


**MÁV Trakció ZRt. (MÁV)**

C50.3703	M41.2119	M41.2201	M47.1208	MDmot3004	V43.1074	V43.1182
C50.5713	M41.2120	M41.2202	M47.1215	MDmot3009	V43.1078	V43.1183
C50.5723	M41.2122	M41.2203	M47.1226	MDmot3011	V43.1079	V43.2184
C50.5727	M41.2123	M41.2204	M47.1305	MDmot3020	V43.1080	V43.1188
C50.5733	M41.2126	M41.2205	M47.1312	MDmot3021	V43.1081	V43.1189
[5]	M41.2127	M41.2206	M47.1313	MDmot3027	V43.1082	V43.1191
	M41.2130	M41.2208	M47.1323	MDmot3030	V43.1082	V43.1191
Mk45.2001	M41.2131	M41.2210	M47.2026	MDmot3031	V43.1083	V43.1192
Mk45.2002	M41.2132	M41.2211	M47.2070	MDmot3032	V43.1087	V43.1193
Mk45.2003	M41.2133	M41.2304	M47.2157	MDmot3033	V43.1088	V43.1194
Mk45.2004	M41.2135	M41.2308	[13]	MDmot3036	V43.1091	V43.1195
Mk45.2005	M41.2137	M41.2311		MDmot3038	V43.1092	V43.1197
Mk45.2006	M41.2140	M41.2314	M61.001	MDmot3039	V43.1093	V43.2199
[6]	M41.2142	M41.2319	M61.006	[13]	V43.1094	V43.1200
	M41.2143	M41.2322	M61.010	V43.1003	V43.1095	V43.1204
Mk48.2012	M41.2144	M41.2324	M61.010	V43.1005	V43.1096	V43.1205
Mk48.2016	M41.2146	M41.2328	2761.017	V43.1006	V43.1098	V43.1210
Mk48.2022	M41.2147	M41.2331	M61.019	V43.1007	V43.1099	V43.1212
Mk48.2023	M41.2148	[91]	M61.020	V43.1008	V43.1101	V43.2213
Mk48.2024	M41.2149		[6]	V43.1008	V43.1102	V43.1215
Mk48.2025	M41.2150	M43.1029	M62.001	V43.1010	V43.1105	V43.1217
Mk48.2029	M41.2152	M43.1045	M62.057	V43.1011	V43.1106	V43.1219
Mk48.2030	M41.2154	M43.1081	M62.071	V43.1012	V43.1107	V43.1221
[8]	M41.2155	M43.1092	M62.108	V43.1013	V43.1108	V43.1222
	M41.2156	M43.1108	M62.120	V43.1014	V43.1109	V43.1223
M28.1004	M41.2157	M43.1116	M62.127	V43.1015	V43.1113	V43.1224
M28.1010	M41.2160	M43.1117	M62.146	V43.1016	V43.1115	V43.1225
M28.1014	M41.2161	M43.1140	M62.151	V43.1020	V43.1119	V43.1226
[3]	M41.2162	M43.1149	M62.165	V43.1022	V43.1123	V43.1227
	M41.2163	M43.1159	M62.171	V43.1023	V43.1128	V43.1228
M32.2006	M41.2164	M43.1202	M62.178	V43.1025	V43.1129	V43.1229
M32.2009	M41.2166	[11]	M62.180	V43.1026	V43.1131	V43.1230
M32.2032	M41.2167		M62.194	V43.1027	V43.1132	V43.1231
M32.2040	M41.2169	M44.045	M62.203	V43.1028	V43.1134	V43.1233
M32.2055	M41.2170	M44.052	M62.205	V43.1029	V43.1140	V43.1234
[5]	M41.2171	M44.062	M62.208	V43.1036	V43.1142	V43.2235
	M41.2172	M44.068	M62.208	V43.1037	V43.1144	V43.2237
M40.006	M41.2174	M44.158	M62.215	V43.1039	V43.2144	V43.1237
M40.105	M41.2175	M44.157	M62.223	V43.1041	V43.1145	V43.2238
M40.113	M41.2176	M44.209	M62.224	V43.1042	V43.1147	V43.3239
M40.203	M41.2177	M44.211	M62.228	V43.1043	V43.1148	V43.1241
M40.225	M41.2178	M44.215	M62.231	V43.1044	V43.1150	V43.2244
M40.240	M41.2181	M44.402	M62.231	V43.1047	V43.1152	V43.1245
[6]	M41.2182	M44.404	M62.255	V43.1048	V43.1156	V43.1246
	M41.2183	M44.408	M62.256	V43.1048	V43.1159	V43.2247
M41.2102	M41.2184	M44.409	M62.260	V43.1050	V43.1159	V43.2247
M41.2103	M41.2185	M44.411	M62.262	V43.1051	V43.1160	V43.1249
M41.2104	M41.2186	M44.412	M62.265	V43.1052	V43.1161	V43.2250
M41.2105	M41.2187	M44.415	M62.270	V43.1052	V43.1162	V43.2251
M41.2106	M41.2188	M44.416	M62.273	V43.1054	V43.2162	V43.2251
M41.2108	M41.2191	M44.422	M62.301	V43.1055	V43.1163	V43.2252
M41.2108	M41.2192	M44.509	M62.304	V43.1057	V43.1165	V43.1253
M41.2109	M41.2193	M44.513	M62.315	V43.1060	V43.1166	V43.1255
M41.2110	M41.2194	[20]	M62.318	V43.1061	V43.1170	V43.2256
M41.2111	M41.2195		M62.320	V43.1062	V43.2171	V43.1257
M41.2112	M41.2197	M47.1012	M62.328	V43.1063	V43.1173	V43.2258
M41.2113	M41.2198	M47.1020	M62.334	V43.1067	V43.1174	V43.1259
M41.2114	M41.2199	M47.1205	M62.505	V43.1068	V43.1176	V43.1260
M41.2115			[36]	V43.1069	V43.1177	V43.1261
M41.2116				V43.1070	V43.1179	V43.2262
M41.2118				V43.1071	V43.1181	V43.1265
				V43.1073		

