

**Liste der kodierten Schmetterlinge für TourCount (mit ausgewählten Nachtfaltern)**  
**List of Coded Butterflies for TourCount (with Selected Moth)**

**Hepialidae**

- 00063 *Triodia sylvina*
- 00067 *Korscheltellus lupulina*
- 00069 *Korscheltellus fusconebulosa*
- 00080 *Hepialus humili*



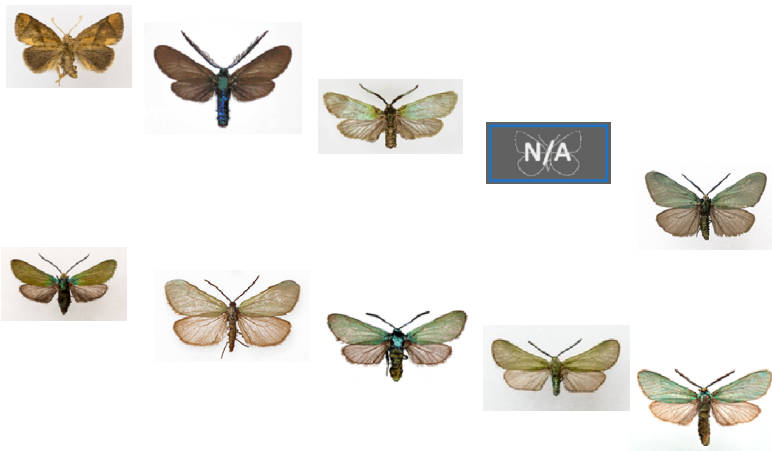
**Adelidae, Yponomeutidae**

- 00338 *Nemophora degeerella*
- 01348 *Yponomeuta padella*
- 01350 *Yponomeuta cagnagella*



**Zygaenidae**

- 03907 *Apoda limacodes*
- 03922 *Theresimima ampelophaga*
- 03925 *Rhagades pruni*
- 03933 *Jordanita notata*
- 03938 *Jordanita subsolana*
  
- 03941 *Jordanita chloros*
- 03943 *Jordanita globulariae*
- 03948 *Adscita geryon*
- 03951 *Adscita mannii*
- 03955a *Adscita italica*



- 03956 *Adscita statices*
- 03959 *Aglaope infausta*
- 03963 *Zygaena sarpdon*
- 03965 *Zygaena punctum*
- 03967 *Zygaena cynarae*



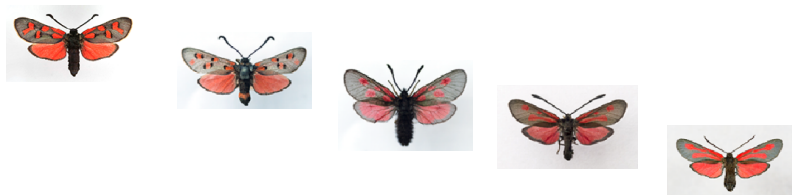
- 03971 *Zygaena rubicundus*
- 03972 *Zygaena erythrus*
- 03973 *Zygaena minos*
- 03974 *Zygaena purralis*
- 03977 *Zygaena orana*



- 03978 *Zygaena hilaris*
- 03979 *Zygaena fausta*
- 03980 *Zygaena carniolica*
- 03981 *Zygaena occitanica*
- 03983 *Zygaena loti*



- 03986 *Zygaena oxytropis*  
 03987 *Zygaena rhadamanthus*  
 03988 *Zygaena exulans*  
 03990 *Zygaena romeo*  
 03991 *Zygaena osterodensis*



- 03992 *Zygaena viciae*  
 03993 *Zygaena lavandulae*  
 03995 *Zygaena ephialtes*  
 03996 *Zygaena transalpina*  
 03997 *Zygaena angelicae*



- 03998 *Zygaena filipendulae*  
 03999 *Zygaena lonicerae*  
 04000 *Zygaena trifolii*



### Castniidae, Sesiidae, Cossidae, Tortricidae, Thyrididae

- 04013b *Paysandisia archon*  
 04044 *Synanthedon scoliaeformis*  
 04151 *Cossus cossus*  
 04731 *Celypha lacunana*  
 05562 *Thyris fenestrella*

