

List of loading places on open access railway network - MÁV Zrt

Budapest TK

Service place	Code of the service place	Open access loading place registered by MÁV Zrt										Loading track next to loading places										Possibility of serving (S-straight, D-diverging position)	Restrictions
		Position	Size	currently usable area (m ²)	Paved yes / no	Material of pavement	Current technical condition	Lighting	Loading and other equipments	Name of the track	Usable length (m)	Loading length (m)	Branching-off turnout(s)		Availability of catenary		Derailer (pcs)	Scotch block (pcs)	Axle load (t)	Current technical state	Applicable speed (km/h)		
													Number	Switch operation mode	yes / no	Length (m)							
Almásfüzitő	01172		14x38	532	yes	stone	good	lighted	side loading	I. vágány	363	38	49	central	yes	363	0	0	20	good	5	D	Can be served only from the end point, during loading the catenary must be soiled.
Ács	01230	1131-1132	20x100	2000	yes	concrete	good	lighted	none	I. vágány	710	100	20,25	central	yes	710	1	0	21	good	25	D	
Ács	01230	1131-1132	12x47	564	yes	concrete	good	lighted	side loading, live stock loading (unserviceable)	I.(O) vágány	710	47	20,25	central	yes	710	1	0	21	good	25	D	
Ácsa -Érdőkürt	10884	232-00-235+20	6x50	300	yes	stone	good	lighted	side loading	I.(O) vágány	580	50	5, 6	manual	no	0	1	0	20	adequate	10	D	
Ácsa -Érdőkürt	10884	232-00-235+20	100 x 10	1000	yes	stone	good	lighted	none	I. (Á) vágány	580	100	5, 6	manual	no	0	1	0	20	adequate	10	D	
Ácsa -Érdőkürt	10884	236+50-237+00	20 x 40	800	no	bad	lighted	none	none	I. (B) vágány	580	40	5, 6	manual	no	0	1	0	20	bad	10	S	
Ádony	06452	85-00	7,875 X 80	630	yes	stone	bad	lighted	none	I. vágány	500	80	11,6	central	partly	50-50	2	0	21	satisfactory	5	D	
Albertirsa	13698	551+80-553+80	18x200	3600	yes	concrete	good	lighted	none	IX. csónka vágány	237	200	23	electric	no	263	0	0	21	good	20	S	
Ángyalföld	10124	0+80-2+50	18,7 x 170	3179	yes	cobblestone	good	lighted	none	XVIII. vágány	165	165	41	manual	no	0	0	0	20	adequate	10	S	
Ángyalföld	10124	0+80-2+80	22 x 200	4400	yes	concrete	good	lighted	none	XV. vágány	386	200	19	manual	no	0	0	0	20	adequate	10	S	
Auszód	11163		10 x 89	890	yes	cobblestone	good	lighted	side loading	I. vágány	330	89	27, 32	local, central	yes	380	0	0	16	adequate	5	D	
Auszód	11163		12 x 250, 15x110	3450	yes	asphalt	good	lighted	none	XV. Vágány (kerti)	408	360	25	central	yes	250	0	0	16	adequate	5	S	
Balassagyarmat	10967	601-602	10 x 100	1000	yes	concrete	good	lighted	none	I. (Á) vágány	321	100	20	manual	no	0	0	0	16/18,5	good	5	D	
Balassagyarmat	10967	602-603	15 X 30	450	yes	concrete	good	lighted	side loading	I.(O) vágány	321	30	20	manual	no	0	0	0	16/18,5	good	5	D	
Balassagyarmat	10967	603-603+25	10 X 25	250	yes	concrete	good	lighted	none	I. (B) vágány	321	25	20	manual	no	0	0	0	16/18,5	good	5	D	
Balassagyarmat	10967	603-605	15 X 200	3000	lgm	concrete	good	lighted	none	IX. vágány	210	200	22	manual	no	0	0	0	16/18,5	good	5	S	
Biatorbágy	01057	296+298	10x200	2000	yes	concrete	good	lighted	none	I.(A) vágány	710	200	14, 15	central	yes	100	2	0	21	bad	5	D	
Biatorbágy	01057	300-303	17x300	5100	yes	concrete	good	lighted	none	I. (B) vágány	710	300	14,15	central	yes	100	2	0	21	bad	5	D	
Bicske	01081	474-42-477+35	15x160	900	yes	concrete	good	lighted	none	XII. vágány	250	160	63	manual	no	0	0	0	21	bad	5	S	
Bicske	0108	474+50-475+70	120x14	1680	yes	concrete, ferroconcrete seating	good	lighted	side loading	I. vágány	120	120	18,61	mechanical, manual	no	0	1	1	21	average	10	D	
Bodajk	03707		5X190	950	yes	asphalt	average	lighted	end loading	I. csónka	194	190	18	central	no	0	0	0	20		10	S	
Bodajk	03707		15x20	300	yes	cobblestone	average	lighted	side loading	I. rakodó	480	20	18, 21	central	no	0	0	0	20		10	S	
Böröngd	04101	68-00 - 70-50	40x36	144	yes	cobblestone	good	lighted	side loading	I. rakodó	150	36	18, 13	central	no	0	0	0	20		10	S	
Háros	05785	183	40x250	10000	yes	cobblestone	adequate	lighted	none	I. vágány	670	250	34,31	manual	no	0	0	0	21	adequate	10	D	Locomotive is not allowed to run next to the side loading platform.
Budaörs	01032	63+50 - 65+90	6X35	210	yes	concrete	good	lighted	none	I. vágány	700	35	23,34	central	no	0	0	1	21	bad	5	D	
Ferencváros	10025	17+20-20+80	4x160	640	yes	cobblestone	average	lighted	side or end loading	I. rakodóvágány	411	160	114	central	yes	480	0	0	21	adequate	10	S	
Budapest-Nyugati	10033	17+20-20+80	12 x 360	4320	yes	cobblestone	average	lighted	none	körház 3. vágány	402	360	204	36manual	no	0	0	0	20	bad	20	D	
Budapest-Nyugati	10033	719+65-722+65	11,5 x 360	4140	yes	cobblestone	average	lighted	none	körház 1. vágány	345	327	203,8	manual	no	0	0	0	20	bad	10	D	
Cegléd	13722	722+65-723+61	16X280	4480	yes	concrete sleeper	good	lighted	scales	XII. vágány	733	280	33	central	yes	From starting point 200	2	0	21	good	20	D	
Cegléd	13722	9+85-11+31	11,1X96,5	1071	yes	concrete sleeper	good	lighted	none	XIV.vágány	337	96,5	23/2	local	no	0	0	0	21	good	5	S	
Cegléd	13722	425+10-425+90	10X146	1460	yes	concrete	good	lighted	end loading	XVI. csónka vágány	283	146	35,9	local	no	0	0	0	21	good	5	S	
Dabas	16840	266-12-268+80	10x100	1000	no	-	average	lighted	none	I. vágány	595	100	5, 10	local	no	0	0	2	21	adequate	40	S	
Delegyphaza	16162	282-05-283+00	268 x 10	2680	no	-	poor	lighted	none	V. rakodó vágány	268	268	19	central	yes	135	1	1	21	average	10	S	
Díszjénő	10645	282-05-283+00	5X10	50	yes	stone	average	lighted	side loading	I. (O) vágány	171	10	6, 9	manual	no	0	0	0	12	adequate	5	D	
Díszjénő	10645	436+90-438+00	15X100	1200	yes	stone	average	lighted	none	I. vágány	171	100	6, 9	manual	no	0	0	0	12	adequate	5	D	
Dömsöd	16196	388+80-388+90	4x500	2000	no	-	poor	lighted	none	I. rakodó vágány	540	500	6, 5	central	yes	618	2	0	21	poor	10	D	Can be served only from the end point.
Dregetypalánk	10694	387+40-388+80	10 X 10	100	yes	stone	good	lighted	side loading	I. (O) vágány	149	10	11	manual	no	0	0	0	12	adequate	5	S	
Dregetypalánk	10694	544 - 552	20X100	2000	yes	stone	average	lighted	none	I. vágány	149	100	11	manual	no	0	0	0	12	adequate	5	S	
Dunaiföldvár	06569	544 - 552	36X50, 36X100	5400	yes	stone	good	lighted	none	I. (Á) vágány	712	150	4,11	local	no	0	0	0	21	satisfactory	5	D	K group
Dunaiföldvár	06569	544 - 552	10X20	200	yes	stone	good	lighted	side loading	I. (O) vágány	712	20	4,11	local	no	0	0	0	21	satisfactory	5	D	K group
Dunaiföldvár	06569	152-00-152+80	36X100	3600	yes	stone	good	lighted	none	I. (B) vágány	712	100	4,11	local	no	0	0	0	21	satisfactory	5	D	K group
Dunaharaszti	16121	152-00-152+80	20X30	600	yes	cobblestone	adequate	unlighted	none	IV. (Á) rakodó vágány	385	30	5, 7	central	no	0	2	0	20	poor	20	D	
Dunaharaszti	16121	152-00-152+80	10X12	120	yes	cobblestone	adequate	unlighted	side loading	IV. (O) rakodó vágány	385	12	5, 7	central	no	0	2	0	20	poor	20	D	
Dunaharaszti	16121	142+18-145+00	20X10	2200	yes	cobblestone	adequate	unlighted	none	IV. (B) rakodó vágány	385	110	5, 7	central	no	0	2	0	20	poor	20	D	
Dunakeszi	10371	262-00-266+94	10,4 x 282	2933	yes	concrete	adequate	lighted	side loading	I. vágány	882	282	24, 15	electric	no	0	1	0	20	adequate	5	D	
Dunaújváros	06502	263+93-267+10	10X420	4200	yes	asphalt	adequate	lighted	none	Kerti vágány	420	420	8	local	no	0	1	0	21	good	15	S	
Dunaújváros	06502	329-331	10X210	2100	yes	asphalt	adequate	lighted	scales, end loading	Méreg vágány	210	210	42	local	no	0	0	0	21	good	15	S	
Ercsi	09850	331-332	30 x 100	3000	no	-	adequate	lighted	none	XIV. vágány	280	100	24	central	no	0	0	0	21	adequate	10	S	
Ercsi	09850	185+10-185+65	12 x 60	720	partly	natural stone	average	lighted	none	XV. vágány	150	60	30,24	local, central	yes	150	0	0	21	adequate	10	D	
Érd	05827	185+65-186+02	10x40	400	no	-	adequate	lighted	side loading	I. (O) vágány	945	40	17,18	local	no	0	0	0	22	adequate	5	S	
Érd	05827	216+25-217+27	20X35, 10X37	1070	no	-	adequate	lighted	none	I. vágány	945	72	17,18	local	no	0	0	0	22	adequate	5	S	
Göd	10413	355+00 - 357+00	10 x 102	1020	yes	concrete	adequate	lighted	none	VI. vágány	344	102	18, 10	electric	no	0	0	2	20	adequate	5	D	
Gödöllő	11130	1405-1408	15 x 200	3000	yes	cobblestone	adequate	unlighted	none	IX. vágány	380	200	22	central	no	0	1	0	16	adequate	5	S	
Győr	01289	1403+16-1404+16	150x9,20x7,5	1500	yes	cobblestone	good	unlighted	none	Temető II. vágány	191	150	456	manual	no	0	0	0	21	adequate	5	S	
Győr	01289	1403+72-1405+40	190x84	1786	yes	cobblestone	adequate	lighted	end loading	Csárda csónka	60	19	424	manual	no	0	0	0	21	adequate	5	S	
Győr	01289	1404+00-1405+63	75x19, 70x6,5, 70x6	2300	yes	cobblestone	adequate	lighted	none	Csárda III	64	64	428	manual	no	0	0	0	21	adequate	5		

Service place	Code of the service place	Open access loading place registered by MÁV Zrt										Loading track next to loading places													Possibility of serving (S-straight, D-diverging position)	Restrictions
		Position	Size	currently usable area (m ²)	Paved	Material of pavement	Current technical condition	Lighting	Loading and other equipments	Name of the track	Usable length (m)	Loading length (m)	Branching-off turnout(s)		Availability of catenary		Derailer (pcs)	Scotch block (pcs)	Axle load (t)	Current technical state	Applicable speed (km/h)					
													Number	Switch operation mode	yes / no	Length (m)										
Hatvan	11205	3+00 - 3+85	8 x85	680	yes	stone	bad	unlighted	none	Répa IV.	709	85	10/1	local	yes	50	0	0	21	average	5	S	Can be served only from the end point.			
