

AANBEVOLEN RINGMATEN KWEEKSEIZOEN 2016

(bijgewerkt 08-07-2015)



Vogels kweken is niet alleen cultureel en wetenschappelijk verantwoord, het is ook een duurzame vorm van natuurbescherming en een zekere manier om hun verdwijning te voorkomen.

Ringmaten 2016

Vogelnamen in het rood en cursief gedrukt zijn vogels die behoren tot de Europese fauna en dus opgenomen zijn in het soorten besluit, de bijbehorende ringmaat van de Europese vogels is de maximale ringmaat.

Kolom E betekent dat deze vogels zijn opgenomen in bijlage I of II van de CITES.

Kolom F geeft de letter tot welke bijlage ze horen A of B.

Vogels die behoren tot bijlage A (I,II,III of niet cites) geld volgende regel. Elke handelsactiviteit binnen de EU van deze vogels en ruilen hoort ook bij de handelsactiviteit is in principe verboden.

Hiervoor dienen Cites papieren aangevraagd te worden.

Vogels die behoren tot bijlage B, aan deze zijn minder strenge beschermingsmaatregelen verbonden, de handel van deze vogels is binnen de EU toegestaan, voor zover hun legale oorsprong kan worden aangetoond. Voor deze vogel dient een register worden bijgehouden.

Vooraleer je ringen te bestellen kun je de maximale ringmaten terug vinden op www.natuurenbos.be selecteer eerst wetgeving, dan soortenbescherming dan Vlaams niveau daarna Ministerieel besluit tot vaststelling van de voorwaarden voor de kenmerken en de kwaliteit van potringen voor vogels en dan kan je de bijlage openen.

| ROOFVOGELS | Ø | kooi | Latijnse naam | E | F |
|------------------------------|------|------|-----------------------|----|---|
| aasgier | 20,0 | V | neophron percnopterus | II | A |
| amerikaanse torenvalk | 7,0 | V | falco sparverius | II | B |
| arendbuizerd | 16,0 | V | buteo rufinus | II | A |
| balkansperwer | 10,0 | V | accipiter brevipes | II | A |
| bastaardarend | 20,0 | V | aquila clanga | II | A |
| bengalese oehoe | 16,0 | V | bubo bengalensis | II | B |
| <i>blauwe kiekendief</i> | 12,0 | V | circus cyaneus | II | A |
| <i>boomvalk</i> | 9,0 | V | falco subbuteo | II | A |
| <i>bosuil</i> | 12,0 | V | strix aluco | II | A |
| <i>bruine kiekendief 1-0</i> | 12,0 | V | circus aeruginosus | II | A |
| <i>buizerd</i> | 12,0 | V | buteo buteo | II | A |
| dwergarend | 14,0 | V | hieraaetus pennatus | II | A |
| dwergooruil | 6,0 | V | otus scops | II | A |
| dwerguil | 7,0 | V | glaucidium passerinum | II | A |
| giervalk 0-1 | 15,0 | V | falco rusticolus | I | A |
| giervalk 1-0 | 14,0 | V | falco rusticolus | I | A |
| <i>grauwe kiekendief</i> | 12,0 | V | circus pygargus | II | A |
| grijze wouw | 12,0 | V | elanus caeruleus | II | A |
| <i>havik 0-1</i> | 14,0 | V | accipiter gentilis | II | A |
| <i>havik 1-0</i> | 12,0 | V | accipiter gentilis | II | A |
| haviksarend | 18,0 | V | hieraaetus fasciatus | II | A |
| indische lannervalk | 12,0 | V | falco jugger | I | A |

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|-------------------------|------|---|-------------------|----|---|
| keizerarend | 24,0 | V | aquila heliaca | I | A |
| <i>kerkuil</i> | 10,0 | V | tyto alba | II | A |
| <i>kleine torenvalk</i> | 7,0 | V | falco naumanni | II | A |
| lannervalk 1-0 | 12,0 | V | falco biarmicus | II | A |
| lannervalk 0-1 | 14,0 | V | falco biamicus | II | A |
| laplanduil | 16,0 | V | strix nebulosa | II | A |
| <i>oehoe</i> | 20,0 | V | bubo bubo | II | A |
| oeraluil | 14,0 | V | strix uralensis | II | A |
| <i>ransuil</i> | 10,0 | V | asio otus | II | A |
| <i>rode wouw</i> | 12,0 | V | milvus milvus | II | A |
| roodstaartbuizerd | 16,0 | V | buteo jamaicensis | II | B |
| <i>ruigpootbuizerd</i> | 14,0 | V | buteo lagopus | II | A |

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|-------------------------|------|---|-------------------------|----|---|
| ruigpootuil | 10,0 | V | aegolius funereus | II | A |
| sakervalk | 12,0 | V | falco cherrug | II | A |
| schreeuwarend | 20,0 | V | aquila pomarina | II | A |
| <i>slangenarend</i> | 24,0 | V | circaetus gallicus | II | A |
| <i>slechtvalk 0-1</i> | 14,0 | V | falco peregrinus | I | A |
| <i>slechtvalk 1-0</i> | 12,0 | V | falco peregrinus | I | A |
| <i>smelleken</i> | 7,0 | V | falco columbarius | II | A |
| sneeuwuil | 22,0 | V | nyctea scandiaca | II | A |
| <i>sperwer</i> | 7,0 | V | accipiter nisus | II | A |
| sperweruil | 10,0 | V | surnia ulula | II | A |
| steenarend | 24,0 | V | aquila chrysaetos | II | A |
| <i>steenuil</i> | 8,0 | V | athene noctua | II | A |
| <i>steppekiekendief</i> | 12,0 | V | circus macrourus | II | A |
| <i>torenvalk</i> | 8,0 | V | falco tinnunculus | II | A |
| <i>velduil</i> | 12,0 | V | asio flammeus | II | A |
| <i>visarend</i> | 18,0 | V | pandion haliaetus | II | A |
| <i>wespendief</i> | 12,0 | V | pernis apivorus | II | A |
| witkopzeearend | 24,0 | V | haliaetus leucocephalus | II | A |
| witwangdwergooruil | 8,0 | V | ptilopsis leucotis | - | - |
| woestijnbuizerd | 14,0 | V | parabuteo unicinctus | - | - |
| <i>zeearend</i> | 24,0 | V | haliaetus albicilla | I | A |
| <i>zwarte wouw</i> | 12,0 | V | milvus migrans | II | A |

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|--------------------------------------|-----|---|-------------------------------|---|---|
| EUROPESE | | | | | |
| <i>appelvink</i> | 3,3 | A | Coccothraustes coccothraustes | - | - |
| <i>baardmannetje</i> | 2,7 | A | Panurus biarmicus | - | - |
| <i>barmsijs soortencomplex/klein</i> | 2,4 | | Carduelis flammea | - | - |
| <i>barmsijs soortencomplex/groot</i> | 2,6 | | Carduelis flammea | - | - |
| <i>beflijster</i> | 4,2 | D | Turdus torquatus | - | - |
| <i>blauwborst</i> | 2,5 | A | Luscinia svecica | - | - |
| blauwe ekster | 6,5 | | | | |

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|--------------------------------|-----|----|-------------------------------|---|---|
| blauwe rotslijster | 3,2 | D | Monticola solitarius | - | - |
| blauwstaart | 2,5 | A | Tarsiger cyanurus | - | - |
| <i>bonte vliegenvanger</i> | 2,3 | A | Ficedula hypoleuca | - | - |
| <i>boomklever</i> | 2,9 | A | Sitta europaea | - | - |
| <i>boomkruiper</i> | 2,0 | A | Certhia brachydactyla | - | - |
| <i>boomleeuwerik</i> | 2,5 | A | Lullula arborea | - | - |
| <i>boompieper</i> | 2,5 | A | Anthus trivialis | - | - |
| bosgors | 2,7 | A | Emberiza rustica | - | - |
| bruine krombekspotlijster | 4,5 | A | Toxostoma rufum | - | - |
| bruinkopgors | 2,9 | A | Emberiza bruniceps | - | - |
| cederpestvogel | 3,8 | A | Bombycilla cedrorum | - | - |
| <i>cirlgors</i> | 2,7 | A | Emberiza cirrus | - | - |
| <i>citroenkanarie</i> | 2,3 | A | Serinus citrinella | - | - |
| <i>distelvink - groot</i> | 2,8 | | carduelis carduelis carduelis | - | - |
| <i>distelvink - klein</i> | 2,5 | | carduelis carduelis parva | - | - |
| <i>dweggors</i> | 2,3 | A | Emberiza pusilla | - | - |
| <i>ekster</i> | 6,0 | E | Pica pica | - | - |
| <i>europese kanarie</i> | 2,3 | A | Serinus serinus | - | - |
| <i>frater</i> | 2,5 | A | Carduelis flavirostris | - | - |
| <i>vlaamse gaai</i> | 6,0 | E | Garrulus glandarius | - | - |
| <i>geelgors</i> | 2,8 | A | Emberiza citrinella | - | - |
| <i>gekraagde roodstaart</i> | 2,5 | A | Phoenicurus phoenicurus | - | - |
| <i>gele kwikstaart</i> | 2,5 | A | Motacilla flava | - | - |
| <i>grasmus</i> | 2,3 | A | Sylvia communis | - | - |
| <i>grauwe vliegenvanger</i> | 2,0 | A | Muscicapa striata | - | - |
| <i>grijze gors</i> | 2,9 | A | Emberiza cia | - | - |
| <i>groenling</i> | 2,9 | A | Carduelis chloris | - | - |
| <i>grote bonte specht</i> | 3,9 | V | Dendrocopos major | - | - |
| <i>grote kruisbek</i> | 3,5 | B | Loxia pityopsittacus | - | - |
| <i>goudvink klein</i> | 2,7 | | Pyrrhulla pyrrhula europea | - | - |
| <i>goudvink groot (Noorse)</i> | 3,0 | | Pyrrhula pyrrhula pyrrhula | - | - |
| <i>grote lijster</i> | 4,5 | D | Turdus viscivorus | - | - |
| haakbek | 3,5 | A | Pinicola enucleator | - | - |
| <i>heggenmus</i> | 2,5 | A | Prunella modularis | - | - |
| <i>hop</i> | 4,5 | D | Upupa epops | - | - |
| <i>huismus</i> | 3,0 | A | Passer domesticus | - | - |
| <i>kauw</i> | 6,0 | E | Corvus monedula | - | - |
| <i>keep</i> | 2,7 | A | Fringilla montifringilla | - | - |
| <i>kleine bonte specht</i> | 2,9 | D | Dendrocopos minor | - | - |
| <i>kleine karekiet</i> | 2,5 | A | Acrocephalus scirpaceus | - | - |
| <i>kneu</i> | 2,5 | A | Carduelis cannabina | - | - |
| <i>koolmees</i> | 2,8 | A1 | Parus major | - | - |
| <i>koperwiek</i> | 4,0 | D | Turdus iliacus | - | - |

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|-------------------------------|------|----|---------------------------|---|---|
| <i>kortteenleeuwerik</i> | 2,9 | D | Calandrella brachydactyla | - | - |
| <i>kraai</i> | 7,0 | E | Corvus corone | - | - |
| <i>kramsvogel</i> | 4,2 | D | Turdus pilaris | - | - |
| <i>kruisbek</i> | 3,3 | B | Loxia curvirostra | - | - |
| <i>kuifleeuwerik</i> | 3,2 | D | Galerida cristata | - | - |
| <i>kuifmees</i> | 2,3 | A | Parus cristatus | - | - |
| <i>merel</i> | 4,2 | D | Turdus merula | - | - |
| <i>middelste bonte specht</i> | 3,9 | E | Dendrocopos medius | - | - |
| <i>nachtegaal</i> | 2,7 | A | Luscinia megarhynchos | - | - |
| <i>notenkraker</i> | 6,0 | D | Nucifraga caryocatactes | - | - |
| <i>ortolaan</i> | 2,9 | A | Emberiza hortulana | - | - |
| <i>paapje</i> | 2,3 | A | Saxicola rubetra | - | - |
| <i>pestvogel</i> | 3,8 | D | Bombycilla garrulus | - | - |
| <i>pimpelmees</i> | 2,6 | A | Parus caeruleus | - | - |
| raaf | 14,0 | E | Corvus corax | - | - |
| <i>rietgors</i> | 2,5 | A | Emberiza schoeniclus | - | - |
| <i>ringmus</i> | 2,7 | A | Passer montanus | - | - |
| <i>roek</i> | 7,0 | E | Corvus frugilegus | - | - |
| <i>roodborst</i> | 2,5 | A | Erithacus rubecula | - | - |
| roodborstkardinaal | 3,5 | A | Pheucticus ludovicianus | - | - |
| <i>roodmus</i> | 2,9 | A | Carpodacus erythrinus | - | - |
| rotsmus | 2,9 | A | Petronia petronia | - | - |
| <i>roze spreeuw</i> | 4,4 | D | Sturnus roseus | - | - |
| <i>scharrelaar</i> | 6,0 | D | Coracias garrulus | - | - |
| schotse kruisbek | 3,2 | B | Loxia scotica | - | - |
| <i>sijs</i> | 2,4 | A | Carduelis spinus | - | - |
| <i>sneeuwgorst</i> | 2,9 | A | Plectrophenax nivalis | - | - |
| sneeuwvink | 2,9 | A | Montifringilla nivalis | - | - |
| spaanse mus | 3,0 | A | Passer hispaniolensis | - | - |
| <i>spreeuw</i> | 4,0 | D | Sturnus vulgaris | - | - |
| <i>staartmees</i> | 2,0 | A | Aegithalos caudatus | - | - |
| <i>tapuit</i> | 2,9 | A | Oenanthe oenanthe | - | - |
| <i>tuinfluiter</i> | 2,3 | A | Sylvia borin | - | - |
| <i>veldleeuwerik</i> | 2,9 | B1 | Alauda arvensis | - | - |
| <i>vink</i> | 2,7 | A | Fringilla coelebs | - | - |
| <i>wielewaal</i> | 4,0 | D | Oriolus oriolus | - | - |
| wilgengors | 2,7 | A | Emberiza aureola | - | - |
| <i>winterkoning</i> | 2,0 | A | Troglodytes troglodytes | - | - |
| <i>witbandkruisbek</i> | 3,2 | B | Loxia leucoptera | - | - |
| witstuitbarmsijs | 2,4 | A | Carduelis hornemanni | - | - |
| <i>witte kwikstaart</i> | 2,7 | A | Motacilla alba | - | - |
| woestijnvink | 2,7 | A | bucanetes githaginea | - | - |
| <i>zanglijster</i> | 4,0 | D | Turdus philomelos | - | - |

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|--|-----|---|------------------------------------|---|---|
| <i>zwarte mees</i> | 2,4 | A | Parus ater | - | - |
| <i>zwarte roodstaart</i> | 2,5 | A | Phoenicurus ochruros | - | - |
| zwarte spreeuw | 4,2 | D | Sturnus unicolor | - | - |
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| EXOTEN | | | | - | - |
| abessijnse brilvogel | 2,0 | C | zosterops abyssinicus | - | - |
| abessijnse textorwever | 3,1 | B | ploceus cucullatus abyssinicus | - | - |
| adelberts honingzuiger | 2,5 | C | nectarina adelberti | - | - |
| affini-appelvink | 3,5 | C | coccothraustes affinis | - | - |
| afrikaanse botvink | 2,7 | B | fringilla coelebs africana | - | - |
| afrikaanse citroensijs | 2,5 | A | serinus citrinelloides | - | - |
| alariovink | 2,5 | A | serinus alario | - | - |
| amazonetangara | 3,1 | C | eucometis penicillata | - | - |
| amerikaanse blauwe gaai | 6,0 | E | cyanocitta cristata | - | - |
| amerikaanse spotlijster | 5,5 | D | mimus polyglottus | - | - |
| amethist(glans)spreeuw | 4,2 | D | cinnyricinclus leucogaster | - | - |
| andamanenspreeuw | 4,2 | D | sturnus erythropygius andamanensis | - | - |
| angolablauwfazantje | 2,0 | A | uraeginthus angolensis | - | - |
| argentijnse kanarie | 2,9 | B | sicalis flaveola valida | - | - |
| arizonakardinaal | 3,9 | C | cardinalis sinuatus fulvescens | - | - |
| aurora-astrilde | 2,5 | A | pytilia phoenicoptera | - | - |
| aziatische glansspreeuw | 4,2 | D | aplomis panayensis | - | - |
| azorengoudvink | 2,9 | B | pyrrhula pyrrhula murina | - | - |
| baardlijstergaai | 6,0 | E | garrulax cineraceus | - | - |
| baardmanwever | 2,3 | A | sporopipes squamifrons | - | - |
| baardmeestimalia | 2,5 | C | yuhina flavicollis | - | - |
| baardsijs, zwartkinsijs | 2,7 | A | carduelis barbata | - | - |
| bali-spreeuw | 6,0 | D | leucopsar rotschildi | I | A |
| <i>baltimoretroepiaal</i> | 4,0 | D | icterus galbula | - | - |
| bamboepapegaaiamadine | 2,5 | A | erythrura hyperythra | - | - |
| bandvink | 2,5 | A | amandina fasciata | - | - |
| bayaweaver | 3,1 | B | ploceus philippinus | - | - |
| bengaalse buulbuul | 3,3 | C | pycnonotus cafer bengalensis | - | - |
| bengaalse pitta | 3,1 | C | pitta brachyura | - | - |
| bengaalse wever | 3,1 | B | ploceus benghalensis | - | - |
| bergamadine | 2,5 | A | oreostruthus fuliginosus | - | - |
| bergbrilvogel | 2,0 | C | zosterops montanus | - | - |
| bergrietvink | 2,3 | A | lonchura monticola | - | - |
| bergrotslijster (blauwkeelrotslijster) | 4,2 | D | monticola cinclorhynchus | - | - |
| bichenows astrilde | 2,3 | A | poephila bichenovii | - | - |
| binsenastrilde | 2,3 | A | neochmia ruficauda | - | - |
| blauwbaardbladvogel | 3,1 | C | chloropsis cyanopogon | - | - |
| blauwbukscharrelaar | 7,0 | | coracias cyanogaster | - | - |