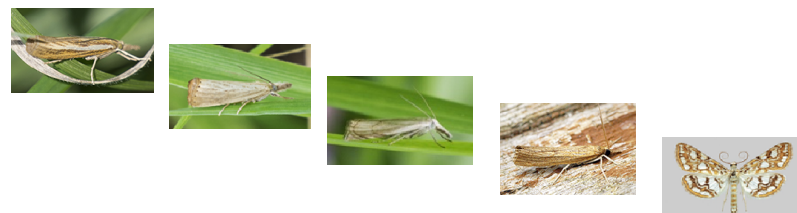


### Pyralidae

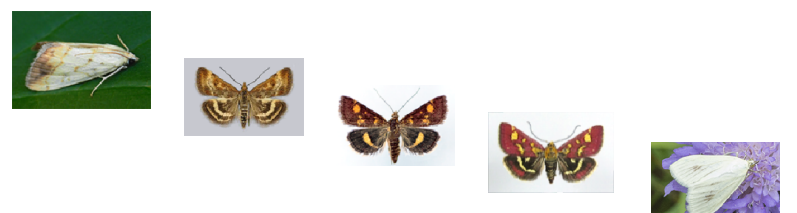
- 05751 *Oncocera semirubella*  
 06241 *Chrysoteuchia culmella*  
 06243 *Crambus pascuella*  
 06253 *Crambus perlella*  
 06258 *Agriphila tristella*



- 06266 *Agriphila selasella*  
 06267 *Agriphila straminella*  
 06350 *Thisanotia chrysonuchella*  
 06364 *Pediasia contaminella*  
 06416 *Elophila nymphaeata*



- 06499 *Evergestis extimalis*  
 06601 *Pyrausta despicata*  
 06604 *Pyrausta aurata*  
 06605 *Pyrausta purpuralis*  
 06623 *Sitochroa palealis*



- 06658 *Anania hortulata*  
 06667 *Patania ruralis*  
 06720a *Cydalima perspectalis*



## Lasiocampidae, Endromidae

- 06752 Lasiocampa quercus  
06755 Macrothylacia rubi  
06784 Endromis versicolora



## Saturniidae, Brahmaeidae

- 06788 Aglia tau  
06791 Actias isabellae  
06793 Saturnia pyri  
06794 Saturnia pavonia  
06794a Saturnia pavoniella



- 06795 Saturnia spinii  
06797 Saturnia caecigena  
06802 Samia cynthia  
06811 Brahmaea europaea



## Sphingidae

- 06817 Marumba quercus  
06819 Mimas tiliae  
06822 Smerinthus ocellata  
06824 Laothoe populi  
06828 Agrius convolvuli



- 06830 Acherontia atropos  
06832 Sphinx ligustri  
06834 Sphinx pinastri  
06839 Hemaris tityus  
06840 Hemaris fuciformis



- 06841 Hemaris croatica  
06843 Macroglossum stellatarum  
06845 Daphnis nerii  
06849 Proserpinus proserpina  
06853 Hyles euphorbiae



- 06855 Hyles gallii  
06858 Hyles vespertilio  
06859 Hyles hippophaes  
06860 Hyles livornica  
06862 Deilephila elpenor



- 06863 Deilephila porcellus  
06865 Hippotion celerio



## Hesperiidae

- 06879 *Erynnis tages*  
06882 *Carcharodus alceae*  
06883 *Carcharodus tripolina*  
06884 *Muschampia floccifera*  
06885 *Muschampia lavatherae*



- 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*

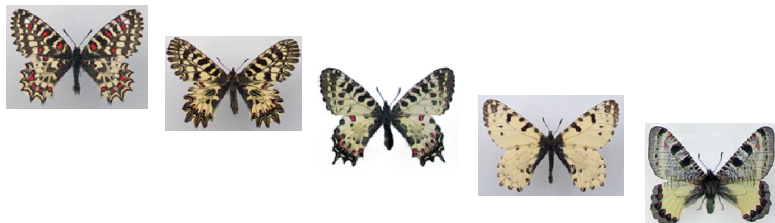


- 06928 *Hesperia comma*  
06930 *Ochlodes sylvanus*  
06932 *Gegenes pumilio*  
06933 *Gegenes nostrodamus*  
06937 *Pelopidas thrax*



## Papilionidae

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



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



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



## Pieridae

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



- 06975 *Anthocharis damone*  
 06976 *Euchloe gruneri*  
 06982 *Euchloe belemia*  
 06983 *Euchloe crameri*  
 06985 *Euchloe ausonia*



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



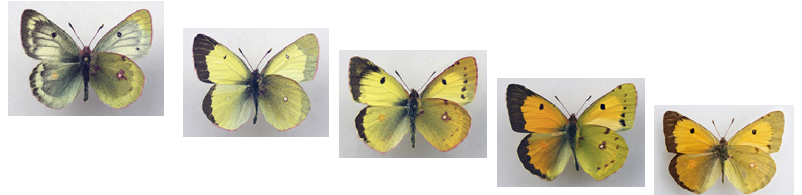
- 06995a *Pieris cheiranthi*  
 06995b *Pieris wollastoni*  
 06997 *Pieris mannii*  
 06998 *Pieris rapae*  
 06999 *Pieris ergane*



