2 V(0) J  
  
1,0 C x 2+2  
1,0 C x 2+2  
1,0 C x 2+2  
0,1 C x 2+2

#### Deutsche Widder blau

1,0 S2-4 79-2 94,0 J

#### blau

1,0 C3-4 83-2 N(0) J

#### Champagne Silber

1,0 C4-4 75-1 92,5 J  
1,0 C4-4 75-2 V(0) J  
1,0 C4-4 75-5 V(0) J  
0,1 C4-4 75-6 V(0) J  
0,1 C4-4 75-7 V(0) J  
0,1 C4-4 75-8 V(0) J  
  
1,0 C2-4 64-20 N(0) CHS  
0,1 C2-4 64-25 95,0 CHS  
0,1 C2-4 64-35 95,0 CHS  
0,1 C2-4 64-27 95,0 CHS

#### Havanna

0,1 C2-4 73-19 95,0 4S  
0,1 C2-4 73-20 95,0 4S  
0,1 C2-4 73-23 94,5 4S  
0,1 C2-4 73-24 96,0 4S (380.5 b)  
  
0,1 C2-4 73-27 95,5 4S  
0,1 C2-4 73-28 95,0 4S  
0,1 C2-4 73-29 95,0 4S  
0,1 C2-4 73-30 95,0 4S (380.5 b)  
  
1,0 S2-4 14-21 94,5 2+2  
0,1 S2-4 14-22 95,0 2+2  
1,0 S4-4 14-23 95,0 2+2  
0,1 S4-4 14-25 95,5 2+2 (380 b)  
  
0,1 S4-4 14-26 93,5 J

#### Hermelin Rotauge

1,0 C3-4 74-3	94,0	CHS		
1,0 C1-4 47-1	95,5	CHS		
0,1 C3-4 74-4	95,0	CHS		
0,1 C3-4 74-5	95,0	CHS	(379.5 b)	
1,0 C3-4 74-1	93,5	CHS		
0,1 C3-4 74-6	96,0	CHS		
1,0 C3-3 74-6	95,0	CHS		
1,0 146 W12	96,0	CHS	(380.5 b)	
1,0 C2-4 67-1	93,5	J		
1,0 C3-4 S-5	94,5	2+2		
1,0 C3-4 S-6	97,0	2+2		ŠJM
1,0 C3-4 S-7	95,0	2+2		
0,1 C3-4 S-8	96,5	2+2	(383 b)	MJM
1,0 C1-4 82-1	96,0	2+2		
1,0 C1-4 82-2	96,5	2+2		
1,0 C1-4 82-4	96,0	2+2		
0,1 C1-4 82-6	94,5	2+2	(383 b)	
1,0 C5-4 82-13	95,5	J		
0,1 C3-4 82-11	95,5	J		

#### Hermelin Blauauge

1,0 C4-4 S-26	95,5	CHS		
0,1 C5-4 S-32	95,0	CHS		
0,1 C5-4 S-30	96,0	CHS		
0,1 C5-4 S-31	96,5	CHS	(383 b)	
1,0 3-4 S12	95,0	4S		
1,0 C3-4 S-11	95,5	4S		
1,0 C3-4 S-10	95,5	4S		
1,0 C3-4 S-9	95,0	4S	(381 b)	
0,1 C2-4 S-5	95,5	CHS		
1,0 C2-3 S-9	96,0	CHS		
0,1 C2-4 S-4	95,5	CHS		
0,1 C2-4 S-4	96,5	CHS	(383.5 b)	MJM P243

1,0 C5-4 67-3	95,0	J		
1,0 C5-4 67-4	93,5	J		
0,1 C5-4 67-5	94,5	J		
1,0 C6-4 67-8	93,5	J		
1,0 S6-4 S-32	94,0	J		
1,0 C6-4 64-22	x	J		
0,1 C6-4 64-20	95,5	J		
0,1 C5-4 64-18	95,5	J		
0,1 C5-4 64-19	V(0)	J		
0,1	x	4S		
1,0 C4-4 83-12	93,5	4S		
1,0 C4-4 83-11	94,0	4S		
1,0 C4-4 83-10	x	4S		
1,0 C3-4 64-6	94,0	4S		
0,1 C3-4 64-3	N(0)	4S		
0,1 C3-4 64-4	93,5	4S		
0,1 C3-4 64-5	95,5	4S		

1,0	C1-2 74-2	95,0	J
0,1	C4-4 73-4	95,5	J
1,0	C5-4 84-8	94,0	J
0,1	C5-4 84-10	x	J
0,1	C3-4 64-7	96,0	CHS
0,1	C6-4 64-14	95,0	CHS
0,1	C6-4 64-16	95,5	CHS
1,0	C6-4 64-13	95,0	CHS
			(381.5 b)
0,1	C2-3 S-10	96,0	J
1,0	C5-4 64-11	92,5	J
1,0	C5-4 64-10	93,0	J
0,1	C5-4 64-12	95,0	J
1,0	C3-4 61-1	93,5	J
1,0	C5-4 11-4	94,0	J
1,0	C5-4 11-5	94,0	J
0,1	C5-4 11-7	95,5	J
0,1	XXX	x	J
1,0	C24 73-1	95,5	J
0,1	C44 73-2	95,5	J
0,1	C44 73-3	95,5	J
1,0	C64 73-5	92,0	J
0,1	C64 73-6	95,5	J

1,0	C2-4 64-32	94,0	CHS
1,0	C2-4 64-33	94,5	CHS
0,1	C2-4 64-35	96,0	CHS
0,1	C3-4 64-13	96,0	CHS
			(380.5 b)

1,0	C3-4 64-20	96,0	4S
0,1	C3-4 64-23	96,0	4S
0,1	C3-4 64-24	96,0	4S
0,1	C3-4 64-25	96,0	4S
			(384 b)

MJM P204

1,0	C4-4 64-26	95,5	4S
1,0	C4-4 64-27	95,5	4S
0,1	C4-4 64-30	96,0	4S
0,1	C4-4 64-31	96,0	4S
			(383 b)

0,1	C3-4 S1603	95,0	CHS
1,0	C3-4 S3	95,5	CHS
1,0	C3-4 S10	94,0	CHS
0,1	C3-4 S11	94,0	CHS
			(378.5 b)

0,1	C3-4 S1602	95,5	CHS
0,1	C3-4 S1606	95,5	CHS
1,0	C3-4 S1604	93,0	CHS
0,1	C3-4 S1609	94,0	CHS
			(378 b)

0,1	S4-4 77-16	95,0	CHS
0,1	S4-4 77-15	95,5	CHS
0,1	S4-4 77-14	95,5	CHS
1,0	S1-4 77-4	96,0	CHS
			(382 b)

1,0		x	4S
0,1		x	4S
0,1		x	4S
0,1	S4-4 77-19	96,0	4S

### Weisse Hotot

1,0	C6-4 62-12	95,0	4S
1,0	C6-4 62-13	94,5	4S
1,0	C6-4 62-14	94,5	4S
0,1	C6-4 62-16	94,5	4S
			(378.5 b)

1,0	C1-4 62-2	95,5	J
1,0	N (0)	2+2	
0,1	C5-4 16-5	95,5	2+2
1,0	C5-4 16-6	95,5	2+2
0,1	C5-4 16-7	95,0	2+2
1,0	C4-4 16-1	93,5	J
0,1	C4-4 16-2	96,0	J



### Holtscherkaninchen blau

0,1	C4-4 59-15	95,5	2+2
1,0	C3-4 59-14	95,0	2+2
0,1	C3-4 59-5	95,5	2+2
1,0	C3-4 59-6	94,0	2+2
1,0	C5-4 64-40	96,0	CHS
0,1	C5-4 64-46	94,5	CHS
0,1	C5-4 64-47	96,0	CHS
0,1	C5-4 64-38	96,5	CHS
			(383 b)

1,0	C3-4 S-56	93,5	J
1,0	C3-4 S-57	92,0	J
1,0	C3-4 S-59	92,0	J
0,1	C3-4 S-53	93,0	J
0,1	C5-4 S-60	94,0	J
0,1	C5-4 S-61	94,0	J
0,1	C5-4 S-63	95,0	J

1,0	C6-4 69-3	94,5	J
1,0	C7-4 69-4	x	J
1,0	C7-3 69-7	95,5	J
1,0	C7-4 69-4	94,5	2+2
0,1	C7-4 69-11	95,0	2+2
1,0	C7-4 69-8	94,0	2+2
1,0	C7-4 69-9	94,0	2+2
		(377,5 b)	🏆
1,0	C7-4 69-6	94,5	2+2
1,0	C7-4 69-7	93,5	2+2
0,1	C7-4 69-13	94,0	2+2
0,1	C7-4 69-10	94,0	2+2
		(376 b)	

### Kalifornier schwarz

1,0	C6-4 S404	95,0	2+2
0,1	C6-4 S408	95,5	2+2
1,0	C7-4 S-616	94,5	2+2
0,1	C7-4 S-618	95,5	2+2
		(380,5 b)	🏆
0,1	C7-4 S617	95,0	J
1,0	C7-4 S-558	94,0	2+2
1,0	C7-4 S-556	93,5	2+2
0,1	C6-4 S-567	95,0	2+2
0,1	C6-4 S-569	94,0	2+2
		(376,5 b)	

1,0	C4-3 S-306	96,5	J
1,0	C5-4 S-590	92,5	4S
1,0	C5-4 S-589	93,5	4S
1,0	C5-4 S-587	93,0	4S
1,0	C5-4 S-588	94,5	4S
		(373,5 b)	

0,1	C5-4 S-592	94,5	4S
0,1	C5-4 S-591 V (0)	4S	
0,1	C5-4 S-593	94,0	4S
0,1	C5-4 S-594	93,0	4S
1,0	C5-4 S-580 V (0)	4S	
1,0	C5-4 S-581 V (0)	4S	
0,1	C5-4 S-584	94,0	4S
0,1	C5-4 S-583	94,5	4S
		(374 b)	

1,0	C6-4 S-487	93,5	4S
1,0	C6-41 S-489	93,5	4S
0,1	C6-4 S-489	93,5	4S
0,1	C6-41 S-489	93,5	4S
1,0	C4-41 S-380	92,5	4S
1,0	C4-41 S-381 V (0)	4S	
1,0	C4-41 S-382	92,0	4S
0,1	C	x	4S
		(375 b)	

1,0	C4-4 75-87	94,5	J
1,0	C8-4 75-110N (0)	4S	
1,0	C8-4 75-111nekl.	4S	
1,0	C8-4 75-112N (0)	4S	
0,1	C8-4 75-113nekl.	4S	
1,0	C5-4 75-100	93,0	J
0,1	C5-4 75-101	95,0	J
0,1	C5-4 75-102	93,0	J
1,0	C7-4 75-103nekl.	J	
0,1	C8-4 75-114nekl.	J	
0,1	C8-4 75-115nekl.	J	

### Burgundsky

1,0	C1-4 75-39	95,5	J
0,1	C3-4 61-30	95,5	4S
0,1	C3-4 61-31	91,0	4S
0,1	C3-4 61-32	95,5	4S
0,1	C3-4 61-33	94,5	4S
		(376,5 b)	

0,1	C4-4 69-35	95,0	2+2
0,1	C4-4 69-36	93,0	2+2
0,1	C4-4 69-37	93,0	2+2
0,1	C4-4 69-38	92,5	2+2
		(373,5 b)	

P246

1,0	C7-4 75-131	95,0	4S
0,1	C7-4 75-132	96,0	4S
0,1	C7-4 75-133	95,0	4S
0,1	C7-4 75-134	94,0	4S
		(380 b)	🏆

(371,5 b)

### Kalifornier blau

1,0	C4-4 S-42	90,0	4S
1,0	C4-4 S-43	V (0)	4S
1,0	C4-4 S-44	93,5	4S
1,0	C4-4 S-45	V (0)	4S
1,0	C6-4 S-41	V (0)	J
1,0	C6-4 S-54	93,5	J
1,0	C6-4 S-55	91,0	J
0,1	C6-4 S-56	V (0)	J

### Castor - Rex

1,0	C3-4 S839	94,0	4S
1,0	C3-4 S840	93,0	4S
0,1	C3-4 S841	V (0)	4S
0,1	C3-4 S843	94,0	4S
1,0	C4-4 S515	93,5	J
0,1	C4-4 S516	93,5	J
0,1	C3-4 S842	V (0)	J
0,1	C2-4 S838	94,0	J

1,0	C3-4 S-902	90,0	CHS
1,0	C3-4 S-5214	92,5	CHS
1,0	C3-4 S-2506V (0)		CHS
0,1	C3-4 S-2507	92,5	CHS
0,1	C2-4 S-808	95,0	4S
0,1	C2-4 S-809	96,0	4S
0,1	C2-4 S-817	94,5	4S
0,1	C2-4 S-818	94,5	4S
		(380 b)	🏆
1,0	C12-3 S-838	95,5	2+2
0,1	C12-3 S-840	93,5	2+2
1,0	C1-4 S-2501	96,0	2+2
0,1	C1-4 S-2502	95,5	2+2
		(380.5 b)	🏆

1,0	C4-4 80-36	V (0)	4S
0,1	C4-4 80-37	95,0	4S
0,1	C4-4 80-38	94,5	4S
0,1	C4-4 80-40	94,5	4S
1,0	C4-4 80-43	94,5	4S
1,0	C4-4 80-44	95,5	4S
0,1	C4-4 80-45	94,0	4S
0,1	C4-4 80-47	94,5	4S
			(378.5 b)

1,0	C3-4 80-22	96,0	CHS
1,0	C3-4 80-10	95,5	CHS
0,1	C3-4 80-9	95,0	CHS
1,0	C4-4 80-29	95,0	CHS
1,0	C3-4 80-14	95,5	4S
1,0	C3-4 80-15	95,0	4S
0,1	C3-4 80-17	96,5	4S
0,1	C3-4 80-18	95,0	4S
			(381.5 b)
			🏆
1,0	C3-4 80-2	96,0	4S
0,1	C4-4 80-3	95,5	4S
0,1	C4-4 80-4	95,0	4S
			(382 b)
			MJM

### Grosse Marder braun

1,0	C5-4 64-6	95,5	J
0,1	C2-4 80-9	94,5	J
0,1	C2-4 80-6	95,0	J
0,1	C2-4 80-8	94,0	J

### Grosse Marder blau

1,0	C1-4 69-10	95,0	J
1,0	C2-4 69-13	95,5	J
1,0	C2-4 69-28	95,0	J
1,0	C4-4 S-51	95,5	4S
1,0	C4-4 S-54	95,5	4S
0,1	C4-4 S-55	95,0	4S
0,1	C4-4 S-56	96,0	4S
		(382 b)	MJM
1,0	C3-4 61-6	92,0	4S
0,1	C3-4 61-7	95,5	4S
0,1	C3-4 61-8	95,0	4S
0,1	C3-4 61-9	93,5	4S
		(376 b)	

### grau

1,0	C4-4 83-10	94,5	4S
0,1	C4-4 83-12	94,5	4S
0,1	C4-4 83-13	94,5	4S
0,1	C4-4 83-14	95,0	4S
		(378.5 b)	

### schwarz

0,1	C7-4 S-16	x	J
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### Deutsche Kleinwidder weiss RA

1,0	C4-4 S-22	94,5	J
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### Deutsche Kleinwidder grau

1,0	C5-4 S-35	94,5	4S
1,0	C5-4 S-37	95,5	4S
1,0	C5-4 S-40	95,5	4S
1,0	C5-4 S-38	95,5	4S
		(381 b)	
1,0	C1-4 S-3	95,5	CHS
1,0	C5-4 S-36	94,5	CHS
1,0	C5-4 S-39	93,5	CHS
1,0	C5-4 S-41	94,5	CHS
		(378 b)	

### Deutsche Kleinwidder eisengrau

1,0	C4-4 80-1	95,5	4S
1,0	C4-4 80-2	96,0	4S
0,1	C4-4 80-3	95,5	4S
0,1	C4-4 80-4	95,0	4S
		(382 b)	MJM

### Deutsche Kleinwidder blau

1,0	C3-4 S6	94,5	CHS
0,1	C3-4 S7	93,5	CHS
0,1	C3-4 S8	ND	CHS
1,0	C2-4 S1	94,5	CHS

### grau

1,0	C2-4 S-1	96,0	CHS
0,1	C4-4 S-3	95,5	CHS
0,1	C5-4 S-6	95,0	CHS
0,1	C5-4 S-7	95,5	CHS
		(382 b)	MJM

### schwarz-gelb

1,0	C3-4 S-1524V (0)	J
0,1	C3-4 S-1525V (0)	J

### Marburger - Feh

1,0	C1-4 75-1	95,5	4S
1,0	C1-4 75-2	96,0	4S
1,0	C1-4 75-3	96,0	4S
1,0	C1-4 75-4	95,5	4S
		(383 b)	MJM

### Mecklenburger Schecke grau

1,0	C3-4 59-12	x	CHS
1,0	C3-4 59-14	x	CHS
0,1	C3-4 59-9	x	CHS
0,1	C3-4 59-10	93,0	CHS
1,0	C4-4 59-1	x	CHS
1,0	C4-4 59-2	95,5	CHS
0,1	C4-4 59-3	94,5	CHS
1,0	C3-4 59-6	94,0	CHS