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| <i>blauwe bisschop</i> | 3,5 | B | guiraca caerulea | - | - |
| blauwe ekster | 6,5 | E | cyanopica cyana cyana | - | - |
| blauwe goudvink | 2,9 | A | pyrrhula pyrrhula cineracea | - | - |
| blauwe kitta | 6,0 | D | urocissa ornata | - | - |
| blauwe langstaartglansspreeuw | 5,0 | D | lamprotornis purpuropterus | - | - |
| blauwe pitpit | 2,7 | D | dacnis cayana | - | - |
| <i>blauwe vink</i> | 2,7 | B | fringilla teydea | - | - |
| blauwfazantje | 2,0 | A | uraeginthus bengalus | - | - |
| blauwgele tangara | 3,1 | C | thraupis bonariensis | - | - |
| blauwgrijsroodstaartje | 2,3 | A | estrilda caerulescens | - | - |
| blauwgrijszwartstaartje | 2,3 | A | estrilda perreini | - | - |
| blauwgrijze tangara | 3,3 | C | thraupis episcopus cana | - | - |
| blauwgroene papegaaiamadine | 2,5 | A | erythrura tricolor | - | - |
| blauwkapmanakin | 2,5 | A | pipra caeruleocapilla | - | - |
| blauwkaporganist | 2,7 | C | euphonia elegantissima | - | - |
| blauwkaptangara | 2,9 | C | thraupis cyanocephala | - | - |
| blauwkeelbaardvogel | 4,5 | D | megalaima asiatica | - | - |
| blauwkopblauwfazantje | 2,3 | A | uraeginthus cyanocephales | - | - |
| blauwkopsafierkolibrie | 2,0 | D | hylocharis grayi | - | - |
| blauwrugbergtangara | 3,1 | C | buthraupis montana | - | - |
| blauwsnavelstrilde | 3,1 | A | spermophago poliogenys | - | - |
| blauwvleugelbergtangara | 3,1 | C | anisognathus flavinuchus | - | - |
| blauwvleugelbladvogel | 3,1 | C | chloropsis cochinchinensis | - | - |
| blauwvleugelekster | 6,0 | E | cyanopica cyana cooki | - | - |
| blauwvleugelnachtegaal | 2,9 | B | minla cyanouroptera | - | - |
| bleekkopnon | 2,5 | A | lonchura pallida | - | - |
| boliviaanse kuifkardinaal | 2,5 | A | lophospingus pusillus | - | - |
| bonte baardvogel | 4,5 | D | eubucco versicolor | - | - |
| bonte mees | 2,7 | A | parus varius | - | - |
| borneobronzemannetje | 2,5 | A | lonchura fuscans | - | - |
| brilboomklever | 2,3 | A | sitta frontalis | - | - |
| briltangara | 2,9 | C | chlorospingus ophthalmicus | - | - |
| brilwever | 3,1 | B | ploceus ocularis | - | - |
| bristolmozambique (geelbuikcini) | 2,7 | A | serinus flaviventris | - | - |
| bronshoningzuiger | 2,5 | C | nectarinia kilimensis | - | - |
| bronsnektangara (goudnektangara) | 2,9 | C | tangara ruficervix | - | - |
| bronsvleugelglansspreeuw | 4,5 | D | onychognathus fulgidus | - | - |
| bruinborstastrilde | 2,3 | A | nigrita bicolor | - | - |
| bruinborstrietvink | 2,5 | A | lonchura castaneothorax | - | - |
| bruinbronzemannetje | 2,3 | A | lonchura fuscata | - | - |
| bruinbuikorganist | 2,5 | A | euphonia pectoralis | - | - |
| bruine druppelastrilde | 2,3 | A | clytospiza monteiri | - | - |

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|---|-----|---|-----------------------------|---|---|
| bruine honingzuiger | 2,0 | C | anthreptes gabonicus | - | - |
| bruine koespreeuw | 4,2 | D | molothrus badius | - | - |
| bruine lijster | 4,2 | D | turdus naumanni eunomus | - | - |
| bruine lijstergaai | 6,0 | E | garrulax canorus | - | - |
| bruine maïna (junglemaïna) | 5,0 | D | acridotheres fuscus | - | - |
| bruine witoorgaailijster | 6,0 | E | garrulax sannio | - | - |
| bruinkopdiksnavelmees | 2,3 | A | paradoxornis webbianus | - | - |
| bruinkopgaailijster | 4,5 | E | garrulax mitratus | - | - |
| bruinkopnon | 2,5 | A | lonchura malacca bruneiceps | - | - |
| bruinkoppitta | 4,5 | D | pitta sordida cucullata | - | - |
| bruinkoptangara | 2,9 | C | tangara gyrola | - | - |
| bruinnekmusgors | 2,9 | A | zonotrichia capensis | - | - |
| bruinoorbuulbuul | 3,9 | D | hypsipetes amaurotis | - | - |
| bruinrugekstertje | 2,0 | A | lonchura bicolor nigriceps | - | - |
| bruinruggoudmus | 2,7 | A | passer luteus | - | - |
| californische spotlijster | 6,0 | D | toxostoma redivivum | - | - |
| cassinigoudvink | 2,9 | A | pyrrhula pyrrhula cassinii | - | - |
| ceresamadine | 2,3 | A | aidemosyne modesta | - | - |
| ceylonbeo | 5,5 | D | gracula ptilogenys | - | - |
| chileense bergvink | 3,1 | B | phrygilus fructiceti | - | - |
| chinese appelvink | 3,5 | D | coccothraustes migratorius | - | - |
| chinese brilvogel | 2,3 | C | zosterops japonica simplex | - | - |
| chinese fluitlijster | 6,0 | D | myiophoneus caeruleus | - | - |
| chinese gaailijster, swinhoe gaailijster | 6,0 | E | garrulax sannio | - | - |
| chinese groenvink | 2,7 | A | carduelis sinica | - | - |
| chinese kuifmenia | 5,5 | | | - | - |
| chinese spotlijster, witbrauwlijstergaai, | 4,2 | D | garrulax canorus | - | - |
| chinese wielewaal | 3,5 | D | oriolus chinensis | - | - |
| citroenborstcini, citroenborstedelzanger | 2,5 | A | serinus citrinpectus | - | - |
| citroensijs | 2,3 | A | serinus citrinella | - | - |
| citroentangara | 2,9 | C | chrysothlypis chrysomelas | - | - |
| cubalijster | 4,2 | D | turdus plumbeus rubripes | - | - |
| damalijster | 3,9 | D | zoothera citrina | - | - |
| dayalijster | 3,9 | D | copsychus saularis | - | - |
| dennengorsvink | 2,7 | A | aimophila aestivalis | - | - |
| dennensijs | 2,5 | A | carduelis pinus | - | - |
| desmaresttangara | 2,9 | C | tangara desmaresti | - | - |
| diadeemmeestimalia (-astrilde) | 2,9 | C | yuhina diademata | - | - |
| diadeemtangara | 2,9 | C | stephanophorus diadematus | - | - |

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| diamantvink | 2,5 | A | emblema guttata | - | - |
| dikbekcini | 2,9 | A | serinus donaldsoni | - | - |
| dikbekkardinaal | 4,5 | D | pitylus fuliginosus | - | - |
| dikbeknon | 2,7 | A | lonchura grandis | - | - |
| dikkoprietvink | 2,5 | A | lonchura melaena | - | - |
| diucavink (grote) | 3,1 | B | diuca diuca diuca | - | - |
| dominikaanse wida | 2,5 | D | vidua macroura | - | - |
| dominikanerkardinaal | 3,5 | C | paroaria dominicana | - | - |
| donkerrode amarant | 2,7 | A | lagonosticta rubricata | - | - |
| doornastrilde | 2,3 | A | aegintha temporalis | - | - |
| driekleurenglansspreeuw | 4,5 | D | lamprotornis superbus | - | - |

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| driekleurennon | 2,5 | A | lonchura malacca | - | - |
| driekleurentangara | 2,9 | C | tangara seledon | - | - |
| driekleurpapegaaiamadine | 2,5 | A | erythrura trichroa | - | - |
| druppeltangara | 2,9 | C | tangara guttata | - | - |
| dubbele halsbandhoningzuiger | 2,3 | C | nectarinia mediocris | - | - |
| dubbeltandbaardvogel | 4,5 | D | lybius bidentatus | - | - |
| dwergekstertje | 2,3 | A | lepidopygia nana | - | - |
| dwerghmaskerwever | 2,7 | A | ploceus luteolus | - | - |
| dwergrietvink | 2,3 | A | lonchura castaneothorax sharpei | - | - |
| dybowski's astrilde | 2,5 | A | euschistospiza dybowskii | - | - |
| edelzanger | 2,3 | A | serinus leucopygius | - | - |
| ekstertangara | 3,1 | C | cissopis leveriana | - | - |
| ekstertje (klein) | 2,3 | A | lonchura cucullata | - | - |
| elegantgors | 2,7 | A | emberiza elegans | - | - |
| elfenastrilde | 2,3 | A | estrilda erythronotus | - | - |
| emeraldhoningzuiger | 2,3 | C | nectarinia famosa | - | - |
| emeraldspreeuw | 4,5 | D | lamprotornis iris | - | - |
| emins mus | 2,5 | A | passer eminibey | - | - |
| epauletspreeuw | 4,2 | D | agelaius phoeniceus | - | - |
| ertspaapje | 2,3 | A | sporophila collaris | - | - |
| feeënastrilde | 2,0 | A | estrilda charmosyna | - | - |
| fernando po-ekstertje (zwartrug-) | 2,3 | A | lonchura bicolor poensis | - | - |
| filippijnse goudvink | 2,9 | A | pyrrhula leucogenys | - | - |
| fischers toerako | 8,0 | V | tauraco ficheri | - | - |
| fischers wida | 2,3 | D | vidua fischeri | - | - |
| fluweeltangara | 3,1 | C | ramphocelus carbo | - | - |
| forbespapegaaiamadine | 2,5 | A | erythrura tricolor | - | - |
| formosastreepvleugeltimalia | 6,0 | E | actinodura morrisoniana | - | - |
| geelborstbaardvogel | 4,5 | D | trachyphonus margaritatus | - | - |
| geelborsttimalia | 2,7 | B | macronous gularis | - | - |
| geelbuikgors | 2,7 | B | emberiza flaviventris | - | - |

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| geelbuikkernbijter | 4,2 | D | pheucticus chrysogaster | - | - |
| geelbuikmus | 2,9 | A | passer flaveolus | - | - |
| geelbuikorganist | 2,5 | C | euphonia chlorotica | - | - |
| geelbuiksijs | 2,5 | | carduelis spinus xanthogestra | - | - |
| geelbuiktangara | 2,9 | C | tangara xanthogastra | - | - |
| geelkeeltangara | 2,9 | E | iridosornis analis | - | - |
| geelkopmanakin | 2,5 | A | chloropipo flavicapilla | - | - |
| geelkopspreeuw | 4,2 | D | agelaius icterocephalus | - | - |
| geelkoptangara | 6,0 | C | tangara xanthocephala | - | - |
| <i>geelkoptroepiaal</i> | 4,2 | D | xanthocephalus xanthocephalus | - | - |
| geelkraagtimalia | 2,5 | C | yuhina flavicollis | - | - |
| geelmantelwida | 2,9 | A | euplectes macrouros | - | - |
| geeloorspinnenjager | 3,1 | D | arachnothera flavigaster | - | - |
| geelpootsuikervogel | 2,5 | C | cyanerpes lucidus | - | - |
| geelrughoningzuiger | 2,5 | C | aethopyga siparaja | - | - |
| geelschouderblauwkoptangara | 2,9 | C | tangara cyanicollis caerulacephala | - | - |
| geelschoudertroepiaal | 4,5 | D | agelaius thilius | - | - |
| geelschouderwida | 2,9 | D | euplectes macrourus macrocerus | - | - |
| geelsnavelkitta | 6,0 | E | urocissa flavirostris | - | - |

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| geelstuitedelzanger | 2,3 | A | serinus atrogularis | - | - |
| geelstuittangara | 3,1 | C | hemithraupis flavicollis | - | - |
| geelstuitwida | 2,9 | D | euplectes capensis | - | - |
| geelvleugelsuikervogel | 2,5 | C | cyanerpes cyaneus | - | - |
| gele kernbijter | 3,5 | D | pheucticus chrysopeplus | - | - |
| gele rietvink | 2,3 | A | lonchura flaviprymna | - | - |
| geschilderde astrilde | 2,3 | A | emblema picta | - | - |
| geschubde baardvogel | 4,2 | D | capito squamatus | - | - |
| gestreepte gaailijster | 6,0 | E | garrulax striatus | - | - |
| gestreepte spinnenjager | 3,3 | D | arachnothera magna | - | - |
| gevlekte tangara | 2,9 | C | chlorospingus punctulatus | - | - |
| glansekstertje | 2,3 | A | lonchura bicolor | - | - |
| gordelgrasvink | 2,5 | A | poephila cincta | II | B |
| goudbuikje | 2,0 | A | amandava subflava | - | - |
| goudbuikorganist | 2,5 | C | euphonia chrysopasta | - | - |
| goudgele wever | 3,1 | B | ploceus subaureus aureoflavus | - | - |
| goudkopmanakin | 2,5 | A | pipra erythrocephala | - | - |
| goudkuifmaina | 4,5 | D | ampeliceps coronatus | - | - |
| <i>goudlijster</i> | 4,5 | D | zoothera dauma | - | - |
| goudmus | 2,7 | A | passer luteus euchlorus | - | - |
| goudnektangara | 2,9 | C | tangara ruficervix | - | - |
| goudoogtamalia | 3,1 | C | chrysomma sinense | - | - |

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| goudoortangara | 2,9 | C | tangara chrysotis | - | - |
| goudrugwever | 3,1 | B | euplectes aureus | - | - |
| goudtangara | 2,9 | C | tangara arthus | - | - |
| goudvoorhoofdvaardvogel | 4,5 | D | megalaima flavifrons | - | - |
| goudvoorhoofdbladvogel | 3,5 | D | chloropsis aurifrons | - | - |
| goudvoorhoofdbruulbuul | 3,5 | C | pycnonotus bimaculatus | - | - |
| gouldamadine | 2,7 | A | chloebia gouldiae | - | - |
| granaatastrilde | 2,5 | A | uraeginthus granatina | - | - |
| grandala | 3,9 | D | grandala coelicolor | - | - |
| grenadierwever | 2,7 | B | euplectes orix orix | - | - |
| grijsborstspinnenjager | 3,1 | D | arachnotera affinis | - | - |
| grijskaplijster | 3,9 | D | turdus dissimilis hortulorum | - | - |
| grijskopastrilde | 2,5 | A | nigrita canicapilla | - | - |
| grijskopdiksnavelmees | 2,3 | B | paradoxornis gularis | - | - |
| grijskopgors | 2,7 | A | emberiza fucata | - | - |
| grijskopgoudvink | 2,5 | A | pyrrhula erythaca | - | - |
| grijskopmus | 2,9 | A | passer griseus | - | - |
| grijskopnon | 2,5 | A | lonchura caniceps | - | - |
| grijskopputter | 2,7 | A | carduelis carduelis parapanisi | - | - |
| grijskopspreeuw | 4,2 | D | sturnus malabaricus | - | - |
| grijskopvliegenvanger | 2,5 | A | culicicapa ceylonensis | - | - |
| grijsnekcini | 2,7 | A | serinus canicollis | - | - |
| grijspaapje | 2,3 | A | sporophila plumbea | - | - |
| grijsrugpaapje | 2,3 | A | sporophila castaneiventris | - | - |
| grijswangastrilde | 2,5 | A | nesocharis capistrata | - | - |
| grijswangdiksnavelmees | 2,3 | A | paradoxornis nipalensis | - | - |
| grijze kardinaal | 3,9 | C | cardinalis sinuatus | - | - |
| grijze kroonvink | 2,7 | A | coryphospingus pileatus | - | - |

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| grijze spreeuw | 4,2 | D | sturnus cineraceus | - | - |
| groene baardvogel | 4,5 | D | megalaima viridis | - | - |
| groene druppelastrilde | 2,3 | A | mandingoa nitidula | - | - |
| groene glansspreeuw | 4,5 | D | lamprotornis chalybaeus | - | - |
| groene kardinaal | 3,5 | C | gubernatrix cristata | II | B |
| groene kitta | 6,0 | E | cissa chinensis | - | - |
| groene langstaartglansspreeuw | 4,5 | D | lamprotornis caudatus | - | - |
| groene organist | 2,7 | C | chlorophonia cyanea | - | - |
| groene tijgervink | 2,0 | A | amandava formosa | - | - |
| groenkeeltangara | 2,9 | C | tangara argyrofenges | - | - |
| groenkophoningzuiger | 2,5 | C | nectarinia verticalis | - | - |
| groenrugastrilde | 2,0 | A | estrilda melanotis | - | - |
| groenvleugelglansspreeuw | 4,5 | D | lamprotornis chloropterus | - | - |