- 07000 *Pieris napi*  
 07001 *Pieris bryonnaiae*  
 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 alfaciensis*  
 07023 *Catopsilia florella*  
 07024 *Gonepteryx rhamni*



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



### Lycenidae

- 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 *Favonius quercus*  
 07054 *Tomares ballus*  
 07058 *Callophrys rubi*  
 07060 *Callophrys avis*



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



- 07067 *Satyrium acaciae*  
 07073 *Lampides boeticus*  
 07075 *Cacyreus marshalli*  
 07077 *Leptotes pirithous*  
 07080 *Cyclcyrius webbianus*



07082a	<i>Azanus ubaldus</i>	
07082b	<i>Azanus jesous</i>	
07084	<i>Zizeeria knysna</i>	
07088	<i>Cupido minimus</i>	
07089	<i>Cupido osiris</i>	
07090	<i>Cupido lorquinii</i>	
07093	<i>Cupido argiades</i>	
07095	<i>Cupido alcetas</i>	
07097	<i>Celastrina argiolus</i>	
07099	<i>Pseudophilotes baton</i>	
07100	<i>Pseudophilotes vicrama</i>	
07101	<i>Pseudophilotes abencerragus</i>	
07103a	<i>Pseudophilotes panoptes</i>	
07105	<i>Scolitantides orion</i>	
07107	<i>Glauopsyche alexis</i>	
07108	<i>Glauopsyche melanops</i>	
07112	<i>Maculinea arion</i>	
07113	<i>Maculinea teleius</i>	
07114	<i>Maculinea nausithous</i>	
07115	<i>Maculinea alcon</i>	
07116	<i>Maculinea rebeli</i>	
07120	<i>Freyeria trochylus</i>	
07127	<i>Plebeius argus</i>	
07128	<i>Plebeius idas</i>	
07129	<i>Plebeius argyrognomon</i>	
07131	<i>Plebeius optilete</i>	
07139	<i>Plebeius glandon</i>	
07141	<i>Plebeius orbitulus</i>	
07143	<i>Aricia eumedon</i>	
07144	<i>Aricia cramera</i>	
07145	<i>Polyommatus agestis</i>	
07146	<i>Polyommatus artaxerxes</i>	
07152	<i>Polyommatus semiargus</i>	
07156	<i>Polyommatus escheri</i>	
07157	<i>Polyommatus dorylas</i>	
07160	<i>Polyommatus amandus</i>	
07162	<i>Polyommatus thersites</i>	
07163	<i>Polyommatus icarus</i>	
07163a	<i>Polyommatus celina</i>	
07167	<i>Polyommatus eros</i>	

- 07171 *Polyommatus daphnis*  
 07172 *Polyommatus bellargus*  
 07173 *Polyommatus coridon*  
 07182 *Polyommatus ripartii*  
 07184 *Polyommatus gallois*



- 07193 *Polyommatus damon*



### Nymphalidae

- 07199 *Libythea celtis*  
 07202 *Argynnis paphia*  
 07203 *Argynnis pandora*  
 07204 *Argynnis aglaja*  
 07205 *Argynnis adippe*
- 07206 *Argynnis niobe*  
 07210 *Issoria lathonia*  
 07213 *Brenthis ino*  
 07214 *Brenthis daphne*  
 07218 *Boloria eunomia*



- 07220 *Boloria euphrosyne*  
 07221 *Boloria titania*  
 07222 *Boloria selene*  
 07228 *Boloria dia*  
 07230 *Boloria thore*



- 07235 *Boloria pales*  
 07236 *Boloria napaea*  
 07237 *Boloria aquilonaris*  
 07243 *Vanessa atalanta*  
 07244 *Vanessa vulcania*



- 07245 *Vanessa cardui*  
 07246 *Vanessa virginensis*  
 07248 *Inachis io*  
 07250 *Nymphalis urticae*  
 07250a *Nymphalis ichnusa*



- 07252 *Nymphalis c-album*  
 07253 *Nymphalis egea*  
 07255 *Araschnia levana*  
 07257 *Nymphalis antiopa*  
 07258 *Nymphalis polychloros*



07259	<i>Nymphalis xanthomelas</i>																																																		
-------	------------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

07335	*Coenonympha thyrsis*																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							

- 07429 *Hipparchia fagi*  
 07430 *Hipparchia alcyone*  
 07436 *Hipparchia semele*  
 07436a *Hipparchia maderensis*  
 07440a *Hipparchia senthes*



- 07441 *Hipparchia statilinus*  
 07441a *Hipparchia wyssii*  
 07442 *Hipparchia fatua*  
 07443 *Hipparchia fidia*  
 07445 *Arethusana arethusa*