**Mecklenburger Schecke schwarz**

1,0	C4-4 73-1	V (0)	4S
0,1	C4-4 73-4	95,0	4S
0,1	C4-4 73-5	94,0	4S
0,1	C4-4 73-6	94,0	4S
0,1	C3-4 P-3	95,5	CHS
1,0	23-9 H-22	96,0	CHS
1,0	C3-4 P-6	94,5	CHS
1,0	C3-4 P-1	95,0	CHS

(381 b) **Mahrische blaue**

1,0	C7-3 S369	výl.	CHS
1,0	C1-4 S5019	92,0	CHS
1,0	C1-4 S5020	92,5	CHS
0,1	C4-3 S5051	93,5	CHS
1,0	C5-4 P-30	95,5	4S
0,1	C5-4 P-32	95,5	4S
0,1	C5-4 P-33	94,5	4S
0,1	C5-4 P-34	94,5	4S

(380 b) **Mecklenburger Schecke blau**

1,0	C1-4 64-2	96,0	CHS
0,1	C1-4 64-5	96,0	CHS
1,0	C5-3 64-2	94,5	CHS
1,0	C1-4 64-1	96,5	CHS
0,1	C1-4 64-3	95,5	J

(383 b)

MJM

(370,5 b)

ŠJM

## Expozice Klubu moravských bílých hnědookých

**Mahrische weiss braunaugen**

1,0	C12-3 S-331	95,5	CHS
1,0	C12-3 S-332	95,5	CHS
0,1	C2-4 S-54	95,0	CHS
0,1	C2-3 S-15	93,0	CHS
0,1	C5-4 S-252	95,0	J
1,0	C5-4 S-250	95,0	J
0,1	C-44 65-4	90,0	4S
0,1	C-44 65-6	94,5	4S
0,1	C-44 65-7	92,0	4S
0,1	C-44 65-8	91,0	4S
1,0	C5-4 S-302	95,0	4S
1,0	C5-4 S-303	95,0	4S
0,1	C5-4 S-304	95,5	4S
0,1	C5-4 S-305	95,0	4S

(367,5 b)

(380,5 b)

1,0	C2-4 S237	95,5	CHS
0,1	C2-4 S238	94,5	CHS
0,1	C2-4 S234	95,0	CHS
0,1	C2-4 S244	95,5	CHS
1,0	C4-4 S282	92,5	J
0,1	C1-4 S-13	95,5	CHS
1,0	C3-4 S-300	95,0	CHS
1,0	C1-3 S-36	96,5	CHS
1,0	C10-3 S-338	96,0	CHS
0,1	C4-4 S-312	95,5	J
1,0	C2-4 S-15	95,5	J
0,1	C S-	x	J
1,0	C S-	x	J

(383 b)

P221 MJM P220

**Deutsche Riesenschecken havanna**

1,0	S1-4 S-19	92,5	J
1,0	S1-4 S-21	93,0	J
1,0	S1-4 S-22	N (0)	J
1,0	S1-4 S-23	94,5	J

**Weisse Neuseeländer**

0,1	C5-4 S-288	94,5	4S
0,1	C5-4 S-289	95,0	4S
1,0	C5-4 S-286	93,5	4S
0,1	C5-4 S-287	95,0	4S
1,0	C3-4 S-93	95,0	2+2
1,0	C3-4 S-91	V (0)	2+2
0,1	C3-4 S-95	95,5	2+2
0,1	C3-4 S-92	nekł.	2+2

1,0 C4-4 S-182 95,0 J

0,1 C2-4 S-72 95,5 J

1,0 C2-4 S-70 94,5 2+2

1,0 C2-4 S-71 96,5 2+2

1,0 C1-4 S-51 95,5 2+2

1,0 C1-4 S-52 94,5 2+2

(381 b) 

1,0 C1-4 75-1 95,5 2+2

1,0 C1-4 76-2 94,0 2+2

1,0 C2-4 76-14 96,5 2+2

1,0 C2-4 76-16 93,0 2+2

(379 b)

0,1 4-4 75-14 94,5 4S

0,1 4-4 75-13 95,0 4S

0,1 4-4 75-12 94,5 4S

1,0 4-4 75-11 94,0 4S

(378 b)

1,0 4-4 75-16 94,0 J

0,1 4-4 75-18 95,5 CHS

0,1 4-4 75-19 93,0 CHS

1,0 4-4 75-10 94,0 CHS

0,1 4-4 75-17 94,0 CHS

(376,5 b)

1,0 4-4 75-15 92,0 J

1,0 C1-4 67-2 V(0) J

1,0 C1-4 67-3 93,0 J

#### Rote Neuesseländer

0,1 C3-4 73-37 94,0 J

0,1 C3-4 73-41 94,5 J

1,0 C5-4 73-44 94,5 J

0,1 C5-4 73-47 95,0 J

1,0 C4-4 S-607 94,5 4S

1,0 C4-4 S-609 95,0 4S

0,1 C4-4 S-610 95,0 4S

0,1 C4-4 S-611 95,0 4S

(379,5 b)

1,0 C2-4 S-0220 94,0 J

0,1 C2-4 S-0221 94,0 J

1,0 C4-4 S-608 95,0 J

1,0 C4-4 S-0165 95,5 2+2

0,1 C4-4 S-0166 95,0 2+2

1,0 C4-4 S-829 95,0 2+2

0,1 C4-4 S-830 95,0 2+2

(380,5 b) 

1,0 C1-4 S-826 94,5 CHS

0,1 C1-4 S-828 95,0 CHS

0,1 C5-4 S-0168 95,0 CHS

1,0 C5-4 S-0167 94,5 CHS

(379 b)

1,0 C4-4 75-74 95,0 2+2

0,1 C4-4 75-80 94,0 2+2

0,1 C4-4 75-81 94,0 2+2

1,0 C4-4 75-76 96,0 2+2

(379 b)

P215

0,1 C3-4 P916 96,5 2+2

0,1 C3-4 P917 97,0 2+2

ŠJM P216

0,1 C3-4 P069 96,0 2+2

0,1 C3-4 P072 96,5 2+2

(386 b)

MJM

1,0 C3-4 P065 96,0 CHS

0,1 C3-4 P058 95,0 CHS

0,1 C3-4 P036 95,5 CHS

0,1 C3-4 P037 95,0 CHS

(381,5 b)

1,0 C14 629 94,5 4S

0,1 C14 6212 94,5 4S

0,1 C14 6213 94,0 4S

0,1 C14 6215 93,0 4S

(376 b)

0,1 C14 6214 94,5 J

0,1 C14 6216 94,0 J

#### Rex weiss RA

1,0 C5-4 61-3 92,5 J

0,1 C3-4 61-1 94,0 J

0,1 C3-4 61-2 94,0 J

#### Rex schwarz

0,1 C3-4 71-6 92,5 4S

0,1 C3-4 71-7 94,0 4S

1,0 C3-4 71-8 94,0 4S

0,1 C3-4 71-10 94,0 4S

(374,5 b)

0,1 C3-4 71-12 94,5 J

#### Rex blau

1,0 NJ-20 349 94,5 CHS

1,0 NJ-20 348 95,0 CHS

0,1 NJ-20 244 V(0) CHS

0,1 NJ-20 3413 95,5 CHS

#### Rex havanna

0,1 XXX x J

#### Rex marder blau

0,1 C3-4 61-2 93,5 2+2

0,1 C3-4 61-3 94,0 2+2

0,1 C5-4 61-6 93,5 2+2

0,1 C5-4 61-7 93,5 2+2

(374,5 b)

#### Rex rhönfarbig

1,0 C2-4 S-905 93,0 J

#### schwarz

1,0 C5-4 S-403 94,0 4S

1,0 C5-4 S-407 93,0 4S

0,1 C5-4 S-408 93,0 4S

0,1 C5-4 S-409 93,5 4S

(373,5 b)

1,0 C1-4 S-29 93,0 J

1,0 C1-4 S-311 93,0 J

0,1 C4-4 S-320 94,0 J

0,1 C2-4 S-712 93,0 J

#### schwarz-gelb

1,0 C3-4 S-1520 94,0 J

1,0	C1-4 11-1	95,0	J
1,0	C1-4 11-4	94,5	J
0,1	C2-4 11-6	94,0	J
0,1	C6-4 74-19	x	CHS
0,1	C5-4 74-11	x	CHS
1,0	C4-4 74-4	x	CHS
0,1	C4-4 74-4	x	CHS
1,0	C3-4 26-2	92,5	J
1,0	C3-4 26-3	94,0	J
0,1	C3-4 26-5	93,0	J
1,0	C4-4 62-1	93,0	J
1,0	C4-4 62-5	91,0	J
0,1	C4-4 62-2	93,5	J
0,1	C4-4 62-3	93,5	J

### Rhönkaninchen

1,0	C2-4 71-1	95,0	J
1,0	C5-4 73-17	93,5	CHS
0,1	C5-4 73-19	92,5	CHS
1,0	C2-4 73-6	95,0	CHS
0,1	C3-4 73-15	95,0	CHS
1,0	C3-4 73-9	95,0	2+2
0,1	C3-4 73-14	95,5	2+2
1,0	C5-4 73-16	94,5	2+2
0,1	C5-4 73-18	95,0	2+2

(376 b)

### Russen schwarz

1,0	C2-4 85-1	95,0	4S
1,0	C2-4 85-2	94,5	4S
1,0	C2-4 85-3	95,0	4S
1,0	C2-4 85-5	94,5	4S
1,0	C3-4 64-1	94,0	4S
0,1	C3-4 64-3	94,0	4S
0,1	C3-4 64-4	94,0	4S
0,1	C3-4 64-5	94,0	4S

(376 b)

### Sallander

1,0	C2-4 P-21	95,0	2+2
0,1	C1-4 P-1	95,0	2+2
0,1	C2-4 P-26	96,0	2+2
0,1	C1-4 P-3	94,5	2+2

(380.5 b)

### Klubová výstava činčil malých, deilenárů a sallanderů

1,0	C1-4 S-22	94,5	4S
0,1	C1-4 S-24	95,5	4S
0,1	C1-4 S-25	94,0	4S
0,1	C1-4 S-26	96,0	4S
1,0	C1-4 S-23	94,5	J

(380 b)

0,1	C2-4 S-27	95,0	CHS
1,0	C2-4 S-29	95,5	CHS
1,0	C3-4 S-40	96,0	CHS
1,0	C3-4 S-42	95,5	CHS
1,0	C3-4 S-48	94,5	2+2
0,1	C3-4 S-49	94,5	2+2
0,1	C3-4 S-39	nekrl.	2+2
0,1	C3-4 S-38	nekrl.	2+2
0,1	C1-4 S-6	93,5	J
1,0	C5-3 S-100	95,0	J
1,0	C9-3 S-106	95,5	J
1,0	C1-4 S-1	výl.	CHS
0,1	C2-4 S-30	95,0	CHS
0,1	C3-4 S-44	94,0	CHS
0,1	C3-4 S-51	95,0	CHS
1,0	C3-4 62-3	94,0	CHS
1,0	C5-4 62-9	94,0	CHS
1,0	C5-4 62-10	94,5	CHS
0,1	C5-4 62-11	94,5	CHS

(382 b) P212 MJM P211

### Slovakischer blaubrauer Rex

1,0	C4-4 73-15	91,5	4S
1,0	C4-4 73-17	91,5	4S
0,1	C4-4 73-20	90,5	4S
1,0	C4-4 73-16	93,0	4S
1,0	C3-4 S-3	94,0	2+2
1,0	C3-4 S-4	95,0	2+2
1,0	C3-4 S-20	90,0	2+2
0,1	C3-4 S-21	93,5	2+2
0,1	C3-4 S-7	91,0	J
1,0	C3-4 S-10	94,0	J
1,0	C3-4 S-150	92,5	2+2
1,0	C3-4 S-1502	94,0	2+2
0,1	C2-4 S-1527	92,0	2+2
0,1	C2-4 S-1528V	(0)	2+2
0,1	C4-4 S-1516V	(0)	J
1,0	C4-4 70-11	V (0)	4S
0,1	C4-4 70-15	92,0	4S
0,1	C4-4 70-16	93,5	4S
0,1	C4-4 70-17	93,0	4S
0,1	C2-4 70-6	V (0)	J
0,1	C2-4 70-8	92,0	J
1,0	C5-4 70-18	95,5	4S
1,0	C5-4 70-19	95,5	4S
1,0	C5-4 70-20	94,0	4S
1,0	C5-4 70-21	93,0	4S
0,1	C3-4 64-6	91,5	4S
1,0	C3-4 64-5	90,5	4S
1,0	C3-4 64-4	89,5	4S
1,0	C3-4 64-3	91,5	4S

(366.5 b) (372.5 b) (378 b) (363 b)

1,0 C7-4 64-2 93,0 J  
1,0 . J

## Expozice klubu stříbritých malých

### Kleinsilber grau

1,0 C5-4 S-90 95,0 4S  
1,0 C5-4 S-91 94,5 4S  
1,0 C5-4 S-92 94,5 4S  
0,1 C5-4 S-95 94,5 4S

(378.5 b)

1,0 C6-4 S-96 95,0 2+2  
0,1 C6-4 S-98 95,0 2+2  
1,0 C5-4 S-93 94,0 2+2  
1,0 C5-4 S-94 94,5 2+2

(378.5 b)

1,0 C3-4 64-1 95,0 4S  
1,0 C3-4 64-2 95,5 4S  
0,1 C3-4 64-3 95,5 4S  
0,1 C3-4 64-4 95,0 4S

(381 b)

1,0 C1-4 S-2 94,0 2+2  
1,0 C1-4 S-3 95,5 2+2  
1,0 C4-4 S-50 94,0 2+2  
1,0 C4-4 S-51 95,0 2+2

(378.5 b)

1,0 C3-4 83-6 93,5 CHS  
0,1 C3-4 83-2 94,5 CHS  
0,1 C3-4 83-4 93,5 CHS  
0,1 C3-4 83-11 94,5 CHS

(376 b)

0,1 S6-4 14-9 93,5 J  
0,1 S6-4 14-10 94,0 J  
0,1 S2-4 14-3 93,5 J

### Kleinsilber schwarz

1,0 C2-4 64-7 95,0 2+2  
0,1 C2-4 64-9 96,0 2+2  
1,0 C2-4 64-11 95,5 2+2  
0,1 C2-4 64-14 95,0 2+2

(381.5 b)

1,0 C3-4 S-164 94,0 2+2  
0,1 C3-4 S-167 95,0 2+2  
1,0 C4-4 S-174 94,5 2+2  
0,1 C4-4 S-177 94,5 2+2

(378 b)

1,0 C4-4 S-173 93,5 J  
1,0 C1-4 S-10 95,5 2+2  
0,1 C1-4 S-12 94,5 2+2  
1,0 C5-4 S-272 93,5 2+2  
1,0 C5-4 S-273 93,0 2+2

(376.5 b)

1,0 C3-4 67-1 94,5 J  
1,0 C3-4 67-2 93,0 4S  
1,0 C3-4 67-3 93,0 4S  
1,0 C3-4 67-4 94,5 4S  
0,1 C3-4 67-5 94,5 4S

(375 b)

1,0 C4-4 S-179 95,0 2+2  
1,0 C4-4 S-180 95,0 2+2  
0,1 C4-4 S-186 96,0 2+2  
0,1 C4-4 S-187 96,5 2+2

(382.5 b) MJM P230

1,0 C2-4 S319 N (0) 4S  
1,0 C2-4 S320 94,0 4S  
0,1 C2-4 S321 N (0) 4S  
0,1 C2-4 S322 94,5 4S

### Kleinsilber blau

1,0 C1-4 83-3 96,0 2+2  
1,0 C1-4 83-4 0 2+2  
1,0 C4-4 83-17 94,5 2+2  
0,1 C4-4 83-20 94,5 2+2

1,0 C1-4 S-44 95,5 2+2  
0,1 C1-4 S-46 96,0 2+2  
1,0 C3-4 S-55 94,5 2+2  
0,1 C3-4 S-59 94,5 2+2

(380.5 b)

1,0 C3-4 S-57 95,0 CHS  
0,1 C2-4 S-49 95,0 CHS  
0,1 C2-4 S-50 94,5 CHS  
0,1 C2-4 S-51 95,0 CHS

(379.5 b)

1,0 C2-4 71-1 94,0 4S  
0,1 C2-4 71-2 94,0 4S  
0,1 C2-4 71-3 95,5 4S  
0,1 C2-4 71-4 94,0 4S

(377.5 b)