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| grote baardvogel | 4,5 | D | megalaima virens | - | - |
| grote beo | 7,0 | E | gracula religiosa | II | B |
| grote bergtangara | 3,3 | C | buthraupis montana gigas | - | - |
| grote cubavink | 2,3 | A | tiaris olivacea | - | - |
| grote groene bladvogel | 3,5 | D | chloropsis sonnerati zosterops | - | - |
| grote roodmus | 3,5 | C | carpodacus rubicilla | - | - |
| grote saffraangors | 2,9 | B | oryzoborus crassirostris | - | - |
| grote saffraanvink | 2,9 | A | sicalis flaveola | - | - |
| grote soldatenspreeuw | 4,5 | D | sturnella militaris | - | - |
| grote textorwever | 3,1 | B | ploceus cucullatus | - | - |
| halsbandbaardvogel | 4,5 | D | lybius torquatus | - | - |
| hanenstaartwida | 2,9 | D | euplectes progne | - | - |
| hardwicks bladvogel | 3,9 | D | chloropsis hardwickei | - | - |
| hartlaubs toerako | 9,0 | V | tauraco hartlaubi | - | - |
| herdermaina | 5,5 | D | acridotheres tristis | - | - |
| hicks paapje | 2,3 | A | sporophila aurita | - | - |
| hildebrandts glansspreeuw | 4,5 | D | spreo hildebrandti | - | - |
| himalayabaardvogel | 6,0 | D | megalaima virens marshallorum | - | - |
| himalayaekster | 5,5 | D | crypsirina cucullata | - | - |
| himalayagroenvink | 2,7 | A | carduelis spinoides | - | - |
| himalayakruisbek | 3,1 | B | loxia curvirostra himalayensis | - | - |
| <i>indigogors</i> | 2,7 | A | passerina cyanea | - | - |
| indische boomekster | 6,0 | E | dendrocitta vagabunda | - | - |
| indische brilvogel | 2,3 | C | zosterops palpebrosa | - | - |
| indische nonpareil | 2,5 | A | erythrura prasina | - | - |
| indische zwartkopwielewaal | 3,5 | D | oriolus xanthornus | - | - |
| irenabuulbuul | 3,9 | D | irene puella | - | - |
| isabeltangara | 2,9 | C | tangara cayana flava | - | - |
| jacarinagors | 2,3 | A | volatinia jacarina | - | - |
| jacksons bergastrilde | 2,5 | A | cryptospiza jacksoni | - | - |
| jacksons wever | 2,9 | D | ploceus jacksoni | - | - |
| jamesons vuurvink | 2,0 | A | lagonosticta rhodopareia jamesoni | - | - |
| japanse appelvink | 3,5 | C | coccothraustes personatus | - | - |
| japanse blauwe vliegenvanger | 2,9 | C | cyanoptila cyanomelana | - | - |
| japanse brilvogel | 2,3 | C | zosterops palpebrosa japonicus | - | - |
| japanse goudvink | 2,9 | B | pyrrhula pyrrhula griseiventeris | - | - |
| japanse meeuw | 2,5 | A | lonchura domestica | - | - |
| japanse nachtegaal | 3,1 | C | leiothrix lutea | II | B |
| japanse pestvogel | 3,5 | D | bombycilla japonica | - | - |
| javaans bronzemannetje | 2,3 | A | lonchura leucogastroides | - | - |
| javaanse brilvogel | 2,3 | C | zosterops flavus | - | - |

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| javabeo | 8,0 | D | eulabes intermedia javana | - | - |
| jemenastrilde | 2,0 | A | estrilda rufibarba | - | - |
| jerdons spreeuw | 5,5 | D | sturnus burmannicus | - | - |
| kaalkopspreeuw | 5,0 | D | sarcops calvus | - | - |
| kaapse brilvogel | 2,3 | C | zosterops pallidus | - | - |
| kaapse gors | 2,7 | A | emberiza capensis | - | - |
| kaapse kanarie | 2,7 | A | serinus tottus | - | - |
| kaapse mus | 3,1 | B | passer melanurus | - | - |
| kaapse rotsmus | 2,9 | A | petronia superciliaris | - | - |
| kaapse wever | 3,1 | B | ploceus capensis | - | - |
| kaapverdische mus | 2,9 | B | passer iayoensis | - | - |
| kalabuulbuul (roodbuikbuulbuul) | 3,5 | C | pycnonotus cafer | - | - |
| kapoetsensijs | 2,3 | A | carduelis cucullata | I | A |
| karmijnrode tangara | 3,1 | C | piranga olivacea | - | - |
| karmozijnstrilde | 2,5 | B | pyrenestes sanguineus | - | - |
| kastanjevleugelspreeuw | 4,5 | D | onychognathus fulgidus | - | - |
| kastanjewever | 3,1 | B | ploceus rubiginosus | - | - |
| <i>katvogel</i> | 4,2 | D | dumetella carolinensis | - | - |
| kleine beo | 5,5 | D | gracula religiosa indica | II | B |
| kleine blauwe vliegenvanger | 2,3 | C | niltava macgrigoriae | - | - |
| kleine cubavink | 2,0 | A | tiaris canora | - | - |
| kleine diucavink | 2,7 | B | diuca diuca minor | - | - |
| kleine koespreeuw | 4,2 | D | molothrus bonariensis | - | - |
| kleine rotsmus | 2,5 | A | petronia dentata | - | - |
| kleine saffraanvink | 2,5 | A | sicalis luteola luteola | - | - |
| kleine soldatenspreeuw | 3,9 | D | sturnella superciliaris | - | - |
| kleine spinnenjager | 3,1 | C | arachnothera longirostra | - | - |
| kleine textorwever | 3,1 | B | ploceus intermedius | - | - |
| kleinschmidtpapegaaiamandine | 2,5 | A | erythrura kleinschmidti | - | - |
| koloniewever | 3,1 | A | philetairus socius | - | - |
| koningsglanspreeuw | 4,5 | E | cosmopsarus regius | - | - |
| koningspapegaaiamadine | 2,5 | A | erythrura cyaneovirens regia | - | - |
| koningswida | 2,5 | D | vidua regia | - | - |
| koperhoningzuiger | 2,5 | C | nectarinia cuprea | - | - |
| kraagpaapje | 2,3 | A | sporophila torqueola | - | - |
| kroonmees | 2,7 | A | parus xanthogenus | - | - |
| kroontangara | 2,9 | C | tachyphonus coronatus | - | - |
| kuifgors | 2,7 | A | melophus lathami | - | - |
| kuifmaina | 5,5 | D | acridotheres cristatellus | - | - |
| kwartelstrilde | 2,3 | A | ortygospiza atricollis muelleri | - | - |
| langstaarttroepiaal | 5,0 | D | quiscalus mexicanus | - | - |
| lazuligors | 2,7 | A | passerina amoena | - | - |

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| leigrijze astrilde | 2,3 | A | euschistospiza cinereovinacea | - | - |
| leigrijze wintervink | 2,7 | D | junco hyemalis | - | - |
| ielspreeuw | 4,5 | D | creatphora cinerea | - | - |
| levaillants baardvogel (kuifbaardvogel) | 3,9 | D | trachyphonus vaillantii | - | - |

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| lierstaartwida | 2,9 | D | euplectes jacksoni | - | - |
| lombokpapegaaiamadine | 2,5 | A | erythrura hyperythra macrorhyncha | - | - |
| loodbekje | 2,5 | A | lonchura malabarica | - | - |
| madagaskarbrilvogel | 2,3 | C | zosterops maderaspatanus | - | - |
| madagaskarwever | 2,9 | B | foudia madagascariensis | - | - |
| magelhaensijs | 2,5 | A | carduelis magellanica | - | - |
| mandarijnspreeuw | 4,5 | D | sturnus sinensis | - | - |
| manillapapegaaiadine | 2,5 | A | erythrura viridifacies | - | - |
| mantelkardinaal (geelsnavelkard.) | 3,5 | C | paroaria capitata | - | - |
| manyarwever | 2,9 | B | ploceus manyar | - | - |
| marmarwever | 2,5 | A | pseudonigrita arnaudi | - | - |
| maskeramadine | 2,3 | A | poephila personata | - | - |
| maskergoudvink | 2,9 | A | pyrrhula aurantiaca | - | - |
| maskertangara | 2,9 | C | tangara nigrocincta | - | - |
| maskerwever | 3,1 | B | ploceus velatus | - | - |
| meesastrilde | 2,5 | A | nesocharis shelleyi | - | - |
| meesgoudvink groot | 2,7 | A | uragus sibiricus | - | - |
| meesgoudvink klein | 2,5 | A | uragus sibiricus | - | - |
| melba-astrilde | 2,3 | A | pytilia melba | - | - |
| mexicaanse nonpareil | 2,7 | A | passerina ciris | - | - |
| mexicaanse roodmus | 2,9 | A | carpodacus mexicanus | - | - |
| mexicaanse sijs | 2,5 | A | carduelis psaltria | - | - |
| middel beo | 6,0 | D | gracula religiosa intermedia | II | B |
| moerasastrilde | 2,0 | A | estrilda paludicola | - | - |
| moeraspaapje | 2,3 | A | sporophila palustris | - | - |
| molonetispreeuw | 4,5 | C | scissirostrum dubium | - | - |
| moluks bronzemannetje | 2,5 | A | lonchura molucca | - | - |
| mongoolse woestijnvink | 2,9 | A | rhodospiza mongolica | - | - |
| mozambiquesijs | 2,3 | A | serinus mozambicus | - | - |
| muskaatvink | 2,5 | A | lonchura punctulata | - | - |
| napoleonnetje | 2,0 | A | estrilda troglodytes | - | - |
| napoleonwever | 2,9 | B | euplectes afer | - | - |
| nepalgoudvink | 2,9 | A | pyrrhula nipalensis | - | - |
| nepalroodmus | 2,5 | A | carpodacus nipalensis | - | - |
| nonastrilde | 2,0 | A | estrilda nonnula | - | - |
| oevermaina | 4,5 | D | acridotheres ginginianus | - | - |
| olijfrugtangara | 2,9 | C | mitrospingus oleagineus | - | - |

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| oranje troepiaal | 4,2 | D | icterus icterus | - | - |
| oranjekaakje | 2,0 | A | estrilda melpoda | - | - |
| pagodespreeuw | 4,2 | D | sturnus pagodarum | - | - |
| pallas' roodmus | 2,9 | A | carpodacus roseus | - | - |
| palmtangara | 3,5 | C | thraupis palmarum | - | - |
| palmwever | 3,1 | B | ploceus bojeri | - | - |
| papoeabrilvogel | 2,3 | C | zosterops novaeguineae | - | - |
| paradijstangara | 2,9 | C | tangara chilensis | - | - |
| paradijswida | 2,5 | D | vidua paradisaea | - | - |
| parelastrilde | 2,3 | A | hypargos margaritatus | - | - |
| parelhalsamadine | 2,3 | A | lonchura griseicapilla | - | - |
| patagonische bergvink | 2,9 | A | phrygilus patagonicus | - | - |
| patrijsastrilde | 2,3 | A | ortygospiza atricollis atricollis | - | - |

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|-------------------------------|-----|---|-------------------------------|----|---|
| peales kortst.papegaaiamadine | 2,5 | A | erythrura cyaneovirens pealii | - | - |
| pelznersaffraanvink | 2,7 | A | sicalis flaveola pelzelni | - | - |
| perupaapje | 2,3 | A | sporophila peruviana | - | - |
| prachtglansspreeuw | 4,5 | D | lamprotornis splendidus | - | - |
| prachthoningzuiger | 2,5 | C | nectarinia superba | - | - |
| prachtnon | 2,5 | A | lonchura spectabilis | - | - |
| prachtroodmus | 2,5 | A | carpodacus pulcherrimus | - | - |
| purperastrilde | 2,5 | A | pyrenestes ostrinus | - | - |
| purperglansspreeuw | 4,5 | D | lamprotornis purpureus | - | - |
| purpergranaatastrilde | 2,5 | A | uraeginthus ianthinogaster | - | - |
| purperhoningzuiger | 2,3 | C | nectarinia asiatica | - | - |
| purperkroongors | 2,7 | A | rhodospingus cruentus | - | - |
| purperkuiftoerako | 8,0 | V | tauraco porphyreolopha | II | B |
| regenboogvink | 2,7 | A | passerina leclancherii | - | - |
| reichenows bergastrilde | 2,5 | A | cryptospiza reichenovii | - | - |
| reuzenekstertje | 2,7 | A | lonchura fringilloides | - | - |
| reuzenpaapje | 2,5 | A | sporophila frontalis | - | - |
| reuzentoerako | 9,0 | V | corythaeola cristata | - | - |
| rijstkoptroepiaal | 4,5 | D | dolichonyx oryzivorus | - | - |
| rijstvogel | 3,3 | A | padda oryzivora | II | B |
| rode druppelastrilde | 2,5 | A | hypargos niveoguttatus | - | - |
| rode kardinaal | 3,5 | C | cardinalis cardinalis | - | - |
| rode kroonvink | 2,5 | A | coryphospingus cucullatus | - | - |
| rode tangara | 3,1 | C | ramphocelus bresilius | - | - |
| rode woestijnvink | 3,1 | A | rhodopechys sanguinea | - | - |
| roodborstbaardvogel | 4,2 | D | lybius dubius | - | - |
| roodborstblauwsnavelastrilde | 2,9 | A | spermophaga haematina | - | - |
| roodborsthoningzuiger | 2,5 | C | nectarinia senegalensis | - | - |

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|---------------------------------|-----|---|---------------------------------|----|---|
| roodbruine spotlijster | 4,5 | D | toxostoma rufum | - | - |
| roodbuikbuulbuul (kalabuulbuul) | 3,5 | C | pycnonotus cafer | - | - |
| roodflankbrilvogel | 2,3 | B | zosterops erythropleurus | - | - |
| roodkeelbuulbuul | 3,5 | D | pycnonotus melanicterus gularis | - | - |
| roodkopamadine | 2,7 | A | amandina erythrocephala | - | - |
| roodkopbaardvogel | 4,5 | D | eubucco bourcierii | - | - |
| roodkopblauwsnavelstrilde | 2,9 | A | spermophaga ruficapilla | - | - |
| roodkopgoudvink | 2,9 | A | pyrrhula erythrocephala | - | - |
| roodkopkardinaal | 3,5 | C | paroaria dominicana | - | - |
| roodkoppegaaiamadine | 2,5 | A | erythrura psittacea | - | - |
| roodkopstaartmees | 2,3 | A | aegithalos concinnus | - | - |
| roodkopwever | 3,1 | A | quelea erythroptus | - | - |
| roodkuifkardinaal | 3,9 | D | paroaria coronata | II | B |
| roodkuiftoerako | 8,0 | V | tauraco erythrolophus | - | - |
| roodmaskerastrilde | 2,3 | A | pytilia hypogrammica | - | - |
| roodmaskertimalia | 2,7 | D | liocichla phoenicea | - | - |
| roodnektangara | 2,7 | C | tangara cyanocephala | - | - |
| roodoorbuulbuul | 3,1 | H | pycnonotus jocosus | - | - |
| roodoorvlekastrilde | 2,5 | A | emblema oculata | - | - |
| roodpoothoningzuiger | 2,5 | C | cyanerpes cyaneus | - | - |
| roodschouderglansspreeuw | 4,2 | D | lamprotornis nitens | - | - |
| roodschouderwida | 2,9 | D | euplectes axillaris | - | - |

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|-------------------------------|-----|---|-------------------------------|---|---|
| roodsnavelatlasvink | 2,5 | A | vidua chalybeata amauropteryx | - | - |
| roodsnavelkitta | 6,0 | E | urocissa erythrorhyncha | - | - |
| roodsnavelwoestijnvink | 2,7 | A | rhodopechys g. githaginea | - | - |
| roodvleugelroodmaskerastrilde | 2,3 | A | pytilia hypogrammica lopezi | - | - |
| roodvoorhoofdbaarvogel | 4,5 | D | tricholaema leucomelas | - | - |
| <i>roodvoorhoofdkanarie</i> | 2,5 | A | serinus pusillus | - | - |
| rose amarant | 2,0 | A | lagonosticta rhodopareia | - | - |
| rozeborstkernbijter | 3,5 | D | pheucticus ludovicianus | - | - |
| salvadori's bergastrilde | 2,5 | A | cryptospiza salvadori | - | - |
| saxaulmus | 2,9 | B | passer ammodendri | - | - |
| scharlakenmenievogel | 3,1 | C | pericrocotus flammeus | - | - |
| schildnon | 2,5 | A | lonchura malacca ferruginosa | - | - |
| schlegeldruppelastrilde | 2,5 | A | mandingoa nitidula schlegeli | - | - |
| schubbenkopje | 2,5 | A | sporopipes frontalis | - | - |
| senegalese brilvogel | 2,3 | C | zosterops senegalensis | - | - |
| shamalijster | 3,9 | D | copsychus malabaricus | - | - |
| siberische spreeuw | 4,5 | D | sturnus sturninus | - | - |
| silkyspreeuw | 4,5 | D | sturnus sericeus | - | - |
| sint-helenafazantje | 2,0 | A | estrilda astrild | - | - |

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| smaragdgroene hapvogel | 3,5 | D | calyptomena viridis | - | - |
| soldatenspreeuw | 4,5 | D | sturnella militaris | - | - |
| spitsstaartamadine | 2,5 | A | poephila auticauda | - | - |
| spitsstaartbronzemannetje | 2,5 | A | lonchura striata | - | - |
| sprinkhaanastrilde | 2,3 | A | ortygospiza locustella | - | - |
| staalvink | 2,5 | D | vidua chalybeata | - | - |
| stippelamarant (puntastrilde) | 2,0 | A | lagonosticta rufopicta | - | - |
| streepkopcini | 2,7 | A | serinus gularis | - | - |
| strepenastrilde | 2,3 | A | pytilia phoenicopterea lineata | - | - |
| strepenedezanger | 2,9 | B | serinus striolatus | - | - |
| suikerdiefje | 2,5 | A | coereba flaveola | - | - |
| sumatraanse bladvogel | 3,5 | D | corydon sumatranus | - | - |
| swainsons mus | 2,9 | A | passer swainsonii | - | - |
| tacazzehoningzuiger | 2,5 | C | nectarinia tacazze | - | - |
| <i>taigagaai</i> | 5,0 | D | perisoreus infaustus | - | - |
| teugelastrilde | 2,0 | A | estrilda rhodopyga | - | - |
| thuraroodmus | 2,9 | B | carpodacus thura | - | - |
| tibetaanse sijs | 2,3 | A | serinus thibetanus | - | - |
| tijgertangara | 2,9 | C | tangara nigroviridis | - | - |
| tijgervink | 2,0 | A | amandava amandava | NC | D |
| timorbrilvogel | 2,0 | C | heleia muelleri | - | - |
| timorrijstvogel | 2,9 | A | padda fuscata | - | - |
| timorzebravink | 2,3 | A | Taeniopygia guttata guttata | - | - |
| toekanbaardvogel | 5,5 | D | semnoris ramphastinus | - | - |
| treurbronzemannetje | 2,5 | A | lonchura tristissima | - | - |
| treursijs | 2,7 | A | carduelis tristis | - | - |
| trompetwoestijnvink | 2,7 | A | bucanetes githaginea | - | - |
| vale woestijnvink | 2,9 | A | rhodospiza obsoleta | - | - |
| veelkleurengors | 2,7 | A | passerina versicolor | - | - |
| veelkleurenpepegaaiamadine | 2,5 | A | erythrura coloria | - | - |
| veelkleurige tangara | 2,9 | C | chlorochrysa nitidissima | - | - |