Iusasz	11122	1+80-2+77	10 x 100	1000	no	-	adequate	unlighted	none	I. vágány	549	140	13, 16	central	yes	809	0	0	21	adequate	5	D				
Hegyeshalom	01362	1+80-2+77	3,5 x 97	340	yes	concrete	good	unlighted	side loading	Raktár I. vágány	115	97	404	manual	no	0	0	0	21	adequate	5	S	K group			
Hegyeshalom	01362	373+77-381+54	3,5 x 97	340	yes	concrete	good	unlighted	none	Raktár II. vágány	170	97	205	manual	no	0	0	0	21	adequate	5	S	D group			
Herceghalom	01065	373+77-381+54	13x175	2275	yes	concrete	good	lighted	none	I. vágány	726	175	14, 16	central, manual	no	0	2	0	21	good	25	D				
Herceghalom	01065	423+426	10x20	200	yes	concrete	good	lighted	side loading	I(O) vágány	726	20	14, 16	central, manual	no	0	2	0	21	good	25	S				
Jászberény	11957	248+70-250+60	4,5x80	360	yes	concrete	average	lighted	end and side loading	VIII. vágány	340	80	18	manual	no	0	0	0	21	adequate	5	S				
Jászberény	11957	248+85-250+60	4,5x190	855	yes	concrete	average	lighted	none	VII. vágány	210	190	18	manual	no	0	0	0	21	adequate	5	S				
Jászberény	11957	414+60-415+90	5x175	875	yes	concrete	average	lighted	none	VI. vágány	388	175	15, 16	central	no	0	0	1	21	adequate	5	D	Can be served only from the start point.			
Jászdóldogháza-Jánoshida	11981	100+94-104+09	4,5x130	585	yes	concrete	average	lighted	live stock loading, side loading	I. vágány	559	130	3, 6	central	no	0	0	1	21	adequate	5	D	Bypass wire next to the track, therefore loading permit is required!			
Jászfényszaru	11932	1691+86-1693+90	4,5x315	1418	yes	cobblestone	average	lighted	none	I. vágány	553	315	2, 3	central	no	0	2	2	21	bad	10	D				
Jászfényszaru	11932	1691+86-1693+90	15x19	285	yes	cobblestone	average	lighted	side loading	I. (O)vágány	553	19	2, 3	central	no	0	2	2	21	bad	10	D				
Kimle	01339	30x240	7200	yes	concrete	good	unlighted	none	none	VIII. vágány	255	240	7	central	yes	250	1	0	21	adequate	5	D				
Kisbér	03764	140x4	560	yes	concrete	good	lighted	none	VI. rakodó	480	140	17, 22	central	no	0	0	0	20	10	10	D					
Kisbér	03764	80x6	480	yes	concrete	good	lighted	side loading	VI. (O)rakodó	480	80	17, 22	central	no	0	0	0	20	10	10	D					
Kisbér	03764	160x9	1440	yes	concrete	good	lighted	side and end loading	VII. csomka	174	160	22	central	no	0	0	0	20	10	10	S					
Kisbér	03764	82+05-82+10	140x4	560	yes	concrete	good	lighted	none	VIII. csomka	130	115	17	central	no	0	0	0	1	20	10	S				
Kispest	10119	82+07-83+27	5 x 4	20	yes	concrete	average	unlighted	end loading	IV. vágány	86	86	13	local	no	0	0	0	21	poor	10	D				
Kispest	10119	82+07-83+27	5 x 4	20	yes	concrete	average	unlighted	end loading	V. vágány	86	86	15	local	no	0	0	0	21	poor	10	D				
Kispest	10119	82+07-83+27	5 x 4	20	yes	concrete	average	unlighted	end loading	VI. vágány	177	177	21	local	no	0	0	0	21	poor	10	D				
Kispest	10119	81+00-82+00	120x5	600	no	average	unlighted	none	none	VII. vágány	160	120	19	local	no	0	0	0	21	poor	10	D				
Kispest	10119	1242+65-1243+60	60 x 2	120	yes	concrete	average	unlighted	side loading	I. vágány	672	60	11	local	no	0	0	0	21	poor	10	D				
Kisterténye	11858	339+80-342+30	20 x 100	2000	yes	concrete	adequate	lighted	none	X. rakatári vágány	100	100	15	central (point wire)	no	0	0	0	21	adequate	5	S				
Kiskunlacháza	16188	336+90-339+60	6x20	180	yes	concrete	average	unlighted	side loading	I.(O) vágány	741	20	12, 9	local central	yes	0	0	0	21	poor	10	S				
Kiskunlacháza	16188	336+90-339+60	480x10	4800	yes	concrete	average	unlighted	none	I. vágány	741	480	12, 9	local central	no	0	0	0	21	poor	5	S				
Kiskunlacháza	16188	1045-1047	480x10	4800	yes	concrete	average	unlighted	none	Rt Kerti vágány	330	293	12, 9	local central	no	0	0	0	21	poor	5	D				
Komárom	01222	1029-1035	12x90	1080	no	none	good	lighted	side loading	Nagyrapa vágány	170	50	21	central	no	0	1	0	21,5	good	5	S				
Komárom	01222	1047-1048	5x360	1800	nem	-	bad	unlighted	none	Felső-Duna vágány	580	360	30	electric	no	0	1	0	21,5	good	5	S				
Komárom	01222	73+70-75+20	15x30	450	no	-	adequate	lighted	side and end loading	Öröcs rakodó vágány	161	30	3	manual	no	0	0	0	21,5	bad	5	S				
Köbánya teher	10108	76+91-79+71	150 x 8,17 100x5,5 7x11	1357,5	yes	cobblestone	average	unlighted	side and end loading	XVI.(sör) vágány	186	167	417	manual	no	0	0	0	20	average	10	D	K sign track			
Környe	01743	201-203-205	9x260	2340	yes	concrete	adequate	unlighted	none	VI. vágány	623	260	11/10	central	yes	623	0	0	21	adequate	25	D				
Lábatlan	01458	204	30x200	6700	yes, no	concrete	adequate	lighted	none	I. rakatári vágány	637	270	13, 14	manual with electric lock	no	0	0	2	21	adequate	5	D				
Lábatlan	01578	1602-1606+30	5x40	200	no	gravel	adequate	lighted	side loading	I. (O)rakatári vágány	637	40	13, 14	central	no	0	0	2	21	adequate	5	D				
Lebény-Mosonszentmiklós	01321	466-467-50	28,9 x 297	8583	yes	concrete	good	unlighted	side loading	I. vágány	741	297	18,15	central	yes	741	1	0	21	adequate	5	S	F group			
Lévasszentgyörgy	01485	466-467-50	35x15	122	yes	cobblestone	good	unlighted	side loading	I. rakodó vágány	212	35	5,6	local	no	0	1	0	20	10	10	D				
Magyarnádas	10934	223+45-224+18	20 x 107,5	2150	yes	barren	good	lighted	none	I. vágány	246	107,5	4, 3	manual	no	0	0	2	16/18,5	good	10	D				
Mende	11585	226+62-226+96	5 x 73	365	yes	cobblestone	average	lighted	none	I.(A) vágány	896	73	14,15	electric	yes	940	0	0	20	bad	20	D	K sign track			
Mende	11585	227+12-227+92	5 x 34	170	yes	beton	average	lighted	none	I. (B) vágány	896	34	14,15	electric	yes	940	0	0	20	bad	20	D	K sign track			
Mende	11585	380-382	5 x 80	400	yes	beton	average	lighted	side loading	I. (C) vágány	896	80	14,15	electric	yes	940	0	0	20	bad	20	D	K sign track			
Mezőfalva	06536	384-385	9 x 200	1800	yes	concrete	good	lighted	side loading	I. vágány	691	200	4,7	local	no	0	1	0	21	good	5	S	K sign track			
Mezőfalva	06536	99+42-103+90	16 x 50	800	no	-	good	lighted	end loading	Csomka vágány	141	50	7	local	no	0	0	1	21	good	5	D	K sign track			
Ménfőcsanak mrt.	02048		300x10	3000	yes	concrete	adequate	lighting is possible	none	Rakodó vágány	385	300	1,2	central (Győrszemere)	no	0	2	0	21	adequate	5	D				
Moha	03673	369+60-371+25	210x5	1050	yes	concrete	good	lighted	none	I. rakodó vágány	560	210	5,8	central	no	0	0	1	20	adequate	5	S	Can be served only from the end point.			