1,0 C3-4 71-10 95,5 2+2  
0,1 C3-4 71-11 95,5 2+2  
1,0 C3-4 71-21 94,0 2+2  
1,0 C3-4 71-24 96,0 2+2

(381 b)

1,0 C3-4 75-12 96,0 2+2  
0,1 C6-4 75-36 94,0 2+2  
0,1 C3-4 75-16 96,0 2+2  
1,0 C6-4 75-35 95,0 2+2

(381 b)

1,0 1410 B731 94,0 J  
1,0 4451 B731 94,5 J  
1,0 4455 B731 95,5 J  
1,0 4456 B731 95,5 J

### Kleinsilber havanna

1,0 C3-4 S-84 95,5 2+2  
1,0 C3-4 S-85 95,0 2+2  
1,0 C4-4 S-91 96,0 2+2  
1,0 C4-4 S-92 96,0 2+2

(382.5 b) MJM

0,1 C3-4 S-87 95,5 J  
0,1 C5-4 S-126 93,5 J  
1,0 C3-4 83-3 94,0 2+2  
0,1 C3-4 83-5 95,0 2+2  
1,0 C3-4 83-9 95,0 2+2  
0,1 C3-4 83-10 95,0 2+2

(379 b)

0,1 S4-4 25-4 N (0) J  
 1,0 C1-4 S-8 95,5 2+2  
 1,0 C1-4 S-9 95,5 2+2  
 1,0 C3-4 S-19 95,5 2+2  
 0,1 C3-4 S-23 96,0 2+2

(382.5 b)

P229

1,0 C2-4 S-122 94,5 J  
 1,0 C2-4 S-123 93,5 J

### Kleinsilber gelb

0,1 C2-4 S-209 94,0 2+2  
 0,1 C2-4 S-210 94,5 2+2  
 0,1 C4-4 S-222 94,5 2+2  
 0,1 C4-4 S-224 94,5 2+2

(377.5 b)

1,0 C3-4 S-213 95,5 CHS  
 0,1 C4-4 S-227 95,5 CHS  
 0,1 C4-4 S-221 96,0 CHS  
 0,1 C4-4 S-228 95,0 CHS

(382 b)

MJM

1,0 C6-4 S-282 V (0) CHS  
 0,1 C6-4 S-284 94,5 CHS  
 0,1 C6-4 S-285 95,0 CHS  
 0,1 C6-4 S-289 95,0 CHS

(377.5 b)

0,1 C3-4 75-8 93,5 CHS  
 0,1 C1-4 S-68 94,5 CHS  
 0,1 C3-4 S-211 95,0 CHS  
 0,1 C3-4 75-7 94,5 CHS

0,1 C1-4 S-41 95,5 CHS  
 0,1 C1-4 S-42 94,0 CHS  
 0,1 C3-4 S-66 96,0 CHS  
 1,0 C1-4 S-44 96,0 CHS

(381.5 b)

1,0 C1-4 S-2 95,0 CHS  
 1,0 C1-4 S-5 95,0 CHS  
 1,0 C1-4 S-6 95,5 CHS  
 0,1 C4-4 S-150 94,0 CHS

(379.5 b)

1,0 C1-4 S34 95,5 CHS  
 1,0 C1-4 S27 95,0 CHS  
 1,0 C3-4 S185 95,0 CHS  
 0,1 C3-4 S192 95,0 CHS

(380.5 b)

1,0 C1-4 S32 94,0 J  
 1,0 C3-4 S189 94,0 2+2  
 1,0 C3-4 S190 94,5 2+2  
 1,0 C4-4 S194 94,0 2+2  
 0,1 C4-4 S196 94,5 2+2

(377 b)

1,0 C2-4 S-56 94,5 2+2  
 1,0 C2-4 S-57 95,0 2+2  
 1,0 C3-4 S-232 94,5 2+2  
 0,1 C3-4 S-234 94,0 2+2

(378 b)

1,0 1465 B731 94,5 CHS  
 1,0 34109 B731 95,0 CHS  
 1,0 44139 B731 95,0 CHS  
 0,1 44142 B731 95,5 CHS

(380 b)

1,0 S1-4 14-2 94,0 4S  
 1,0 S1-4 14-3 94,0 4S  
 0,1 S1-4 14-4 93,5 4S  
 0,1 S1-4 14-15 94,5 4S

(376 b)

### Kleinsilber hell

1,0 C2-4 S-2 94,0 J  
 1,0 C3-4 S-7 94,5 J  
 0,1 C3-4 S-10 95,0 J

1,0 S2-4 14-7 94,5 CHS  
 1,0 S2-4 14-5 94,0 CHS  
 0,1 S2-4 14-9 V (0) CHS  
 0,1 S1-4 14-13 V (0) CHS

0,1 C1-4 S-41 95,5 CHS  
 0,1 C1-4 S-42 94,0 CHS  
 0,1 C3-4 S-66 96,0 CHS  
 1,0 C1-4 S-44 96,0 CHS

(381.5 b)

0,1 SJ4-4 S-60 96,0 J  
 1,0 C3-4 S-63 94,5 J

1,0 C4-4 64-24 95,0 CHS  
 1,0 C4-4 64-29 94,5 CHS  
 0,1 C4-4 64-28 95,0 CHS  
 0,1 C4-4 64-31 94,5 CHS

(379 b)

1,0 C4-4 S-83 94,5 CHS  
 1,0 C4-4 S-86 96,0 CHS  
 1,0 C4-4 S-92 95,5 CHS  
 0,1 C4-4 S-138 95,0 CHS

(381 b)

1,0 C2-4 S-133 95,5 4S  
 1,0 C2-4 S-134 94,5 4S  
 0,1 C2-4 S-136 95,0 4S  
 0,1 C2-4 S-137 95,0 4S

(380 b)

1,0 C4-3 45-8 95,5 CHS  
 0,1 C2-4 83-3 95,0 CHS  
 0,1 C4-4 83-10 95,0 CHS  
 0,1 C4-4 83-11 95,0 CHS

(380.5 b)

1,0 C4-4 83-9 93,5 J  
 0,1 C6-4 69-7 94,5 CHS  
 0,1 C6-4 69-8 94,0 CHS  
 1,0 C4-4 69-2 95,0 CHS  
 1,0 C4-4 69-3 95,0 CHS

(378.5 b)

1,0 C6-4 69-9 N (0) 4S  
 1,0 C6-4 69-14 94,5 4S  
 1,0 C6-4 69-15 93,0 4S  
 0,1 C6-4 69-17 93,5 4S

0,1 C6-4 69-9 95,0 J  
 0,1 C6-4 69-10 93,0 J

### Rheinische Schecken

1,0 C2-4 68-26 95,0 CHS  
 1,0 C3-3 68-16 94,5 CHS  
 1,0 C2-4 68-27 94,5 CHS  
 0,1 C1-4 68-11 96,0 CHS

(380 b)

### Lohkaninchen schwarz

1,0 C2-4 67-32 95,5 J  
 1,0 C2-4 67-35 94,5 J  
 0,1 C2-4 67-34 94,5 J  
 0,1 C2-4 67-39 94,0 J

1,0 C1-4 67-17 95,5 2+2  
0,1 C1-4 67-19 94,5 2+2  
0,1 C2-4 67-25 95,0 2+2  
0,1 C2-4 67-26 96,0 2+2

(381 b) 

1,0 C2-4 64-42 95,5 4S  
0,1 C2-4 64-43 95,0 4S  
0,1 C2-4 64-45 95,0 4S  
0,1 C2-4 64-47 92,0 4S

(377,5 b)

0,1 C3-4 67-21 95,5 4S  
0,1 C3-4 67-23 96,0 4S  
1,0 C3-4 67-19 96,5 4S  
0,1 C3-4 67-26 96,0 4S

(384 b) MJM

1,0 C2-4 64-23 96,0 CHS  
1,0 C2-4 64-24 96,0 CHS  
0,1 C3-4 64-29 95,0 CHS  
0,1 C3-4 64-37 96,0 CHS

(383 b)

P217

**Helle Grossilber**

1,0 C5-4 S-984 95,0 4S  
1,0 C5-4 S-985 95,5 4S  
0,1 C5-4 S-986 96,0 4S  
0,1 C5-4 S-987 V (0) 4S

1,0 C5-4 S-988 95,0 4S  
1,0 C5-4 S-989 V (0) 4S  
0,1 C5-4 S-990 94,5 4S  
0,1 C5-4 S-992 95,5 4S

1,0 C1-4 S-337 95,0 CHS  
1,0 C3-4 S-1559 95,0 CHS  
0,1 C3-4 S-1560 95,0 CHS  
1,0 C4-4 S-934 95,5 CHS

(380,5 b)

1,0 C3-4 64-30 95,5 J  
1,0 C3-4 64-33 95,0 J  
0,1 C3-4 64-34 95,0 J

(378 b)

1,0 C5-4 S-949 94,5 4S  
1,0 C5-4 S-950 95,5 4S  
1,0 C5-4 S-951 96,0 4S  
0,1 C5-4 S-952 95,5 4S

1,0 C4-4 S-945 95,5 J  
1,0 C4-4 S-946 95,0 J

1,0 C3-4 S-272 95,5 4S  
1,0 C3-4 S-274 96,0 4S  
1,0 C3-4 S-275 95,5 4S  
1,0 C3-4 S-276 95,5 4S

(381,5 b)

1,0 C4-4 64-76 95,0 4S  
0,1 C4-4 64-77 95,5 4S  
0,1 C4-4 64-78 95,5 4S  
0,1 C4-4 64-79 95,5 4S

(381,5 b)

0,1 C6-4 S-658 94,5 4S  
0,1 C6-4 S-657 94,5 4S  
1,0 C4-4 S-652 95,0 4S  
0,1 C4-4 S-655 94,5 4S

(378,5 b)

1,0 C1-4 S-385 96,0 2+2  
1,0 C1-4 S-387 96,0 2+2  
1,0 C1-4 S-391 95,0 2+2  
1,0 C1-4 S-392 95,5 2+2

(382,5 b) 

0,1 C4-4 64-67 95,0 4S  
0,1 C4-4 64-66 V (0) 4S  
0,1 C4-4 64-71 94,5 4S  
0,1 C4-4 64-72 94,0 4S

(382,5 b)

1,0 C3-4 S-400 96,0 CHS  
1,0 C3-4 S-402 93,0 CHS  
0,1 C3-4 S-404 95,0 CHS  
0,1 C3-4 S-412 94,5 CHS

(378,5 b)

0,1 C4-4 64-74 96,5 2+2  
0,1 C4-4 64-75 96,0 2+2  
0,1 C3-4 64-62 95,0 2+2  
1,0 C3-4 64-61 95,5 2+2

(383 b) 

P218

1,0 C3-4 64-96 95,0 CHS  
1,0 C3-4 64-97 96,0 CHS  
0,1 C3-4 64-99 96,0 CHS  
0,1 C3-4 64-100 95,5 CHS

(382,5 b)

1,0 C3-4 64-59 95,0 CHS  
1,0 C4-4 64-65 95,0 CHS  
1,0 C4-4 64-68 95,0 CHS  
0,1 C3-4 64-64 96,5 CHS

(381,5 b)

1,0 C3-4 67-82 95,0 CHS  
1,0 C1-4 67-65 95,0 CHS  
0,1 C2-4 67-76 96,0 CHS  
0,1 C3-4 67-80 V (0) CHS

0,1 C3-4 67-83 95,0 J  
0,1 C2-4 67-75 95,5 J

(380,5 b)

### Weise Wiener

1,0 C3-4 S-61 94,0 CHS  
0,1 C3-4 S-62 95,5 CHS  
1,0 S1-4 S-85 96,0 CHS  
1,0 C1-4 S-17 95,0 CHS

1,0	C2-4 S-53	96,0	CHS
1,0	C3-4 S-105	95,5	CHS
0,1	C3-4 S-111	95,5	CHS
0,1	C3-4 S-112	95,0	CHS
0,1	C4-4 6432	95,0	4S
0,1	C4-4 6433	94,0	4S
0,1	C4-4 6434	93,0	4S
0,1	C4-4 6435	95,0	4S

(382 b)

MJM

**Blaue Wiener**

1,0	C5-4 S-147	95,5	4S
1,0	C5-4 S-149	94,0	4S
0,1	C5-4 S-150	95,0	4S
0,1	C5-4 S-151	94,5	4S
1,0	C5-4 S-140	94,0	4S
1,0	C5-4 S-141	94,0	4S
1,0	C5-4 S-142	94,0	4S
1,0	C5-4 S-143	94,0	4S
0,1	C4-4 S-138	95,5	J
1,0	C2-4 64-21	96,0	CHS
1,0	C2-4 64-23	94,0	CHS
0,1	C2-4 64-19	95,5	CHS
0,1	C2-4 64-25	95,0	CHS
1,0	C4-4 64-29	0	2+2
0,1	C4-4 64-34	95,0	2+2
1,0	C4-4 64-43	94,5	2+2
0,1	C4-4 64-47	94,5	2+2
1,0	C1-4 P-15	95,0	CHS
1,0	C2-4 P-26	96,5	CHS
1,0	C2-4 P-35	95,0	CHS
0,1	C1-4 P-16	95,0	CHS
1,0	C3-4 64-72	94,5	J
1,0	C3-4 64-73	92,5	J
1,0	C5-4 64-75	96,0	J
1,0	C5-4 64-76	95,5	J
0,1	C5-4 64-77	93,0	J
0,1	C5-4 64-78	93,5	J
0,1	C6-4 75-38	95,5	J
1,0	C5-4 79-38	95,5	J
1,0	S24 S46	95,0	J
1,0	S24 S41	94,5	J
1,0	S24 S123	92,5	J
1,0	S24 S34	96,0	J

(379 b)

(376 b)

(380.5 b)

(381.5 b)

(378 b)

1,0	S1-4 S-97	93,0	J
1,0	S4-4 S-208	0	J
1,0	S2-4 S-186	94,0	J
0,1	S2-4 S-183	94,0	J
0,1	S2-4 S-192	94,5	J
0,1	S2-4 S-193	96,0	J
0,1	S1-4 S-90	V (0)	J
0,1	S2-4 S-182	93,5	J
0,1	S4-4 S-210	94,5	J
1,0	S2-4 S-122	N (0)	4S
1,0	S2-4 S-124	N (0)	4S
0,1	S2-4 S-126	95,0	4S
0,1	S2-4 S-127	93,5	4S
1,0	S1-4 S-33	95,5	J
1,0	S2-4 S-135	94,0	J
0,1	S2-4 S-128	94,5	J
0,1	S2-4 S-137	94,5	J
1,0	C1-4 69-1	93,0	J
0,1	C1-4 69-4	92,0	J
1,0	C2-4 81-8	95,0	4S
1,0	C2-4 81-9	95,0	4S
1,0	C3-4 81-12	93,0	4S
1,0	C3-4 81-13	95,5	4S
0,1	C4-3 26-29	93,0	4S
0,1	C4-3 26-30	93,5	4S
0,1	C4-3 26-32	93,5	4S
0,1	C4-3 26-33	93,5	4S

(378.5 b)

(373.5 b)

**Blaugraue Wiener**

1,0	C1-4 75-2	95,0	CHS
1,0	C4-4 75-5	93,5	CHS
1,0	C4-4 75-6	94,5	CHS
0,1	C4-4 75-7	95,0	CHS
1,0	C5-4 61-1	91,0	J
0,1	C4-4 75-24	93,5	J
0,1	C4-4 75-25	95,0	J
1,0	24142 S-7859	6,5	CHS
1,0	24143 S-7859	6,0	CHS
0,1	24146 S-7859	5,0	CHS
0,1	24109 S-7859	5,5	CHS

(383 b)

MJM

**Graue Wiener**

0,1	C2-4 P-32	95,0	2+2
1,0	C2-4 P-25	96,0	2+2
0,1	C2-4 P-18	96,5	2+2
0,1	C2-4 P-19	96,0	2+2

(383.5 b)

1,0 C2-4 P-40 96,5 CHS  
 0,1 C2-4 P-33 95,0 CHS  
 1,0 C1-4 P-1 96,5 CHS  
 0,1 C2-4 P-35 95,5 CHS

(383.5 b)

0,1 C2-4 P-20 97,0 2+2  
 1,0 C2-4 P-39 96,5 2+2  
 0,1 C2-4 P-41 95,5 2+2  
 0,1 C2-4 P-24 96,5 2+2

(385.5 b)

ŠJM

### Hasenkaninchen

1,0 C5-4 S-147 95,0 J

1,0 C2-4 65-8 95,5 2+2  
 1,0 C2-4 65-9 96,0 2+2  
 1,0 C3-4 65-12 95,0 2+2  
 1,0 C3-4 65-13 94,5 2+2

(381 b)