- 07447 *Brintesia circe*  
 07449 *Chazara briseis*  
 07465 *Oeneis glacialis*  
 07474 *Danaus plexippus*  
 07476 *Danaus chrysippus*



### Drepanidae

- 07503 *Watsonalla binaria*  
 07508 *Drepana falcataria*



### Geometridae

- 07522 *Abraxas grossularia*  
 07537 *Heliomata glarearia*  
 07547 *Chiasmia clathrata*  
 07561 *Isturgia limbaria*  
 07613 *Opisthograptis luteolata*



- 07620 *Pseudopanthera macularia*  
 07641 *Selenia dentaria*  
 07659 *Ourapteryx sambucaria*  
 07665 *Angerona prunaria*  
 07804 *Ematurga atomaria*



- 07822 *Bupalus piniaria*  
 07824 *Cabera pusaria*  
 07826 *Cabera exanthemata*  
 07836 *Campaea margaritaria*  
 07902 *Psodos quadrifaria*



- 07916 *Siona lineata*  
 08000 *Hemistola chrysoprasaria*  
 08028 *Timandra comae*  
 08045 *Scopula ornata*  
 08060 *Scopula incanata*



08099	<i>Idaea ochrata</i>																					
08104	<i>Idaea muricata</i>																					
08184	<i>Idaea aversata</i>																					
08221	<i>Lythria purpuraria</i>																					
08222	<i>Lythria cruentaria</i>																					
08239	<i>Scotopteryx chenopodiata</i>																					
08248	<i>Xanthorhoe biriviata</i>																					
08253	<i>Xanthorhoe ferrugata</i>																					
08255	<i>Xanthorhoe montanata</i>																					
08274	<i>Epirrhoe tristata</i>																					
08275	<i>Epirrhoe alternata</i>																					
08277	<i>Epirrhoe rivata</i>																					
08289	<i>Camptogramma bilineata</i>																					
08304	<i>Larentia clavaria</i>																					
08330	<i>Eulithis prunata</i>																					
08411	<i>Melanthis procellata</i>																					
08447	<i>Operophtera brumata</i>																					
08620	<i>Aplocera plagiata</i>																					
08622	<i>Aplocera efformata</i>																					
08631	<i>Odezia atrata</i>																					
08663	<i>Minoa murinata</i>																					

### Notodontidae

08698	<i>Clostera curtula</i>	
08750	<i>Phalera bucephala</i>	

### Noctuidae

08965	<i>Tyta luctuosa</i>												
08967	<i>Callistege mi</i>												
08969	<i>Euclidia glyphica</i>												
08994	<i>Hypena proboscidalis</i>												
09008	<i>Rivula sericealis</i>												
09045	<i>Diachrysia chrysitis</i>												
09051	<i>Macdunnoughia confuse</i>												
09056	<i>Autographa gamma</i>												
09097	<i>Acontia trabealis</i>												
09114	<i>Deltote pygarga</i>												
09116	<i>Deltote deceptoria</i>												
09338	<i>Panemeria tenebrata</i>												

- 09364 *Heliothis viriplaca*  
 09417 *Caradrina morpheus*  
 09771 *Apamea sordens*  
 09917 *Lacanobia oleracea*  
 10000 *Mythimna conigera*  
 10001 *Mythimna ferrago*



- 10099 *Noctua comes*  
 10102 *Noctua janthina*



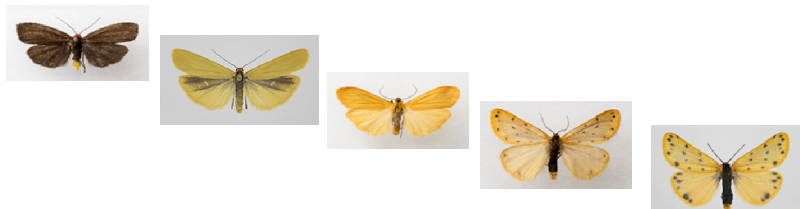
### **Lymantriinae**

- 10397 *Orgyia antiqua*

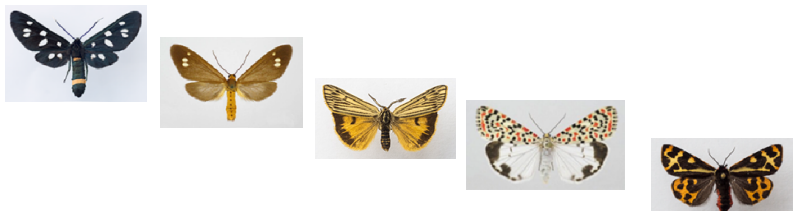


### **Arctiinae**

- 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*

