




## Liste der kodierten Schmetterlinge für TourCount (mit tagaktiven Nachtfaltern)

### List of Coded Butterflies for TourCount (with Day-flying Moth)

#### Hepialidae, Adelidae, Yponomeutidae

00063	<i>Triodia sylvina</i>				
00080	<i>Hepialus humili</i>				
00338	<i>Nemophora degeerella</i>				
01348	<i>Yponomeuta padella</i>				

#### Zygaenidae

03925	<i>Rhagades pruni</i>				
03933	<i>Jordanita notata</i>				
03938	<i>Jordanita subsolana</i>				
03941	<i>Jordanita chloros</i>				
03943	<i>Jordanita globulariae</i>				
03948	<i>Adscita geryon</i>				
03951	<i>Adscita mannii</i>				
03956	<i>Adscita statices</i>				
03959	<i>Aglaope infausta</i>				
03967	<i>Zygaena cynarae</i>				
03973	<i>Zygaena minos</i>				
03974	<i>Zygaena pururalis</i>				
03979	<i>Zygaena fausta</i>				
03980	<i>Zygaena carniolica</i>				
03983	<i>Zygaena loti</i>				
03987	<i>Zygaena rhadamanthus</i>				
03988	<i>Zygaena exulans</i>				
03991	<i>Zygaena osterodensis</i>				
03992	<i>Zygaena viciae</i>				
03995	<i>Zygaena ephialtes</i>				
03996	<i>Zygaena transalpina</i>				
03997	<i>Zygaena angelicae</i>				
03998	<i>Zygaena filipendulae</i>				
03999	<i>Zygaena lonicerae</i>				
04000	<i>Zygaena trifolii</i>				

### Cossidae, Pyralidae

- 04151 Cossus cossus  
05751 Oncocera semirubella  
06241 Chrysoteuchia culmella  
06416 Elophila nymphaeata  
06499 Evergestis extimalis



- 06601 Pyrausta despicata  
06604 Pyrausta aurata  
06605 Pyrausta purpuralis  
06623 Sitotroa palealis  
06658 Anania hortulata



- 06667 Patania ruralis  
06720a Cydalima perspectalis



### Lasiocampidae, Endromidae

- 06752 Lasiocampa quercus  
06755 Macrothylacia rubi  
06784 Endromis versicolora



### Saturniidae

- 06788 Aglia tau  
06793 Saturnia pyri  
06794 Saturnia pavonia



### Sphingidae

- 06822 Smerinthus ocellata  
06824 Laothoe populi  
06828 Agrius convolvuli  
06830 Acherontia atropos  
06832 Sphinx ligustri  
  
06834 Sphinx pinastri  
06840 Haemaris fuciformis  
06843 Macroglossum stellatarum  
06849 Proserpinus proserpina  
06853 Hyles euphorbiae  
  
06860 Hyles livornica  
06862 Deilephila elpenor  
06863 Deilephila porcellus  
06919 Mimas tiliae



## Hesperiidae

- 06879 *Erynnis tages*  
 06882 *Carcharodus alceae*  
 06885 *Carcharodus floccifera*  
 06883 *Carcharodus tripolina*  
 06887 *Carcharodus baeticus*



- 06891 *Spialia sertorius*  
 06895 *Muschampia proto*  
 06899 *Pyrgus carthami*  
 06902 *Pyrgus cacaliae*  
 06904 *Pyrgus malvae*



- 06905 *Pyrgus malvoides*  
 06906 *Pyrgus serratulae*  
 06907 *Pyrgus onopordi*  
 06908 *Pyrgus carlinae*  
 06909 *Pyrgus cirsii*



- 06911 *Pyrgus armoricanus*  
 06912 *Pyrgus alveus*  
 06917 *Heteropterus morpheus*  
 06919 *Carterocephalus palaemon*  
 06920 *Carterocephalus silvicola*



- 06923 *Thymelicus lineola*  
 06924 *Thymelicus sylvestris*  
 06925 *Thymelicus acteon*  
 06925a *Thymelicus christi*  
 06928 *Hesperia comma*



- 06930 *Ochlodes sylvanus*  
 06932 *Gegenes pumilio*  
 06933 *Gegenes nostrodamus*  
 06937 *Pelopidas thrax*