1,0 C4-4 S-171 95,0 CHS  
 0,1 C4-4 S-173 96,0 CHS  
 0,1 C4-4 S-175 96,0 CHS  
 0,1 C4-4 S-140 94,5 CHS

(381.5 b) 

0,1 C4-4 S-232 95,0 J  
 1,0 C3-4 76-2 94,5 CHS  
 1,0 C3-4 76-3 92,0 CHS  
 1,0 C3-4 76-4 93,5 CHS  
 0,1 C3-4 76-7 93,5 CHS

(373.5 b)

0,1 C3-4 76-10 95,5 J  
 1,0 S3-4 S-366 95,5 J  
 1,0 S3-4 S-368 96,0 J  
 0,1 S3-4 S-369 95,5 J  
 0,1 S3-4 S-370 94,5 J  
 1,0 S2-4 S-354 94,0 J  
 0,1 S2-4 S-358 93,0 J  
 1,0 S3-4 S-374 95,0 J  
 0,1 S3-4 S-377 96,0 J  
 1,0 S3-4 S-375 94,5 J  
 1,0 S2-4 S-351 94,5 J  
 0,1 S3-4 S-365 93,0 J  
 0,1 S3-4 S-364 96,0 J

1,0 C2-4 64-8 94,0 CHS  
 1,0 C2-4 64-22 94,0 CHS  
 0,1 C2-4 64-9 95,0 CHS  
 0,1 C2-4 64-10 95,5 CHS

(378.5 b)

1,0 S2-4 S-141 94,5 2+2  
 1,0 S2-4 S-142 95,0 2+2  
 1,0 S3-4 S-245 95,0 2+2  
 0,1 S3-4 S-247 95,0 2+2

(379.5 b)



MJM

P231

### Farbenzwerge grau

1,0 C3-4 S-26 96,0 CHS

0,1 C4-4 S-53 95,0 CHS

1,0 C3-4 S-8 95,0 CHS

1,0 C3-4 S-28 96,0 CHS

(382 b)

1,0 C2-4 S-10 96,5 CHS

1,0 C3-4 S-35 96,0 CHS

0,1 C6-4 S-70 97,0 CHS

ŠJM P239

1,0 C2-3 S-4 96,0 CHS

(385.5 b) MJM P244

1,0 C4-4 74-16 95,0 CHS

1,0 C4-4 74-18 94,5 CHS

1,0 C3-4 74-9 94,0 CHS

0,1 C2-4 74-6 94,5 CHS

(378 b)

1,0 C2-4 74-3 93,5 2+2

1,0 C2-4 74-1 94,0 2+2

1,0 C2-4 74-14 95,0 2+2

0,1 C2-4 74-15 94,5 2+2

(377 b)

1,0 C4-4 71-1 95,5 CHS

1,0 C4-4 71-4 95,0 CHS

1,0 C4-4 71-9 95,5 CHS

(380.5 b)

1,0 C2-4 74-2 94,0 J

1,0 C2-4 81-8 93,5 CHS

0,1 C2-4 81-9 93,5 CHS

0,1 C2-4 81-13 93,5 CHS

1,0 C6-4 81-16 94,5 CHS

(375 b)

1,0 C6-4 68-7 95,5 4S

1,0 C6-4 68-8 95,0 4S

0,1 C6-4 68-9 96,5 4S

0,1 C6-4 68-10 95,5 4S

(382.5 b) 

1,0 C6-3 68-9 96,0 CHS

1,0 C6-4 68-11 94,5 CHS

0,1 C6-4 68-12 95,5 CHS

0,1 C6-4 68-13 94,5 CHS

(380.5 b)

1,0 CNS84 141 95,0 CHS

1,0 NS84 142 94,5 CHS

1,0 NS84 144 94,0 CHS

(378.5 b)

0,1 NS84 4413 95,0 CHS

1,0 C5-3 S-32 93,5 CHS

1,0 C4-4 S-38 94,5 CHS

1,0 C4-4 S-39 94,5 CHS

1,0 C4-4 S-40 95,0 CHS

1,0 C7-4 64-1 95,0 J

### Hasenkaninchen weiss RA

1,0 C7-3 59-1 95,0 J  
 1,0 C2-4 59-1 95,0 4S  
 1,0 C2-4 59-2 95,5 4S  
 0,1 C2-4 59-4 95,5 4S  
 0,1 C2-4 59-5 94,5 4S

(380.5 b) 

### Hasenkaninchen grau

1,0 C54 625 95,0 4S  
 1,0 C54 626 95,0 4S  
 0,1 C54 627 95,0 4S  
 0,1 C54 628 94,5 4S

(379.5 b)

### Farbenzwerge

1,0 S2-4 S-2 95,0 CHS

1,0 S3-4 S-21 93,5 CHS

1,0 S2-4 S-1 94,0 CHS

(377 b)

1,0 S2-4 S-6 94,5 CHS

1,0	C3-4 85-1	94,5	4S
0,1	C3-4 85-2	93,0	4S
0,1	C3-4 85-3	94,5	4S
0,1	C3-4 85-4	94,0	4S
			(376 b)
1,0	C7-4 85-9	nekli.	J
0,1	C7-4 85-10	94,0	J
0,1	C3-4 85-5	94,0	J

0,1	C6-4 73-4	93,0	J
1,0	C3-4 27-1	95,0	CHS
1,0	C4-4 83-8	94,0	CHS
1,0	C4-4 S-6	94,5	CHS
0,1	C7-3 S-20	94,0	CHS
			(377,5 b)
1,0	C4-4 S-3	94,5	CHS
1,0	C4-4 S-4	95,0	CHS
0,1	C3-4 83-6	94,5	CHS
0,1	C3-4 83-7	94,0	CHS
			(378 b)

### Farbenzwerge eisengrau

1,0	C2-4 83-1	95,0	J
1,0	C2-4 83-2	96,0	J

### Farbenzwerge schwarz

0,1	C3-4 S-15	94,5	4S
0,1	C3-4 S-16	96,5	4S
1,0	C3-4 S-18	94,0	4S
1,0	C3-4 S-17	95,0	4S

(380 b)

1,0	C4-4 83-12	x	J
1,0	C4-4 83-15	x	J
1,0	C3-4 83-2	V (0)	J
1,0	C3-4 83-1	92,5	J
0,1	C4-4 83-16	x	J
0,1	C3-4 83-4	x	J

(378 b)

### Farbenzwerge blau

1,0	C4-4 62-16	94,5	CHS
1,0	C6-4 62-13	94,5	CHS
1,0	C1-3 62-23	95,0	CHS
0,1	C4-4 62-6	95,0	CHS
			(379 b)

(379 b)

### divoce zbarvený

1,0	C6-4 39-26	95,0	J
0,1	C5-4 73-2	N (0)	J
1,0	C5-4 59-12	94,0	4S
1,0	C5-4 59-13	95,0	4S
1,0	C5-4 59-14	95,0	4S
1,0	C5-4 59-15	95,0	4S
			(379 b)
0,1	C2-4 59-3	95,0	J
1,0	C3-4 59-5	95,0	J
1,0	C3-4 59-6	93,5	J
0,1	C5-4 59-18	93,5	J
0,1	C5-4 59-19	94,5	J

### Farbenzwerge

0,1	C4-4 S-1	95,0	J
0,1	C4-4 S-2	94,0	J

### Farbenzwerge weissgrannen schwarz

0,1	C4-4 S-23	96,5	CHS
0,1	C4-4 S-24	95,0	CHS
0,1	C4-4 S-25	96,0	CHS
1,0	C5-4 S-26	95,0	CHS
			(382,5 b)
1,0	C3-4 S-29	96,0	4S
1,0	C3-4 S-30	96,0	4S
0,1	C3-4 S-31	96,5	4S
0,1	C3-4 S-32	96,0	4S
			(384,5 b)
1,0	C4-4 S-34	96,0	CHS
0,1	C5-4 S-44	95,5	CHS
0,1	C3-4 S-33	95,5	CHS
1,0	C3-2 S-6	95,0	CHS
			(382,0 b)
0,1	C3-4 S-35	95,0	CHS
1,0	C3-4 23-1	95,0	CHS
0,1	C3-4 23-6	95,5	CHS
0,1	C3-4 23-4	96,5	CHS
			(382 b)

### Farbenzwerge feh

0,1	C7-4 75-21	95,0	2+2
1,0	C7-4 75-18	94,0	2+2
0,1	C7-4 75-19	95,0	2+2
1,0	C7-4 75-20	96,5	2+2
			(380,5 b)

0,1	C7-4 75-28	x	J
0,1	C8-4 75-29	95,0	J

0,1	C6-4 75-14	94,5	CHS
1,0	C6-4 75-13	95,5	CHS
1,0	C6-4 75-22	95,0	CHS
1,0	C1-4 75-6	95,5	CHS

(380,5 b)

### Farbenzwerge rot

1,0	C7-4 S-7	94,0	J
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1,0 C8-3 75-10 95,0 CHS  
0,1 C3-4 75-5 94,5 CHS  
1,0 C3-4 75-3 97,0 CHS  
0,1 C6-4 75-17 95,5 CHS

(382 b)

ŠJM

1,0 C6-4 75-16 95,0 J  
1,0 C6-4 75-15 95,5 J

#### Farbenzwerge weissgrannen blau

1,0 C3-4 S-9 94,0 2+2  
1,0 C3-4 S-10 95,0 2+2  
0,1 C4-4 S-12 95,0 2+2  
0,1 C4-4 S-13 95,5 2+2  
0,1 C6-4 62-19 95,0 J

(379.5 b)

1,0 C4-4 S-1 96,0 J 

0,1 C6-4 83-7 94,5 J

#### Farbenzwerge rhönfarbig

1,0 C2-4 68-1 94,5 J  
0,1 C2-4 68-2 N (0) J  
0,1 C2-4 68-3 95,0 J  
0,1 C7-4 68-10 94,5 J

#### Farbenzwerge hellsilber

0,1 C4-4 80-1 96,0 J  
1,0 C3-4 69-2 V (0) J  
1,0 C3-4 69-3 V (0) J

#### Farbenzwerge

1,0 C5-4 1K 95,5 J  
1,0 C3-4 S-10 96,0 J   
1,0 C  x J  
0,1 C  x J  
1,0 C2-4 67-5 95,5 J  
0,1 C2-4 67-6 94,5 J  
0,1 C2-4 67-7 V (0) J

## Celostátní výstava zakrslých králíků

#### Zwergwidder weiss RA

1,0 C5-3 S-2 96,5 J 

#### Zwergwidder weiss BA

1,0 C3-4 69-1 93,5 J  
1,0 C3-4 69-2 95,0 J  
1,0 C4-4 73-4 95,0 2+2  
0,1 C4-4 73-5 93,5 2+2  
1,0 C4-4 73-6 95,0 2+2  
0,1 C4-4 73-7 94,0 2+2  
1,0 C4-4 67-1 94,0 J  
0,1 C4-4 67-2 95,0 J  
0,1 C4-4 67-3 94,0 J

(377.5 b)

#### Zwergwidder grau

1,0 C3-4 75-2 94,0 2+2  
1,0 C3-4 75-3 94,0 2+2  
1,0 C3-4 75-5 94,0 2+2  
1,0 C3-4 75-7 94,5 2+2  
0,1 C3-4 21-36 95,5 J  
1,0 C2-4 21-4 96,5 CHS  
0,1 C3-4 21-37 97,0 CHS  
0,1 C3-4 21-40 96,5 CHS  
0,1 C3-4 21-39 97,0 CHS

(376.5 b)

ŠJM

(387 b) MJM P201 P240

ŠJM

ŠJM</p

1,0 C3-4 83-1 93,0 J  
1,0 C3-4 83-2 93,0 J

0,1 C4-4 73-8 94,0 J  
0,1 C4-4 73-9 V(0) J

1,0 C4-4 47-1 94,0 CHS  
1,0 C4-4 75-12 94,0 CHS  
0,1 C4-4 21-45 95,0 CHS  
0,1 C2-4 21-13 93,5 CHS

(376,5 b)

0,1 S6-4 S1517 96,0 J  
1,0 S2-4 x J

1,0 C6-4 80-3 93,5 J  
1,0 XXX x J  
0,1 C6-1 80-1 93,5 J

1,0 C3-4 62-1 94,0 2+2  
0,1 C3-4 62-2 95,5 2+2  
0,1 C5-4 62-6 94,5 2+2  
0,1 C3-4 62-4 94,0 2+2

(378 b)

1,0 S4-4 S3301 93,5 J

#### Zwergwidder chinchilla

1,0 C5-4 67-5 N(0) J  
1,0 C5-4 67-6 91,0 J  
0,1 C6-4 67-8 93,0 J  
1,0 C4-4 67-3 93,5 J

#### Zwergwidder thüringerfarbig

1,0 C4-4 67-19 95,0 J  
1,0 C6-4 66-1 90,5 J  
0,1 C6-4 66-2 V(0) J  
0,1 C3-4 67-1 93,5 4S  
0,1 C3-4 67-2 94,0 4S  
0,1 C3-4 67-4 93,0 4S  
0,1 C3-4 67-3 94,0 4S

(374,5 b)

1,0 C4-4 67-9 92,0 2+2

1,0 C4-4 67-11 92,0 2+2

1,0 C4-4 67-12 91,0 2+2

0,1 C3-4 67-7 93,5 2+2

(368,5 b)

1,0 C4-4 61-1 94,5 2+2

1,0 C4-4 61-4 95,0 2+2

1,0 C6-4 61-7 93,5 2+2

0,1 C6-4 61-8 92,0 2+2

(375 b)

1,0 C6-4 75-14 94,0 4S

0,1 C6-4 75-16 95,0 4S

0,1 C6-4 75-17 94,0 4S

0,1 C6-4 75-18 94,5 4S

(377,5 b)

1,0 C6-4 75-15 93,5 J

#### Zwergwidder eisengrau

1,0 C3-4 83-1 95,0 J

1,0 C3-4 83-2 93,5 J

1,0 C3-4 67-5 94,0 J

0,1 C4-4 67-14 V(0) J

0,1 C4-4 67-15 93,0 J

1,0 C4-4 67-13 92,5 J

0,1 S6-4 S1516 92,5 4S

0,1 S6-4 V(0) 4S

1,0 S6-4 S1518 94,0 4S

1,0 S2-4 S0902 95,5 4S



0,1 S6-4 S32-0194,0 J

0,1 C x J

#### Zwergwidder perlfehfarbig

1,0 C5-4 S-9 94,5 2+2

1,0 C5-4 S-11 93,5 2+2

1,0 C5-4 S-17 94,0 2+2

1,0 C6-4 S-18 93,5 2+2

(375,5 b)

1,0 C5-4 S-12 93,5 J

#### Zwergwidder isabela

1,0 C5-4 S4K 95,0 J

#### Zwergwidder weissgrannen schwarz

0,1 C4-4 67-13 94,0 CHS

1,0 C4-4 67-11 93,5 CHS

0,1 C4-4 67-12 94,0 CHS

1,0 C1-4 67-1 94,0 CHS

(375,5 b)

#### Zwergwidder schwarz

1,0 C5-4 64-14K 94,5 CHS

0,1 C5-4 64-17K 94,0 CHS

0,1 64-7 94,5 CHS

0,1 C4-4 64-8 94,5 CHS

(377,5 b)

1,0 C3-4 21-2 96,0 4S

1,0 C3-4 21-4 96,0 4S

0,1 C3-4 21-6 97,5 4S

ŠJM P203 P238

0,1 C3-4 21-7 97,0 4S

(386,5 b) MJM P241

1,0 C4-2 S-6 92,5 CHS

0,1 S4-4 S0403 94,0 CHS

1,0 C3-4 21-1 95,0 CHS

0,1 C4-4 S-9 94,5 CHS

(376 b)

černý

0,1 C4-4 35-K 95,5 CHS

0,1 C4-4 38-K 96,0 CHS

1,0 C4-4 34-K 96,0 CHS

1,0 C4-4 33-K 96,0 CHS

(383,5 b) MJM P242

#### Zwergwidder marder braun

1,0 C4-4 2K 96,0 J



#### Zwergwidder marder blau

1,0 C5-4 S-20 96,0 CHS

1,0 C3-4 S-7 95,0 CHS

1,0 C4-3 S-8 97,0 CHS

1,0 C4-3 S-7 95,0 CHS

(383 b)

ŠJM

MJM

1,0	C2-4 64-1	94,0	2+2
1,0	C2-4 64-2	94,5	2+2
1,0	C5-4 64-6	93,5	2+2
1,0	C5-4 64-5	94,5	2+2
1,0	C5-4 64-7	V (0)	J
			(376.5 b)

### Fuchszwergen weiss BA

0,1	C4-4 67-4	96,0	CHS
1,0	C4-4 67-5	96,0	CHS
1,0	3310 C718	96,0	CHS
1,0	C4-4 67-1	97,5	CHS
			MJM ŠJM P202 P214 P236 (385.5 b)