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| vermiljoenkardinaal | 3,9 | D | cardinalis phoeniceus | - | - |
| vijfkleurennon | 2,5 | A | lonchura quincolor | - | - |
| vinksnavelbuulbuul | 3,1 | D | spizixos semitorques | - | - |
| violette organist | 2,5 | C | euphonia violacea | - | - |
| vlammenwever | 2,9 | B | euplectes hordeaceus | - | - |
| voor-indische spreeuw | 4,5 | D | sturnus contra | - | - |
| vorkstaartscharrelaar | 6,0 | B | coracias caudata | - | - |
| vuurstaartastrilde | 2,5 | A | emblema bella | - | - |
| vuurvink | 2,0 | A | lagonosticta senegala | - | - |
| weidegors | 2,5 | B | emberiza cioides | - | - |

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| wienerastrilde | 2,5 | A | pytilia afra | - | - |
| wijnrode amarant | 2,3 | A | lagonosticta vinacea | - | - |
| wijnrode mus | 2,9 | A | carpodacus vinaceus | - | - |
| witborstrietvink | 2,5 | A | lonchura pectoralis | - | - |
| witbrauwlijstergaai, chinese spotlijster | 4,2 | D | garrulax canorus | - | - |
| witbuikbronzemannetje | 2,5 | A | lonchura leucogastra | - | - |
| witbuikcini | 2,7 | A | serinus dorsostriatus | - | - |
| witkeelalariovink | 2,5 | A | serinus alario leucolaema | - | - |
| witkeellijstergaai | 5,0 | D | garrulax albogularis | - | - |
| witkopnon | 2,5 | A | lonchura maja | - | - |
| witkuiftoerako | 8,0 | V | tauraco leucolophus | - | - |
| witoormaskeramadine | 2,3 | A | poephila personata leucotis | - | - |
| witschedelnon | 2,5 | A | lonchura nevermanni | - | - |
| witschouderdikbek | 3,5 | C | coccothraustes abeillei | - | - |
| witwangbuulbuul | 3,5 | D | pycnonotus leucogenys | - | - |
| witwangmeesastrilde | 2,5 | A | nesocharis capistrata | - | - |
| witwangtoerako | 8,0 | V | tauraco leucotis | - | - |
| woestijnvink (trompetwoestijnvink) | 2,7 | A | bucanetes githaginea | - | - |
| yarrellsijs | 2,5 | A | carduelis yarrellii | - | - |
| zebravink | 2,7 | A | poephila guttata | - | - |
| zevenstrepengors | 2,7 | A | emberiza tahapisi | - | - |
| zilverbekje | 2,5 | A | lonchura cantans | - | - |
| zilverkeeltangara | 2,9 | C | tangara icterocephala | - | - |
| zilveroornachtegaal | 3,1 | C | leiothrix argentauris | - | - |
| zonneastrilde | 2,3 | A | neochmia phaeton | - | - |
| zwaluwtangara | 3,1 | C | tersina viridis | - | - |
| zwartblauwe tangara | 2,9 | C | tangara velia cyanomelaena | - | - |
| zwartborstcubavink | 2,5 | A | tiaris fuliginosa | - | - |
| zwartborstlijster | 4,2 | D | turdus dissimilis | - | - |
| zwartborstrietvink | 2,5 | A | lonchura teerinki | - | - |
| zwartborstsijs | 2,5 | | Carduelis (spinus) notata | | |
| zwartbuikamarant | 2,0 | A | lagonosticta rara | - | - |
| zwarte buulbuul | 3,9 | D | hypsipetes madagascariensis | - | - |
| zwarte sijs | 2,5 | A | carduelis atrata | - | - |
| zwartkapastrilde | 2,0 | A | estrilda atricapilla | - | - |
| zwartkeelamarant | 2,3 | A | lagonosticta larvata nigricollis | - | - |
| zwartkeelbronzemannetje | 2,5 | A | lonchura kelaarti | - | - |
| zwartkeelgeelstutedelzanger | 2,5 | A | serinus atrogularis somereni | - | - |
| zwartkintimalia | 2,3 | C | yuhina nigrimenta | - | - |
| zwartkopbuulbuul | 3,5 | C | pycnonotus atriceps | - | - |
| <i>zwartkopgors</i> | 2,9 | A | emberiza melanocephala | - | - |
| zwartkopgroenvink | 2,7 | A | carduelis ambigua | - | - |

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| zwartkopnon | 2,5 | A | lonchura malacca atricapilla | - | - |
| zwartkopsijs | 2,5 | A | carduelis notata | - | - |
| zwartmaskerarmariant | 2,3 | A | lagonosticta larvata | - | - |
| zwartmaskerastrilde | 2,5 | A | estrilda nigriloris | - | - |
| zwartmaskerroodbekwever | 2,9 | B | quelea quelea | - | - |
| zwartrugkernbijter | 3,5 | D | pheucticus aureoventris | - | - |
| zwavelborsttoekan | 10,0 | V | ramphastos sulfuratus | - | - |
| zwavelgele dikbekcini | 2,9 | A | serinus sulphuratus | - | - |
| Zwartvleugeltangara | 2,9 | A | Piranga olivacea | | |
| KLEUR- en ZANGKANARIE | | | | - | - |
| kleurkanaries | 2,9 | A | | - | - |
| POSTUURKANARIES | | | | - | - |
| belgische bult | 2,9 | F | | - | - |
| berner | 2,9 | F | | - | - |
| border | 3,1 | G | | - | - |
| crested | 3,1 | A | | - | - |
| crestbred | 3,1 | A | | - | - |
| duitse kuif | 2,9 | A | | - | - |
| fife fancy | 2,7 | G | | - | - |
| fiorentino | 2,7 | F | | - | - |
| gibber italicus | 2,7 | F | | - | - |
| giboso | 2,9 | F | | - | - |
| gloster consort | 2,7 | K | | - | - |
| gloster corona | 2,7 | K | | - | - |
| Irish fancy | 2,7 | A | | - | - |
| japan hoso | 2,5 | G | | - | - |
| lancashire | 3,1 | F | | - | - |
| lizard | 2,7 | A | | - | - |
| llarguet espagnol | 2,9 | F | | - | - |
| london fancy | 2,9 | F | | - | - |
| melado tinerfeno | 2,9 | F | | - | - |
| mehringer | 2,9 | F | | - | - |
| milanese frisee | 3,1 | F | | - | - |
| munchener | 2,7 | F | | - | - |
| noordse frisee | 2,9 | F | | - | - |
| norwich | 3,1 | J | | - | - |
| padovan | 3,1 | F | | - | - |
| parijse frisee | 3,1 | F | | - | - |
| raza espagnola | 2,5 | A+G | | - | - |
| rheinlander | 2,7 | F | | - | - |
| scotch fancy | 2,9 | G | | - | - |
| stafford | 2,9 | A | | - | - |

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|--------------------------------|------|-----|---------------------------|---|---|
| yorkshire | 3,1 | F | | - | - |
| zuiderse frisee | 2,9 | F | | - | - |
| zwitserse frisee | 2,9 | F | | - | - |
| PARKIETEN | | | | - | - |
| abbot's geelkuifkaketoe | 10,0 | E-V | cacatua sulphurea abbotti | - | - |
| ablectanea (grijskopagapornis) | 3,5 | B | agapornis cana ablectanea | - | - |
| adelaiderosella | 6,0 | D | platycercus adelaidae | - | - |

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|-------------------------------|------|---|--|----|---|
| afrikaanse halsbandparkiet | 7,0 | E | psittacula krameri | - | - |
| ambonkoningsparkiet | 7,0 | E | alisterus amboinensis | - | - |
| andes patagonische parkiet | 8,0 | E | cyanoliseus patagonus andinus | - | - |
| andesparkiet | 4,2 | B | bolborhynchus orbynesius | II | B |
| angolaroodbuikpapegaaï | 7,0 | D | poicephalus meyeri reichenowi | - | - |
| apolori | 5,5 | D | trichoglossus johnstoniae | - | - |
| arfaks berglori | 3,9 | C | oreopsittacus arfaki | - | - |
| arubamaïsparkiet | 6,0 | D | aratinga pertinax arubensis | - | - |
| australische koningsparkiet | 7,0 | E | alisterus scapularis | II | B |
| aymaraparkiet | 3,9 | B | bolborhynchus aymara | II | B |
| aztekenaratinga | 6,0 | D | aratinga nana astec | II | B |
| baraband | 6,0 | E | polytelis swainsonii | - | - |
| barnardparkiet | 6,0 | D | barnardius barnardi | - | - |
| behns kanarievleugelparkiet | 5,0 | C | brotoogeris versicolorus behni | - | - |
| benikobaltvleugelparkiet | 5,0 | C | brotoogeris cyanoptera beniensis | - | - |
| bergparkiet | 6,0 | E | polytelis anthopeplus | - | - |
| berlepsch' zwartstaartparkiet | 5,0 | D | pyrrhura melanura berlepschi | - | - |
| bernsteinlori | 7,0 | D | eos bornea bernsteini | - | - |
| bernsteins lori | 7,0 | D | chalcopsitta atra bersteini | - | - |
| biaklori | 7,0 | D | lorius lory cyanuchen | - | - |
| blauwbuikpapegaaï | 6,0 | D | tricharia malachitacea | - | - |
| blauwgele ara | 14,0 | V | ara ararauna | II | B |
| blauwgestreepde lori | 7,0 | D | eos reticulata | - | - |
| blauwkapamazone | 11,0 | E | amazona finschi | - | - |
| blauwkeelparkiet | 6,0 | D | pyrrhura cruentata | - | - |
| blauwkoparatinga | 7,0 | D | aratinga acuticaudata | II | B |
| blauwkoplori | 6,0 | D | trichoglossus haematodus caeruleiceps | - | - |
| blauwkroontje | 3,9 | C | loriculus galgalus | - | - |
| blauwnekvijgpapegaaï | 6,0 | D | psittaculirostris desmarestii cervicalis | - | - |
| blauwoogkaketoe | 12,0 | V | cacatua ophthalmica | II | B |
| blauwoorlori | 6,0 | D | eos semilarvata | - | - |
| blauwstuitlori | 4,5 | C | chamosyna pulchella | - | - |
| blauwvleugelparkiet | 4,2 | C | neophema chrysostoma | - | - |
| blauwvleugelsperlingpapegaaï | 3,9 | B | forpus xanthopterygius | - | - |

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|-----------------------------------|------|---|---------------------------------------|----|---|
| blauwvoorhoofdamazonne | 11,0 | E | amazona aestiva | II | B |
| blauwvoorhoofdlori | 6,0 | D | trichoglossus haematodus intermedius | - | - |
| blauwwangrosella | 6,0 | D | platycercus adscitus | - | - |
| bleekkoprosella | 6,0 | D | platycercus adscitus palliceps | - | - |
| bleke roodflanklori | 4,5 | C | chamosyna placentis pallidior | - | - |
| bleke rosekaketoë | 10,0 | E | eolophus roseicapillus assimilis | - | - |
| bleke yellow-ventedbluebonnet | 4,5 | D | psephotus haematogaster pallescens | - | - |
| blekere sclaters sperlingpapegaai | 3,5 | B | forpus scaleri eidos | - | - |
| bluebonnet | 4,5 | D | psephotus haematogaster | - | - |
| blyths vijgpapegaai | 6,0 | D | psittaculirostris desmarestii blythii | - | - |
| boeroelori | 7,0 | D | eos bornea cyanonothus | - | - |
| bonairemaïsparkiet | 6,0 | D | aratinga pertinax xanthogenia | - | - |
| bonte lori | 5,5 | D | trichoglossus versicolor | - | - |
| bourkes parkiet | 3,9 | C | neophema bourkii | - | - |
| braziliaanse kraagpapegaai | 6,0 | D | deroptyus accipitrinus fuscifrons | - | - |
| bronsvleugelpapegaai | 8,0 | D | pionus chalcopterus | - | - |

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| brooks lori | 6,0 | D | trichoglossus haematodus brooki | - | - |
| brownrosella | 5,0 | D | platycercus venustus | - | - |
| bruinkeelmaïsparkiet | 6,0 | D | aratinga pertinax aeruginosa | - | - |
| bruinkoppapegaai | 7,0 | D | poicephalus cryptoxanthus | - | - |
| bruinoorparkiet | 5,5 | D | pyrrhura frontalis frontalis | - | - |
| bruinschouderpapegaaitje | 6,0 | D | touit sticoptera | - | - |
| burukoningsparkiet | 7,0 | E | alisterus amboinensis buruensis | - | - |
| butunghangpapegaaitje | 3,9 | C | loriculus stigmatus croconotus | - | - |
| cactusparkiet | 6,0 | D | aratinga cactorum | II | B |
| cana (grijskopagapornis) | 3,5 | B | agapornis cana | - | - |
| catharinaparkiet | 4,5 | B | bolborhynchus lineola lineola | - | - |
| cauca-oogringsperlingpapegaai | 3,5 | B | forpus concpillatus cauae | - | - |
| cearablauwvleugelsperling | 3,5 | B | forpus xanthopterygius flavissimus | - | - |
| celebeshangpapegaaitje | 3,9 | A | loriculus stigmatus | - | - |
| ceramedelpapegaai | 11,0 | E | eclectus roratus | - | - |
| ceramlori | 7,0 | D | eos bornea rothschildi | - | - |
| ceylonhangpapegaaitje | 3,9 | B | loriculus beryllinus | - | - |
| chapmans roodmaskeraratinga | 7,0 | D | aratinga mitrata alticola | - | - |
| chapmans zwartstaartparkiet | 5,0 | D | pyrrhura melanura chapmani | - | - |
| citroenparkiet | 3,9 | B | bolborhynchus aurifrons | - | - |
| cloncurryparkiet | 6,0 | D | barnardius barnardi macgillivrayi | - | - |
| colombiamaiïsparkiet | 6,0 | D | aratinga pertinax lehmanni | - | - |
| crimsonpennantrosella | 6,0 | D | platycercus elegans melanoptera | - | - |
| cuba-amazone | 10,0 | E | amazona leucocephala | I | A |
| cyclooplari | 5,5 | D | chamosyna josefinae cycloptum | - | - |

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| damaralandroodbuikpapegaai | 7,0 | D | poicephalus meyeri damarensis | - | - |
| deplanches lori | 6,0 | D | trichoglossus haematodus deplanchii | - | - |
| derbianparkiet | 7,0 | E | psittacula derbiana | - | - |
| desmarests vijgpapegaai | 6,0 | D | psittaculirostris desmarestii | - | - |
| diksnavelblauwvleugelsperling | 3,5 | B | forpus xanthopterygius crassirostris | - | - |
| djampeageelkuifkaketoe | 10,0 | E | cacatua sulphurea djampeana | - | - |
| djampealori | 6,0 | D | trichoglossus haematodus djampeanus | - | - |
| dubbelgeelkopamazone | 11,0 | E | amazona ochrocephala oratrix | - | - |
| dubbeloogvijgpapegaai | 5,0 | C | cyclopsitta diophthalma | I | A |
| ducorps kaketoe | 11,0 | E | cacatua ducorpsii | II | B |
| duyvenbodes lori | 7,0 | D | chalcopsitta duyvenbodei syringanuchalis | - | - |
| dwergara | 9,0 | E | ara severa | - | - |
| ecuadoramazone | 11,0 | E | amazona autumnalis lilacina | - | - |
| ecuadorbronsvleugelpapegaai | 7,0 | D | pionus chalcopterus cyanescens | - | - |
| edwards lori (bloedvleklori) | 6,0 | D | trichoglossus haematodus capistratus | - | - |
| edwards vijgpapegaai | 6,0 | D | psittaculirostris edwardsii | - | - |
| elegantparkiet | 3,9 | C | neophema elegans | - | - |
| eleonorangeelkuifkaketoe | 12,0 | E | cacatua galerita eleonora | - | - |
| emeraldlori | 4,2 | D | neopsittacus pullicauda | - | - |
| ficheri | 4,2 | B | agapornis ficheri | - | - |
| filippijnse hangpapegaaitje | 3,9 | C | loriculus philippensis | - | - |
| filippijnse kaketoe | 10,0 | E | cacatua haematuropygia | I | A |
| finsch' aratinga | 6,0 | D | aratinga finschi | II | B |
| finsch' edelparkiet | 6,0 | E | psittacula himalayana finschii | - | - |
| fitzroys geelkuifkaketoe | 11,0 | E | cacatua galerita fitzroyi | - | - |

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|-------------------------------|------|---|--------------------------------------|----|---|
| forstens lori | 6,0 | D | trichoglossus haematodus forsteni | - | - |
| geelbilroestkopcaique | 7,0 | D | pionites leucogaster xanthomeria | - | - |
| geelbuikgrondparkiet | 6,0 | D | pezoporus wallicus flaviventris | - | - |
| geelbukrosella | 6,0 | D | platycercus caledonicus | - | - |
| geelgestreepte lori | 7,0 | D | chalcopsitta sintillata | II | B |
| geelgroene lori | 5,5 | D | trichoglossus flavoviridis | - | - |
| geelkopamazone | 10,0 | E | amazona ochrocephala bilizensis | - | - |
| geelmantellori (molukkenlori) | 7,0 | D | lorius garrulus | - | - |
| geelmaskersperlingpapegaai | 4,2 | B | forpus xanthops | - | - |
| geelnekamazone | 11,0 | E | amazona ochrocephala auropalliata | - | - |
| geelnekara | 10,0 | E | ara auricollis | - | - |
| geeloorparkiet | 6,0 | D | ognorhynchus icterotis | - | - |
| geelstaartroestkopcaique | 7,0 | D | pionites leucogaster xanthurus | - | - |
| geelstrepentuijparkiet | 5,0 | C | brotogeris sanctithomae takatsukasae | - | - |
| geelvleugelara | 14,0 | V | ara macao | I | A |
| geelvleugelblauwvoorhoofd. | 11,0 | E | amazona aestiva xanthopteryx | - | - |