## Papilionidae

- 06944 *Zerynthia rumina*  
 06945 *Zerynthia polyxena*  
 06947 *Zerynthia cerisy*  
 06948 *Zerynthia cerisy cretica*  
 06951 *Archon apollinus*



06953 *Parnassius mnemosyne*  
 06954 *Parnassius phoebus*  
 06955 *Parnassius apollo*  
 06958 *Iphiclides podalirius*  
 06958a *Iphiclides podalirius feisthameli*



06960 *Papilio machaon*  
 06961 *Papilio hospiton*  
 06962 *Papilio alexanor*



## Pieridae

06966/67 *Leptidea sinapis/reali*  
 06968 *Leptidea duponcheli*  
 06969 *Leptidea morsei*  
 06973 *Anthocharis cardamines*  
 06974 *Anthocharis euphenoides*



06975 *Anthocharis damone*  
 06982 *Euchloe belemia*  
 06982a *Euchloe belemia eversi*  
 06983 *Euchloe crameri*  
 06985 *Euchloe ausonia*



06986 *Euchloe tagis*  
 06989 *Euchloe charlonia*  
 06990 *Euchloe penia*  
 06993 *Aporia crataegi*  
 06995 *Pieris brassicae*



06995a *Pieris cheiranthi*  
 06995b *Pieris wollastoni*  
 06997 *Pieris mannii*  
 06998 *Pieris rapae*  
 06999 *Pieris ergane*



07000 *Pieris napi*  
 07001 *Pieris bryoniae*  
 07004 *Pontia callidice*  
 07005 *Pontia daplidice*  
 07005a *Pontia edusa*

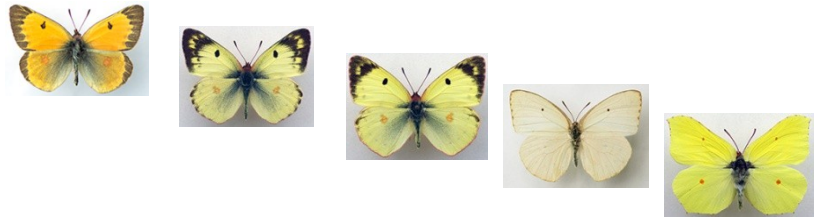


07011 *Colias phicomone*  
 07013 *Colias palaeno*  
 07014 *Colias erate*  
 07015 *Colias crocea*  
 07017 *Colias myrmidone*





07018 *Colias chrysotheme*  
 07021 *Colias hyale*  
 07022 *Colias alfacariensis*  
 07023 *Catopsilia florella*  
 07024 *Gonepteryx rhamni*



07026 *Gonepteryx cleopatra*  
 07026a *Gonepteryx cleobule*  
 07026b *Gonepteryx palmae*  
 07026c *Gonepteryx eversi*  
 07026d *Gonepteryx maderensis*



## Lycaenidae

07030 *Hamearis lucina*  
 07034 *Lycaena phlaeas*  
 07035 *Lycaena helle*  
 07036 *Lycaena dispar*  
 07037 *Lycaena virgaureae*



07038 *Lycaena ottomana*  
 07039 *Lycaena tityrus*  
 07040 *Lycaena alciphron*  
 07041 *Lycaena hippothoe*  
 07043 *Lycaena thersamon*



07047 *Tecla betulae*  
 07049 *Neozephyrus quercus*  
 07054 *Tomares ballus*  
 07058 *Callophrys rubi*  
 07060 *Callophrys avis*



07062 *Satyrrium w-album*  
 07063 *Satyrrium pruni*  
 07064 *Satyrrium spini*  
 07065 *Satyrrium ilicis*  
 07066 *Satyrrium esculi*









































07067 *Satyrrium acaciae*  
 07073 *Lampides boeticus*  
 07075 *Cacyreus marshalli*  
 07077 *Leptotes pirithous*  
 07080 *Cyclirius webbianus*





































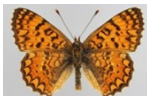





07083 *Azanus ubaldus*  
 07083a *Azanus jesous*  
 07084 *Zizeeria knysna*  
 07088 *Cupido minimus*  
 07089 *Cupido osiris*











