Monor	13664	1764-1765	10x165	1650	yes	concrete	good	lighted	none	VI. vágány	239	165	13	electric	partly	120	1	0	22	good	20	S				
Mosonmagyaróvár	01347	1760+60-1762	15 x 100	1500	yes	cobblestone	good	unlighted	none	I.(C) vágány	160	100	24	local	yes	160	0	0	21	adequate	5	S	K group			
Mosonmagyaróvár	01347	1759+60-1762+30	10 x 140	1400	yes	concrete	good	unlighted	none	XII. vágány	210	110	28/1	local	yes	0	1	1	21	adequate	5	D	E group			
Mosonmagyaróvár	01347	17 x 270	4590	yes	concrete	good	unlighted	none	none	VIII. vágány	615	270	34,21	central	yes	615	2	0	21	adequate	5	S	E group			
Mór	03731		120x5	600	yes	concrete	good	lighted	none	I. rakodó vágány	679	120	7, 16	central	no	0	0	0	20	10	10	D				
Mór	03731		150x5	750	yes	concrete	good	lighted	end loading	I. csomka vágány	154	150	16	central	no	0	0	0	20	10	10	D				
Mór	03731		300x20	6000	no	soil	good	lighted	none	VI. rakodó vágány	400	300	9, 20	central	no	0	0	0	20	10	10	D				
Mór	03731	626+76-628+26	40x14	560	yes	concrete	good	lighted	side loading	I.(O) rakodó vágány	679	40	7, 16	central	no	0	0	0	20	10	10	S				
Nagyigmánd-Bábolna	03798	626+76-628+26	15x160	2400	yes	concrete	adequate	lighted	none	IV. vágány	647	160	8,7	local, central	no	0	0	0	21	adequate	10	D				
Nagyigmánd-Bábolna	03798	626+76-628+26	12x44	528	yes	concrete	adequate	lighted	side loading	IV. (O)vágány	647	44	8,7	local, central	no	0	0	0	21	adequate	10	D				
Nagyigmánd-Bábolna	03798	469+47-470+49	12x44	528	yes	concrete	adequate	lighted	end loading	V. vágány	125	125	8,7	local, central	no	0	0	0	21	adequate	10	D				
Nagykuta	11643	519+25-520+15	13,69x122	1670	yes	concrete	average	lighted	none	X. vágány	256	122	21,19	electric	yes	279	1	0	21	average	5	D				
Nagymaros	10488	515+63-516+63	11 x 90	990	yes	concrete	bad	lighted	side loading	I. (O)vágány	797	90	17, 18	electric	yes	844	0	0	20	adequate	5	D				
Nagymaros	10488	520+60-521+00	10 x 100	1000	no	-	adequate	lighted	none	I. vágány	797	100	17, 18	electric	no	0	0	0								

Service place	Code of the service place	Open access loading place registered by MÁV Zrt										Loading track next to loading places														Applicable speed (km/h)	Possibility of serving (S-straight, D-diverging position)	Restrictions
		Position	Size	currently usable area (m2)	Paved	Material of pavement	Current technical condition	Lighting	Loading and other equipments	Name of the track	Usable length (m)	Loading length (m)	Branching-off turnout(s)		Availability of catenary		Derailer (pcs)	Scotch block (pcs)	Axle load (t)	Current technical state								
													From section to section	Width (m) x length (m)	yes / no	Number					Switch operation mode	yes / no	Length (m)					
Paks	06593	790-10-793-30	20 x 50	100	yes	concrete	good	lighted	side loading	V. (D)vágány	265	50	11	local	no	0	0	0	21	satisfactory	5	S	K group					
Paks	06593	976-70 - 977-30	25,2 x 200	5040	yes	concrete	good	lighted	side loading	VI. vágány	262	200	3	local	no	0	0	0	21	satisfactory	5	S	K group					
Páztó	11809	977-60 - 978-20	13 x 60	780	yes	stone	bad	unlighted	none	I. (A)vágány	650	60	12, 13	12 central, 13 manual	no	0	0	0	21	bad	5	D						
Páztó	11809	980-20 - 982-00	13 x 60	780	yes	stone	bad	unlighted	none	I.(B) vágány	650	60	12, 13	13 central, 13 manual	no	0	0	0	21	bad	5	D						
Páztó	11809	130-71-133-70	17 x 180	3060	yes	concrete	average	unlighted	none	I.(C) vágány	650 + 140	180	12, 13	14 central, 13 manual	no	0	0	0	21	bad	5	D						
Pestszentlőrinc	10181	475-65-477-15	15,8x309	4882,2	yes	stone	bad	lighted	none	Nagyszonka vágány	263	173	28	manual	no	0	0	0	22,5	bad	20	D	Consignments of types 22,33,44,55,66,77 - are not allowed to run					
Pilis	13680		150x 10	1500	yes	concrete	good	lighted	none	VI. vágány	242	150	16	local	no	0	0	0	22	good	20	S						
Pusztamonostor	11940	144-20-144-56	4,5 x 120	540	yes	concrete	average	lighted	none	I. vágány	507	120	1, 8	central	no	0	0	1	21	adequate	10	D	Bypass wire next to the track, therefore loading permit is required!					
Pusztamonostor	11940	478-481	10 x 36	360	yes	concrete	average	lighted	side loading	I. (D)vágány	507	36	1, 8	central	no	0	0	1	21	adequate	10	D	Bypass wire next to the track, therefore loading permit is required!					
Pusztaszabolcs	05876	80-86	30x340	10200	yes	concrete	adequate	lighted	none	I. vágány	786	340	25, 32	central	yes	50	0	0	21	adequate	10	D						
Rákost	10074	57-30-60-40	450x5	2250	no	-	good	lighted	none	XXX. vágány	450	450	435, 438	local	no	0	0	0	21	adequate	40	D	Can be served only from the end point.					
Rákoshegy	11528	61-93-61-51	53 x 310	16430	yes	concrete	average	lighted	none	I. (A) vágány	477	310	16, 13	electric	yes	628	1	0	20	average	20	D	K group					
Rákoshegy	11528	79-90-80-70	5 x 158	790	yes	concrete	good	lighted	none	I. (B) vágány	477 + 97	158	16, 13	electric	yes	628	1	0	20	average	20	D	K group					
Rákospalota Újpest	11140	42/43	30,8 x 80	2464	yes	stone	average	lighted	nincsenek	31. csónakvágány	300	80	31	manual	no	0	0	0	20	adequate	5	S						
Rákosszentmihály	10272	169-50-170-20	130 x 30	3900	yes	concrete	good	lighted	nincsenek	I. vágány	350	130	14, 11	central	yes	655	0	0	21	good	5	D	Can be served only from the end point.					
Romhány	10785	169-50-170-20	5 X 10	50	no	-	bad	lighted	side loading	I.(D) vágány	181	10	3, 5	manual	no	0	0	0	12	bad	5	D						
Romhány	10785	1244-15 - 1244-45	70 x 15	1050	no	-	bad	lighted	none	I. vágány	181	70	3, 5	manual	no	0	0	0	12	bad	5	D						
Salgótarján-külső	11874	oldalrakodó, nem rakterület(1244-45-1244-45)	30 x 30	900	yes	stone	average	unlighted	none	Raktári csomka (A) vágány	120	30	14	manual	no	0	0	1	21	adequate	5	S						
Salgótarján-külső	11874	oldalrakodó, nem rakterület(1244-45-1244-45)	1,5 x 40	60	yes	stone	average	unlighted	side loading	Raktári csomka (D)vágány	120	40	14	manual	no	0	0	1	21	adequate	5	S						
Salgótarján-külső	11874	793-20 - 794-60	20 x 20	400	yes	stone	average	unlighted	none	Raktári csomka (B) vágány	120	20	14	manual	no	0	0	1	21	adequate	5	S						
Selyp	11759	1328-70 - 1329-95	20 x 140	2800	yes	stone	average	unlighted	none	Közforg. Rak. csomka vágány	110	110	23	central	no	0	0	0	21	adequate	5	S						
Somokőújfalú	11924	1328-70 - 1329-95	16x87	1392	yes	asphalt	good	unlighted	none	I. vágány	319	87	18, 15	electric, local	no	0	0	0	21	adequate	5	D						
Somokőújfalú	11924	90-70-91-30	10,5 x 38	399	yes	stone	good	unlighted	side loading	I. (D) vágány	319	38	18, 15	electric, local	no	0	0	0	21	adequate	5	D						
Soroksár	10332	43x24	1032	no	-	average	unlighted	side loading	I. (A)vágány	766	43	20, 9	central	no	0	1	0	20	poor	10	D							
Soroksár	10332	10x10	100	no	-	average	unlighted	side loading	I. (D)vágány	766	10	20, 9	central	no	0	1	0	20	poor	10	D							
Soroksár	10332	75x10	750	no	-	average	unlighted	side loading	I.(B) vágány	766	75	20, 9	central	no	0	1	0	20	poor	10	D							
Soroksár	10332	80x5	400	yes	concrete	adequate	lighted	none	Hév csomka vágány	162	80	24	local	no	0	1	0	20	adequate	5	S							
Soroksári út r.pu.	40196		140x25	3500	yes	macadam	average	unlighted	side loading	XII. vágány	580	140	449	local	no	0	0	0	20	adequate	10	D						
Soroksári út r.pu.	40196	298-42-300+96	300x25	7500	yes	macadam	average	lighted	none	Zsíros vágány	300	300	446	local	no	0	0	0	20	adequate	10	D						
Súlykap	11601	5x 254	1270	yes	beton	good	lighted	none	I. vágány	298	254	13	electric	yes	324	1	0	21	good	5	S							
Szabadbattyán	03285	200x85	3700	yes	asphalt	good	lighted	none	VIII. (A) rakodó	418	185	19, 30	central	yes	418	0	0	21		5	D							
Szabadbattyán	03285	108x35	350	yes	asphalt	good	lighted	side loading	VIII. (D) rakodó	418	35	19, 30	central	yes	418	0	0	21		5	D							
Szabadbattyán	03285	200x85	1700	yes	asphalt	good	lighted	none	VIII.(B) rakodó	418	85	19, 30	central	yes	418	0	0	21		5	D							
Székesszékfőváros	03269	218x12	2646	yes	asphalt	good	lighted	none	Kertsi II. vág.	270	218	112	central	no	0	1	0	20		5	D	Can be served only from the start-point.						
Székesszékfőváros	03269	2-80-3-20	185x6	4440	yes	cobblestone	good	lighted	side-loading	XXVI. vág.	340	185	132-414	local	yes	340	0	0	20		50	D						
Szolnok Rpu.	40485	2-80-3-20	30 x 200	6000	yes	concrete	good	lighted	none	C1. vágány	280	200	432, 434	local	no	0	0	0	21	good	5	D	Can be served only from the end point.					
Szolnok Rpu.	40485	1101-20-1103-20	6 x 200	1200	yes	concrete	good	lighted	none	C3. vágány	290	200	433, 435	local	no	0	0	0	21	good	5	D	Can be served only from the end point.					