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|-----------------------------------|------|-----|---------------------------------------|----|---|
| geelvoorhoofdamazonen | 11,0 | E | amazona ochrocephala | II | B |
| geelvoorhoofdkakariki | 4,5 | D | cyanoramphus auriceps | - | - |
| geelwangamazonen | 10,0 | E | amazona autumnalis | II | B |
| geparelde parkiet | 5,0 | D | pyrrhura perlata lepida | - | - |
| geschilderde parkiet | 5,0 | D | pyrrhura picta | - | - |
| gestreepte lori | 7,0 | D | chalcopsitta sintillata | - | - |
| godmans vijgpapegaai | 6,0 | D | psittaculirostris desmarestii godmani | - | - |
| goffins kaketoer | 10,0 | E | cacatua goffini | I | A |
| goldies lori (viooltjeslori) | 5,0 | C | trichoglossus goldiei | - | - |
| goliathlori | 6,0 | D | chamosyna papou goliathina | - | - |
| goudmantelrosella | 6,0 | D | platycercus eximius ceciliae | - | - |
| goudparkiet | 10,0 | D | aratinga guarouba | - | - |
| goudschedelaratinga (goudkoppark) | 6,0 | D | aratinga auricapilla | - | - |
| goudschouderparkiet | 4,5 | D | psittacus chrysopterygius | I | A |
| goudvoorhoofdaratinga (goudkop) | 6,0 | D | aratinga auricapilla aurifrons | - | - |
| goudvoorhoofdparkiet | 6,0 | D | aratinga aurea | II | B |
| grasparkiet | 4,2 | B | melopsittacus undulatus | - | - |
| grijskeelmaïsparkiet | 6,0 | D | aratinga pertinax griseipecta | - | - |
| grijskopedelparkiet | 6,0 | E | psittacula himalayana | - | - |
| grijsrugsperringpapegaai | 3,9 | B | forpus coelestis | - | - |
| grijze roodstaartpapegaai | 11,0 | E | psittacus erithacus | II | B |
| groengestreepte lori | 7,0 | D | chalcopsitta sintillata chloroptera | - | - |
| groenkoplori | 7,0 | D | lorius lory viridicrissalis | - | - |
| groenneklori | 6,0 | D | trichoglossus haematodus | - | - |
| groenstaartlori | 7,0 | D | lorius chlorocercus | - | - |
| groenstuitsperringpapegaai | 3,5 | B | forpus passerinus | - | - |
| groenvleugelara | 14,0 | V | ara chloroptera | - | - |
| groenvleugelkoningsparkiet | 7,0 | D | alisterus chloropterus | II | B |
| groenwangamazonen | 10,0 | E | amazona viridigenalis | I | A |
| groenwangroodstaartparkiet | 5,0 | D | pyrrhura molinae molinae | - | - |
| grootste musschenbr. lori | 5,0 | D | neopsittacus musschenbroekii major | - | - |
| grote alexanderparkiet | 8,0 | E | psittacula eupatria | II | B |
| grote arfaks lori | 3,9 | C | oreopsittacus arfaki grandis | - | - |
| grote geelkuifkaketoer | 12,0 | E-V | cacatua galerita | II | B |

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|------------------------------|------|---|--------------------------------|---|---|
| grote patagonische parkiet | 9,0 | E | cyanoliseus patagonus byroni | - | - |
| grote vasapapegaai | 12,0 | V | coracopsis vasa | - | - |
| guayaquilaratinga | 7,0 | D | aratinga erythrogenys | - | - |
| gustavs kobaltvleugelparkiet | 5,0 | C | brotoogeris cyanoptera gustavi | - | - |
| guyanamaïsparkiet | 6,0 | D | aratinga pertinax chrysophrys | - | - |
| hahns dwergara | 8,0 | E | ara nobilis | - | - |
| halmahera-edelpapegaai | 11,0 | E | eclectus roratus vosmaeri | - | - |

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|----------------------------------|------|---|--------------------------------------|---|---|
| harterts geelkuifkaketoe | 10,0 | E | cacatua sulphurea occidentalis | - | - |
| hispaniola-amazone | 9,0 | E | amazona ventralis | - | - |
| hoodedparkiet | 4,5 | D | psephotus chrysopterygius dissimilis | - | - |
| hoornparkiet | 6,0 | E | eunymphicus cornutus | - | - |
| huonemeraldlori | 4,2 | D | neopsittacus pullicauda socialis | - | - |
| indische halsbandparkiet | 7,0 | E | psittacula krameri manillensis | - | - |
| irislori | 5,5 | D | trichoglossus iris | - | - |
| jamaica-aratinga | 6,0 | D | aratinga nana nana | - | - |
| jendaya-aratinga | 6,0 | D | aratinga jandaya | - | - |
| jobilori | 7,0 | D | lorius lory jobiensis | - | - |
| josephines lori | 5,5 | D | charmosyna josefinae | - | - |
| kaapse papegaai | 9,0 | D | poicephalus robustus | - | - |
| kakariki | 4,5 | D | cyanoramphus auriceps | - | - |
| kanarievleugelparkiet | 5,0 | C | brotoogeris versicolorus chiriri | - | - |
| kardinaallori | 7,0 | D | chalcopsitta cardinalis | - | - |
| kenyakongopapegaai | 7,0 | D | poicephalus gulielmi permistus | - | - |
| Kleine grasparkiet | 3,9 | B | | - | - |
| kleine australische koningspark. | 6,0 | D | alisterus scapularis minor | - | - |
| kleine geelkuifkaketoe | 10,0 | E | cacatua sulphurea | - | - |
| kleine geelnekamazone | 11,0 | E | amazona ochrocephala parvipes | - | - |
| kleine smaragdparkiet | 7,0 | D | enicognathus ferrugineus minor | - | - |
| kleine vasapapegaai | 10,0 | E | coracopsis nigra | - | - |
| kleine witvoorhoofdamazone | 7,0 | D | amazona albifrons nana | - | - |
| kobaltvleugelparkiet | 5,0 | C | brotoogeris cyanoptera | - | - |
| kongopapegaai | 8,0 | D | poicephalus gulielmi | - | - |
| koningsparkiet | 7,0 | E | alisterus scapularis | - | - |
| koraalsnavelpapegaai | 8,0 | D | pionus sordidus corallinus | - | - |
| kraagpapegaai | 8,0 | E | deroptyus accipitrinus | - | - |
| kraagparkiet | 6,0 | D | barnardius zonarius | - | - |
| kuhls kaapse papegaai | 9,0 | D | poicephalus robustus fuscicollis | - | - |
| kuhls rosekaketoe | 10,0 | E | eolophus roseicapillus kuhli | - | - |
| langsnavelcorella | 11,0 | E | cacatua pastinator | - | - |
| langsnavelkaketoe (nasenkaket.) | 11,0 | E | cacatua tenuirostris | - | - |
| langsnavelparkiet | 8,0 | E | enicognathus leptorhynchus | - | - |
| langstaartparkiet | 7,0 | E | psittacula longicauda | - | - |
| lentepapegaaitje | 3,9 | B | loriculus vernalis | - | - |
| lichtensteins hahns dwergara | 9,0 | E | ara nobilis cumanensis | - | - |
| liliana | 3,9 | B | agapornis liliana | - | - |
| lori van de blauwe bergen | 6,0 | D | trichoglossus haematodus moluccanus | - | - |
| majulori | 6,0 | D | eos squamata atricaerulea | - | - |
| malabarparkiet | 6,0 | E | psittacula columboides | - | - |
| marajo-amazone | 11,0 | E | amazona ochrocephala xantholaema | - | - |
| margarethacitroenparkiet | 3,9 | B | bolborhynchus aurifrons margaritae | - | - |

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|---------------------------------|------|---|--|---|---|
| margaritamaïsparkiet | 6,0 | D | aratinga pertinax margaritensis | - | - |
| masaikongopapegaai | 7,0 | D | poicephalus gulielmi massaicus | - | - |
| massenalori | 6,0 | D | trichoglossus haematodus massena | - | - |
| mathews naaktoogkaketoë | 11,0 | E | cacatua pastinator normantoni | - | - |
| maximiliaanpapegaai | 8,0 | D | pionus maximiliani | - | - |
| meta-oogringsperlingpapegaai | 3,5 | B | forpus concpillatus metae | - | - |
| mexicaanse sperlingpapegaai | 3,9 | B | forpus cyanopygius cyanopygius | - | - |
| meyers lori | 5,0 | D | trichoglossus flavoviridis meyeri | - | - |
| meyers papegaai | 7,0 | D | poicephalus meyeri | - | - |
| middelste musschenbr. lori | 5,0 | D | neopsittacus musschenbroekii medius | - | - |
| mitchells lori | 5,5 | D | trichoglossus haematodus mitchellii | - | - |
| molukkenkaketoë | 14,0 | V | cacatua moluccensis | - | - |
| morotaigeelmantellori | 7,0 | D | lorius garrulus morotaianus | - | - |
| moszkowskigroenvleugelkoningsp. | 7,0 | D | alisterus chloropterus moszkowskii | - | - |
| muisparkiet | 6,0 | D | myiopsitta monachus | - | - |
| mulleramazone | 12,0 | E | amazona farinosa farinosa | - | - |
| muskuslori | 5,0 | D | glossopsitta concinna | - | - |
| musschenbroeks lori | 5,0 | D | neopsittacus musschenbroekii | - | - |
| naaktoogkaketoë | 11,0 | E | cacatua pastinator sanguinea | - | - |
| nandayparkiet | 7,0 | D | nandayus nenday | - | - |
| nattereramazone | 11,0 | E | amazona ochrocephala nattereri | - | - |
| nenusalori | 7,0 | D | eos histrio challengerii | - | - |
| neumanns hahns dwergara | 9,0 | E | ara nobilis longipennis | - | - |
| neumanns kongopapegaai | 7,0 | D | poicephalus gulielmi fantiensis | - | - |
| nieuw-caledonische lori | 7,0 | D | chamosyna diadema | - | - |
| nieuw-guinea-edelpapegaai | 11,0 | E | eclectus roratus polychlores | - | - |
| nieuw-guinearoodvleugelparkiet | 6,0 | D | aprosmictus erythropterus coccinopterus | - | - |
| nieuw-guinese naaktoogkaketoë | 11,0 | E | cacatua pastinator transfreta | - | - |
| nigrigenus | 4,2 | B | agapornis nigrigenis | - | - |
| ninigolori | 6,0 | D | trichoglossus haematodus nesophilus | - | - |
| obilori | 6,0 | D | eos squamata obiensis | - | - |
| oegandapullaria | 3,9 | B | agapornis pularia ugandea | - | - |
| olalla's blauwvleugelsperling | 3,5 | B | forpus xanthopterygius olallae | - | - |
| olijfgele lori | 6,0 | D | trichoglossus haematodus flavotectus | - | - |
| olijfgroene lori | 6,0 | D | trichoglossus haematodus flavicans | - | - |
| oninvijgpapegaai | 6,0 | D | psittaculirostris desmarestii intermedia | - | - |
| oogringsperlingpapegaai | 3,5 | B | forpus concpillatus conspicillatus | - | - |
| oost-afrikaanse roodbuikpap. | 7,0 | D | poicephalus meyeri matschiei | - | - |
| oostelijke aztekenaratinga | 6,0 | D | aratinga nana vicinalis | - | - |
| oranjeborstemeraldlori | 4,2 | D | neopsittacus pullicauda alpinus | - | - |
| oranjebuikparkiet | 3,9 | D | neophema chrysogaser | - | - |

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| oranjebuiksenegalpapegaai | 7,0 | D | poicephalus senegalus mesotypus | - | - |
| oranjekuifkaketoe | 11,0 | E | cacatua sulphurea citrinocristata | - | - |
| oranjevleugelamazone | 11,0 | E | amazona amazonica | - | - |
| oranjevleugelparkiet | 5,0 | D | brotoogeris chrysopterus | - | - |
| ornaatflanklori | 4,5 | C | charmosyna placentis ornata | - | - |
| ornaatlori (prachtlori) | 5,5 | D | trichoglossus ornatus | - | - |
| pacificzwartstaartparkiet | 5,0 | D | pyrrhura melanura pacifica | - | - |
| pallidacaique | 7,0 | D | pionites melanocephala pallida | - | - |
| panama-amazone | 11,0 | E | amazona ochrocephala panamensis | - | - |

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|--------------------------------|------|---|---------------------------------------|---|---|
| panamamaïsparkiet | 6,0 | D | aratinga pertinax ocularis | - | - |
| papoealori | 6,0 | E | charmosyna papou | - | - |
| papoearoodvleugelparkiet | 7,0 | D | aprosmictus erythropterus papua | - | - |
| paradijsparkiet | 4,5 | D | psephotus pulcherrimus | - | - |
| paramaïsparkiet | 6,0 | D | aratinga pertinax paraensis | - | - |
| patagonische parkiet | 8,0 | E | cyanoliseus patagonus patagonus | - | - |
| pennantrosella | 6,0 | D | platycercus elegans | - | - |
| perfectlori (geelkoplori) | 5,5 | D | trichoglossus euteles | - | - |
| personata | 4,2 | B | agapornis personata | - | - |
| perucatharinaparkiet | 4,5 | B | bolborhynchus lineola tigrinus | - | - |
| petz' aratinga | 5,0 | D | aratinga canicularis canicularis | - | - |
| port-lincolnparkiet | 6,0 | D | barnardius zonarius | - | - |
| prachtamazone | 10,0 | E | amazona pretrei | - | - |
| prachtgeelmantellori | 7,0 | D | lorius garrulus flavopalliatius | - | - |
| prachtrosella | 6,0 | D | platycercus eximius ceciliae | - | - |
| principe grijze roodstaartpap. | 11,0 | E | psittacus erithacus princeps | - | - |
| prinses van walesparkiet | 6,0 | E | polytelis alexandrae | - | - |
| pruimkopparkiet | 5,0 | D | psittacula cyanocephala | - | - |
| pullaria | 3,9 | B | agapornis pularia pullaria | - | - |
| purperborstlori | 7,0 | D | lorius lory erythrothorax | - | - |
| purperbuiklori | 7,0 | D | lorius hypoinochrous | - | - |
| purperneklori (vrouwenlori) | 7,0 | D | lorius domicellus | - | - |
| queenslandpennantrosella | 6,0 | D | platycercus elegans nigrescens | - | - |
| rajahlori | 7,0 | D | chalcopsitta atra insignis | - | - |
| red-ventedbluebonnet | 4,5 | D | psephotus haematogaster haematorrhous | - | - |
| reichenows kaapse papegaai | 9,0 | D | poicephalus robustus suahelicus | - | - |
| rio negromaïsparkiet | 6,0 | D | aratinga pertinax chrysogenys | - | - |
| rio-hachagroenstuitsperling | 3,5 | B | forpus passerinus cyanophanes | - | - |
| roatangeelnekamazone | 11,0 | E | amazona ochrocephala caribae | - | - |
| roberts citroenparkiet | 3,9 | B | bolborhynchus aurifrons robertsi | - | - |
| rode lori | 7,0 | D | eos bornea | - | - |
| roestkopcaique | 7,0 | D | pionites leucogaster | - | - |

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|--------------------------|-----|---|---------------------------------------|---|---|
| roodblauwe lori | 7,0 | D | eos histrio histrio | - | - |
| roodbuikara | 9,0 | E | ara manilata | - | - |
| roodbuikpapegaai | 7,0 | D | poicephalus rufiventris | - | - |
| roodbuikparkiet | 5,0 | D | pyrrhura perlata | - | - |
| roodflanklori | 4,5 | C | charmosyna placentis | - | - |
| roodgevlekte lori | 4,5 | D | charmosyna rubronotata | - | - |
| roodkappapegaai | 7,0 | D | pionopsitta pileata | - | - |
| roodkapparkiet | 6,0 | D | purpureicephalus spurius | - | - |
| roodkoplori | 5,5 | D | trichoglossus iris rubripileum | - | - |
| roodmaskeraringa | 7,0 | D | aratinga mitrata | - | - |
| roodneklori | 6,0 | D | trichoglossus haematodus rubritorquis | - | - |
| roodrugara | 9,0 | E | ara maracana | - | - |
| roodrugparkiet | 4,5 | D | psephotus haematotus | - | - |
| roodschedelparkiet | 5,0 | D | pyrrhura picta roseifrons | - | - |
| roodschouderparkiet | 5,0 | D | pyrrhura egregia | - | - |
| roodsnavelcitroenparkiet | 3,9 | B | bolborhynchus aurifrons rubrirostris | - | - |
| roodsnavelpapegaai | 8,0 | D | pionus sordidus | - | - |
| roodstuitlori | 4,5 | C | charmosyna rubronotata kordoana | - | - |