1,0	C7-4 73-3	94,5	4S
1,0	C7-4 73-4	94,0	4S
0,1	C7-4 73-5	94,5	4S
0,1	C7-4 73-6	94,0	4S
			(377 b)

### Zwergwidder rhönfarbig

1,0	C3-4 S-8	95,5	J
0,1	C3-4 S-10	V (0)	J
0,1	C6-4 67-1	92,0	2+2
0,1	C6-4 67-2	92,0	2+2
1,0	C6-4 67-9	V (0)	2+2
1,0	C6-4 67-4	V (0)	2+2
1,0	C3-4 S-5	93,0	J

### grau

1,0	C2-2 S-2	96,5	CHS
0,1	C3-4 S-1	V (0)	CHS
1,0	C4-4 S-7	97,0	CHS
0,1	C4-4 S-10	95,0	CHS

ŠJM P237

1,0	C3-4 83-1	94,0	J
1,0	C4-4 67-5	94,0	4S
1,0	C4-4 67-6	95,5	4S
1,0	C4-4 67-8	94,5	4S
0,1	C4-4 67-7	95,5	4S
			(379.5 b)
1,0	C6-4 80-7	94,0	4S
1,0	C6-4 80-9	92,5	4S
1,0	C6-4 80-8	92,5	4S
0,1	C6-4 80-10	93,5	4S
			(372.5 b)
1,0	XXX	x	J

### schwarz

1,0	C3-4 64-5	95,5	CHS
1,0	C3-4 64-6	94,5	CHS
0,1	C4-4 64-10	95,0	CHS
0,1	C5-4 64-15	95,5	CHS
			(380.5 b)
1,0	C4-4 P-1	95,5	4S
0,1	C4-4 P-7	93,5	4S
0,1	C4-4 P-3	95,5	4S
0,1	C4-4 P-2	96,0	4S
			(380.5 b)

### chinchilla

1,0	C5-4 1K	95,0	J
0,1	C4-4 67-1	95,0	J

### thüringerfarbig

1,0	C6-4 S-8	93,0	2+2
1,0	C4-4 S-2	94,5	2+2
1,0	C4-4 S-6	96,0	2+2
1,0	C6-4 S-9	95,0	2+2
			(378.5 b)

### Zwerg Schecken grau

1,0	C1-4 67-1	95,0	J
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### Zwerg Schecken blau

1,0	C5-4 S-1	93,5	J
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weiss RA
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0.1 C3-4 65-1 96,0 J  
0.1 C4-4 65-2 95,5 J

1,0 379-24 93,0 K/1  
0.1 231-24 94,0 K/1  
0.1 240-24 94,0 K/1  
0.1 233-24 94,0 K/1

(375 b)

### weissgrannen blau

1,0 C2-4 65-1 96,0 J   
1,0 C2-4 65-2 95,5 J  
1,0 C2-4 65-3 95,0 J

1,0 220-23 95,0 K/2  
0.1 182-22 95,0 K/2  
0.1 232-24 94,0 K/2  
0.1 236-24 92,0 K/2

(376 b)

### marder weissgrannen braun

0.1 C4-4 65-1 95,0 J

1,0 4-22 94,0 J  
1,0 174-23 95,0 J

(379 b)

P333

1,0 C1-4 6-S Nvd 2+2  
0.1 C1-4 7-S NV 2+2   
1,0 C4-4 13-S Nvd 2+2  
0.1 C4-4 17-S V (0) 2+2  
1,0 C4-4 14-S Nvd 2+2  
1,0 C4-4 15-S Nvd 2+2  
0.1 C4-4 11-S Nvd 2+2  
0.1 C4-4 12-S V (0) 2+2  
1,0 C5-4 11-S Nvd 4S  
0.1 C5-4 13-S Nvd 4S  
0.1 C5-4 14-S Nvd 4S  
0.1 C5-4 15-S Nvd 4S

1,0 176-23 94,0 K/1  
1,0 175-23 95,0 K/1  
1,0 146-24 94,0 K/1  
1,0 182-24 96,0 K/1

(378 b)

### rot

1,0 8509/23 96,0 K/1   
0.1 168/21 94,0 K/1  
1,0 765/22 94,0 K/1  
1,0 506/23 95,0 K/1  
0.1 502/23 93,0 J  
1,0 247/22 92,0 J  
0.1 501/23 93,0 J  
1,0 755/22 93,0 J

## Expozice holubů

Kat.-Nr.:	Bewertung:	Aussteller:
1,0 E725/23	94,0 J	
1,0 205-12	95,0 J	
0.1 C207/24	93,0 J	P320
1,0 B638/23	94,0 K/1	
1,0 C201/24	94,0 K/1	
0.1 C203/24	93,0 K/1	
0.1 C202/24	93,0 K/1	(374 b)

### blau

1,0 393/24 93,0 K/1  
0.1 240/19 92,0 K/1  
1,0 751/23 94,0 K/1  
1,0 783/23 94,0 K/1  
0.1 294/24 93,0 J  
1,0 751/22 93,0 J  
1,0 301/22 93,0 J

(373 b)

0.1 C214/24 92,0 J  
1,0 204-24 94,0 K/2  
1,0 201-24 92,0 K/2  
0.1 209-24 95,0 K/2   
0.1 206-24 95,0 K/2 (376 b)

1,0 A943-21 96,0 J
1,0 A755-19 95,0 J
0.1 C869-20 95,0 J
0.1 389FV20 93,0 J

1,0 535B23 93,0 J  
0.1 319B20 96,0 J   
1,0 00003SDF20 94,0 J

1,0 222/23 94,0 J  
1,0 284/24 93,0 J  
1,0 933/22 95,0 J  
1,0 ŠJM x J  
1,0 R796/24 93,0 J  
1,0 AP314/21 92,0 J

1,0	666/23	93,0	K/1
0,1	156/23	94,0	K/1
0,1	97/22	93,0	K/1
0,1	401/24	93,0	K/1
1,0	367/24	94,0	K/1
1,0	306/24	94,0	K/1
0,1	546/23	96,0	K/1
0,1	538/23	93,0	K/1
1,0	413/24	95,0	K/1
1,0	44/22	96,0	K/1
0,1	355/24	93,0	K/1
1,0	372/24	93,0	K/1
1,0	C734/24	94,0	K/1
1,0	C742/24	92,0	K/1
0,1	C740/24	95,0	K/1
0,1	C749/24	93,0	K/1
1,0	C746/24	95,0	J
0,1	C737/24	93,0	J

(373 b)

(377 b)

(374 b)

ŠJM

**bezpruhý**

1,0	119-23	95,0	J
1,0	906-24	94,0	J
1,0	902-24	92,0	J
0,1	792-23	94,0	J
0,1	914-24	93,0	J
0,1	904-24	92,0	J
1,0	AG606-23	94,0	K/1
1,0	L101-22	94,0	J
0,1	AG741-23	94,0	K/1
1,0	AG363-24	96,0	J
0,1	AG362-24	95,0	J
1,0	AG397-24	97,0	K/1

(381 b)

MJM P321

0,1	AG364-24	94,0	J
1,0	E477	92,0	J
1,0	C5447	94,0	J
1,0	S666-24	93,0	J
1,0	S667-24	93,0	J
1,0	232-23	93,0	K/1
1,0	887-22	V (0)	K/1
1,0	888-22	N (0)	K/1
1,0	896-22	94,0	K/1
1,0	AN975-24	93,0	K/1
1,0	AN979-24	93,0	K/1
1,0	V801-24	93,0	K/1
1,0	V807-24	93,0	K/1

(372 b)

(372 b)

(372 b)

**pruhový**

1,0	L602/24	97,0	K/1
1,0	P70/22	94,0	K/1
1,0	T127/22	92,0	K/1
1,0	T407/23	93,0	K/1
1,0	L115-22	95,0	K/1
1,0	AG368-24	95,0	K/1
0,1	AG321-24	96,0	J
1,0	AG329-24	92,0	J
0,1	AG399-24	94,0	K/1
0,1	AG330-24	93,0	J
0,1	AG373-24	94,0	K/1
1,0	X174	94,0	K/1
1,0	A601	93,0	K/1
1,0	X166	93,0	K/1
1,0	A607	93,0	K/1

(376 b)

P322

0,1	A609	92,0	J
1,0	A613	94,0	K/2
1,0	A611	92,0	K/2
1,0	A604	95,0	K/2
0,1	A606	92,0	K/2
1,0	K272-20	95,0	K/1
1,0	T134-23	95,0	K/1
1,0	T124-23	95,0	K/1
0,1	T28-23	94,0	K/1
1,0	S663-24	94,0	K/1
1,0	S605-24	92,0	K/1
0,1	S665-24	92,0	K/1
0,1	S669-24	92,0	K/1

(373 b)

(379 b)

(370 b)

**kapratý**

1,0	T138/23	96,0	K/1
1,0	L456/24	92,0	K/1
1,0	T418/23	N (0)	K/1
1,0	T409/23	93,0	K/1
1,0	AG732-23	94,0	K/1
1,0	AG392-24	95,0	K/1
1,0	AG371-24	93,0	K/1
1,0	AG326-24	94,0	K/1

(376 b)

P323

1,0	P66-22	95,0	K/1
1,0	P544-22	94,0	K/1
1,0	T416-23	95,0	K/1
0,1	T126-23	94,0	K/1

(378 b)

1,0	932-23	94,0	K/1
0,1	992-23	95,0	K/1
1,0	991-23	95,0	K/1
0,1	948-23	94,0	K/1

(378 b)

1,0	F508-24	96,0	K/1		1,0	A962-24	95,0	K/3		
1,0	F503-24	94,0	K/1		1,0	A974-24	95,0	K/3		
1,0	F527-24	94,0	K/1		1,0	A963-24	94,0	K/3		
1,0	F822-24	94,0	K/1		1,0	A961-24	93,0	K/3	(377 b)	
1,0	F854-24	93,0	K/1		1,0	15-20	92,0	K/1		
1,0	F859-24	94,0	K/2		1,0	22-22	95,0	K/1		
1,0	F846-24	93,0	K/2		1,0	100-21	95,0	K/1		
1,0	F851-24	96,0	K/3		1,0	4-23	96,0	K/1	†	(378 b)
1,0	F853-24	94,0	K/3		1,0	590-22	93,0	K/1		
1,0	B581-24	93,0	K/1		1,0	342-22	95,0	K/1		
0,1	AD287-21	92,0	K/1		1,0	741-24	96,0	K/1		ŠJM
0,1	V91-24	96,0	K/1		1,0	361-22	95,0	K/1	(379 b)	
0,1	V92-24	95,0	K/1	(376 b)	1,0	E544-23	96,0	K/1	†	
1,0	B519-24	92,0	J		1,0	A524-24	95,0	K/1		
1,0	X837-24	93,0	J		1,0	A538-24	93,0	K/1		
0,1	P979-23	93,0	J		0,1	A533-24	93,0	K/1		(377 b)
1,0	A430-22	0	J		1,0	B156	91,0	K/1		
0,1	B513-24	94,0	J		1,0	E76	92,0	K/1		
0,1	B518-24	93,0	J		1,0	N60	93,0	K/1		
0,1	W695/24	92,0	J		1,0	U276	92,0	K/1		(368 b)
0,1	B512/24	93,0	J		1,0	25-23	93,0	K/1		
0,1	C34-23	96,0	K/1	†	1,0	316-24	93,0	K/1		
0,1	F523-24	95,0	J		0,1	480-24	93,0	K/1		
0,1	F825-24	93,0	K/1		0,1	327-24	93,0	K/1		(372 b)
0,1	F566-24	92,0	K/1		1,0	B103-23	94,0	K/1		
0,1	F515-24	96,0	J		1,0	D358-22	93,0	K/1		
0,1	F852-24	92,0	K/2		1,0	D395-22	92,0	K/1		
0,1	F847-24	0	K/2		1,0	B110-23	94,0	K/1		(373 b)
0,1	F844-24	95,0	K/3		1,0	316-23	92,0	J		
0,1	F842-24	92,0	K/3		1,0	585-24	94,0	J		
1,0	H397-24	94,0	K/1		1,0	G-634/23	96,0	K/1	†	
1,0	H220-24	94,0	K/1		1,0	D-435/22	94,0	K/1		
0,1	H208-24	96,0	K/1		0,1	G-561/23	95,0	K/1		
0,1	H230-24	94,0	K/1	(378 b)	0,1	U-845/24	94,0	K/1		(379 b)
1,0	H387-24	95,0	K/2		červený					
1,0	H226-24	92,0	K/2		1,0	843-21	96,0	K/2		
0,1	B268-24	94,0	K/2		1,0	316-23	95,0	K/2		MJM ŠJM
0,1	H384-24	94,0	K/2	(375 b)	1,0	792-23	95,0	K/2		
1,0	H382-24	95,0	K/3		1,0	70-24	96,0	K/2		(382 b) P301
1,0	H204-24	97,0	K/3		0,1	AC551/22	95,0	K/1		
0,1	H225-24	96,0	K/3		1,0	AC568/22	95,0	K/1		
0,1	H218-24	94,0	K/3	(382 b)	1,0	T614/24	92,0	K/1		
0,1	A973-24	95,0	K/1		1,0	AM308/24	95,0	K/1		(377 b)
0,1	D629-23	95,0	K/1		0,1	24-G566	92,0	J		
0,1	A897-24	93,0	K/1		1,0	24-G325	94,0	J		
0,1	A899-24	93,0	K/1	(376 b)	0,1	R606/23	92,0	K/2		
1,0	A978-24	94,0	K/2		1,0	AV649/24	94,0	K/2		
1,0	A976-24	93,0	K/2		1,0	G545/22	93,0	K/2		
1,0	B208-24	93,0	K/2		1,0	E3414/19	94,0	K/2		(373 b)
1,0	B204-24	93,0	K/2	(373 b)						

1,0	B527-24	97,0	K/1	■
1,0	AM714-21	94,0	K/1	
1,0	AM703-21	95,0	K/1	
1,0	B520-24	96,0	K/1	

(382 b)

MJM

1,0	G707/24	0	K/1
1,0	W28/23	92,0	K/1
1,0	G690/24	92,0	K/1
0,1	887/24	93,0	K/1

1,0	689/20	92,0	K/2
1,0	M220/24	94,0	K/2
1,0	K911/24	90,0	K/2
0,1	5006/19	92,0	K/2
1,0	K973/24	94,0	K/1
1,0	B231/23	95,0	K/1
1,0	K964/24	93,0	K/1
1,0	B232/23	94,0	K/1

(368 b)

**červený**

1,0	AK981/21	95,0	K/1
1,0	M495/22	94,0	K/1
1,0	M497/22	94,0	K/1
1,0	AK987/21	95,0	K/1

(378 b)

1,0	AM794/24	94,0	K/1
1,0	S164/24	92,0	K/1
1,0	W230/23	94,0	K/1
0,1	K773-24	93,0	K/1

(373 b)

1,0	D453/24	92,0	K/1
1,0	A252/23	95,0	K/1
1,0	D437/24	94,0	K/1
0,1	D445/24	94,0	K/1

(375 b)

0,1	256/23	95,0	J
1,0	W629/23	93,0	K/1
1,0	AB9/22	93,0	K/1
1,0	C331/20	93,0	K/1

0,1	L273/22	94,0	K/1
1,0	W750/24	93,0	K/1
1,0	W746-24	94,0	K/1
1,0	W798-24	95,0	K/1

0,1	AS479/24	92,0	K/1
1,0	W791-24	96,0	K/2
1,0	W748/24	92,0	K/2
1,0	V744-24	94,0	K/2

0,1	AS480/24	93,0	K/2
1,0	P781/23	94,0	K/1
1,0	P793/23	0	K/1
1,0	L891/24	93,0	K/1

0,1	895/24	0	K/1
1,0	X4-24	93,0	K/1
1,0	X11-24	94,0	K/1
0,1	X9-24	93,0	K/1

0,1	X5-24	94,0	K/1
1,0	X60-23	96,0	K/1
1,0	X228-24	94,0	K/1
1,0	X229-24	95,0	K/1

1,0	D419-24	97,0	K/1
1,0	D561-23	96,0	K/2
1,0	D430-24	94,0	K/2
1,0	D527-23	95,0	K/2

1,0	D526-23	95,0	K/2
0,1	D423-24	94,0	K/3
0,1	X199-24	94,0	K/3
0,1	B766-22	93,0	K/3

0,1	X48-23	95,0	K/3
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(376 b)

MJM

1,0	X3-24	94,0	K/1
1,0	X2-24	93,0	K/1
0,1	X7-24	93,0	K/1
0,1	X13-24	92,0	K/1
1,0	M363/22	94,0	K/1
1,0	P780/23	94,0	K/1
1,0	M327/22	93,0	K/1
1,0	L788/24	93,0	K/1

(372 b)