Szajol	13771	1104-00-1108-00	200x13	2600	yes	cobblestone	average	lighted	side loading	X. vágány	768	200	45	local	yes	768	0	0	21	adequate	10	D						
Szajol	13771	1104-00-1108-00	200x13	2600	yes	cobblestone	average	lighted	side loading	XII. vágány	107	107	30	local	yes	0	0	0	21	adequate	10	D						
Szajol	13771	1103-20-1106-00	400x10	4000	igen	macadam	average	lighted	none	XVI. Vágány	450	400	25	local	no	0	0	0	21	adequate	5	S						
Szajol	13771	772-775	280x16	4480	yes	macadam	average	lighted	end loading	XI. vágány	316	280	45	local	no	0	0	0	21	adequate	5	S						
Szécsény	10991	772-50-774	10x5	50	no	-	good	lighted	side loading	I. (D)vágány	299	10	4, 3	manual	no	0	0	2	16/18,5	good	5	D						
Szécsény	10991	772-775+50	20x70	1400	no	-	good	lighted	none	I. vágány	299	70	4, 3	manual	no	0	0	0	16/18,5	good	5	D						
Szécsény	10991	189-00-187-36	20x220	4400	yes	concrete	good	lighted	none	IV. vágány	227	220	5, 6	manual	no	0	0	2	16/18,5	good	20	D						
Taksony	16147	189-00-187-36	8x17	1428	no	-	average	lighted	none	I. (B) vágány	725	84	10, 13	central	no	0	1	0	20	poor	20	D						
Taksony	16147	189-00-187-36	30x10	300	no	-	average	lighted	side loading	I. (D) vágány	725	30	10, 13	central	no	0	1	0	20	poor	20	D						
Taksony	16147	191-00-191+50	50x17	850	no	-	average	lighted	none	I. (C)vágány	725	50	10, 13	central	no	0	1	0	20	poor	20	D						
Taksony	16147	655-26-659+13	220x14	3080	no	-	average	unlighted	none	I. (A) vágány	725	220	10, 13	central	no	0	1	0	20	poor	10	D						
Tápiógyörgye	11684	369-28-370-68	387,5 x 8	3100	yes	concrete	bad	lighted	none	I. vágány	830	387	11, 12	electric	yes	871	2	0	21	bad	5	D						
Tápiószecső	11684	988-42-989+92	4,5 x 140	630	yes	concrete-silt	bad	lighted	none	I. vágány	393	140	11	electric	no	0	1	1	21	poor	5	S						
Tápiószecső	11676	812-60-815+03	4,5 x 450	2025	yes	stone	bad	lighted	none	I. vágány	710	450	18, 17b	electric	yes	700	1	0	21	bad	5	D						
Tata	01164	812-26-815+28	28x150	4200	yes	concrete	good	lighted	none	VIII. vágány	250	150	19	manual	nem	0	0	0	21	average	5	S						
Tata	01164	814-20-815+03	12 x 55	660	yes	concrete	good	lighted	side loading	I. vágány	280	55	13	manual	nem	0	0	0	21	adequate	5	S						
Tata	01164	714-00-715+98	12 x 55	660	yes	concrete	good	lighted	end loading	VII. vágány	80	80	15	manual	nem	0	0	0	21	adequate	5	S						
Tatabánya	01131	712-46-714-46	12x190	2280	yes	concrete	good	lighted	none	rendező I. vágány	220	190	25/3	manual	yes	220	1	0	21	adequate	25	S						
Tatabánya	01131	108-80-110+50	12x190	2280	yes	concrete	good	lighted	none	rendező II. vágány	225	190	25/3	manual	no	0	0	0	21	adequate	5	S						

Service place	Code of the service place	Open access loading place registered by MÁV Zrt										Loading track next to loading places										Applicable speed (km/h)	Possibility of serving (S-straight, D-diverging position)	Restrictions
		Position	Size	currently usable area (m2)	Paved	Material of pavement	Current technical condition	Lighting	Loading and other equipments	Name of the track	Usable length (m)	Loading length (m)	Branching-off turnout(s)		Availability of catenary		Derailer (pcs)	Scotch block (pcs)	Axle load (t)	Current technical state				
					From section to section								Width (m) x length (m)	yes / no	Number	Switch operation mode					yes / no			
Tószeg	17707	522+85-524+85	170x9	1530	yes	concrete	good	lighted	side loading at Track No. 1	IV. vágány	196	170	6	local	no	0	0	1	18	good	5	D		
Újszász	11692	515+15-522+15	21,5 x 200	4300	yes	concrete	average	lighted	side loading	I. vágány	380	200	25	point wire from centre	yes	254	0	0	21	bad	20	S		
Újszász	11692	285+40-286+76	5 x 700	3500	no	-	bad	lighted	none	IX. vágány	753	700	30, 21	point wire from centre	no	0	0	0	21	bad	20	D		
Üllő	13649	280+25-282+25	8 x 136	1088	yes	concrete	good	lighted	none	IV. csomka vágány	470	136	12	electric	yes	500	1	0	22	good	20	S		
Üllő	13649	329+57-331+17	8 x 200	1600	yes	concrete	good	lighted	none	V. csomka vágány	200	200	14	electric	yes	224	1	0	22	good	20	S		
Vecses	13623	252+00-254+00	8 x 200	1600	yes	concrete	good	lighted	none	V. csomkavágány	490	200	14	electric	yes	525	1	0	22	good	20	S		
Veregyház	10561	432+25-433+58	12 x 100	1200	yes	unpaved	adequate	lighted	none	I. vágány	270	100	6, 3	manual	yes	485	0	2	20	good	5	D		
Verőce	10454		4,5x135	608	yes	concrete	adequate	unlighted	none	rakodó vágány	135	135	13	electric	yes	135	0	1	20	adequate	5	S		

List of loading places on open access railway network - MÁV Zrt

Miskolc TK

Service place	Code of the service place	Open access loading place registered by MÁV Zrt.										Loading track next to loading places													Restrictions
		Position	Size	Currently usable area (m ²)	Paved	Material of pavement	Current technical state	Lighting	Loading and other equipments	Name of the track	Usable length (m)	Loading length (m)	Branching-off turnouts		Availability of catenary		Derailer (pcs)	Scotch block (pcs)	Axle load (t)	Current technical state	Applicable speed (km/h)	Possibility of serving (S-straight, D-diverging position)			
													Number	Switch operation mode	yes - no	length (m)									
Bánréve	11849	452+00 - 453+40	20 × 140	2800	no	-	average	unlighted	scales	XV. csónka vágány	300	140	32	local	no	-	0	0	21	adequate	10km/h	D			
Bánréve	11849	453+80 - 454+10	13 × 24	312	yes	broken stone	average	lighted	side loading	XV. csónka (Öv)vágány	300	24	32	local	no	-	0	0	21	adequate	10km/h	D			
Bodrogkeresztúr	13417	111+51 - 113+37	7,5 × 186	1395	yes	macadam	average	lighted	none	I. vágány	421	186	16, 17	local	no	-	0	0	21	adequate	40km/h	D			
Center	12864	63+40 - 64+56	15 × 116	1740	yes	broken stone	average	unlighted	none	I. vágány	235	116	5,14	local	no	-	0	1	21	adequate	10km/h	D			
Center	12864	64+56 - 65+75	15 × 119	1785	yes	broken stone	average	lighted	side loading	I. (Ö) vágány	235	119	5,14	local	no	-	0	1	21	adequate	10km/h	D			
Edelény	12948	437+00 - 435+02	5,6 × 100	560	no	-	average	unlighted	none	I. csónka vágány	398	100	3, 8	central	no	-	0	1	21	average	10km/h	S			
Edelény	12948	437+05 - 439+10	5,6 × 172	963	yes	macadam	average	unlighted	none	V. csónka vágány	172	172	6	central	no	-	0	1	21	average	10km/h	S			
Eger	12401	161+25 - 162+75	8,32 × 50	416	yes	concrete	good	lighted	none	VIII. vágány	115	50	12	local	no	-	0	0	21	good	20km/h	S			
Eger	12401	162+25 - 162+75	21,7 × 50	1085	yes	asphalt	good	lighted	side loading	IX. vágány	210	50	12	local	no	-	0	0	21	adequate	20km/h	S			
Eger	12401	165+90 - 167+20	9,38 × 130	1219	yes	stone	bad	unlighted	none	X. vágány	140	130	13	local	no	-	0	0	21	bad	20km/h	D			
Felsőzsolca	11395	1859+20 - 1864+20	460 × 13 keskenyedő	5980	yes	concrete	adequate	unlighted	none	I. vágány	580	460	14	central	yes	570	0	1	21	adequate	20km/h.	D			
Füzesabony	11296	1245+20 - 1246+00	8 × 80	640	yes	stone	adequate	unlighted	side loading, scales	XII. vágány	584	80	52	local	yes	580	0	0	21	average	20km/h	D			
Füzesabony	11296	1245+20 - 1246+01	8 × 80	640	yes	stone	adequate	unlighted	end loading	XX. vágány	135	8	60	local	yes	135	0	0	21	average	20km/h	D			
Füzesabony	11296	1241+30 - 1244	39,56 × 270	10681	yes	stone	good	unlighted	none	XX. Vágány	296	270	58	local	no	-	0	0	21	average	XVII. 20km/h XX. 10km/h	S			