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|----------------------------------|------|-----|--------------------------------------|---|---|
| roodstuitparkiet | 4,5 | D | psephotus haematotus | - | - |
| roodvleugelparkiet | 7,0 | D | aprosmictus erythropterus | - | - |
| roodvoorhoofd kakariki | 4,5 | D | cyanoramphus novaezelandiae | - | - |
| roodvoorhoofdlori | 7,0 | D | chalcopsitta sintillata rubrifrons | - | - |
| roseborstbaardparkiet | 7,0 | D | psittacula alexandri | - | - |
| roseicolli | 5,0 | B | agapornis roseicollis | - | - |
| rosekaketoe | 10,0 | V+E | eolophus roseicapillus | - | - |
| rosellaparkiet | 6,0 | D | platycercus eximius | - | - |
| rosenbergs lori | 6,0 | D | trichoglossus haematodus rosenbergii | - | - |
| rossellori | 7,0 | D | lorius hypoinochrous rosselianus | - | - |
| rothschilds lori | 4,5 | D | charmosyna pulchella rothschildi | - | - |
| rotsparkiet | 3,9 | D | neophema petrophila | - | - |
| rozekopparkiet | 5,0 | D | psittacula roseata | - | - |
| rüppels papegaai | 7,0 | D | poicephalus rueppellii | - | - |
| salawatikoningsparkiet | 7,0 | E | alisterus amboinensis dorsalis | - | - |
| salomonedelpapegaai | 10,0 | E | eclectus roratus solomonensis | - | - |
| salvadori's blauwvleugelsperling | 3,5 | B | forpus xanthopterygius flavescens | - | - |
| salvadori's lori | 7,0 | D | lorius lory salvadorii | - | - |
| salvadori's stanleyrosella | 5,0 | D | platycercus icterotis xanthogenys | - | - |
| salvadori's vijgpapegaai | 6,0 | D | psittaculirostris salvadorii | - | - |
| salvadori's witoorparkiet | 5,0 | D | pyrrhura leucotis griseipectus | - | - |
| salvins amazone | 11,0 | E | amazona autumnalis salvini | - | - |
| sandiasteenparkiet | 5,0 | D | pyrrhura rupicola sandiae | - | - |

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|--------------------------------|------|---|---------------------------------------|---|---|
| santaremgroenstuitsperling | 3,5 | B | forpus passerinus deliciosus | - | - |
| schlegels groenstuitsperling | 3,5 | B | forpus passerinus cyanochlorus | - | - |
| schubbenlori | 5,5 | D | trichoglossus chlorolepidotus | - | - |
| sclaters lori | 4,5 | D | charmosyna placentis subplacens | - | - |
| sclaters naaktoogkaketoë | 11,0 | E | cacatua pastinator gymnopsis | - | - |
| senegalpapegaai (bont boertje) | 7,0 | D | poicephalus senegalus | - | - |
| sepiklori | 5,5 | D | charmosyna josefinae sepikiana | - | - |
| sint-thomasaratinga | 6,0 | D | aratinga pertinax | - | - |
| smaragdparkiet | 8,0 | D | enicognathus ferrugineus | - | - |
| sneeuwbergenarfaks lori | 3,9 | C | oreopsittacus arfaki major | - | - |
| soemalori | 6,0 | D | trichoglossus haematodus fortis | - | - |
| somaliëroodbuikpapegaai | 7,0 | D | poicephalus rufiventris pallidus | - | - |
| somulori | 7,0 | D | lorius lory somu | - | - |
| sonorablauwkapamazone | 11,0 | E | amazona finschi woodi | - | - |
| sonorasperlingpapegaai | 3,9 | B | forpus cyanopygius pallidus | - | - |
| sonorawitvoorhoofdamazone | 8,0 | E | amazona albifrons saltuensis | - | - |
| souancezwartstaartparkiet | 5,0 | D | pyrrhura melanura souancei | - | - |
| splendidparkiet | 3,9 | C | neophema splendida | - | - |
| stanleyrosella | 5,0 | D | platycercus icterotis icterotis | - | - |
| steenparkiet | 5,0 | D | pyrrhura rupicola rupicola | - | - |
| stellalori | 6,0 | E | charmosyna papou stellae | - | - |
| stresemanns lori | 6,0 | D | trichoglossus haematodus stresemanni | - | - |
| strogele rosella | 6,0 | D | platycercus flaveolus | - | - |
| surinamemaïsparkiet | 6,0 | D | aratinga pertinax surinama | - | - |
| swiftparkiet | 4,5 | D | lathamus discolor | - | - |
| tanzaniabruinkoppapegaai | 7,0 | D | poicephalus cryptoxanthus tanganyikae | - | - |
| taranta | 4,5 | B | agapornis taranta | - | - |

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|--------------------------------|------|-----|---------------------------------|----|---|
| tasmaanse rosella | 6,0 | D | platycercus eximius diemenensis | - | - |
| tauluslori | 7,0 | D | eos histrio talautensis | - | - |
| timneh grijze roodstaartpapeg. | 9,0 | E | psittacus erithacus timneh | - | - |
| timorgeelkuifkaketoë | 10,0 | E | cacatua sulphurea parvula | - | - |
| tirikaparkiet | 5,0 | C | brotoogeris tirica | - | - |
| tobago-amazone | 11,0 | E | amazona amazonica tobagensis | - | - |
| togianhangpapegaaitje | 3,9 | C | loriculus stigmatus quadricolor | - | - |
| tortugamaïsparkiet | 6,0 | D | aratinga pertinax tortugensis | - | - |
| toviparkiet | 5,0 | C | brotoogeris jugularis | - | - |
| tres mariasamazone | 11,0 | E | amazona ochrocephala tresmariae | - | - |
| tres mariassperlingpapegaai | 3,9 | B | forpus cyanopygius insularis | - | - |
| tritongeelkuifkaketoë | 12,0 | E+V | cacatua galerita triton | - | - |
| tucumanamazone | 10,0 | E | amazona tucumana | I | A |
| tuiparkiet | 5,0 | C | brotoogeris sanctithomae | II | B |

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|-------------------------------------|------|-----|--|----|---|
| turquoise parkiet | 3,9 | C | neophema pulchella | - | - |
| twenty-eightparkiet | 6,0 | E | barnardius zonarius semitorquatus | - | - |
| ugandameyers papegaai | 7,0 | D | poicephalus meyeri saturatus | - | - |
| valkparkiet | 5,5 | D | nymphicus hollandicus | - | - |
| veelkleurenparkiet | 4,5 | D | psephotus varius | - | - |
| veelstrepensori | 4,5 | D | charmosyna multistriata | - | - |
| venezuelamaïsparkiet | 6,0 | D | aratinga pertinax venezuelae | - | - |
| venuzuelagroenstuitsperling | 3,5 | B | forpus passerinus viridissimus | - | - |
| versters senegalpapegaai | 7,0 | D | poicephalus senegalus versteri | - | - |
| violetkaplori | 6,0 | D | eos squamata riciniata | - | - |
| violetneklori | 6,0 | D | eos squamata | - | - |
| violetstaartlori | 7,0 | D | lorius hypoinochrous devittatus | - | - |
| violetstuitlori | 4,5 | C | charmosyna placentis intensior | - | - |
| viooltjespapegaai | 7,0 | D | pionus fuscus | - | - |
| vuurvleugelparkiet | 5,0 | C | brotogeris pyrrhopterus | - | - |
| wahns lori | 6,0 | D | charmosyna papou wahnesi | - | - |
| webers lori | 5,5 | D | trichoglossus haematodus weberi | - | - |
| weddells aratinga (bruinkopparkiet) | 6,0 | D | aratinga weddellii | II | B |
| westelijke apolori | 5,5 | D | trichoglossus johnstoniae pistra | - | - |
| westelijke mex. petz' aratinga | 5,0 | D | aratinga canicularis clarae | - | - |
| westelijke port-lincolnparkiet | 6,0 | D | barnardius zonarius occidentalis | - | - |
| westelijke vijgpapegaai | 6,0 | D | psittaculirostris desmarestii occidentalis | - | - |
| wettarlori | 5,5 | D | trichoglossus iris wetterensis | - | - |
| whites barnardparkiet | 6,0 | D | barnardius barnardi whitei | - | - |
| wijnborstamazone | 11,0 | E | amazona vinacea | I | A |
| witkoppapegaai | 8,0 | D | pionus senilis | - | - |
| witoogaratinga | 7,0 | D | aratinga leucophthalmus | - | - |
| witoorparkiet | 5,0 | D | pyrrhura leucotis | - | - |
| witruglori | 7,0 | D | pseudeos fuscata | - | - |
| witte kaketoë | 12,0 | E+V | cacatua alba | II | B |
| witvleugelparkiet | 5,0 | D | brotogeris versicolorus | - | - |
| witvoorhoofdamazone | 8,0 | D | amazona albifrons | II | B |
| yellow-ventedbluebonnet | 4,5 | D | psephotus haematogaster | - | - |
| zanzibarbruinkoppapegaai | 7,0 | D | poicephalus cryptoxanthus zanzibaricus | - | - |
| zimmerroodsouderparkiet | 5,0 | D | pyrrhura egregia obscura | - | - |
| zonparkiet | 6,0 | D | aratinga solstitialis | II | B |

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|--------------------------------|-----|---|--------------------------------------|----|---|
| zuid-afrikaanse roodbuikpap. | 7,0 | D | poicephalus meyeri transvaalensis | - | - |
| zuidelijke groenneklori | 6,0 | D | trichoglossus haematodus micropteryx | - | - |
| zuid-mexicaanse petz' aratinga | 5,0 | D | aratinga canicularis eburnirostrum | - | - |
| zwarte lori | 7,0 | D | chalcopsitta atra | II | B |
| zwartkaplori | 7,0 | D | lorius lory lory | - | - |

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|--------------------------------|------|---|---------------------------------------|---|---|
| zwartkeellori | 6,0 | D | trichoglossus haematodus nigrogularis | - | - |
| zwartkopcaique | 7,0 | D | pionites melanocephala | - | - |
| zwartoorpapegaai | 7,0 | D | pionus menstruus | - | - |
| zwartstaartparkiet | 5,0 | D | pyrrhura melanura | - | - |
| zwartvleugellori | 7,0 | D | eos cyanogenia | - | - |
| zwartvleugeltangare | 2,9 | A | Piranga olivacea | - | - |
| SIERDUIVEN | | | | - | - |
| aargauer witstaart | 8,0 | H | columbia livia | - | - |
| afrikaanse meeuw | 8,0 | H | columbia livia | - | - |
| akener bandkropper | 8,0 | H | columbia livia | - | - |
| akener lakschildmeeuw | 7,0 | H | | - | - |
| altenburger trommelaar | 8,0 | H | | - | - |
| altstämmer tuimelaar | 8,0 | H | | - | - |
| amssterdammer tuimelaar | 8,0 | H | | - | - |
| anatolische meeuw | 8,0 | H | | - | - |
| antwerpse smierel | 9,0 | H | | - | - |
| arabische trommelduif | 7,0 | H | | - | - |
| basrawamduif | 9,0 | H | | - | - |
| batskertuimelaar | 7,0 | H | | - | - |
| beierse kropper | 11,0 | H | | - | - |
| belgische hoogvlieger | 8,0 | H | | - | - |
| belgische postduif | 9,0 | H | | - | - |
| belgische reisduif | 8,0 | H | | - | - |
| belgische ringslager | 8,0 | H | | - | - |
| belgische schoonheids postduif | 9,0 | H | | - | - |
| belgische tuimelaar | 7,0 | H | | - | - |
| berlijnse kortsnaveltuimelaar | 8,0 | H | | - | - |
| berlijnse lange tuimelaar | 7,0 | H | | - | - |
| bernburgertrommelduif | 12,0 | H | | - | - |
| berner guyger | 8,0 | H | | - | - |
| berner halbsnabel | 9,0 | H | | - | - |
| berner leeuwerik | 8,0 | H | | - | - |
| berner spiegelstaart | 8,0 | H | | - | - |
| berner sproetkop | 8,0 | H | | - | - |
| berner witstaart | 8,0 | H | | - | - |
| bernhardiner schecke | 8,0 | H | | - | - |
| birminghamroller | 8,0 | H | | - | - |
| bodemtuumelaar | 8,0 | H | | - | - |
| boecharijse trommelduif | 12,0 | H | | - | - |
| boheemse kropper | 9,0 | H | | - | - |
| bohemerduif | 8,0 | H | | - | - |
| bremer tuimelaar | 8,0 | H | | - | - |
| briver | 7,0 | H | | - | - |

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|--------------------------------------|------|---|--|---|---|
| brünner kropper | 7,0 | H | | - | - |
| budapester tuimelaar | 7,0 | H | | - | - |
| carneau | 9,0 | H | | - | - |
| carriër | 9,0 | H | | - | - |
| cauchois | 10,0 | H | | - | - |
| chinese meeuw | 7,0 | H | | - | - |
| chinese tuimelaar | 8,0 | H | | - | - |
| criador lusitano | 10,0 | H | | - | - |
| damascener | 8,0 | H | | - | - |
| danziger hoogvlieger | 7,0 | H | | - | - |
| debrecher roller | 8,0 | H | | - | - |
| deense svaber | 8,0 | H | | - | - |
| deense tuimelaar | 8,0 | H | | - | - |
| dominomeeuw | 8,0 | H | | - | - |
| dragoon | 9,0 | H | | - | - |
| dresdener trommelduif | 11,0 | H | | - | - |
| duitse dubbelgekapte trommeld. | 12,0 | H | | - | - |
| duitse kleurstaartmeeuw | 8,0 | H | | - | - |
| duitse langsnavelbaardtuumelaar | 8,0 | H | | - | - |
| duitse langsnaveltuimelaar | 8,0 | H | | - | - |
| duitse modena | 7,0 | H | | - | - |
| duitse non | 7,0 | H | | - | - |
| duitse schoonheidspostduif | 9,0 | H | | - | - |
| duitse snavelgekapte trommelduif | 12,0 | H | | - | - |
| duitse vorkstaarttrommelduif | 11,0 | H | | - | - |
| eenkleurige thüringer veldduif (kb) | 8,0 | H | | - | - |
| eenkleurige thüringer veldduif (vbw) | 10,0 | H | | - | - |
| eenkleurige zwitserse duif | 8,0 | H | | - | - |
| egyptische swift | 8,0 | H | | - | - |
| eichbühler | 9,0 | H | | - | - |
| eksterkleurduif | 11,0 | H | | - | - |
| eksterkropper | 8,0 | H | | - | - |
| elbinger witkop | 7,0 | H | | - | - |
| elsterpurzler | 7,0 | H | | - | - |
| elzasser kropper | 9,0 | H | | - | - |
| engelse dwergkropper | 8,0 | H | | - | - |
| engelse ekstertuumelaar | 9,0 | H | | - | - |
| engelse kortvoorhoofdtuumelaar | 7,0 | H | | - | - |
| engelse kropper | 10,0 | H | | - | - |
| engelse langvoorhoofdtuumelaar | 8,0 | H | | - | - |
| engelse modena | 8,0 | H | | - | - |
| engelse non | 8,0 | H | | - | - |

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|--------------------------------|------|---|--|---|---|
| engelse owl | 9,0 | H | | - | - |
| erlauer tuimelaar | 7,0 | H | | - | - |
| exhibition homer | 11,0 | H | | - | - |
| felegyhazer tuimelaar | 7,0 | H | | - | - |
| figurita | 7,0 | H | | - | - |
| florentiner | 9,0 | H | | - | - |
| forelduif (kaalbenige ijsduif) | 8,0 | H | | - | - |
| frankische bagadet | 9,0 | H | | - | - |
| frankische herzschecke | 8,0 | H | | - | - |
| frankische schildduif | 8,0 | H | | - | - |

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|----------------------------|------|---|--|---|---|
| frankische trommelduif | 8,0 | H | | - | - |
| frankische veldduif | 8,0 | H | | - | - |
| franse kropper | 9,0 | H | | - | - |
| franse meeuw | 8,0 | H | | - | - |
| franse tuimelaar | 7,0 | H | | - | - |
| gaditanokropper | 8,0 | H | | - | - |
| galicische ekstertuimelaar | 8,0 | H | | - | - |
| gentse kropper | 14,0 | H | | - | - |
| gentse meeuw | 8,0 | H | | - | - |
| genuine-homer | 10,0 | H | | - | - |
| giant-homer | 10,0 | H | | - | - |
| gierduif | 9,0 | H | | - | - |
| gorguerokropper | 9,0 | H | | - | - |
| granadinokropper | 9,0 | H | | - | - |
| groninger slenk | 8,0 | H | | - | - |
| gumbiner tuimelaar | 8,0 | H | | - | - |
| hagenaartuimelaar | 8,0 | H | | - | - |
| hamburger schimmel | 8,0 | H | | - | - |
| hamburger stickenmeeuwduif | 7,0 | H | | - | - |
| hamburger tuimelaar | 7,0 | H | | - | - |
| hanakropper | 11,0 | H | | - | - |
| hannoveraanse tuimelaar | 8,0 | H | | - | - |
| harzburger trommelduif | 11,0 | H | | - | - |
| hessische kropper | 9,0 | H | | - | - |
| holle kropper | 8,0 | H | | - | - |
| hongaarse reuzenduif | 12,0 | H | | - | - |
| huhnscheck | 9,0 | H | | - | - |
| hyacinthduif | 8,0 | H | | - | - |
| ijsduif (voetbevederd) | 10,0 | H | | - | - |
| indische pauwstaart | 9,0 | H | | - | - |
| italiaanse meeuw | 7,0 | H | | - | - |
| kasaner tuimelaar | 8,0 | H | | - | - |

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|-----------------------------------|------|---|--|---|---|
| kasseler tuimelaar | 8,0 | H | | - | - |
| keulse tuimelaar (gladb.) | 7,0 | H | | - | - |
| keulse tuimelaar (voetbevederd) | 11,0 | H | | - | - |
| king | 11,0 | H | | - | - |
| komorner tuimelaar | 7,0 | H | | - | - |
| koningsberger kleurkop (gb) | 7,0 | H | | - | - |
| koningsberger kleurkop (voetbv) | 9,0 | H | | - | - |
| koningsberger reinoog (gladbenig) | 7,0 | H | | - | - |
| koningsberger reinoog (vbv) | 9,0 | H | | - | - |
| körösertuimelaar | 7,0 | H | | - | - |
| korte berlijnse tuimelaar | 8,0 | H | | - | - |
| korte wiener tuimelaar | 7,0 | H | | - | - |
| krulduif | 9,0 | H | | - | - |
| lahore | 9,0 | H | | - | - |
| laudino sevillanokropper | 9,0 | H | | - | - |
| leuvense sinjoorkropper | 11,0 | H | | - | - |
| libanonduif | 9,0 | H | | - | - |
| limburgse kraagduif | 8,0 | H | | - | - |