**Klubová výstava slezských voláčů**

1,0	AP270/24	93,0	J
1,0	R728/23	N (0)	J

1,0	A3-24	97,0	K/1
1,0	A10-24	95,0	K/1
1,0	AP343-24	95,0	K/1
1,0	R292-23	97,0	K/1

0,1	A2-24	94,0	K/2
0,1	AK908-23	95,0	K/2
0,1	A7-24	95,0	K/2
0,1	A8-24	94,0	K/2

1,0	AN989/21	94,0	K/1
1,0	AR649/21	93,0	K/1
0,1	366/23	94,0	K/1
0,1	625/22	93,0	K/1

(374 b)

černý tygr			
1,0	R799/23	95,0	J
1,0	R788/23	93,0	J

ŠJM PK338

ŠJM

ŠJM

1,0 BD221/20 94,0 K/1  
 1,0 L164/23 92,0 K/1  
 1,0 L170/23 95,0 K/1  
 1,0 G521/22 92,0 K/1

(373 b)

1,0 A265/21 92,0 K/1  
 1,0 92,0 K/1  
 1,0 AT622/22 93,0 K/1  
 1,0 743/23 95,0 K/1

(372 b)

## Klubová výstava slezských barevnohlávků

1,0 A302-24 93,0 K/1  
 1,0 A327-24 95,0 K/1  
 1,0 A328-24 94,0 K/1  
 1,0 A316-24 95,0 K/1

(377 b)

1,0 897/21 97,0 K/1  
 1,0 616/19 95,0 K/1  
 1,0 604/19 95,0 K/1  
 1,0 613/19 96,0 K/1

(383 b)

MJM ŠJM P316

1,0 E485/22 95,0 J  
 1,0 L603/19 95,0 J  
 1,0 F714/23 93,0 K/1  
 1,0 AF866/23 95,0 K/1  
 1,0 G348/24 95,0 K/1  
 1,0 E103/23 93,0 K/1

(376 b)

1,0 N42/20 95,0 K/2  
 1,0 E404/22 94,0 K/2  
 1,0 N40/20 94,0 K/2  
 1,0 x K/2

1,0 S586-24 97,0 K/1   
 1,0 AE269-23 96,0 K/1  
 1,0 S581-24 96,0 K/1  
 1,0 55416-24 N (0) K/1

1,0 AE648/24 95,0 K/1  
 1,0 L156/23 94,0 K/1  
 1,0 L151/23 95,0 K/1  
 0,1 AE636/24 93,0 K/1

(377 b)

1,0 AE535-22 96,0 K/1  
 1,0 F604-22 97,0 K/1  
 1,0 AE281-23 97,0 K/1  
 1,0 V569-24 92,0 K/1

(382 b)

1,0 C2277/23 94,0 K/1  
 0,1 x K/1  
 1,0 E141/23 95,0 K/1  
 1,0 x K/1

1,0 AE981-23 95,0 K/1  
 1,0 AP430-24 94,0 K/1  
 1,0 AP427-24 93,0 K/1  
 1,0 AU442-23 95,0 K/1

(377 b)

ŠJM

1,0 AT708/22 92,0 2+2/2  
 1,0 E275 93,0 K/1  
 0,1 R648 91,0 K/1  
 0,1 AE343 91,0 K/1  
 0,1 K966 93,0 K/1

(368 b)

1,0 B377/23 94,0 K/1  
 1,0 4745/24 94,0 K/1  
 1,0 4741/24 92,0 K/1  
 1,0 AF827-23 94,0 K/1

(374 b)

1,0 897/21 97,0 K/1  
 1,0 616/19 95,0 K/1  
 1,0 604/19 95,0 K/1  
 1,0 613/19 96,0 K/1

(383 b)

1,0 E485/22 95,0 J  
 1,0 L603/19 95,0 J  
 1,0 F714/23 93,0 K/1  
 1,0 AF866/23 95,0 K/1  
 1,0 G348/24 95,0 K/1  
 1,0 E103/23 93,0 K/1

(376 b)

1,0 N42/20 95,0 K/2  
 1,0 E404/22 94,0 K/2  
 1,0 N40/20 94,0 K/2  
 1,0 x K/2

1,0 S586-24 97,0 K/1   
 1,0 AE269-23 96,0 K/1  
 1,0 S581-24 96,0 K/1  
 1,0 55416-24 N (0) K/1

1,0 AE648/24 95,0 K/1  
 1,0 L156/23 94,0 K/1  
 1,0 L151/23 95,0 K/1  
 0,1 AE636/24 93,0 K/1

(377 b)

1,0 AE535-22 96,0 K/1  
 1,0 F604-22 97,0 K/1  
 1,0 AE281-23 97,0 K/1  
 1,0 V569-24 92,0 K/1

(382 b)

1,0 C2277/23 94,0 K/1  
 0,1 x K/1  
 1,0 E141/23 95,0 K/1  
 1,0 x K/1

1,0 AE981-23 95,0 K/1  
 1,0 AP430-24 94,0 K/1  
 1,0 AP427-24 93,0 K/1  
 1,0 AU442-23 95,0 K/1

(377 b)

1,0 AP426-24 94,0 K/2  
 1,0 A667-21 96,0 K/2  
 1,0 A596-23 92,0 K/2  
 1,0 AP425-24 95,0 K/2

(377 b)

ŠJM

0,1 G487/24 92,0 K/3  
 0,1 AG475 96,0 K/3  
 0,1 G488-24 91,0 K/3  
 1,0 H744/24 92,0 K/3

(371 b)

1,0 AU373-23 94,0 K/1  
 1,0 AN618-21 94,0 K/1  
 1,0 G7-24 94,0 K/1  
 0,1 AU366-23 95,0 K/1

(377 b)

0,1 AU361-23 93,0 J  
 0,1 AU374-23 94,0 J

(369 b)

1,0 K607-24 92,0 K/1  
 1,0 F458-23 92,0 K/1  
 0,1 AY667-22 92,0 K/1  
 0,1 K606-24 93,0 K/1

(369 b)

1,0 G326/24 93,0 J  
 1,0 G334/24 93,0 J  
 1,0 G327/24 95,0 J  
 1,0 G331/24 93,0 J

(369 b)

0,1 G329/24 94,0 J  
 0,1 G332/24 92,0 J

(369 b)

1,0 AP382/24 96,0 K/1  
 1,0 A522/24 95,0 K/1  
 1,0 H519/24 97,0 K/1

(384 b)

1,0 H538/24 96,0 K/1

(384 b)

1,0 AU72/23 95,0 K/2  
 1,0 AU110/23 96,0 K/2  
 1,0 AU63/23 94,0 K/2  
 1,0 K14/22 96,0 K/2

(381 b)

1,0 AT777/22 97,0 K/3  
 1,0 A364/21 95,0 K/3  
 1,0 H521/24 96,0 K/3   
 1,0 AU100/23 95,0 K/3

(383 b)

P311

0.1 AU137/23	95,0	K/4			0.1 G-485/24	94,0	J		
0.1 AU73/23	96,0	K/4		P308	0.1 H-749/24	93,0	J		
0.1 AU6/23	94,0	K/4			0.1 G-486/24	90,0	J		
0.1 AU106/23	95,0	K/4	(380 b)		0.1 H-750/24	92,0	J		
0.1 AU1/23	96,0	K/5		MJM	1,0 AE943/23	94,0	K/7		
0.1 H567/24	96,0	K/5			1,0 AE946/23	92,0	K/7		
0.1 H523/24	95,0	K/5			1,0 H582/24	95,0	K/7		
0.1 H555/24	95,0	K/5	(382 b)		0.1 AP390/24	95,0	K/7	(376 b)	
0.1 AP402/24	97,0	K/6		ŠJM P309	1,0 W77/24	96,0	J		ŠJM
0.1 AU130/23	93,0	K/6			0.1 AP381/24	94,0	J		
0.1 AU4/23	92,0	K/6			1,0 463-24	95,0	K/1	†	
0.1 H569/24	93,0	K/6	(375 b)		1,0 710-24	93,0	K/1		
0.1 AP262/24	93,0	K/1			1,0 466-24	94,0	K/1		
0.1 AP266/24	93,0	K/1			0.1 205-23	93,0	K/1	(375 b)	
0.1 U739/23	92,0	K/1	(371 b)		1,0 467-24	95,0	J		
1,0 AP268/24	93,0	K/1			1,0 701-23	93,0	K/1		
1,0 AT656/22	94,0	J			1,0 709-23	92,0	K/1		
1,0 H730/24	93,0	J			1,0 567-24	94,0	K/1		
1,0 AP269/24	93,0	K/2			0.1 485-24	94,0	K/1	(373 b)	
1,0 AP271/24	93,0	K/2			0.1 483-24	V (0)	J		
1,0 AT655/22	94,0	K/2			1,0 332-22	93,0	J		
1,0 A332/21	94,0	K/2	(374 b)		1,0 894-22	92,0	J		
1,0 AU326-23	95,0	K/1			1,0 246-23	92,0	J		
1,0 H873-24	94,0	K/1			1,0 889-22	V (0)	J		
1,0 H870-24	N (0)	K/1			1,0 322-20	95,0	J	†	
1,0 H865-24	93,0	K/1			1,0 L681-21	92,0	K/1		
0.1 AU311-23	95,0	K/2			1,0 R652-20	92,0	K/1		
0.1 AU161-24	94,0	K/2			0.1 S467-23	95,0	K/1		
0.1 H872-24	95,0	K/2			0.1 E125-21	94,0	K/1	(373 b)	P312
0.1 H864-24	94,0	K/2	(378 b)		0.1 AE892/23	94,0	J		
1,0 V867/24	92,0	K/1			0.1 AE878/23	výl.	J		
1,0 S194/21	95,0	K/1			0.1 AE871/23	91,0	J		
1,0 M767/21	96,0	K/1		ŠJM	1,0 AE874/23	92,0	J		
1,0 S734/22	94,0	K/1	(377 b)		1,0 476-22	95,0	J		
0.1 S130/24	93,0	K/2			1,0 464-22	94,0	J		
0.1 S682/22	94,0	K/2			1,0 416-21	V (0)	J		
0.1 S696/22	93,0	K/2			1,0 349-20	95,0	J		
0.1 V871/24	94,0	K/2	(374 b)		1,0 380-23	93,0	J		
1,0 M488/24	92,0	K/1			1,0 285-23	95,0	J		
0.1 H422/24	92,0	K/1			1,0 808-24	93,0	J		
0.1 H423/24	93,0	K/1	(371 b)		0.1 666-21	96,0	J		
0.1 C826/24	94,0	K/1			0.1 325-20	94,0	J		
0.1 H421/24	93,0	J			0.1 472-22	94,0	J		
1,0 AG482/22	95,0	K/1			1,0 F462-23	93,0	J		
1,0 A339/21	92,0	K/1			0.1 F468-23	91,0	J		
1,0 A748/24	93,0	K/1			1,0 461-24	95,0	J	†	
1,0 A862/23	92,0	K/1	(372 b)		0.1 338-23	94,0	J		
1,0 R647					1,0 R647	92,0	J		
1,0 E255					1,0 E255	94,0	J		

## Klubová výstava rysů

1,0 AP268/24 93,0 K/1

1,0 AT656/22 94,0 J

1,0 H730/24 93,0 J

1,0 AP269/24 93,0 K/2

1,0 AP271/24 93,0 K/2

1,0 AT655/22 94,0 K/2

1,0 A332/21 94,0 K/2

1,0 AU326-23 95,0 K/1

1,0 H873-24 94,0 K/1

1,0 H870-24 N (0) K/1

1,0 H865-24 93,0 K/1

0.1 AU311-23 95,0 K/2

0.1 AU161-24 94,0 K/2

0.1 H872-24 95,0 K/2

0.1 H864-24 94,0 K/2

1,0 V867/24 92,0 K/1

1,0 S194/21 95,0 K/1

1,0 M767/21 96,0 K/1

1,0 S734/22 94,0 K/1

0.1 S130/24 93,0 K/2

0.1 S682/22 94,0 K/2

0.1 S696/22 93,0 K/2

0.1 V871/24 94,0 K/2

1,0 M488/24 92,0 K/1

0.1 H422/24 92,0 K/1

0.1 H423/24 93,0 K/1

0.1 C826/24 94,0 K/1

0.1 H421/24 93,0 J

1,0 AG482/22 95,0 K/1

1,0 A339/21 92,0 K/1

1,0 A748/24 93,0 K/1

1,0 A862/23 92,0 K/1

# Expozice klubu brněnských voláčů

1,0 519-23 96,0 K/1  
 1,0 144-24 93,0 K/1  
 0,1 100-24 93,0 K/1  
 0,1 92-24 94,0 K/1

(376 b)

1,0	442/22	95,0	K/1
1,0	203/24	96,0	K/1
0,1	309/24	94,0	K/1
0,1	751/23	94,0	K/1

(379 b)

## AOC

1,0 AP749/24 93,0 J  
 1,0 M12/23 93,0 J  
 1,0 M32/24 93,0 J  
 1,0 551-24 94,0 K/3  
 1,0 627-24 94,0 K/3  
 0,1 516-24 95,0 K/3  
 0,1 687-21 97,0 K/3

(380 b)

1,0	N160-23	94,0	K/2
1,0	G129-24	95,0	K/2
0,1	N157-23	95,0	K/2
0,1	K701-23	0	K/2

1,0 N365/24 93,0 J  
 1,0 77/23 94,0 K/1  
 1,0 306/24 95,0 K/1  
 0,1 316/24 97,0 K/1  
 0,1 312/24 96,0 K/1

(382 b)

ŠJM

1,0	AE445-23	92,0	J
1,0	A923-24	93,0	J
0,1	AE452-23	94,0	J
0,1	AE467-23	94,0	J
0,1	D83-24	94,0	J
0,1	D42-24	95,0	J

1,0 154-23 93,0 J  
 0,1 225-23 96,0 J  
 1,0 G107-24 92,0 K/1  
 1,0 G104-24 93,0 K/1  
 0,1 D684-22 93,0 K/1  
 0,1 K717-23 94,0 K/1

(372 b)

1,0 513-24 93,0 K/2  
 1,0 512-24 95,0 K/2  
 1,0 511-24 94,0 K/2  
 0,1 209-23 96,0 K/2

(378 b)

1,0 30/23 94,0 K/1  
 1,0 305/24 95,0 K/1  
 0,1 35/20 94,0 K/1  
 0,1 220/24 95,0 K/1

(378 b)

0,1 321-24 94,0 J  
 0,1 441-22 94,0 J  
 1,0 906/23 94,0 J  
 0,1 907/23 94,0 J

1,0 580-24 97,0 K/1  
 1,0 94-23 96,0 K/1  
 0,1 516-24 96,0 K/1  
 0,1 508-24 95,0 K/1

(384 b)

MJM ŠJM

1,0	D60-24	94,0	K/1
1,0	D48-24	91,0	K/1
0,1	D14-24	94,0	K/1
0,1	D100-24	93,0	K/1
0,1	AE35-22	92,0	J
1,0	AE440-21 150	97,0	J
0,1	AN427-23	94,0	J

1,0 635-24 94,0 J  
 0,1 550-24 95,0 J  
 1,0 902/23 96,0 J  
 0,1 146-20 93,0 J

0,1 611-23 92,0 J  
 0,1 762-24 94,0 J  
 0,1 766-24 x J  
 0,1 764-24 92,0 J  
 0,1 326-24 93,0 J  
 0,1 763-24 94,0 J

1,0	AN430-23	94,0	K/34
1,0	AN440-23	93,0	K/34
0,1	U911-22	93,0	K/34
1,0	U907-22	94,0	K/34
1,0	AE9-22	95,0	J

(374 b)

0,1 94-22 94,0 J  
 0,1 441-22 94,0 J  
 1,0 906/23 94,0 J  
 0,1 907/23 94,0 J

1,0 580-24 97,0 K/1  
 1,0 94-23 96,0 K/1  
 0,1 516-24 96,0 K/1  
 0,1 508-24 95,0 K/1

(384 b)

MJM ŠJM

0,1	G753-24	95,0	J
0,1	G720-23	94,0	J
0,1	G757-24	96,0	J
1,0	G728-23	92,0	J
1,0	G763-24	95,0	J
0,1	H74-22	94,0	J

0,1 635-24 94,0 J  
 0,1 550-24 95,0 J  
 1,0 902/23 96,0 J  
 0,1 146-20 93,0 J

0,1 611-23 92,0 J  
 0,1 762-24 94,0 J  
 0,1 766-24 x J  
 0,1 764-24 92,0 J  
 0,1 326-24 93,0 J  
 0,1 763-24 94,0 J

0,1	205-24	97,0	J
0,1	C246/23	90,0	J
1,0	18632-22	95,0	J
0,1	B22-22	94,0	J
0,1	G750-24	95,0	J
1,0	H812-22	92,0	J
0,1	H813-22	92,0	J
0,1	G770-24	94,0	J