Gyöngyös	12096	125+00 - 127+44	14 × 204	2856	yes	cinder	average	lighted	none	I. vágány	280	204	18, 15	local	yes	100	0	0	21	good	15km/h	D			
Gyöngyös	12096	126+10 - 127+59	13,4 × 149	1997	yes	stone	average	lighted	none	XIII. XVII. vágány	149	22, 13	local	no	-	1	0	21	good	5km/h	D				
Hidasnémeti	12343	566+75 - 570+30	30 × 100	3000	yes	asphalt	good	lighted	side loading	XI. (Ö) vágány	352	100	27, 35	central	yes	352	0	2	21	good	40km/h	S			
Hidasnémeti	12343	566+75 - 570+30	30 × 252	7560	yes	asphalt	good	lighted	none	XI. vágány	352	300	27, 35	central	yes	352	0	2	21	good	40km/h	S			
Hort-Csány	11221	773+75 - 777+50	17,3 × 375	6488	yes	stone	average	lighted	none	I. vágány	650	375	14, 9	central	yes	790	1	2	21	good	20km/h	D			
Jászapáti	12039	318+75 - 321+75	37,85 × 299	11317	partly	whinstone	good	lighted	none	V. vágány	299	299	12	central	no	-	0	1	21	good	20km/h	D			
Jászapáti	12039	317+89 - 319+24	8,6 × 135	1161	yes	concrete	good	lighted	none	I. vágány	388	135	201, 16	local, central	no	-	0	0	21	good	20km/h	D			
Jászárokszállás	12013	533+11 - 535+20	12 × 209	2508	yes	concrete	average	lighted	none	I. vágány	305	209	3, 4	central	no	-	0	2	21	good	20km/h	D			
Jászóvári	12047	236+82 - 238+95	17,5 × 213	3727	yes	concrete	good	lighted	none	I. vágány	291	213	9, 4	central	no	-	0	1	21	good	20km/h	D			
Jászóvári	12062	129+70 - 131+65	15,25 × 195	2974	yes	concrete	average	lighted	mincs	I. vágány	340	195	3,6	local	no	-	0	1	21	good	20km/h	D			
Kál-Kápolna	11288	1128+08 - 1129+65	17 × 157	2669	yes	stone	good	unlighted	none	XI. vágány	330	157	29, 40	central	yes	330	0	0	21	average	10km/h	D			
Kazincbarcika	12781	244+70 - 245+47	19 × 65	1235	yes	asphalt	adequate	unlighted	none	I.vágány	372	65	17	local	no	-	0	1	21	adequate	10km/h	S			
Mezőkeresztes-Mezőnyárad	11338	1467 - 1467+50	2,46 × 50	123	yes	concrete	good	lighted	none	VII. vágány	62	50	23	local	no	-	0	0	21	adequate	40km/h	D			
Mezőkeresztes-Mezőnyárad	11338	1466 - 1466+50	3,74 × 50	187	yes	stone	good	lighted	none	VIII. vágány	59	50	22	local	no	-	0	0	21	adequate	40km/h	D			
Mezőkeresztes-Mezőnyárad	11338	1463 - 1463+50	3 × 50	150	yes	stone	good	lighted	none	X. csónka vágány	96	50	20	central	yes	50	0	0	21	adequate	40km/h	S			
Mezőkeresztes-Mezőnyárad	11338	1461+50 1463+00	17,4 × 150	2610	yes	concrete	good	lighted	none	IX. csónka vágány	447	150	20	central	yes	90	0	0	21	adequate	40km/h	S			
Mezőkövesd	11312	1370 - 1371	13,2 × 116	1531	yes	asphalt	good	lighted	end loading	VII. vágány	62	13,2	24	local	no	-	0	0	21	adequate	40km/h	D			
Mezőkövesd	11312	1372 - 1373	13,2 × 116	1531	yes	asphalt	good	lighted	end loading	VI. vágány	65	13,2	21	local	no	-	0	1	21	adequate	40km/h	D			
Mezőkövesd	11312	1368 - 1373+20	34,91 × 220	7680	yes	concrete	bad	lighted	none	V. vágány	463	220	20	local	yes	225	0	1	21	bad	40km/h	D			
Miskolc-Gömöri	12674	22+00 - 23+20	54,8 × 120	6576	yes	concrete	average	lighted	none	Halicka IV.	311	120	123	local	no	-	0	0	21	average	10km/h	D			
Miskolc-Gömöri	12674	22+00 - 23+21	54,8 × 120	6576	yes	concrete	average	lighted	none	Halicka V.	143	120	57	local	no	-	0	0	21	average	10km/h	D			
Miskolc-Gömöri	12674	22+00 - 23+00	60 × 100	6000	yes	concrete	average	lighted	mincs	Halicka II. vágány	346	100	17	local	no	-	0	0	21	average	10km/h	S			
Miskolc-Gömöri	12674	22+00 - 23+01	60 × 100	6000	yes	concrete	average	lighted	none	Halicka III. vágány	311	100	121	local	no	-	0	0	21	average	10km/h	S			
Miskolc-Gömöri	12674	22+80 - 24+80	13 × 200	2600	yes	stone	average	lighted	mincs	Halicka I. vágány	200	200	7	local	no	-	0	0	21	average	10km/h	S			
Miskolc-Gömöri	12674	21+40-23+50	12 × 210	2520	yes	stone	average	lighted	side loading	Rámpa I. vágány	210	210	7	local	no	-	0	0	21	average	10km/h	S			
Miskolc-Tiszai	11387	1819+80 - 1820+60	80 × 5 keskenyedő	400	yes	asphalt	adequate	lighted	side loading	XIII. csónka vágány	37	37	95	electric	no	-	0	0	21	adequate	10km/h	S	Fly shunting is not allowed.		
Nyékáldháza	11361	1686+80 - 1687+80	5,3 × 106	562	yes	concrete	good	lighted	side loading	I. vágány	555	106	24, 39	central	yes	616	0	2	21	good	20km/h	S			
Nyékáldháza	11361	1686+90 - 1691+30	4,1 × 440	1804	yes	asphalt	good	unlighted	none	XI vágány	653	440	30, 37	central	yes	695	0	0	21	adequate	5km/h	D			
Olaszliska-Tolcsva	13441	229+30 - 233+30	5 × 531 keskenyedő	2655	yes	macadam	adequate	unlighted	none	I. vágány	793	531	12, 13	local	no	-	0	0	21	adequate	40km/h	D			
Ózd	12880	113+82 - 116+52	15 × 270	4050	yes	asphalt	good	lighted	none	I. vágány	340	270	6,3	local	no	-	0	0	21	adequate	10km/h	D			
Ózd	12880	116+52 - 116+63	15 × 11	165	yes	asphalt	good	lighted	side loading	I.(Ö) vágány	340	15	3, 2	local	no	-	0	0	21	adequate	10km/h	D			
Reck-Parádfürdő	12153	258+50 - 259+50	16 × 100	1600	yes	stone	average	unlighted	none	I. vágány	110	100	6	local	no	-	1	0	21	good	10km/h	S			
Sajócség	12716	103+92 - 106+00	12 × 175	2100	yes	concrete	average	unlighted	none	I.vágány	550	175	30, 9	central	no	-	2	0	21	average	10km/h	D			
Sajószentpéter	12740	170+27 - 171+17	17 × 90	1530	yes	asphalt	adequate	unlighted	none	IX. vágány	90	90	37	local	no	-	0	0	21	adequate	10km/h	D			
Sajószentpéter	12740	169+96 - 170+27	12,5 × 31	387	yes	stone	adequate	unlighted	end loading	IX.(H) vágány	90	12,5	37	local	no	-	0	0	21	adequate	10km/h	D			
Sajószentpéter	12740	169+96 - 170+27	12,5 × 31	387	yes	stone	adequate	unlighted	side loading	I.vágány	879	31	37	local	no	-	0	1	21	adequate	10km/h	D			
Sárospatak	13466	357+44 - 359+20	51,5 × 176	9064	yes	asphalt+concrete	adequate	lighted	side loading	I. vágány	761	176	34, 17	local	no	-	1	1	21	adequate	-	D			
Sárospatak	13466	357+44 - 359+20	51,5 × 176	9064	yes	asphalt+concrete	adequate	lighted	end loading	Rakodó csónka	95	51,5	28	local	no	-	0	0	21	adequate	-	D			
Sátoraljaiújhegy	13482	450+45 - 453+86	80 x23	1840	yes	asphalt	good	unlighted	rakminta	Raktári	90	80	14	local	no	-	0	0	21	adequate	40 km/h	S			

List of loading places on open access railway network - MÁV Zrt

Debrecen TK

Service place	Code of the service place	Open access loading place registered by MÁV Zrt										Loading track next to loading places										Applicable speed (km/h)	Possibility of serving (S-straight, D-diverging position)	Restrictions
		Position		Size	Currently usable area (m ²)	Paved	Material of pavement	Current technical state	Lighting	Loading and other equipments	Name of the track	Usable length (m)	Loading length (m)	Branching-off turnouts		Availability of catenary		Derailer (pcs)	Scotch block (pcs)	Axle load (t)	Current technical state			
		From section to section		Width (m) - length (m)										Number	Switch operation mode	yes - no	length (m)							
Apagy	15669	185+186	10 x 140	1466	yes	concrete	adequate	lighted	none	I.vágány	300	140	4,3	manual	no	0	0	2	18,5	adequate	5	D		
Apagy	15669	185+186	10x20	200	yes	concrete	adequate	lighted	side loading	I.(O).vágány	300	20	4,3	manual	no	0	0	2	18,5	adequate	5	D		
Aradújváros	15362	186-06-186+56	6x50	300	yes	concrete	adequate	unlighted	none	II.vágány	682	50	1,2	local	no	0	0	0	21	adequate	40	D	"K" group	
Baktalórántháza	15701	338-85 - 341+48	10 x 300	3000	yes	concrete	adequate	lighted	none	I.vágány	350	300	5,4	manual	no	0	0	0	18,5	adequate	5	D		