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|------------------------------|------|---|--|---|---|
| luikse barbet | 8,0 | H | | - | - |
| luikse meeuw | 7,0 | H | | - | - |
| luikse t.t.reisduif | 8,0 | H | | - | - |
| luzerner eenkleurige | 9,0 | H | | - | - |
| luzerner elmer | 9,0 | H | | - | - |
| luzerner goudkraag | 9,0 | H | | - | - |
| luzerner kleurduif | 9,0 | H | | - | - |
| luzerner koperkraag | 9,0 | H | | - | - |
| luzerner schildduif | 9,0 | H | | - | - |
| luzerner sproetkop | 9,0 | H | | - | - |
| luzerner witstaart | 9,0 | H | | - | - |
| maanduif (kaalbenig) | 8,0 | H | | - | - |
| maanduif (voetbevederd) | 11,0 | H | | - | - |
| machenerokropper | 8,0 | H | | - | - |
| malthazer kipduif | 9,0 | H | | - | - |
| märkische ekster | 9,0 | H | | - | - |
| memeler hoogvlieger | 8,0 | H | | - | - |
| middensnavelige weense tuim. | 7,0 | H | | - | - |
| mondain (kaalbenig) | 10,0 | H | | - | - |
| mondain (voetbevederd) | 11,0 | H | | - | - |
| montauban | 11,0 | H | | - | - |
| mookee | 7,0 | H | | - | - |
| moravische eksterkropper | 8,0 | H | | - | - |
| moravische strasser | 8,0 | H | | - | - |

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|---------------------------------|------|---|--|---|---|
| moroncelo | 8,0 | H | | - | - |
| morrilerokropper | 8,0 | H | | - | - |
| munsterlandse veldduif | 8,0 | H | | - | - |
| naamse rotsduif | 7,0 | H | | - | - |
| nederlandse helmduif | 8,0 | H | | - | - |
| nederlandse hoogvlieger | 7,0 | H | | - | - |
| nederlandse krulveerkropper | 9,0 | H | | - | - |
| nederlandse schoonheidspostduif | 9,0 | H | | - | - |
| neurenberger bagadet | 9,0 | H | | - | - |
| neurenberger leeuwerik | 8,0 | H | | - | - |
| neurenberger zwaluw | 9,0 | H | | - | - |
| norwichkropper | 8,0 | H | | - | - |
| oosterse meeuw | 10,0 | H | | - | - |
| oosterse roller | 7,0 | H | | - | - |
| oost-pruisische werper | 8,0 | H | | - | - |
| oud-duitse kropper | 8,0 | H | | - | - |
| oud-duitse meeuw | 7,0 | H | | - | - |
| oud-duitse moorkop | 11,0 | H | | - | - |
| oud-hollandse kapucijn | 8,0 | H | | - | - |
| oud-hollandse kropper | 12,0 | H | | - | - |
| oud-hollandse tuimelaar | 11,0 | H | | - | - |
| pauwstaart | 7,0 | H | | - | - |
| perzische roller | 9,0 | H | | - | - |
| pommerse kropper | 12,0 | H | | - | - |
| pommerse oogkleptuimelaar | 8,0 | H | | - | - |
| poolse lynx | 10,0 | H | | - | - |

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|------------------------------|------|---|--|---|---|
| portugese tuimelaar | 7,0 | H | | - | - |
| poster | 8,0 | H | | - | - |
| praagse kanik | 8,0 | H | | - | - |
| raadsheer | 8,0 | H | | - | - |
| rafenokropper | 9,0 | H | | - | - |
| rijnlandse ringslager | 8,0 | H | | - | - |
| rijzelse kropper | 8,0 | H | | - | - |
| roemeense naakthalstuimelaar | 8,0 | H | | - | - |
| romein | 11,0 | H | | - | - |
| ronsenaar | 9,0 | H | | - | - |
| rostower postuurtuimelaar | 9,0 | H | | - | - |
| rshewer tuimelaar | 8,0 | H | | - | - |
| saksische blassé | 10,0 | H | | - | - |
| saksische borstduif | 11,0 | H | | - | - |
| saksische kropper | 11,0 | H | | - | - |
| saksische maanduif | 11,0 | H | | - | - |

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|--------------------------------|------|---|--|---|---|
| saksische monnikduif | 11,0 | H | | - | - |
| saksische ooievaar | 11,0 | H | | - | - |
| saksische paapduif | 11,0 | H | | - | - |
| saksische schildduif | 11,0 | H | | - | - |
| saksische snipduif | 11,0 | H | | - | - |
| saksische vleugelduif | 11,0 | H | | - | - |
| saksische witstaart | 11,0 | H | | - | - |
| saksische zwaluw | 11,0 | H | | - | - |
| schmalkaldener moorkop | 11,0 | H | | - | - |
| schmollner trommelduif | 9,0 | H | | - | - |
| show-antwerp | 11,0 | H | | - | - |
| show-homer | 11,0 | H | | - | - |
| show-racer | 9,0 | H | | - | - |
| show-tippler | 7,0 | H | | - | - |
| silezische kropper | 8,0 | H | | - | - |
| silezische moorkop (kaalbenig) | 8,0 | H | | - | - |
| silezische moorkop (voetbev) | 9,0 | H | | - | - |
| smijter | 9,0 | H | | - | - |
| sotto-banca | 11,0 | H | | - | - |
| soultzer haube | 9,0 | H | | - | - |
| spaanse duif | 9,0 | H | | - | - |
| speelderke | 7,0 | H | | - | - |
| spreeuwduif | 7,0 | H | | - | - |
| starwitzer kropper | 8,0 | H | | - | - |
| steiger kropper | 8,0 | H | | - | - |
| steinheimer bagadet | 9,0 | H | | - | - |
| steller kropper | 8,0 | H | | - | - |
| stettiner tuimelaar | 7,0 | H | | - | - |
| stralsunder hoogvlieger | 7,0 | H | | - | - |
| strasser | 10,0 | H | | - | - |
| syrische swift | 8,0 | H | | - | - |
| syrische wamduif | 10,0 | H | | - | - |
| szegediner tuimelaar | 7,0 | H | | - | - |
| taganroger tuimelaar | 7,0 | H | | - | - |

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|-----------------------|------|---|--|---|---|
| takla roller | 9,0 | H | | - | - |
| temeschburger schecke | 7,0 | H | | - | - |
| texaner | 10,0 | H | | - | - |
| thurgauer elmer | 8,0 | H | | - | - |
| thurgauer kleurstaart | 8,0 | H | | - | - |
| thurgauer meelkleurig | 8,0 | H | | - | - |
| thurgauer monnikduif | 8,0 | H | | - | - |
| thurgauer schildduif | 8,0 | H | | - | - |

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|----------------------------------|------|---|--|---|---|
| thurgauer witstaart | 8,0 | H | | - | - |
| thüringer borstduif | 8,0 | H | | - | - |
| thüringer goudkraag | 8,0 | H | | - | - |
| thüringer kropper | 8,0 | H | | - | - |
| thüringer mauserduif | 8,0 | H | | - | - |
| thüringer monnik | 7,0 | H | | - | - |
| thüringer ooievaar | 8,0 | H | | - | - |
| thüringer schildduif | 8,0 | H | | - | - |
| thüringer snipduif | 8,0 | H | | - | - |
| thüringer vleugelduif | 8,0 | H | | - | - |
| thüringer witborst | 9,0 | H | | - | - |
| thüringer witkop | 10,0 | H | | - | - |
| thüringer witstaart | 8,0 | H | | - | - |
| thüringer zwaluw | 8,0 | H | | - | - |
| tsjechische ijskropper | 8,0 | H | | - | - |
| turbiteen | 9,0 | H | | - | - |
| turbitmeeuw | 9,0 | H | | - | - |
| valenciana kropper | 8,0 | H | | - | - |
| valkenet | 9,0 | H | | - | - |
| veldkleurduif (kaalbenig) | 9,0 | H | | - | - |
| veldkleurduif (voetbevederd) | 11,0 | H | | - | - |
| vinkduif | 8,0 | H | | - | - |
| vizor | 9,0 | H | | - | - |
| vlaanderse smierel | 7,0 | H | | - | - |
| vliegtippler | 7,0 | H | | - | - |
| voorburchse schildkropper | 8,0 | H | | - | - |
| weense kortsnavelige tuimelaar | 7,0 | H | | - | - |
| weense middelsnavelige tuimelaar | 7,0 | H | | - | - |
| weense witschild | 7,0 | H | | - | - |
| west of england | 10,0 | H | | - | - |
| wiggerthaler kleurstaart | 8,0 | H | | - | - |
| württemberger moorkop | 11,0 | H | | - | - |
| zuid-duitse blassé (kaalbenig) | 8,0 | H | | - | - |
| zuid-duitse blassé (voetbev.) | 10,0 | H | | - | - |
| zuid-duitse koolleeuwerik | 8,0 | H | | - | - |
| zuid-duitse lastduif (kaalbenig) | 8,0 | H | | - | - |
| zuid-duitse lastduif (voetbev.) | 10,0 | H | | - | - |
| zuid-duitse monnikduif | 8,0 | H | | - | - |
| zuid-duitse moorkop | 8,0 | H | | - | - |
| zuid-duitse schildduif | 8,0 | H | | - | - |
| zuid-duitse snipduif | 8,0 | H | | - | - |
| zuid-duitse spikkelduif | 8,0 | H | | - | - |

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|------------------------------------|------|---|-------------------------------|----|---|
| zuid-duitse witstaart | 8,0 | H | | - | - |
| züricher witstaart | 9,0 | H | | - | - |
| EXOTISCHE DUIVEN en TORTELS | | | | - | - |
| ala blancaduif | 7,0 | H | columba corensis | - | - |
| australische kuifduif | 6,0 | H | ocyphaps lophotes | - | - |
| bandstaartduif | 7,0 | H | columba fasciata | - | - |
| bartletts dolksteekduif | 7,0 | H | gallicolumba criniger | - | - |
| birmatortel (rode birmatortel) | 5,0 | D | streptopelia tranquebarica | - | - |
| blauwe grondduif | 5,0 | D | claravis pretiosa | - | - |
| bolles laurierduif | 7,0 | H | columba bollii | - | - |
| brillenduifje | 4,2 | H | metriopelia ceciliae | - | - |
| bronsvlekduifje | 4,2 | D | turtur chalcospilos | - | - |
| bronsvleugelduif | 7,0 | D | phaps chalcoptera | - | - |
| buckleyduifje | 4,5 | D | columbina buckleyi | - | - |
| carolinaduif | 5,0 | H | zenaida macroura | - | - |
| celesbeskwartelduif | 7,0 | H | gallicolumba tristigmata | - | - |
| diamantduif | 3,5 | C | geopelia cuneata | - | - |
| dolksteekduif | 6,0 | D | gallicolumba luzonica | II | B |
| dwerghuifje | 4,2 | C | columbina minuta | - | - |
| europese tortel | 6,0 | D | streptopelia turtur | NC | A |
| fazantduif grijsnek | 10,0 | H | otidiphaps nobilis cervicalis | - | - |
| fazantduif groennek | 10,0 | H | otidiphaps nobilis | - | - |
| fazantduif witnek | 10,0 | H | otidiphaps nobilis aruensis | - | - |
| galapagosduif | 5,0 | H | zenaida galapagoensis | - | - |
| geelborstvruchtenduif | 7,0 | H | ptilinopus occipitalis | - | - |
| goudvoorhoofdvruchtenduif | 7,0 | H | ptilinopus aurantiifrons | - | - |
| graysonduif | 6,0 | H | zenaida macroura graysoni | - | - |
| grijskopkwartelduif | 7,0 | H | geotrygon caniceps | - | - |
| groenvleugelduif | 5,5 | D | chalcophaps indica | - | - |
| grote koekoeksduif | 7,0 | H | macropygia magna | - | - |
| guineaduif | 7,0 | H | columba guinea | - | - |
| harlekijnduif | 7,0 | D | phaps histrionica | - | - |
| <i>holenduif, bosduif</i> | 7,0 | H | columba oenas | - | - |
| <i>houtduif</i> | 8,0 | H | columba palumbus | - | - |
| incaduifje | 4,2 | D | scardafella inca | - | - |
| jamaicagrondduif | 7,0 | H | geotrygon versicolor | - | - |
| jambuvruchtenduif | 7,0 | H | ptilinopus jambu | - | - |
| javatortel | 6,0 | D | streptopelia bitorquata | - | - |
| kaapse tortel | 6,0 | D | streptopelia capicola | - | - |
| keizervruchtenduif | 12,0 | H | ducula goliath | - | - |
| key westkwartelduif | 6,0 | D | geotrygon chrysia | - | - |
| kleine koekoeksduif | 6,0 | D | macropygia ruficeps | - | - |
| kopernekduif | 6,0 | H | geopelia humeralis | - | - |

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|----------------------|------|---|------------------------|---|---|
| kroonduif | 20,0 | H | goura cristata | - | - |
| kuifkwartelduif | 7,0 | H | petrophassa plumifera | - | - |
| lachduifje | 6,0 | D | streptopelia risoria | - | - |
| laurierduif | 7,0 | H | columba junoniae | - | - |
| lemonduif | 6,0 | H | aplopelia larvata | - | - |
| liefdesduifje | 5,5 | H | zenaida aurita | - | - |
| madagaskartortelduif | 6,0 | H | streptopelia picturata | - | - |

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|---------------------------------|------|---|-------------------------------|----|---|
| maleise koekoeksduif | 6,0 | H | macropygia unchall | - | - |
| manenduif | 10,0 | H | caloenas nicobarica | I | A |
| martiniquegrondduif | 6,0 | H | geotrygon montana martinic | - | - |
| musduifje | 3,5 | C | columbina passerina | - | - |
| muskaatduif | 14,0 | H | ducula pinon | - | - |
| nepalduif | 7,0 | H | columba pulchricollis | - | - |
| noord-afrikaanse tortel | 6,0 | D | streptopelia roseogrisea | - | - |
| olijfduif | 8,0 | H | columba arquatrix | - | - |
| oorvlekduifje | 5,5 | D | zenaida auriculata | - | - |
| oosterse tortel | 6,0 | H | streptopelia orientalis | - | - |
| oranjeborst groene vruchtenduif | 6,0 | H | treron bicincta | - | - |
| oranjebuikvruchtenduif | 7,0 | H | ptilinopus iozonus | - | - |
| parelhalstortel | 6,0 | D | streptopelia chinensis | - | - |
| peruduifje | 3,5 | D | columbina cruziana | - | - |
| perukwartelduif | 7,0 | H | geotrygon frenata | - | - |
| picazuroduif | 8,0 | H | columba picazuro | - | - |
| picuiduifje | 3,5 | D | columbina picui | - | - |
| prachtvruchtenduif | 7,0 | D | ptilinopus superbus | - | - |
| reinwardts koekoeksduif | 9,0 | H | reinwardtoena reinwardtsi | - | - |
| rode grondduif | 5,5 | D | geotrygon montana | - | - |
| rood rotsduifje (steenduifje) | 3,5 | D | columbina talpacoti | - | - |
| roodnekduif | 7,0 | H | columba squamosa | - | - |
| roodoogtortel | 6,0 | D | streptopelia semitorquata | - | - |
| roodrugduif | 7,0 | H | streptopelia cayennensis | - | - |
| roodsnavelduif | 7,0 | H | columba flavirostris | - | - |
| <i>rotsduif</i> | 7,0 | H | columba livia | NC | A |
| salvinduif | 7,0 | H | columba oenops | - | - |
| schubbenduifje | 3,5 | D | scardafella squammata | - | - |
| senegaltortel (palmtortel) | 5,0 | D | streptopelia senegalensis | - | - |
| sierlijke bronsvleugelduif | 7,0 | H | phaps elegans | - | - |
| staalvlekduifje | 4,5 | D | turtur afer | - | - |
| stephans groenvleugelduif | 5,0 | D | chalcophaps stephani | - | - |
| tamboerijnduif | 4,5 | D | turtur tympanistria | - | - |
| timorduif | 4,2 | D | geopelia striata maugeus | - | - |
| treurduif | 5,0 | H | zenaida macroura carolinensis | - | - |

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|------------------------------|------|---|-----------------------------|----|---|
| treurtortel | 6,0 | H | streptopelia decipiens | - | - |
| trocazduif | 7,0 | H | columba trocaz | - | - |
| <i>turkse tortel</i> | 6,0 | D | streptopelia decaocto | - | - |
| vredesduifje | 4,2 | D | geopelia striata tranquilla | - | - |
| wijnrode tortel (wijntortel) | 6,0 | D | streptopelia vinacea | - | - |
| witkeelvruchtenduif | 7,0 | H | ptilinopus rivoli | - | - |
| witkopcubaduif | 7,0 | D | columba leucocephala | - | - |
| witvleugelduif | 6,0 | H | zenaida asiatica | - | - |
| wongaduif | 7,0 | D | leucosarcia melanoleuca | - | - |
| zebraduifje | 4,2 | D | geopelia striata striata | - | - |
| zwartmaskerduifje | 3,5 | C | oena capensis | - | - |
| zwartsnavelbosduifje | 4,5 | D | turtur abyssinicus | - | - |
| HOENDERS | | | | - | - |
| alpensneeuwhoen | 10,0 | V | lagopus mutus | - | - |
| argusfazant | 14,0 | V | argusianus argus | II | B |