V43.1268	V43.1296	V43.1344	V43.1372	V63.008	490.056
V43.2270	V43.1298	V43.2345	V43.2373	V63.009	[1]
V43.1271	V43.1299	V43.1346	V43.1374	V63.010	
V43.2273	V43.2300	V43.1348	V43.2376	V63.012	1047.001
V43.1274	V43.1301	V43.1349	V43.2378	V63.013	1047.002
V43.2275	V43.1302	V43.1350	[234]	V63.017	1047.003
V43.1276	V43.1303	V43.1351		V63.019	1047.004
V43.2277	V43.1304	V43.1352	V46.001	V63.020	1047.005
V43.1279	V43.1305	V43.2353	V46.003	V63.023	1047.006
V43.1280	V43.1306	V43.1354	V46.004	V63.027	1047.007
V43.2281	V43.1307	V43.2355	V46.006	V63.028	1047.008
V43.1282	V43.2309	V43.1356	V46.009	V63.031	1047.010
V43.1283	V43.2311	V43.1357	V46.021	V63.034	[9]
V43.1285	V43.1313	V43.2358	V46.023	V63.037	
V43.1286	V43.2317	V43.1359	V46.024	V63.042	
V43.1287	V43.2318	V43.2360	V46.026	V63.049	
V43.1289	V43.1332	V43.1362	V46.034	V63.143	
V43.1290	V43.1334	V43.1363	V46.039	V63.144	
V43.2291	V43.1339	V43.1366	V46.042	V63.150	
V43.2292	V43.1340	V43.1367	V46.060	V63.152	
V43.2293	V43.1341	V43.1368	[13]	V63.153	
V43.1294	V43.1342	V43.1370		V63.155	
V43.1295	V43.2343	V43.1371		[24]	

Total number of locos: 503



### Győr-Sopron-Ebenfurthi Vasút ZRt. (GySEV)

M40.401	V43.320	1047.501	492
[1]	V43.325	1047.502	[1]
	V43.326	1047.503	
M42.001	V43.327	1047.504	
[1]	V43.328	1047.505	
	V43.332	[5]	
M44.311	V43.333		
[1]	V43.334		
	[8]		

NB. 492 "András" is a narrow gauge steam locomotive on the GySEV Nagycenk Múzeumvasút.

Total number of locos: 17

### Lillafüredi Állami Erdei Vasút (LÁEV / ÁEV 02)

447.401	D02.501	C02.407	
[1]	D02.506	[1]	
	D02.508		
	D02.510		
	[4]		

Total number of locos: 6

**Felsőtárkányi Állami Erdei Vasút (FÁEV / ÁEV 04)**

C04.403		
C04.404		
C04.406		
[3]		

Total number of locos: 3

---

**Pálházi Állami Erdei Vasút (PÁEV / ÁEV 01)**

C01.401		
C01.403		
[2]		

Total number of locos: 2

---

**Szilvásváradai Állami Erdei Vasút (SZÁEV / ÁEV 03)**

D04.602		Mk48.403	
[1]		[1]	

Total number of locos: 2

---

**Debreceni Vidámparki Kisvasút (VKD)**

GV.4505		
[1]		

Total number of locos: 1

---

**Zsuzsi Erdei Vasút (ZEK)**

Mk48.2009		
[1]		

Total number of locos: 1

---

**Királyréti Erdei Vasút (KEV / ÁEV 06)**

Mk48.2017		
Mk48.2031		
[2]		

Total number of locos: 2

---

**Csömödéri Erdei Vasút (CsEV / ÁEV 12)**

C50.401		
C50.407		
C50.409		
C50.410		
[4]		

Total number of locos: 4

---

**Kaszói Erdei Vasút (KÁEV / ÁEV 11)**

C401		
[1]		

Total number of locos: 1

---

**Börsöny Kisvasút**

D04-601		
[1]		

Total number of locos: 1

**COUNTRY TOTAL: 543**