ŠJM

P305

ŠJM

tmavý kapratý
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1,0 201-24 92,0 J  
1,0 207-24 93,0 J  
0,1 204-24 92,0 J

0,1 92,0 J  
0,1 96,0 J

ŠJM

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1,0 G202-23 93,0 K/1  
1,0 AG601-22 93,0 K/1  
0,1 G220-23 93,0 K/1  
0,1 H345-24 94,0 K/1 (373 b)

1,0 L481/24 94,0 J  
1,0 L487/24 94,0 J  
1,0 L484/24 95,0 J  
1,0 T155/23 95,0 J  
0,1 L483/24 94,0 J  
0,1 L494/24 94,0 J

MJM

1,0 AS545/24 94,0 K/1  
1,0 AS52/24 95,0 K/1  
1,0 W995/24 91,0 K/1  
0,1 W996/24 91,0 K/1 (371 b)

1,0 A192/22 95,0 K/1  
1,0 H788/23 96,0 K/1   
1,0 M329/24 95,0 K/1  
0,1 H791/23 95,0 K/1 (381 b)

1,0 A19-24 96,0 K/1   
1,0 A17-24 95,0 K/1  
1,0 A22-24 94,0 K/1  
0,1 E311-23 95,0 K/1 (380 b)

MJM

1,0 H252/24 95,0 J  
1,0 AM965/24 96,0 J  
0,1 AN954/23 95,0 J

1,0 170-22 95,0 K/1  
1,0 881-24 96,0 K/1  
0,1 916-22 92,0 K/1  
0,1 162-22 92,0 K/1 (375 b)

1,0 G192/23 94,0 J  
1,0 L741/24 94,0 J

ŠJM

černý  
1,0 AP143/23 94,0 J

1,0 AM930/23 94,0 J  
1,0 C50/23 96,0 J  
1,0 AN939/23 96,0 J   
1,0 AM921/23 96,0 J 

černý  
1,0 R404/24 91,0 J

1,0 AM927/23 95,0 K/1  
1,0 AR887/21 93,0 K/1  
1,0 AR884/21 94,0 K/1  
1,0 X108/24 95,0 K/1 (377 b)

P315

červený dominatní
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1,0 AU237-24 V (0) K/1  
1,0 AU240-24 96,0 K/1  
0,1 AU236-24 96,0 K/1  
0,1 AU235-24 94,0 K/1 ŠJM

1,0 X116/24 95,0 K/1  
0,1 AW770/21 93,0 K/1 (379 b)  
1,0 X122/24 96,0 K/1  
1,0 X131/24 95,0 K/1

0,1 AM864/23 93,0 J

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0,1 783-21 94,0 J  
1,0 24-F693 96,0 J   
1,0 124-21 94,0 J  
1,0 270-20 95,0 J  
0,1 121-21 95,0 J  
1,0 C455/23 94,0 J  
0,1 P7/20 94,0 J

#### červená dominantní

1,0 T225/23 93,0 J  
1,0 T232/23 94,0 J

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1,0 20-F7 92,0 J

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1,0 307-24 96,0 J  
1,0 821-19 95,0 J  
1,0 251-20 94,0 J  
1,0 63-21 96,0 J 

1,0 N773-24 94,0 J  
1,0 N718-24 93,0 J  
1,0 N610-24 95,0 K/1  
1,0 S151-23 94,0 K/1  
1,0 N623-24 92,0 K/1  
1,0 S187-23 93,0 K/1 (374 b)  
1,0 N637-24 95,0 J  
1,0 S159-23 95,0 J  
1,0 S131-23 96,0 J  
1,0 S246-23 94,0 J  
1,0 N737-24 93,0 J

1,0	N642-24	92,0	K/1
1,0	N655-24	93,0	K/1
1,0	N756-24	94,0	K/1
1,0	N698-24	94,0	K/1

(373 b)

1,0	N747-24	95,0	J
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1,0	S237-23	94,0	J
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1,0	F541-24	96,0	J
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1,0	T401-22	95,0	J
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1,0	S247-23	97,0	J
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1,0	N746-24	94,0	J
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1,0		x	K/1
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1,0		x	K/1
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0,1		x	K/1
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0,1		x	K/1
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1,0	E254-24	95,0	J
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0,1	E270-24	96,0	J
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1,0	K236-20	V (0)	J
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0,1	E256-24	92,0	J
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1,0	E252/24	92,0	K/1
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1,0	AB565/21	93,0	K/1
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0,1	S173-22	94,0	K/1
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0,1	S162-22	94,0	K/1
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(373 b)

1,0		x	J
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1,0	A3-23	95,0	K/1
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1,0	A111-23	95,0	K/1
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1,0	Y42-24	96,0	K/1
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1,0	B511-24	96,0	K/1
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(382 b)

1,0	A8-23	95,0	K/2
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1,0	A10-23	96,0	K/2
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0,1	B561-24	94,0	K/2
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0,1	B586-24	93,0	K/2
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(378 b)

1,0	214	94,0	J
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1,0	726-23	95,0	J
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1,0	D501-23	95,0	J
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1,0	L855-24	95,0	J
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1,0	L856-24	96,0	J
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1,0	215	92,0	J
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1,0	303	93,0	J
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1,0	216	93,0	J
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1,0	N746-24	93,0	K/1
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1,0	N750-24	94,0	K/1
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1,0	N749-24	94,0	K/1
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0,1	N760-24	93,0	K/1
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(374 b)

1,0	960-22	94,0	J
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1,0	920-22	95,0	J
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0,1	AG927-23	94,0	J
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1,0	D926/22	96,0	K/1
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1,0	D297/24	93,0	K/1
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0,1	D920/22	94,0	K/1
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0,1	D296/24	92,0	K/1
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(375 b)

0,1	D106/23	94,0	J
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0,1	N754-24	93,0	J
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1,0	N751-24	93,0	J
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1,0	N748-24	95,0	J
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1,0	E160-24	94,0	K/1
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1,0	E166-24	94,0	K/1
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0,1	E169-24	95,0	K/1
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0,1	E170-24	94,0	K/1
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1,0	E154-24	94,0	K/1
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1,0	E172-24	93,0	K/1
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0,1	E175-24	93,0	K/1
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0,1	E159-24	94,0	K/1
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(377 b)

(374 b)

#### ledová pruhová

1,0	E280-24	94,0	J
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0,1	P422-23	94,0	J
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#### ledová kapratá

1,0	E161-24	94,0	J
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#### schietti ledová bezpruhá

1,0	E178-24	96,0	J
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ŠJM

1,0	AWG494-23	95,0	K/1
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1,0	G504-23	94,0	K/1
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1,0	R83-024	94,0	K/1
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0,1	AK894-021	92,0	K/1
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(375 b)

1,0	AG946-21	94,0	K/1
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1,0	Y534-24	93,0	K/1
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1,0	BG373-20	96,0	K/1
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0,1	BC367-20	97,0	K/1
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(380 b)

ŠJM

#### rot

1,0	AV530-24	93,0	J
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1,0	L505-23	95,0	J
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0,1	L463-23	95,0	J
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1,0	G300-22	96,0	K/1
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ŠJM

1,0	G249-22	93,0	K/1
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0,1	G297-22	94,0	K/1
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0,1	AV528-24	94,0	K/1
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(377 b)

1,0	R4-18	95,0	J
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1,0	BD640-20	93,0	J
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1,0	AR5-21	95,0	J
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1,0	G208-18	95,0	K/1
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ŠJM

1,0	AW731-20	94,0	K/1
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1,0	AN452-23	94,0	K/1
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0,1	C4006-19	94,0	K/1
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(377 b)



1,0 D736/22 95,0 K/1  
 1,0 D737/22 94,0 K/1  
 1,0 D740/22 94,0 K/1  
 1,0 M406/22 94,0 K/1 (377 b)

1,0 C434-22 93,0 K/1  
 1,0 AP236-23 92,0 K/1  
 1,0 B626-24 95,0 K/1  
 1,0 B640-24 94,0 K/1 (374 b)

1,0 C999-22 93,0 K/1  
 1,0 R407-24 95,0 K/1  
 0,1 R406-24 92,0 K/1  
 0,1 B821-23 93,0 K/1 (373 b)

1,0 AA643/24 94,0 K/1  
 1,0 P421/22 93,0 K/1  
 1,0 AA642/24 93,0 K/1  
 1,0 M117/23 92,0 K/1 (372 b)

1,0 AP435/23 93,0 K/24  
 1,0 D9293/19 93,0 K/24  
 1,0 AP57/23 94,0 K/24  
 1,0 Y774/21 0 K/24

1,0 AS595-22 96,0 K/5  
 1,0 X527-23 95,0 K/5  
 0,1 AE148-24 95,0 K/5  
 0,1 AE123-24 96,0 K/5 (382 b)

1,0 CZ23-G642 95,0 K/1  
 1,0 CZ22-AP23 92,0 K/1  
 1,0 CZ22-AI391 91,0 K/1  
 1,0 CZ22-AI394 92,0 K/1 (370 b)

1,0 X529-23 95,0 K/6  
 1,0 AE118-24 96,0 K/6  
 0,1 X533-23 95,0 K/6  
 0,1 F239-22 96,0 K/6 (382 b)

1,0 CZ22E725 92,0 K/1  
 1,0 CZ22U943 95,0 K/1  
 1,0 CZ20Z527 95,0 K/1  
 1,0 CZ19D5938 93,0 K/1 (375 b)

### gelb

1,0 AE176-24 97,0 K/7 ŠJM  
 1,0 X570-23 96,0 K/7  
 0,1 AE163-24 96,0 K/7  
 0,1 X566-23 97,0 K/7 (386 b)

1,0 AP837/20 92,0 K/4  
 1,0 AL117/21 92,0 K/4  
 1,0 AL113/21 0 K/4  
 1,0 S47/24 91,0 K/4  
 1,0 AE678/24 94,0 K/1  
 1,0 C629/22 95,0 K/1  
 0,1 D805/21 95,0 K/1  
 0,1 X185/23 93,0 K/1 (377 b)

1,0 AA441-24 94,0 K/3  
 1,0 X580-23 95,0 K/3  
 0,1 AF681-23 94,0 K/3  
 0,1 DW908-23 92,0 K/3 (375 b)

1,0 AM681-21 92,0 K/1  
 1,0 X650-23 95,0 K/1  
 1,0 B616-24 92,0 K/1  
 1,0 B615-24 91,0 K/1 (370 b)

1,0 E421-24 95,0 J  
 1,0 AL538-24 92,0 J

0,1 CZX216-23 96,0 K/1  
 1,0 SK22352 F352-22 92,0 K/1  
 1,0 CZ23188 X188/23 92,0 K/1  
 1,0 CZ2481 AE81-24 92,0 K/1 (372 b)

1,0 AP179/24 93,0 K/1  
 1,0 AP200/24 94,0 K/1  
 1,0 AP196/24 95,0 K/1  
 1,0 AP178/24 94,0 K/1 (376 b)

1,0 CZX200-23 95,0 K/1  
 1,0 CZAЕ292-24 96,0 K/1  
 0,1 CZAА530-21 93,0 K/1  
 0,1 CZX126-23 94,0 K/1 (378 b)

P318

1,0 L205/22 93,0 K/1  
 1,0 B571/20 96,0 K/1  
 1,0 AC9/23 91,0 K/1  
 1,0 AC10/23 93,0 K/1 (373 b)

1,0 CZ22-C701 93,0 K/1  
 1,0 CZ23-X198 94,0 K/1  
 1,0 CZ21-AC73 94,0 K/1  
 1,0 AE300/24 94,0 K/1 (375 b)

1,0 K770/18 95,0 K/2  
 1,0 K789/18 93,0 K/2  
 0,1 AC3/23 92,0 K/2  
 0,1 AK488/21 93,0 K/2 (373 b)

1,0 AS548/23 92,0 K/23  
 1,0 G716/23 94,0 K/23  
 1,0 W110/23 93,0 K/23  
 1,0 AY220/20 92,0 K/23 (371 b)

1,0 P142-23 93,0 K/1  
 1,0 P150-23 94,0 K/1  
 0,1 P151-23 92,0 K/1  
 0,1 P126-23 93,0 K/1 (372 b)

1,0	P144/23	94,0	K/1			1,0	E74-23	95,0	J	
1,0	P145-23	93,0	K/1			1,0	E941-24	96,0	J	■
0,1	A426-24	94,0	K/1			1,0	N744-23	94,0	J	
0,1	A421-24	93,0	K/1	(374 b)		1,0	N749-23	93,0	J	
1,0	P159/23	91,0	J			1,0	N758-23	93,0	J	
1,0	C901-24	93,0	K/1			1,0	A445-24	95,0	K/1	
0,1	C923-24	94,0	K/1			0,1	A278-24	94,0	K/1	
1,0	C924-24	96,0	K/1	■		0,1	A444-24	94,0	K/1	
0,1	C921-24	95,0	K/1	(378 b)		0,1	A277-24	96,0	K/1	(379 b)
1,0	A981-24	96,0	K/1		ŠJM	0,1	A449-24	94,0	J	
1,0	A985-24	92,0	K/1			1,0	403-24	95,0	K/1	
1,0	A984-24	93,0	K/1			1,0	932-24	94,0	K/1	
1,0	D865-20	92,0	K/1	(373 b)		1,0	330-24	94,0	K/1	
1,0	E414/24	94,0	K/1			0,1	488-24	94,0	K/1	(377 b)
0,1	E406/24	93,0	K/1			1,0	H614-22	97,0	K/1	■
1,0	E409/24	93,0	K/1			1,0	A143-24	95,0	K/1	
0,1	E415-24	92,0	K/1	(372 b)		0,1	M594-23	93,0	K/1	
1,0	AF997-23	V (0)	K/1			0,1	A142-24	93,0	K/1	(378 b)
1,0	N823-23	93,0	K/1			1,0	E63-23	94,0	K/1	
1,0	HM634-21	V (0)	K/1			1,0	E922-24	96,0	K/1	■
0,1	AF996-23	93,0	K/1			0,1	E927-24	94,0	K/1	
1,0	R208-20	96,0	K/1	■	MJM	0,1	E921-24	95,0	K/1	(379 b)
0,1	AM922-21	95,0	K/1			0,1	E404-23	95,0	J	
0,1	AM924-21	93,0	K/1	(379 b)		0,1	N503-21	93,0	J	
1,0	AE703-24	95,0	K/1			0,1	G475-24	92,0	J	

## **tmavý kapratý**

1,0 K307-24 0 J

## **červený dominatní**

1,0 G127-24 0 J

<b>0,1</b>	<b>A131-21</b>	<b>93,0</b>	J
<b>0,1</b>	<b>V139-23</b>	<b>93,0</b>	J
<b>1,0</b>	<b>H203-24</b>	<b>95,0</b>	K/1
<b>0,1</b>	<b>AC67-24</b>	<b>94,0</b>	K/1
<b>0,1</b>	<b>H221-24</b>	<b>94,0</b>	K/1
<b>0,1</b>	<b>H395-24</b>	<b>V (0)</b>	K/1
<b>1,0</b>	<b>285/24</b>	<b>92,0</b>	K/1
<b>1,0</b>	<b>264/24</b>	<b>93,0</b>	K/1
<b>1,0</b>	<b>268/24</b>	<b>92,0</b>	K/1
<b>0,1</b>	<b>217/24</b>	<b>91,0</b>	K/1
<b>1,0</b>	<b>264-20</b>	<b>94,0</b>	K/1
<b>1,0</b>	<b>4525-17</b>	<b>0</b>	K/1
<b>1,0</b>	<b>610-23</b>	<b>95,0</b>	K/1
<b>0,1</b>	<b>164-22</b>	<b>93,0</b>	K/1
<b>1,0</b>	<b>AP281/24</b>	<b>92,0</b>	J
<b>1,0</b>	<b>AP760/24</b>	<b>91,0</b>	J
<b>1,0</b>	<b>AP285/24</b>	<b>95,0</b>	J

## **červený**

**1,0** 178/2022 **94,0** K/1  
**1,0** 177/2022 **94,0** K/1  
**1,0** 9148/2019 **94,0** K/1  
**0,1** 3854/2019 **94,0** K/1

## **Expozice orientálních racků a krátkozobých rejdičů**

Orientální racek satineta AOC  
1,0 E565-23 96,0 J

Orientální racek satineta AOC  
1,0 E566-23 94,0 J

**1,0 G91-20 93,0 K/1**  
**1,0 C151-21 93,0 K/1**  
**1,0 H903-22 94,0 K/1**  
**1,0 D314-23 93,0 K/1**

staroorientální racek

**1,0 AL524-24 95,0 J**

1,0	U352-23	93,0	J
1,0	R148/23	93,0	J
1,0	AE706-20	94,0	J
0,1	W292-24	94,0	J
1,0	U348-23	93,0	K/1
1,0	N321-22	95,0	K/1 
1,0	G799-24	93,0	K/1
1,0	G783-24	93,0	K/1
1,0	G786-24	92,0	J
1,0	G793-24	92,0	J