Baktalórántháza	15701	338-85 - 341+48	10x20	200	yes	concrete	adequate	lighted	side loading	I.(O)vágány	350	20	5,4	manual	no	0	0	0	18,5	adequate	5	D		
Balmazújváros	14506	220+10-224+25	20 x 415	2430	yes	concrete	adequate	lighted	none	I.vágány	724	415	3,4	local	no	0	0	0	21	adequate	5	D	"K" group	
Balmazújváros	14506	224+25-224+35	6x10	60	yes	concrete	adequate	lighted	side loading	I. (O) vágány	724	10	3,4	local	no	0	0	0	21	adequate	5	D	"K" group	
Bárdudvarnok	14407	1148 - 1150	5,85 x 80	775	yes	macadam / broken stone	adequate	lighted	none	I.vágány	912	80	2,1	central	no	0	0	0	21	adequate	5	D		
Berethyújfalu	14423	1392 - 1393	18,5x212	3922	yes	asphalt	good	lighted	none	I./a.vágány	242	212	4,13	central / manual	no	0	0	0	21	good	5	S		
Berethyújfalu	14423	1393 - 1395	36 x 330	11880	yes	asphalt	good	lighted	none	V.vágány	883	330	10,3	central	no	0	0	0	21	good	20	D		
Biharkecskés	14449	1565-1568	12x225	2950	yes	asphalt	lighted	loading gauge	XII.vágány	275	225	19,7	manual / central	no	0	0	0	0	21	good	5	D		
Csepreg	45378	169+172	22 x 150	1800	yes	concrete-seating	bad	lighted	none	L-Á.vágány	300	150	4	local	no	0	0	0	48,5	bad	5	D	"K" group	
Csepreg	45378	169+172	10 x 12	120	yes	macadam	adequate	lighted	none	L-B.vágány	300	12	4	local	no	0	0	0	48,5	bad	5	D	"K" group	
Csepreg	45378	169+172	2 x 16	112	yes	concrete	bad	lighted	side loading	L-(O)vágány	300	16	2	local	no	0	0	0	48,5	bad	5	D	"K" group	
Debrecen	13912	2202+50-2206+50	10x300	2000	yes	unpaved	adequate	unlighted	none	Répa.vágány	352	300	603	loading	no	0	0	0	22,5	good	5	S		
Debrecen	13912	2210-70-2211+40	10x90	900	yes	concrete	good	lighted	none	83. vágány	104	90	516	local	no	0	0	0	22,5	good	5	S		
Debrecen	13912	2212+40-2213+40	15x100	1500	yes	concrete	good	lighted	end loading	84. vágány	125	100	516	local	no	0	0	0	22,5	good	5	S		
Debrecen	13912	2211-30-2213-30	15x200	3000	yes	concrete	fragmented pavement, level crossing is dangerous	lighted	none	86. vágány	258	200	518	local	no	0	0	0	22,5	good	5	S	"K" group	
Debrecen	13912	2210-75 - 2215-35	10x460	4600	yes	concrete	fragmented pavement, level crossing is dangerous	lighted	none	87. vágány	487	460	514	local	no	0	0	0	22,5	good	5	S		
Debrecen	13912	2212-30 - 2214+90	10x260	2600	yes	concrete	fragmented pavement, level crossing is dangerous	lighted	none	88. vágány	287	260	524	local	no	0	0	0	22,5	good	5	S		
Debrecen	13912	2212+10 - 2214+90	8x280	2240	yes	concrete	fragmented pavement, level crossing is dangerous	lighted	none	89. vágány	300	280	524	local	no	0	0	0	22,5	good	5	S		
Demecser	14076	269+00-271+00	10x200	1500	yes	asphalt	adequate	lighted	none	I.vágány	809	200	13,19	central	yes	200	0	2	21	adequate	25	D		
Demecser	14076	263+50-265+20	6x170	1020	no	unpaved	adequate	lighted	none	VIII. vágány	179	170	14	central	yes	170	0	1	21	adequate	25	S		
Demecser	14076	264+00-268+00	12x500	6000	no	unpaved	adequate	lighted	none	VII. vágány	802	500	10,15	central	yes	400	0	2	21	adequate	25	D		
Derecske	44054	44+35-45+00	28 x 45	3265	yes	concrete	adequate	lighted	none	I-Á.vágány	351+8	45	4+2	local	no	0	2	0	48,5	bad	10	D	"K" group	
Derecske	44054	46+40-47+35	44x65	4045	yes	asphalt	adequate	lighted	none	I-B.vágány	351+8	65	4+2	local	no	0	2	0	48,5	bad	10	D	"K" group	
Ebék	132896	2094+2099	8,5 x 155	1317,5	yes	asphalt, cobblestone	adequate/bad	lighted	none	I.vágány	450	155	15,16	central	yes	450	0	2	21	adequate	5	D		
Ebes	13596	2094+2096	8,5x50	425	yes	cobblestone	bad	lighted	side loading	I. (O) vágány	450	50	15,16	central	yes	450	0	2	21	adequate	5	D		
Egyek	14555	585+95-588+30	6x235	1410	yes	macadam	adequate	lighted	none	I.vágány	403	235	3,4	local	no	0	0	0	21	adequate	5	D	"K" group	
Egyek	14555	588+30-588+47	8,5x17	144,5	yes	asphalt	adequate	lighted	side loading	I. (O) vágány	403	17	3,4	local	no	0	0	0	21	adequate	5	D	"K" group	
Fegyvernek-Örményes	13805	1312 - 1314	10 x 110	1100	yes	cobblestone	adequate	lighted	none	VI. vágány	212	110	30,24	manual / central	no	0	1	0	24	adequate	5	D		
Fegyvernek-Örményes	13805	1311 - 1315	10 x 225	2250	yes	stone	adequate	lighted	none	I.vágány	811	229	16,13	central	yes	811	1	0	22,5	bad	5	D	"K" group	
Fehérgyarmat	15768	391-395	14 x 215	3010	yes	unpaved	adequate	lighted	none	I. (A) vágány	577	215	2	local	no	0	0	0	18,5	bad	5	D	"K" group	
Fehérgyarmat	15768	391-395	14 x 100	1400	yes	stone	adequate	lighted	none	I. (B) vágány	577	100	2	local	no	0	0	0	18,5	bad	5	D	"K" group	
Fehérgyarmat	15768	391-395	15 x 22	330	yes	stone	adequate	lighted	side loading	I. (O) vágány	577	22	2	local	no	0	0	0	18,5	bad	5	D	"K" group	
Fényeslitke	14134	496+00-498+90	8x290	2320	no	none	adequate	lighted	none	I. (A) vágány	780	290	13,16	Domino 55 electric central	yes	780	0	0	24,5	adequate	40	D	The loading place is prohibited to be used till 13 December, 2014.	
Fényeslitke	14134	496+00-498+90	20x100	2000	no	none	adequate	lighted	none	I. (B) vágány	780	100	13,16	Domino 55 electric central	yes	780	0	0	24,5	adequate	40	D		
Fényeslitke	14134	496+00-498+90	5x10	50	yes	concrete	adequate	lighted	side loading	I.(O) vágány	780	10	13,16	Domino 55 electric central	yes	780	0	0	24,5	adequate	40	D		
Görögzállás	11494	337-50-338+50	8x80	640	no	none	adequate	lighted	none	I. (A) vágány	800	80	5,16	manual	yes	700	0	2	21	adequate	5	D	"K" group The loading place is prohibited to be used till 13 December, 2014.	
Görögzállás	11494	342-50-344+00	5x250	1250	yes	ferroconcrete seating	adequate	lighted	none	I.(B) vágány	800	250	5,16	manual	yes	700	0	2	21	adequate	5	D	"K" group The loading place is prohibited to be used till 13 December, 2014.	
Görögzállás	11494	342-50-344+00	5x25	125	yes	ferroconcrete seating	adequate	lighted	side loading	I.(O) vágány	800	25	5,16	manual	yes	700	0	2	21	adequate	5	D	"K" group The loading place is prohibited to be used till 13 December, 2014.	
Hajdúszoboszló	14670	210+06-211+61	52x155	8060	yes	concrete	adequate	lighted	none	V. (A)vágány	240	155	9	local	no	0	0	0	21	adequate	5	D	"K" group	
Hajdúszoboszló	14670	211+70-212+00	5x30	150	yes	concrete	adequate	lighted	none	V.(B)vágány	240	30	9	local	no	0	0	0	21	adequate	5	D	"K" group	
Hajdúszoboszló	14670	213+10-213+40	10x30	300	yes	concrete	adequate	lighted	side loading	I. (O)vágány	500	30	2,5	local	no	0	1	2	21	adequate	5	D	"K" group	
Hajdúszoboszló	14670	213+10-213+40	52x155	8060	yes	concrete	adequate	lighted	none	I.vágány	500	155	2,5	local	no	0	1	2	21	adequate	5	D	"K" group	
Hajdúdorog	14696	369+02-369+72	13x70	910	yes	asphalt	adequate	lighted	none	I.(A) vágány	511	70	1,2	local	no	0	0	0	21	adequate	40	D	"K" group The loading place is prohibited to be used till 13 December, 2014.	
Hajdúdorog	14696	370+39-370+69	13x30	390	yes	asphalt	adequate	lighted	none	I.(B) vágány	511	30	1,2	local	no	0	0	0	21	adequate	40	D	"K" group The loading place is prohibited to be used till 13 December, 2014.	
Hajdúdorog	14696	370+83-371+01	10x18	180	yes	cobblestone	adequate	lighted	side loading	I. (O) vágány	511	18	1,2	local	no	0	0	0	21	adequate	40	D	"K" group	
Hajdúdorog	14696	371+01-371+37	13x36	468	yes	cobblestone	adequate	lighted	none	I. (C) vágány	511	36	1,2	local	no	0	0	0	21	adequate	40	D	"K" group The loading place is prohibited to be used till 13 December, 2014.	