07090	Cupido lorquini						
07093	Cupido argiades						
07095	Cupido alcetas						
07097	Celastrina argiolus						
07099	Pseudophilotes baton						
07100	Pseudophilotes vicrama						
07101	Pseudophilotes abencerragus						
07103a	Pseudophilotes panoptes						
07105	Scolitantides orion						
07107	Glaucopsyche alexis						
07108	Glaucopsyche melanops						
07112	Maculinea arion						
07113	Maculinea teleius						
07114	Maculinea nausithous						
07115	Maculinea alcon						
07116	Maculinea rebeli						
07120	Freyeria trochylus						
07127	Plebeius argus						
07128	Plebeius idas						
07129	Plebeius argyrognomon						
07131	Plebeius optilete						
07139	Plebeius glandon						
07141	Plebeius orbitulus						
07143	Aricia eumedon						
07144	Aricia cramera						
07145	Polyommatus agestis						
07146	Polyommatus artaxerxes						
07152	Polyommatus semiargus						
07156	Polyommatus escheri						
07157	Polyommatus dorylas						
07160	Polyommatus amandus						
07162	Polyommatus thersites						
07163	Polyommatus icarus						
07163a	Polyommatus celina						
07167	Polyommatus eros						
07171	Polyommatus daphnis						
07172	Polyommatus bellargus						
07173	Polyommatus coridon						
07193	Polyommatus damon						
























## Nymphalidae

07199	<i>Libythea celtis</i>					
07202	<i>Argynnis paphia</i>					
07203	<i>Argynnis pandora</i>					
07204	<i>Argynnis aglaja</i>					
07205	<i>Argynnis adippe</i>					
07206	<i>Argynnis niobe</i>					
07210	<i>Issoria lathonia</i>					
07213	<i>Brenthis ino</i>					
07214	<i>Brenthis daphne</i>					
07218	<i>Boloria eunomia</i>					
07220	<i>Boloria euphrosyne</i>					
07221	<i>Boloria titania</i>					
07222	<i>Boloria selene</i>					
07228	<i>Boloria dia</i>					
07230	<i>Boloria thore</i>					
07235	<i>Boloria pales</i>					
07237	<i>Boloria aquilonaris</i>					
07243	<i>Vanessa atalanta</i>					
07244	<i>Vanessa vulcania</i>					
07245	<i>Vanessa cardui</i>					
07246	<i>Vanessa virginiensis</i>					
07248	<i>Inachis io</i>					
07250	<i>Nymphalis urticae</i>					
07250a	<i>Nymphalis ichnusa</i>					
07252	<i>Nymphalis c-album</i>					
07253	<i>Nymphalis egea</i>					
07255	<i>Araschnia levana</i>					
07257	<i>Nymphalis antiopa</i>					
07258	<i>Nymphalis polychloros</i>					
07259	<i>Nymphalis xanthomelas</i>					
07265	<i>Euphydryas maturna</i>					
07266	<i>Euphydryas intermedia</i>					
07267	<i>Euphydryas desfontanii</i>					
07268	<i>Euphydryas aurinia</i>					
07270	<i>Melitaea cinxia</i>					
07271	<i>Melitaea phoebe</i>					
07272	<i>Melitaea aetherie</i>					
07274	<i>Melitaea triva</i>					
07275	<i>Melitaea didyma</i>					
07276	<i>Melitaea diamina</i>					



07277	Melitaea deione					
07280	Melitaea aurelia					
07283	Melitaea athalia					
07286	Limenitis populi					
07287	Limenitis camilla					
07288	Limenitis reducta					
07292	Hypolimnys misippus					
07294	Charaxes jasius					
07298	Apatura ilia					
07299	Apatura iris					
07307	Pararge aegeria					
07307a	Pararge xiphia					
07307b	Pararge xiphioides					
07309	Lasiommata megera					
07310	Lasiommata megera paramegaera					
07311	Lasiommata petropolitana					
07312	Lasiommata maera					
07315	Lopinga achine					
07321	Coenonympha tullia					
07325	Coenonympha arcania					
07326	Coenonympha glycerion					
07327	Coenonympha gardetta					
07328	Coenonympha darwiniana					
07329	Coenonympha corinna					
07332	Coenonympha hero					
07334	Coenonympha pamphilus					
07335	Coenonympha thyrasis					
07340	Maniola tithonus					
07342	Pyronia bathseba					
07344	Aphantopus hyperantus					
07348	Maniola nurag					
07350	Maniola jurtina					
07353	Maniola lycaon					
07360	Erebia ligea					
07361	Erebia euryale					
07362	Erebia eriphyle					
07366	Erebia epiphron					
07369	Erebia pharte					
07372	Erebia aethiops					
07373	Erebia triarius					