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|---------------------------|------|----|---------------------------|----|---|
| auerhoen (haan) | 20,0 | V | tetrao urogallus | - | - |
| auerhoen (hen) | 16,0 | V | tetrao urogallus | - | - |
| bankivahoen | 12,0 | V | gallus gallus | - | - |
| <i>barbarijse patrijs</i> | 9,0 | D2 | alectoris barbara | - | - |
| bergkuifkwartel | 6,0 | D | oreortyx picta | - | - |
| blauwe pauw | 20,0 | V | pavo cristatus | - | - |
| blauwe schubbenkwartel | 5,5 | D | callipepla squamata | - | - |
| blauwoorfazant (haan) | 16,0 | D2 | crossoptilon auritum | - | - |
| blauwoorfazant (hen) | 14,0 | D2 | crossoptilon auritum | - | - |
| bloedfazant | 10,0 | V | ithaginis cruentus | II | B |
| <i>bosfazant</i> | 12,0 | V | phasianus colchicus | - | - |
| bruine oorfazant (haan) | 16,0 | D2 | crossoptilon mantchuricum | I | A |
| bruine oorfazant (hen) | 14,0 | D2 | crossoptilon mantchuricum | I | A |
| bulwers vuurrugfazant | 12,0 | V | lophura bulweri | NC | D |
| cabots tragopan | 14,0 | V | tragopan caboti | I | A |
| californische kuifkwartel | 5,5 | D | lophortyx californica | - | - |
| chinese bamboepatrijs | 7,0 | D | bambusicola thoracica | - | - |
| chinese dwergkwartel | 3,5 | B | excalfactoria chinensis | - | - |
| chinese frankolijn | 8,0 | H | francolinus pintadeanus | - | - |
| chukarpatrijs | 9,0 | D2 | alectoris chukar | - | - |
| coquifrankolijn | 8,0 | H | francolinus coqui | - | - |
| coromandelkwartel | 4,2 | B | coturnix coromandelica | - | - |
| douglaskwartel | 5,5 | D | lophortyx douglasii | - | - |
| edwards fazant | 12,0 | V | lophura edwardsi | I | A |
| elliottfazant | 12,0 | V | syrmaticus ellioti | I | A |
| erckelfrankolijn | 12,0 | H | francolinus erckelii | - | - |

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|---------------------------|------|----|---------------------------|----|---|
| <i>europese kwartel</i> | 4,5 | B | coturnix coturnix | - | - |
| <i>europese patrijs</i> | 7,0 | D2 | perdix perdix | - | - |
| europese steenpatrijs | 9,0 | D2 | alectoris graeca | - | - |
| gambelkwartel | 5,5 | D | lophortyx gambelii | - | - |
| geelkeelfrankolijn | 12,0 | H | francolinus leucoscepus | - | - |
| germains spiegelpauw | 10,0 | V | polyplectron germaini | II | B |
| gierparelhoen | 12,0 | V | acryllium vulturinum | - | - |
| hymalya glansfazant | 16,0 | V | lophophorus impejanus | I | A |
| goudfazant | 10,0 | H | chrysolophus pictus | - | - |
| grijze frankolijn | 7,0 | H | francolinus pondicerianus | - | - |
| spiegelpauw | 10,0 | V | polyplectron bicalcaratum | II | B |
| groene pauw | 20,0 | V | pavo muticus | II | B |
| <i>halsbandfrankolijn</i> | 9,0 | V | francolinus francolinus | - | - |
| harlekijnkwartel | 4,2 | B | coturnix delegorguei | - | - |
| hazelhoen | 10,0 | V | tetrastes bonasia | - | - |
| helmparelhoen | 12,0 | V | numida meleagris | - | - |
| heuvelpatrijs | 8,0 | D2 | arborophila torqueola | - | - |
| hildebrandtfrankolijn | 9,0 | V | francolinus hildebrandti | - | - |
| hume's fazant | 12,0 | V | syrmaticus humiae | I | A |
| japanse kwartel | 5,5 | C | coturnix japonica | - | - |
| keizerfazant | 14,0 | V | lophura imperialis | I | A |
| <i>kemphaan 0-1</i> | 4,2 | V | philomachus pugnax | - | - |
| <i>kemphaan 1-0</i> | 6,0 | V | philomachus pugnax | - | - |
| kongopauw | 16,0 | V | afropavo congensis | - | - |

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|------------------------|------|----|------------------------------|----|---|
| koningsfazant | 12,0 | V | syrmaticus reevesii | NC | D |
| koperfazant | 12,0 | V | syrmaticus soemmerringii | - | - |
| <i>korhoen</i> | 12,0 | V | lyrurus tetrix | - | - |
| kraaghoen | 10,0 | H | bonasa umbellus | - | - |
| kuifparelhoen | 12,0 | V | guttera plumifera | - | - |
| <i>kwartelkoning</i> | 5,5 | C | crex crex | - | - |
| lady amherstfazant | 12,0 | V | chrysolophus amherstiae | - | - |
| madagaskarpatrijs | 6,0 | D | margaroperdix madagarensis | - | - |
| maleise spiegelpauw | 10,0 | V | polyplectron malacense | II | B |
| mexicaanse boomkwartel | 5,5 | D | colinus virginianus ridgwayi | I | A |
| mikadofazant | 12,0 | V | syrmaticus mikado | I | A |
| montezumakwartel | 6,0 | V | cyrtonyx montezumae | - | - |
| nepalfazant | 12,0 | V | lophura leucomelana | - | - |
| palawanpauwfazant | 10,0 | V | polyplectron emphanum | - | - |
| parelhoen | 12,0 | V | numida meleagris | - | - |
| parelkwartel | 6,0 | D | margaroperdix madagarensis | - | - |
| philby's steenpatrijs | 9,0 | D2 | alectoris philbyi | - | - |
| attwaters prairiehoen | 12,0 | H | tympanuchus cupido | I | A |

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|--------------------------|------|----|---------------------------------|-----|---|
| prelaatfazant | 12,0 | V | lophura diardi | NC | D |
| <i>rode steenpatrijs</i> | 9,0 | D | alectoris rufa | - | - |
| roodkeelfrankolijn | 12,0 | H | francolinus afer | - | - |
| rothschilds pauwfazant | 10,0 | V | polyplectron inopinatum | - | - |
| roulroul | 7,0 | D | rollulus roulroul | - | - |
| salvadori's fazant | 12,0 | V | lophura inornata | NC | D |
| satyrtragopan | 14,0 | V | tragopan satyra | III | C |
| senegalzandhoen | 7,0 | D | pterocles senegallus | - | - |
| steppenhoen | 7,0 | D2 | syrrhaptus paradoxus | - | - |
| sumatraanse pauwfazant | 10,0 | V | polyplectron chalcurum | - | - |
| swinhoefazant | 14,0 | V | lophura swinhoii | I | A |
| temmincks tragopan | 14,0 | V | tragopan temminckii | - | - |
| virginische boomkwartel | 5,5 | D | colinus virginianus virginianus | - | - |
| vuurrugfazant | 12,0 | V | lophura erythrophthalma | - | - |
| witbuikzandhoen | 7,0 | D | pterocles alchata | - | - |
| witte oorfazant | 16,0 | D2 | crossoptilon crossoptilon | I | A |
| zilverfazant | 14,0 | V | lophura nycthemera | - | - |
| zwartbuikzandhoen | 7,0 | D | pterocles orientalis | - | - |
| zwartmaskerboomkwartel | 5,5 | D | colinus virginianus ridgwayi | I | A |

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|--------------------|--|--|--|---|---|
| WATERVOGELS | | | | - | - |
|--------------------|--|--|--|---|---|

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|-------------------------|------|---|-------------------------|---|---|
| amerikaanse kuifeend | 9,0 | V | aythya collaris | - | - |
| amerikaanse smient | 9,0 | V | anas americana | - | - |
| australische witoogeend | 11,0 | V | aythya australis | - | - |
| baers witoogeend | 11,0 | V | aythya baeri | - | - |
| <i>bergeend</i> | 12,0 | V | tadorna tadorna | - | - |
| <i>blauwe reiger</i> | 20,0 | V | ardea cinera | - | - |
| blauwvleugeltaling | 8,0 | D | anas discors | - | - |
| <i>brandgans</i> | 14,0 | V | branta leucopsis | - | - |
| <i>brilduiker</i> | 10,0 | V | bucephala changula | - | - |
| brileidereend | 12,0 | V | somateria fischeri | - | - |
| brilzee-eend | 14,0 | V | melanitta perspicillata | - | - |
| buffelkopeend | 8,0 | V | bucephala albeola | - | - |

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| canadagans | 20,0 | V | brant danadensis | - | - |
| carolinaeend | 9,0 | V | aix sponsa | - | - |
| casarca | 14,0 | V | tadorna ferruginea | - | - |
| dwerghflamingo | 16,0 | V | phoeniconaias minor | - | - |
| <i>dwerggans</i> | 14,0 | V | anser erythropus | - | - |
| eidereend | 12,0 | V | somateria mollissima | - | - |
| flamingo | 16,0 | V | phoenicopterus ruber | II | A |
| <i>fluitwaan</i> | 24,0 | V | cygnus columbianus | - | - |

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|----------------------------|------|---|-----------------------------|------|---|
| grauwe gans | 20,0 | V | anser anser | - | - |
| <i>grote zaagbek</i> | 12,0 | V | mergamus merganser | - | - |
| <i>grote zee-eend</i> | 13,0 | V | melanitta fusca | - | - |
| <i>grote zilverreiger</i> | 16,0 | V | egretta alba | NC | A |
| <i>grutto</i> | 6,0 | V | limosa limosa | - | - |
| harlekijneend | 9,0 | V | histrionicus histrionicus | - | - |
| <i>ijseend</i> | 9,0 | V | clangula hyemalis | - | - |
| ijslandse brilduiker | 11,0 | V | bucephala islandica | - | - |
| jufferkraanvogel | 16,0 | V | anthropoides virgo | - | - |
| <i>kleine trap</i> | 12,0 | V | otis tetrax | II | A |
| <i>kleine zilverreiger</i> | 11,0 | V | egretta garzetta | NC | A |
| <i>kleine zwaan</i> | 20,0 | V | cygnus bewickii | - | - |
| <i>kluit</i> | 7,0 | V | recurvirostra avosetta | - | - |
| <i>knobbelzwaan</i> | 24,0 | V | cygnus olor | - | - |
| <i>koereiger</i> | 10,0 | V | bubulcus ibis | NC | A |
| koningseideend | 12,0 | V | somateria spectabilis | - | - |
| <i>krooneend</i> | 11,0 | V | netta rufina | - | - |
| <i>kraanvogel</i> | 16,0 | V | grus grus | II | A |
| <i>kuifeend</i> | 9,0 | V | aythya fuligula | - | - |
| kuifzaagbek | 9,0 | V | mergamus cucullatus | - | - |
| mandarijneend | 9,0 | V | aix galericulata | - | - |
| marmereend | 8,0 | V | marmaronetta angustirostris | - | - |
| <i>middelste zaagbek</i> | 12,0 | V | mergamus serrator | - | - |
| <i>nonnetje</i> | 9,0 | V | mergamus albellus | - | - |
| <i>ooievaar</i> | 16,0 | V | ciconia ciconia | - | - |
| <i>posteleinhoen</i> | 4,5 | V | porzana porzana | - | - |
| purperkoet | 12,0 | V | porphyrio porphyrio | - | - |
| <i>purperreiger</i> | 16,0 | V | ardea purpurea | - | - |
| <i>rietgans</i> | 16,0 | V | anser fabalis | - | - |
| ringsnaveleend | 9,0 | V | aythya collaris | - | - |
| rode ibis | 14,0 | V | eudocimus ruber | II | B |
| <i>roodhalgans</i> | 12,0 | V | branta ruficollis | II | A |
| <i>rotgans</i> | 12,0 | V | branta bernicla | - | - |
| sandhillkraanvogel | 14,0 | V | grus canadensis | I\II | A |
| <i>scholekster</i> | 8,0 | V | haematopus ostralegus | - | - |
| siberische taling | 8,0 | V | anas formosa | - | - |
| <i>slobeend</i> | 10,0 | V | anas clypeata | - | - |
| sneeuwgans | 16,0 | V | anser caerulescens | - | - |
| <i>stellers eidereend</i> | 10,0 | V | polysticta stelleri | - | - |
| <i>steltkluit</i> | 7,0 | V | himantopus himantopus | - | - |
| <i>tafeleend</i> | 10,0 | V | aythya ferina | - | - |
| <i>wilde eend</i> | 12,0 | V | anas platyrhynchos | - | - |

| | | | | | |
|------------------------|------|---|-----------------------|----|---|
| <i>wilde zwaan</i> | 24,0 | V | cygnus cygnus | - | - |
| <i>wintertaling</i> | 7,0 | V | anas crecca | - | - |
| <i>witkopeend</i> | 10,0 | V | oxycura leucocephala | II | A |
| <i>witoogeend</i> | 9,0 | V | aythya nyroca | NC | A |
| witte pelikaan | 24,0 | V | pelecanus onocrotalus | - | - |
| <i>wulp</i> | 9,0 | V | numenius arquata | - | - |
| <i>zomertaling</i> | 7,0 | V | anas querquedula | NC | A |
| <i>zwarte ibis</i> | 14,0 | V | plegadis falcinellus | - | - |
| <i>zwarte ooievaar</i> | 16,0 | V | ciconia nigra | II | A |
| <i>zwarte zee-eend</i> | 12,0 | V | melanitta nigra | - | - |
| zwarte zwaan | 20,0 | V | cygnus atratus | - | - |
| zwarthalszwaan | 20,0 | V | cygnus melanocoryphus | II | B |

HYBRIDEN

Algemene opmerking: De ringmaten kan men vinden door gebruik te maken van onderstaande tabel. Horizontaal vindt men de ringmaten van de vader en verticaal deze van de moeder.

| | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | 2.0 | 2.3 | 2.5 | 2.7 | 2.9 | 3.1 | 3.3 | 3.5 | 3.9 | 4.2 | 4.5 | 5.0 |
| 2.0 | 2.0 | 2.0 | 2.3 | 2.3 | 2.5 | 2.7 | 2.7 | 2.9 | 2.9 | 3.1 | 3.3 | 3.5 |
| 2.3 | 2.0 | 2.3 | 2.5 | 2.5 | 2.7 | 2.7 | 2.7 | 2.9 | 3.1 | 3.3 | 3.5 | 3.5 |
| 2.5 | 2.3 | 2.5 | 2.5 | 2.5 | 2.7 | 2.9 | 2.9 | 2.9 | 3.1 | 3.3 | 3.5 | 3.9 |
| 2.7 | 2.3 | 2.5 | 2.5 | 2.7 | 2.7 | 2.9 | 2.9 | 3.1 | 3.3 | 3.5 | 3.9 | 3.9 |
| 2.9 | 2.5 | 2.7 | 2.7 | 2.7 | 2.9 | 2.9 | 3.1 | 3.3 | 3.5 | 3.5 | 3.9 | 3.9 |
| 3.1 | 2.7 | 2.7 | 2.7 | 2.9 | 2.9 | 3.1 | 3.1 | 3.1 | 3.3 | 3.5 | 3.9 | 3.9 |
| 3.3 | 2.7 | 2.7 | 2.9 | 3.1 | 3.1 | 3.3 | 3.3 | 3.3 | 3.5 | 3.5 | 3.9 | 4.2 |
| 3.5 | 2.9 | 2.9 | 2.9 | 3.1 | 3.3 | 3.3 | 3.5 | 3.5 | 3.5 | 3.9 | 3.9 | 4.5 |
| 3.9 | 2.9 | 3.1 | 3.1 | 3.3 | 3.5 | 3.5 | 3.5 | 3.5 | 3.9 | 3.9 | 4.2 | 4.5 |
| 4.2 | 3.1 | 3.3 | 3.3 | 3.5 | 3.5 | 3.5 | 3.9 | 3.9 | 3.9 | 4.2 | 4.2 | 4.5 |
| 4.5 | 3.3 | 3.5 | 3.5 | 3.5 | 3.9 | 3.9 | 3.9 | 3.9 | 4.2 | 4.2 | 4.5 | 4.5 |
| 5.0 | 3.5 | 3.5 | 3.9 | 3.9 | 3.9 | 3.9 | 4.2 | 4.2 | 4.5 | 4.5 | 4.5 | 5.0 |

Afmetingen van de standaardkooien K.B.O.F. ("Witte Spreeuwen" juli '03)

| | |
|-----------|--|
| Kooi A | 36 cm x 15 cm x 30 cm |
| Kooi A1 | 36 cm x 15 cm x 30 cm (met recht front) |
| Kooi B | 36 cm x 18 cm x 30 cm |
| Kooi B1 | 36 cm x 18 cm x 30 cm (met recht front) |
| Kooi C | 42 cm x 20 cm x 32 cm |
| Kooi D | 50 cm x 25 cm x 40 cm |
| Kooi D2 | 50 cm x 35 cm x 40 cm (enkel voor patrijzen) |
| Kooi E | 65 cm x 40 cm x 60 cm |
| Kooi F | 26 cm x 38 cm x 16 cm (koepelkooi) |
| Kooi G | 30 cm x 30 cm x 12 cm (borderkooi) |
| Kooi H | 40 cm x 40 cm x 40 cm (duivenkooi) |
| Kooi I | 52 cm x 30 cm x 55 cm (speciale parkietenkooi) |
| Kooi J | 30 cm x 26 cm x 12 cm (norwichkooi) |
| Kooi K | 30 cm x 26 cm x 12 cm (glosterkooi) |
| Volière V | Volière aangepast aan de vogelsoort |

De aanbevolen ringmaten voor Europese vogels, die reeds gehouden worden of mogelijk in de toekomst gehouden zullen worden, werden mede samengesteld op basis van voorgeschreven ringgegevens uit de ons omringende landen. Gezien onze geringe ervaring met sommige van deze vogels wensen wij er speciaal op te drukken dat de liefhebber er verantwoordelijk voor blijft dat de ring niet aan volwassen vogels kan worden aangebracht of weggenomen zonder de ring te vervormen of de vogel te kwetsen, zoals voorgeschreven in het KB van 09.09.81. De vogels van bijlage I zijn in deze lijst met aanbevolen ringmaten cursief afgedrukt, al de andere vogels moeten in de DATABANK en op een inventaris worden opgenomen. Zij moeten afstammen van legaal gehouden oudervogels.

Belangrijke mededeling

Wijzigingen 2011:

| | | | | |
|-----------------|-----|-----|---|-----|
| Grijskaplijster | van | 4.5 | → | 3.9 |
| Zilverbek | van | 2.3 | → | 2.5 |
| Goulds | van | 2.5 | → | 2.7 |
| Diksnavelnon | van | 2.5 | → | 2.7 |
| Bichenow | van | 2,0 | → | 2.3 |

Wijzigingen 2012: geen

Wijzigingen 2013:

Spitstaartamadine van 2.3

Wijzigingen 2014: → 2.5

Loodbek van 2.3 → 2.5