(374 b)

1,0	B604/24	93,0	J
0,1	L815/23	94,0	J
1,0	F268/24	94,0	K/1
1,0		x	K/1
0,1	B696/21	95,0	K/1
0,1	B949/24	94,0	K/1
1,0	324/24	94,0	K/1
1,0	740/23	94,0	K/1
1,0	223/24	95,0	K/1
0,1	386/24	95,0	K/1

(378 b)

**červený**

1,0	148E24	95,0	J
			ŠJM

1,0	307/24	94,0	K/2
1,0	346/24	94,0	K/2
0,1	372/24	93,0	K/2
0,1	380/24	95,0	K/2

(376 b)

**satineta modrá šupkatá**

1,0	L761/24	93,0	J
0,1	L762/24	93,0	J

1,0	E48-24	95,0	K/1
1,0	E29-24	96,0	K/1
1,0	B79-22	96,0	K/1
0,1	B136-22	96,0	K/1

(383 b)

**satineta černá šupkatá**

1,0	AL521-24	94,0	J
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0,1	E60-24	97,0	J
1,0	L129-21	96,0	J
1,0	B933-24	94,0	K/1
1,0	B919-24	94,0	K/1
0,1	R504-23	95,0	K/1
0,1	B959-24	96,0	K/1

P332

**satineta stříbrná šupkatá**

0,1	AL523-24	95,0	J
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1,0	470-24	95,0	K/1
1,0	450-24	94,0	K/1
0,1	451-24	97,0	K/1
0,1	453-24	96,0	K/1

(382 b)

**bělouš černohrotý**

1,0	AG510-24	95,0	K/1
1,0	AG519-24	94,0	K/1
0,1	AG501-24	94,0	K/1
0,1	AG518-24	95,0	K/1  (378 b)

1,0	P464-23	95,0	K/1
1,0	E167-24	96,0	K/1
0,1	P475-23	95,0	K/1
1,0	E246-24	95,0	K/2

(381 b)

1,0	E261-24	95,0	K/2
1,0	E256-24	95,0	K/2
1,0	A462	94,0	K/1
1,0	A475	93,0	K/1

(380 b)

**Klubová výstava rakovnických kotrláků**

1,0	B13-22	95,0	K/1
1,0	P324-23	95,0	K/1
1,0	E12-24	94,0	K/1
1,0	E49-24	96,0	J
1,0	E65-24	96,0	J
1,0	E8-24	94,0	K/1
1,0	B650/24	94,0	K/1
1,0	L814/23	95,0	K/1
0,1	B949/22	96,0	K/1 
0,1	B630/24	95,0	K/1

(378 b)

(380 b)

1,0	463-24	95,0	K/1
1,0	492-24	95,0	K/1
0,1	469-24	94,0	K/1
1,0	128-24	94,0	K/1

(377 b)

1,0	121-24	94,0	J
1,0			

0.1 122-24 93,0 K/1  
0.1 129-24 95,0 K/1 (377 b)

1,0 F306/22 92,0 J  
0.1 F304/22 92,0 J

0.1 148-24 95,0 J  
1,0 B942-24 95,0 K/1  
1,0 R528-23 97,0 K/1  
1,0 R529-23 95,0 K/1  
0.1 F848-22 95,0 K/1 (382 b)

### červený

P324

1,0 B950/22 94,0 K/1  
1,0 L816/23 97,0 K/1  
0.1 B614/24 95,0 K/1  
0.1 B989/24 94,0 K/1

P325

(380 b)

1,0 R604-23 95,0 K/1  
1,0 B725-24 94,0 K/1  
0.1 B756-24 93,0 K/1  
0.1 B655-24 93,0 K/1 (375 b)

1,0 F829/22 95,0 J  
0.1 L838/23 96,0 J  
1,0 A319 93,0 J  
0.1 A300 93,0 J

1,0 B617/24 91,0 J  
1,0 L801/23 92,0 J  
1,0 B35-21 90,0 J  
1,0 704/23 94,0 K/1  
1,0 362/24 97,0 K/1 ♀  
1,0 780/23 96,0 K/1  
0.1 754/23 96,0 K/1 (383 b)

MJM

1,0 E31-24 94,0 K/1  
1,0 E63-24 95,0 K/1  
1,0 B19-22 94,0 K/1  
0.1 E35-24 96,0 K/1 (379 b)

1,0 751/23 94,0 K/2  
1,0 687/22 95,0 K/2  
0.1 600/23 94,0 K/2  
0.1 700/23 95,0 K/2 (378 b)

1,0 R532-23 96,0 K/1  
1,0 B947-24 95,0 K/1  
0.1 R940-24 94,0 K/1  
0.1 R572-23 96,0 K/1 (381 b)

1,0 B36-21 91,0 K/1  
1,0 G620-22 92,0 K/1  
0.1 B18-21 92,0 K/1  
0.1 Q43-19 92,0 K/1 (367 b)

1,0 L438-23 95,0 J  
1,0 475-24 95,0 J

0.1 P659-23 93,0 J  
1,0 B935-24 95,0 K/1  
1,0 R588-23 94,0 K/1  
0.1 B928-24 97,0 K/1  
0.1 B909-24 95,0 K/1 (381 b)

P313

1,0 210-22 96,0 K/1  
1,0 R384-24 94,0 K/1  
0.1 R369-24 96,0 K/1  
0.1 R368-24 96,0 K/1 (382 b)

1,0 B997/24 96,0 J  
1,0 B622/24 96,0 K/1  
1,0 L829/23 94,0 K/1  
0.1 S387/20 97,0 K/1

ŠJM

1,0 E47-24 95,0 K/1  
1,0 P365-23 95,0 K/1  
0.1 E23-24 96,0 K/1 (383 b)

MJM

P327 P331 P330

0.1 B637/24 95,0 K/1 (382 b)

ŠJM P328

1,0 E27-24 95,0 J  
0.1 E52-24 96,0 J  
1,0 E96-24 93,0 J

1,0 D877/23 94,0 J  
1,0 B619/24 95,0 J  
1,0 B22-21 94,0 K/1  
0.1 Q86-21 91,0 K/1  
1,0 B47-21 93,0 K/1

1,0 B710-24 94,0 K/1  
1,0 B673-24 95,0 K/1  
0.1 B688-24 92,0 K/1  
0.1 B713-24 94,0 K/1 (375 b)

0.1 C44-19 90,0 K/1 (368 b)

1,0 700/22 95,0 K/1  
1,0 751/21 95,0 K/1  
1,0 260/24 94,0 K/1  
0.1 201/24 96,0 K/1 ♀ (380 b)

0.1 E6-24 93,0 J  
0.1 E32-24 94,0 J  
1,0 R531-23 92,0 K/1  
0.1 F810-22 95,0 K/1  
0.1 B934-24 95,0 K/1  
0.1 B955-24 96,0 K/1 (378 b)

1,0 A497 93,0 K/1  
1,0 A452 93,0 K/1  
0.1 A461 94,0 K/1  
0.1 A306 94,0 K/1 (374 b)

1,0	B956-24	94,0	J
1,0	B903-24	93,0	J
1,0	B623/24	92,0	K/1
1,0	B625/24	96,0	K/1
0,1	B615/24	95,0	K/1
0,1	E464/21	96,0	K/1
0,1	A466	96,0	J 
1,0	P350-23	94,0	K/1
1,0	E41-24	95,0	K/1
1,0	E92-24	94,0	K/1
0,1	B47-22	94,0	K/1
1,0	E51-24	94,0	K/1
1,0	E98-24	96,0	K/1

(379 b)

P326

(377 b)

ŠJM P329

1,0	P498-23	93,0	J
0,1	E269-24	95,0	K/1
0,1	P392-23	95,0	K/1
0,1	L204-21	93,0	J
0,1	E175-24	94,0	J
0,1	A469	93,0	J

(380 b)

**červený**

kapucín modrý

1,0	281/24	0	J
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0,1	N304/24	94,0	J
1,0	N303/24	92,0	J
1,0	AP748/24	92,0	J
1,0	AP747/24	94,0	J
1,0	D811-24	94,0	J
0,1	A919-24	95,0	J

**červený**

1,0	A901-24	92,0	J
0,1	A992-24	92,0	J

**čápekJtmavohrotý**

1,0	P168-24	94,0	J
0,1	17354-21	95,0	J

1,0	P117-24	93,0	J
0,1	P108-24	96,0	J 
0,1	24-884	93,0	J
0,1	22-M873	93,0	J
1,0	23-111	95,0	J

**plavý červenopruhý**

0,1	24-H882	93,0	J
1,0	18-G428	0	J
1,0	24-A887	93,0	J
0,1	22-P671	92,0	J

**plavý žlutopruhý**

0,1	19-B306	93,0	J 
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1,0	AM581-24	95,0	J 
1,0	P146-24	94,0	J

1,0	K560-23	94,0	K/1
1,0	K576-23	93,0	K/1
1,0	791-22	94,0	K/1
0,1	677-21	95,0	K/1

(376 b)

1,0	E62-21	93,0	J
1,0	E67-23	94,0	J
0,1	E925-24	93,0	J

1,0	K510-23	93,0	K/1
1,0	P850/22	93,0	K/1
1,0	K518/23	0	K/1
1,0	K536/23	0	K/1

**červený**

1,0	K180-21	94,0	K/3
1,0	G776-20	95,0	K/3
1,0	F191-22	95,0	K/3
0,1	F214-22	96,0	K/3

(380 b)

ŠJM

1,0	247-23	94,0	K/1
1,0	274-23	0	K/1
1,0	376-24	94,0	K/1
0,1	360-24	95,0	K/1

1,0	22-24	95,0	J 
0,1	40-24	0	K/3
0,1	25-24	94,0	K/3
0,1	34-24	93,0	K/3
1,0	12-24	95,0	K/3 

1,0	825-22	94,0	J
1,0	P826-22	93,0	J
0,1	P382-18	0	J

1,0	488-23	93,0	J
1,0	193-22	0	J
1,0	P415/19	95,0	K/1
1,0	A674/20	93,0	K/1
1,0	C559/22	93,0	K/1

(375 b)

1,0	378-23	93,0	K/2
1,0	910-24	93,0	K/2
0,1	23-24	94,0	K/2
1,0	146-22	93,0	K/2

(373 b)

0,1	371-23	0	J
1,0	D147-22	95,0	K/1
1,0	G445-23	94,0	K/1
1,0	A721-20	94,0	K/1

(377 b)

ŠJM

1,0	G844-20	94,0	K/2		1,0	90,0	J	■
1,0	G463-23	94,0	K/2		0,1	89,0	J	
1,0	G478-23	94,0	K/2		1,0	89,0	J	
0,1	K524-22	93,0	K/2	(375 b)	0,1	88,0	J	
1,0	927-19	93,0	K/1		1,0	90,0	J	
1,0	655-20	0	K/1		0,1	89,0	J	
1,0	488-22	93,0	K/1					
0,1	716-23	0	K/1					
1,0	502-23	93,0	K/1					
1,0	550-24	94,0	K/1					
0,1	7-21	95,0	K/1					
0,1	504-24	95,0	K/1	(377 b)				

## Expozice okrasného ptactva

Kat.-Nr.:	Bewertung:	Aussteller:
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Pyrura červenobřichý (Pyrrhura perlata)
---

1,0 86,0 J

Aratinga sluneční (Aratinga solstitialis)
---

1,0 90,0 J ■

1,0 87,0 J

Amazoňan oranžovokřídlý (Amazona amazonica)
---

1,0 89,0 J  
0,1 88,0 J

Rosela žlutohlavá (Platycercus adscitus)
--

1,0 89,0 J  
1,0 86,0 J  
0,1 87,0 J

Rosela Pennantova (Platycercus elegans)
---

1,0 83,0 J  
1,0 89,0 J  
1,0 88,0 J  
1,0 90,0 J  
1,0 88,0 J  
0,1 85,0 J

Rosela pestrá (Platycercus eximius)
-------------------------------------

1,0 88,0 J  
0,1 85,0 J  
1,0 89,0 J  
0,1 87,0 J  
1,0 89,0 J  
0,1 88,0 J  
0,1 86,0 J

### Rosela žlutobřichá (Platycercus caledonicus)

1,0 90,0 J  
0,1 88,0 J

### Kakariki žlutočelý (Cyanoramphus auriceps)

1,0 88,0 J  
0,1 85,0 J

### Kakariki rudočelý (Cyanoramphus novaezelandiae)

0,1 7215-45 85,0 J

### Barnard límcový (Barnardius zonarius)

1,0 88,0 J  
0,1 87,0 J  
1,0 89,0 J  
0,1 89,0 J

### Papoušek zpěvavý (Psephotus haematonotus)

1,0 86,0 4S  
1,0 NV 4S  
1,0 86,0 4S  
1,0 84,0 4S

0,1 87,0 J  
1,0 86,0 J

1,0 90,0 J ■  
0,1 88,0 J

1,0 91,0 J  
1,0 88,0 J

1,0 90,0 J ■  
1,0 89,0 J

1,0 91,0 J  
1,0 89,0 J

0,1 90,0 J  
0,1 87,0 J

1,0 89,0 J  
0,1 87,0 J

0,1 90,0 J  
0,1 87,0 J

1,0 85,0 J  
0,1 85,0 J

1,0 86,0 J  
0,1 87,0 J

1,0 89,0 J  
0,1 87,0 J

P25

P406

<b>Neoféma tyrkysová (Neophema pulchella)</b>	<b>Papoušek červenokřídlý (Aprosmictus erythropterus)</b>
1,0 90,0 J	1,0 88,0 J
1,0 89,0 J	0,1 87,0 J
1,0 88,0 J	
1,0 89,0 J	
<b>Neoféma modrohlavá (Neophema splendida)</b>	<b>Papoušek nádherný (Polytelis swainsonii)</b>
1,0 83,0 J	1,0 87,0 J
0,1 82,0 J	0,1 88,0 J
<b>Neoféma Bourkova (Neopsephotus bourkii)</b>	1,0 92,0 J
1,0 89,0 J	0,1 84,0 J
0,1 88,0 J	
1,0 85,0 J	
1,0 85,0 J	
1,0 87,0 J	
0,1 84,0 J	
<b>Andulka vlnkovaná (Melopsittacus undulatus)</b>	<b>Papoušek kouřový (Polytelis anthopeplus)</b>
1,0 83,0 J	1,0 89,0 J
0,1 84,0 J	0,1 88,0 J
1,0 81,0 J	1,0 87,0 J
0,1 83,0 J	0,1 90,0 J
1,0 NV J	1,0 89,0 J
0,1 82,0 J	0,1 89,0 J
<b>Agapornis škraboškový (Agapornis personatus)</b>	
0,1 86,0 J	
<b>Agapornis Fischerův (Agapornis fischeri)</b>	<b>Alexandr malý (Psittacula krameri)</b>
1,0 C 89,0 J	1,0 6777/20 91,0 J
1,0 C 88,0 J	0,1 815 90,0 J
1,0 C 89,0 J	1,0 38704 88,0 J
1,0 C 90,0 J 	0,1 PG75009 88,0 J
1,0 C 90,0 J	
1,0 C 89,0 J	
1,0 C 91,0 J 	
1,0 C 88,0 J	
0,1 86,0 J	<b>Korela chocholatá (Nymphicus hollandicus)</b>
0,1 86,0 J	1,0 84,0 J
1,0 84,0 J	0,1 85,0 J
1,0 85,0 J	1,0 83,0 J
0,1 84,0 J	0,1 83,0 J
1,0 83,0 J	1,0 82,0 J
<b>Papoušek královský (Alisterus scapularis)</b>	0,1 86,0 J
1,0 87,0 J	1,0 91,0 J 
1,0 89,0 J	0,1 90,0 J
0,1 90,0 J	1,0 88,0 J
1,0 89,0 J	0,1 87,0 J
0,1 90,0 J	1,0 89,0 J
<b>Rýžovník šedý (Lonchura oryzivora)</b>	0,1 89,0 J
1,0 89,0 J	
0,1 85,0 J	
<b>P404</b>	<b>Křepelka čínská</b>
1,0 87,0 J	1,0 89,0 J
1,0 89,0 J	1,0 88,0 J
0,1 90,0 J	1,0 86,0 J
1,0 89,0 J	1,0 88,0 J
0,1 90,0 J	0,1 90,0 J

0,1	90,0	J
0,1	86,0	J
0,1	88,0	J
1,0	90,0	J
1,0	89,0	J

#### Kanár

1,0	88,0	J
1,0	89,0	J
0,1	87,0	J
0,1	88,0	J
1,0	05402424	90,0
0,1	05400524	87,0

#### Chůvička Japonská skořicová

1,0	447	NV	J
0,1	416	NV	J
1,0	449	NV	J
0,1	450	NV	J
1,0	420	NV	J