07379	<i>Erebia medusa</i>					
07382	<i>Erebia alberganus</i>					
07384	<i>Erebia gorge</i>					
07391	<i>Erebia tyndarus</i>					
07394	<i>Erebia cassioides</i>					
07401	<i>Erebia montanus</i>					
07410	<i>Erebia pandrose</i>					
07415	<i>Melanargia galathea</i>					
07419	<i>Melanargia occitanica</i>					
07424	<i>Satyrus ferula</i>					
07427	<i>Minois dryas</i>					
07429	<i>Hipparchia fagi</i>					
07430	<i>Hipparchia alcyone</i>					
07436	<i>Hipparchia semele</i>					
07436a	<i>Hipparchia maderensis</i>					
07441	<i>Hipparchia statilinus</i>					
07441a	<i>Hipparchia wyssii</i>					
07445	<i>Arethusana arethusa</i>					
07447	<i>Brintesia circe</i>					
07449	<i>Chazara briseis</i>					
07465	<i>Oeneis glacialis</i>					
07474	<i>Danaus plexippus</i>					
07476	<i>Danaus chrysippus</i>					

## Drepanidae

- 07547 *Watsonalla binaria*  
07613 *Drepana falcatoria*



## Geometridae

- 07547 *Chiasmia clathrata*  
07613 *Opisthograptis luteolata*  
07620 *Pseudopanthera macularia*  
07804 *Ematurga atomaria*  
07824 *Cabera pusaria*



- 07916 *Siona lineata*  
08028 *Timandra comae*  
08221 *Lythria purpuraria*  
08255 *Xanthorhoe montanata*  
08274 *Epirrhoe tristata*



- 08275 *Epirrhoe alternata*  
08289 *Camptogramma bilineata*  
08304 *Larentia clavaria*  
08411 *Melanthia procellata*  
08631 *Odezia atrata*



## Notodontidae

- 08698 *Clostera curtula*  
08750 *Phalera bucephala*



## Noctuidae

- 08965 *Tyta luctuosa*  
08967 *Callistege mi*  
08969 *Euclidia glyphica*  
08994 *Hypena proboscidalis*  
09056 *Autographa gamma*



- 10000 *Mythimna conigera*  
10099 *Noctua comes*  
10102 *Noctua janthina*



## Lymantriinae

- 10397 *Orgyia antiqua*

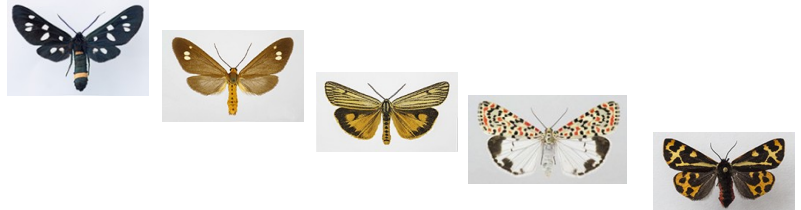


## Arctiinae

- 10483 *Atolmis rubricollis*
- 10497 *Eilema lutarella*
- 10499 *Eilema sororcula*
- 10509 *Setina irrorella*
- 10514 *Setina roscida*



- 10517 *Amata phegea*
- 10521 *Dysauxes ancilla*
- 10526 *Spiris striata*
- 10535 *Utetheisa pulchella*
- 10557 *Arctia plantaginis*



- 10572 *Diaphora mendica*
- 10583 *Diacrisia sannio*
- 10603 *Callimorpha dominula*
- 10605 *Euplagia quadripunctaria*
- 10607 *Tyria jacobaeae*