Hajdúdorog	14696	372+58 - 373+88	13x230	2990	yes	cobblestone + ferroconcrete seating	adequate	lighted	none	I. (D) vágány	511	230	1,2	local	no	0	0	2	21	adequate	40	D	"K" group	
Hajdúszőlő	15347	89+25-91+60	235x5	1175	yes	stone	adequate	lighted	none	III. vágány	332	235	2,4,1,3	local / point wire	no	0	0	2	21	adequate	40	D		
Hajdúszőlő	15347	91+60-92+10	50x10	500	yes	stone	adequate	lighted	side loading	III. vágány	332	50	2,4,1,3	local / point wire	no	0	0	2	21	adequate	40	D		
Hajdúhadház	13953	2407+96-2410+16	10x220	2200	yes	concrete	adequate	lighted	none	I. (A) vágány	530	220	16,26	central	yes	600	2	0	22,5	adequate	40 at 21 t axle load, 20 at 22,5 t axle load	D	"K" group	

Open access loading place registered by MÁV Zrt											Loading track next to loading places														Applicable speed (km/h)	Possibility of serving (S-straight, D-diverging position)	Restrictions
Service place	Code of the service place	Position	Size	Currently usable area (m ²)	Paved	Material of pavement	Current technical state	Lighting	Loading and other equipments	Name of the track	Usable length (m)	Loading length (m)	Branching-off turnouts		Availability of catenary		Derailer (pcs)	Scotch block (pcs)	Axle load (t)	Current technical state							
		From section to section	Width (m) - length (m)		yes - no								Number	Switch operation mode	yes - no	length (m)											
Hajdúszénás	14704	426-84-427-19	10x35	350	yes	asphalt	adequate	lighted	side and end loading	I.(O) vágány	509	35	3, 4	local	no	0	0	2	21	adequate	5	0	"K" group				
Hajdúszénás	13888	2029-2031	15x300	4500	yes	concrete	adequate	unlighted	none	XIV. vágány	390	300	19	manual	no	0	0	0	22,5	adequate	5	5					
Hajdúszénás	13888	2022-2024	6x200	1200	yes	concrete	adequate	lighted	none	IX.vágány	267	200	24	manual	no	0	0	0	22,5	adequate	5	5					
Hajdúszénás	13888	2026-2-2026-8	13x60	780	yes	cobblestone	adequate	lighted	side loading	I.vágány	665	60	28,37	central/manual	yes	1037	1	0	22,5	adequate	5	5					
Hajdúszénás	13888	2027-5-2028-5	18x100	1800	yes	asphalt	adequate	lighted	none	XII.vágány	126	100	37,25	manual	no	0	0	0	22,5	adequate	5	0					
Héves	12286	703-704	15x70	1050	yes	natural stone	adequate	lighted	none	I.(A) vágány	418	70	6,9	manual	no	0	0	1	20	adequate	5	0					
Héves	12286	705-706	15x120	1800	yes	asphalt	adequate	lighted	none	I.(B) vágány	418	120	6,9	manual	no	0	0	1	20	adequate	5	0					
Héves	12286	705-706	8x30	240	yes	asphalt	adequate	lighted	side loading	I.(O) vágány	418	30	6,9	manual	no	0	0	1	20	adequate	5	0					
Héves	12286	703-706	10x390	3900	yes	concrete	adequate	lighted	none	IV.vágány	392	390	7,8	manual	no	0	2	0	22,5	adequate	5	0					
Hódász	15479	468-00 - 471+00	10x185	1850	yes	asphalt	adequate	unlighted	none	I.(A) vágány	210	185	2	central/local	no	0	0	1	21	adequate	10	0	"K" group				
Hódász	15479	468-00 - 471+00	10 x 100	1000	yes	asphalt	adequate	unlighted	none	I.(B) vágány	210	100	2	central/local	no	0	0	1	21	adequate	10	0	"K" group				
Hódász	15479	468-00 - 471+00	10 x 10	100	yes	concrete	adequate	unlighted	oldal/sokod	I.(O) vágány	310	10	2	central/local	no	0	0	1	21	adequate	10	0	"K" group				
Hótszállás	44922	375-96-376-66	40x75	750	yes	concrete	good	lighted	none	IV.vágány	406,05	26	7	local	no	0	0	0	24	good	5	6	"K" group				
Kaba	13870	1896 - 1898-50	13x200	2600	yes	asphalt	adequate	lighted	none	VIII. vágány	235	200	19	central	yes	235	1	0	22,5	adequate	5	5					
Kaba	13870	1895 - 1896-8	13x80	1040	yes	cobblestone	adequate	lighted	side loading	I.vágány	816	80	50,19	central	yes	816	2	0	21	adequate	5	5					
Kaba	13870	7-9-99-42	30x160	4800	yes	concrete	adequate	unlighted	none	Új rakodó vágány	165	160	54, 1/1, 1/2	central/manual	no	0	0	2	22,5	adequate	20	0					
Kálloszeménj	15438	226-00 - 228+00	15 x 35 15x90	1875	no, yes	burkolatlan aszfalt	adequate	lighted	none	I.(A) vágány	343	125	3,4	manual	no	0	0	2	18,5	average	5	0					
Kálloszeménj	15438	226-00 - 228+00	16x60	960	yes	concrete	adequate	lighted	none	I.(B) vágány	343	10	3,4	manual	no	0	0	2	18,5	average	5	0					
Kálloszeménj	15438	226-00 - 228+00	16x60	960	no	unpaved	adequate	lighted	none	I.(B) vágány	343	60	3,4	manual	no	0	0	2	18,5	average	5	0					
Karcag	13847	1633-1634	30x100	3000	yes	asphalt	good	lighted	none	X.vágány	294	100	19,21	manual	yes	294	0	0	18,5	good	5	0					
Karcag	13847	1632-1636	6x300	1800	yes	asphalt/broken stone	adequate	lighted	none	XI.vágány	322	300	13	manual	no	0	0	0	18,5	adequate	5	5					
Kemecse	14043	161-70 - 165+00	6 x 380	2180	yes	asphalt	adequate	lighted	none	I.vágány	803	380	0	0	yes	803	0	2	21	adequate	25	0	"K" group				
Kemecse	14043	160-50 - 161-20	12 x 70	840	yes	concrete	adequate	lighted	side loading	I.(O) vágány	803	70	0	0	yes	803	0	2	21	adequate	25	0	"K" group				
Kenderes	12351	1215-1216	40x50	2000	yes	stone	adequate	lighted	none	I.(A) vágány	266	50	6,3	manual	no	0	0	1	20	adequate	5	0					
Kenderes	12351	1215-1216	15x20	300	no	unpaved	average	lighted	none	I.(B) vágány	266	20	6,3	manual	no	0	0	1	20	adequate	5	0					
Kenderes	12351	1215-1216	15x15	225	yes	concrete	average	lighted	side loading	I.(O) vágány	266	15	6,3	manual	no	0	0	1	20	adequate	5	0					
Kenderes	12351	1215-1216	10x80	800	no	unpaved	average	lighted	none	I.(C) vágány	266	80	6,3	manual	no	0	0	1	20	adequate	5	0					
Kisköre	12310	891 + 893	10 x 150	840	yes	asphalt	adequate	lighted	none	I.vágány	251	150	4,9	manual	no	0	0	1	22,5	average	5	0					
Kisköre	12310	888-892	8x310	2480	yes	macadam	bad	lighted	none	V. vágány	312	310	8,7	manual	no	0	0	2	22,5	bad	5	0	The loading place is prohibited to be used till 13 December, 2014.				
Kisújszállás	13821	1470+ 1476	12x80	960	yes	asphalt	adequate	lighted	side loading	XV-XII vágány	424	80	27,23,17	central	no	0	0	0	22,5	adequate	5	0					
Kisújszállás	13821	1470+ 1476	11x362	3982	yes	asphalt	adequate	lighted	none	XV-XII vágány	424	362	27,23,17	central	no	0	0	0	22,5	adequate	5	0					
Kisújszállás	13821	1469-1470	10 x 145	650	yes	concrete	adequate	lighted	none	XIV. vágány	69	65	29	manual	no	0	0	0	21	adequate	5	0					
Kisújszállás	13821	1470+1474	11x210 9x205	4780	yes	broken stone / ferroconcrete seating/asphalt	adequate	lighted	none	XVIII vágány	620	440	33,21	central	no	0	2	2	22,5	adequate	5	0					
Kisvárd	14118	410+6 - 422-51	8,5x250	2125	yes	macadam	adequate	lighted	none	Kerti csorika	349	250	26	manual	no	0	0	1	24,5	adequate	40	5					
Kisvárd	14118	416-50 - 420+00	11 x 460	460	yes	natural stone	adequate	lighted	end loading	Hortik csorika	81	60	0	0	no	0	0	0	24,5	adequate	40	5					
Kisvárd	14118	418-60-419-20	8x70	560	yes	asphalt	adequate	lighted	none	I.(A) vágány	777	70	26	manual	yes	777	0	1	24,5	adequate	40	0					
Kisvárd	14118	420-00-420-65	10 x 65	650	yes	cinder	adequate	lighted	side loading	I.(O)vágány	777	65	26,36	manual	yes	777	0	1	24,5	adequate	40	0					
Kisvárd	14118	424-50-425-70	25x120	3000	yes	concrete	adequate	lighted	none	I.(B)vágány	777	120	13,17,19	central	yes	777	0	1	24,5	adequate	40	k					
Kisvárd	14118	427+48-428+18	5x80	400	no	none	adequate	unlighted	none	I. csorika vágány	310	80	13	central	no	0	0	0	24,5	adequate	40	k					
Komoró	14142	532-80-531-00	4x100	400	yes	broken stone	adequate	lighted	none	VII. csorikavágány	120	100	22	Domino 55 electric central	no	0	0	1	24,5	adequate	40	5					
Kunhegyes	12344	1073+1074	18x20	360	yes	concrete	bad	lighted	none	I.(B)vágány	432	20	2,5	manual	no	0	0	2	22,5	bad	5	0					
Kunhegyes	12344	1073+1074	12x20	240	yes	concrete	bad	lighted	side loading	I.(O)vágány	432	20	2,5	manual	no	0	0	2	22,5	bad	5	0					
Kunhegyes	12344	1073+1074	18x150	2700	yes	concrete	adequate	lighted	none	I.(C)vágány	432	150	2,5	manual	no	0	0	2	22,5	adequate	40	5					
Kunhegyes	12344	1071-1072	20x92	1840	yes	soil	average	lighted	none	I.(A)vágány	432	92	2,5	manual	no	0	0	2	22,5	bad	5	0					
Kunmadaras	14233	178-60 - 180-50	27 x 102	2754	yes	asphalt	good	lighted	none	I.(A)vágány	634	102	1	manual	no	0	0	1	22,5	adequate	5	0					
Kunmadaras	14233	181-10 - 184-00	30 x 350	10378	yes	concrete	good	lighted	none	I.(B)vágány	634	350	1	manual	no	0	0	0	22,5	adequate	5	0					
Lécs	14680	109-49-112-39	25x90	720	yes	ferroconcrete seating	adequate	unlighted	none	I.vágány	625	290	3, 4	local	no	0	2	0	21	adequate	5	0	"K" group				
Mándok	15875	783-791	10x235	2350	yes	soil	adequate	lighted	none	I.(A) vágány	812	235	1,4	point wire from centre	no	0	0	0	21,1	average	10	0	"K" group				
Mándok	15875	783-791	40x25	250	yes	concrete	adequate	lighted	side loading	I.(O)vágány	812	25	5,4	point-wire from centre	no	0	0	0	21,1	average	10	0	"K" group				
Mándok	15875	783-791	5x260	1800	yes	asphalt	adequate	lighted	none	I.(B) vágány	812	360	1,4	point wire from centre	no	0	0	0	21,1	average	10	0	"K" group				
Mátészalka	45446	326-37-330-00	8x200	200	yes	concrete	adequate	lighted	none	I.vágány	440	20	2,5	manual	no	0	0	0	21	adequate	5	0	"K" group				
Mátészalka	15495	326-37-330-10	7 x 307	2100	partly	asphalt/soil	bad	lighted	none	Kerti vágány	307	307	1	manual	no	0	0	0	váltóútszár vágó	21	average	5	5	"B" group			
Mátészalka	15495	326-41-327-48	8 x 120	960	no	unpaved	bad</																				

Open access loading place registered by MÁV Zrt											Loading track next to loading places											Applicable speed (km/h)	Possibility of serving (S-straight, D-diverging position)	Restrictions
Service place	Code of the service place	Position	Size	Currently usable area (m ²)	Paved	Material of pavement	Current technical state	Lighting	Loading and other equipments	Name of the track	Usable length (m)	Loading length (m)	Branching-off turnouts		Availability of catenary		Derailer (pcs)	Scotch block (pcs)	Axle load (t)	Current technical state				
		From section to section	Width (m) - length (m)		yes - no								Number	Switch operation mode	yes - no	length (m)								
Nyírmada	15735	466+10 - 468+60	8x18	144	yes	concrete	good	lighted	side loading	I. (Övágány)	309	18	8, 3	local	no	0	0	1	17,5	good	40	D	18,5 t axle load, "K" group	
Nyírtelek	11502	401+80-403+90	4x210	840	yes	OH ferroconcrete seating	adequate	lighted	none	I. vágány	218	210	12; 5	manual	yes	325	0	2	21	adequate	5	D	"K" group	
Ófehértó	15685	262 - 263	8 x 100	800	yes	macadam	bad	lighted	none	I.vágány	716	100	4, 3	manual	no	0	1	2	18,5	adequate	5	D	"K" group	
Óhat-Puzstakócs	14548	536+65-537+20	17x55	935	yes	concrete	adequate	lighted	none	I.vágány	782	55	1, 6	local	no	0	0	0	21	good	5	D	"K" group	
Óhat-Puzstakócs	14548	536+65-537+20	17x20	340	yes	concrete	adequate	lighted	side loading	I.(Övágány)	782	20	1, 6	local	no	0	0	0	21	good	5	D	"K" group	
Pátróha	14092	341+25 - 343+40	12x170	2040	yes	cobblestone	adequate	lighted	none	I.vágány	820	170	8,11	central	yes	876	0	2	24,5	adequate	40	D	"K" group	
Pátróha	14092	341+25 - 343+40	9x50	450	yes	cobblestone	adequate	lighted	side loading	I.(Ö) vágány	820	50	8,11	central	yes	876	0	2	24,5	adequate	40	D	"K" group	
Pótlár	14611	0+00+1+10	10x190	1900	yes	concrete	adequate	lighted	none	I.vágány	425,59	190	2, 3	local	no	0	0	0	18,5	adequate	5	D	"K" group	
Porcsalma-Tyukod	15552	255+76-258+40	10 x 40	400	yes	asphalt	adequate	lighted	side loading	I. (Övágány)	354	40	2	manual	no	0	0	2	18,5	bad	5	D	"K" group	
Porcsalma-Tyukod	15552	255+76-258+40	12x220	2640	yes	asphalt	adequate	lighted	none	I. vágány	354	220	2	manual	no	0	0	2	18,5	bad	5	D	"K" group	
Poroszló	14571	775+45 - 776+25	15x80	1200	yes	macadam	adequate	unlighted	none	I.(Ávágány)	677	80	3, 4	local	no	0	0	0	21	good	5	D	"K" group	
Poroszló	14571	777+35-778+45	7x110	770	yes	ferroconcrete seating	adequate	unlighted	none	I.(B)vágány	677	110	3, 4	local	no	0	0	0	21	good	5	D	"K" group	
Püspökládány	13862	1787 - 1789	10x110	1100	yes	concrete	good	lighted	none	XXVIII vág.	118	110	53	manual	no	0	0	0	21	adequate	5	S	"K" group	
Püspökládány	13862	1786 - 1787	10x120	1200	yes	stone, asphalt	adequate	lighted	none	I.b. vág.	240	120	61,51	central	yes	224	0	0	21	adequate	5	D	"K" group	
Püspökládány	13862	1788 - 1791	12 x 312	4213	yes	asphalt	good	lighted	scales	XXI vág.	560	312	63,31/1	central/manual	no	0	2	0	22,5	adequate	5	D	"K" group	
Püspökládány	13862	1787 - 1789	12x130	1560	yes	stone	adequate	lighted	none	XXIX vág.	140	130	53	manual	no	0	0	0	21	adequate	5	S	"K" group	
Rakamaz	11486	234+00-237+00	17x152	2584	yes	OH ferroconcrete seating	adequate	lighted	none	I.(A) vágány	792	152	6, 5	manual	yes	796	0	2	21	adequate	5	D	"K" group	
Rakamaz	11486	234+00-237+00	9x10	90	yes	concrete	adequate	lighted	side loading	I. (Övágány)	792	10	6, 5	manual	yes	796	0	2	21	adequate	5	D	"K" group	
Rakamaz	11486	234+00-237+00	15x110	1650	yes	OH ferroconcrete seating	adequate	lighted	none	I.(B)vágány	792	110	6, 5	manual	yes	796	0	2	21	adequate	5	D	"K" group	
Rakamaz	11486	234+00-237+00	15x45	675	yes	stone	adequate	lighted	none	I.(C) vágány	792	45	6, 5	manual	yes	796	0	2	21	adequate	5	D	"K" group	
Sáp	14415	1257-1257+70	12x70	840	yes	asphalt	adequate	lighted	none	VI. vág.	317	70	7, 3	manual	no	0	0	0	21	adequate	5	D	"K" group	
Sáp	14415	1 251	4x35	140	yes	stone / macadam	average	lighted	end loading	V.vágány	180	35	8	central	no	0	0	0	21	average	5	D	"K" group	
Sáp	14415	1251 - 1253+5	12x90	1080	yes	stone / macadam	average	lighted	none	IV. (Ávág.)	452	90	8,9	central/manual	no	0	0	0	22,5	adequate	5	D	"K" group	
Sáp	14415	1251 - 1253+5	12x80	960	yes	stone / macadam	average	lighted	none	IV. (B)vág.	452	80	8,9	central/manual	no	0	0	0	22,5	adequate	5	D	"K" group	
Sáránd	14944	124+00 - 125+23	20 x 123	2460	yes	asphalt	good	lighted	none	I.vágány	218,9	123	6, 11	local	no	0	0	0	18,5	average	10	D	"K" group The loading place needs reconstruction after an accident, previous agreement is needed in case of loading.	
Sóstóhegy	14035	84+60 - 87+00	7 x 240	1680	yes	asphalt	adequate	lighted	none	I.vágány	436	240	0	0	yes	436	0	1	21	adequate	25	D	"K" group	
Tarcal	31460	318+00-316+00	4x500	400	yes	ferroconcrete seating	adequate	lighted	side loading	I.vágány	200	400	40+25	central	yes	300	0	2	21	adequate	5	D	"K" group	
Tiszafüred	14563	684+70 - 685+85	14x115	1610	yes	concrete	adequate	lighted	none	I.(Ávágány)	550	115	2, 7	local	no	0	0	0	21	good	5	D	"K" group	
Tiszafüred	14563	687+70-687+80	10x12	120	yes	concrete	adequate	lighted	side loading	I. (Övágány)	550	12	2, 7	local	no	0	0	0	21	good	5	D	"K" group	
Tiszafüred	14563	687+90 - 689+00	11 x 110	1210	yes	concrete	good	lighted	none	I.(B)vágány	550	110	2, 7	local	no	0	0	0	21	good	5	D	"K" group	
Tiszalök	14860	296+80-297+60	70x80	5600	yes	cobblestone	adequate	lighted	none	I.vágány	518,48	80	8, 11	local	no	0	0	1	18,5	adequate	5	D	"K" group	
Tiszalök	14860	297+80-298+30	10x70	700	yes	cobblestone	adequate	lighted	side loading	I.(Ö)vágány	518,48	70	8, 11	local	no	0	0	1	18,5	adequate	5	D	"K" group	
Tiszalök	14860	294+00-297+15	10x280	2800	yes	concrete	adequate	lighted	none	V.vágány	287,65	280	6	local	no	0	0	0	18,5	adequate	5	S	"K" group	
Tiszavasvári	14738	565+50-566+80	9x200	1800	yes	concrete	adequate	lighted	none	V.vágány	216	200	10, 16	local	no	0	0	0	21	adequate	5	D	"K" group	
Tiszavasvári	14738	0+04+1+07	7x13	91	yes	cobblestone	adequate	lighted	side loading	I. (Övágány)	241	13	3, 18	local	no	0	1	0	21	adequate	5	D	"K" group	
Tiszavasvári	14738	1+00+2+20	2x613	2712	yes	bitumen	adequate	lighted	none	I.vágány	241	113	3, 18	local	no	0	1	0	21	adequate	5	D	"K" group	
Tiszavasvári	14738	4+09+2+40	4x6	46	yes	concrete	bad	lighted	side loading	Árkád-csúszda	440	46	2	local	no	0	0	0	21	adequate	5	D	"K" group	
Tokaj	11478	170+40 - 172+80	5x300	450	yes	asphalt	adequate	lighted	none	I. (Ávágány)	730	300	10; 12;9	central	yes	834	1	2	21	adequate	5	k	"K" group	
Tokaj	11478	173+30-174+90	5x50	250	yes	asphalt	adequate	lighted	side loading	I. (Ö) vágány	730	50	10; 12;9	central	yes	834	1	2	21	adequate	5	k	"K" group	
Tokaj	11478	174+80 - 175+40	13x90	1170	yes	asphalt	adequate	lighted	none	I.(B)vágány	730	90	10,9	central	yes	834	0	2	21	bad	5	D	"K" group	
Tokaj	11478	174+90 - 175+40	12x50	600	no	unpaved	adequate	lighted	none	I.(C)vágány	730	50	10,9	central	yes	834	0	2	21	bad	5	D	"K" group	
Tornyospálca	15883	712-720	10x200 10x300	5000	yes, no	concrete, soil	adequate	lighted	none	I. sz. vágány	825	500	2, 3	Domino 55 electric central	no	0	2	0	21 t	average	10	D	"K" group	
Törökzentmiklós	13789	1204-1205	15x200	3000	yes	asphalt	adequate	lighted	none	VI. vágány	626	200	14, 15	manual	yes	626	2	0	22,5	adequate	40	D	"K" group The overhead wire is a bypass. To switch off the bypass, previous agreement is needed!	
Törökzentmiklós	13789	1201-1204	10x100	1000	yes	concrete	adequate	lighted	side loading	VI. (Ö) vágány	626	100	14, 15	central/manual	yes	626	2	0	22,5	adequate	40	D	"K" group The overhead wire is a bypass. To switch off the bypass, previous agreement is needed!	
Tornyospálca	46243	37+25 - 35+65	5+5+40	750	yes	asphalt	adequate	lighted	none	I.vágány	480	450	3	manual	yes	0	0	0	48+5	average	5	D	"K" group	
Tuzsér	14159	579+00-578+50	15x120	1800	yes	asphalt	adequate	lighted	none	X. csúszda	150	120	35	Domino 55 electric central	yes	150	0	1	24,5	good	40	S	"K" group	
Tuzsér	14159	579+00-578+50	5x10	50	yes	concrete	adequate	lighted	side loading	X. (Ö)csúszda	150	10	35	Domino 55 electric central	yes	150	0	1	24,5	good	40	S	"K" group	
Újfehértó	13987	2554+40 - 2555+15	7,5x75 7,5x90	1237,5	no	unpaved, concrete	adequate	lighted	none	I/a (Ávágány)	365	165	14, 16	central	yes	420	2	0	22,5	adequate	40 at 21 t axle load, 20 at 22,5 t axle load	D		"K" group
Újfehértó	13987	2556+32 - 2556+88	12x56	672	yes	concrete	adequate	lighted	none	I/a (B)vágány	365	56	14, 16	central	yes	420	2	0	22,5	adequate	40 at 23 t axle load, 20 at 22,5 t axle load	D		"K" group
Újfehértó	13987	2557+33 - 2557+83	15x50	750	yes	concrete	adequate	lighted	none	I/a (C) vágány	365	50	14, 16	central	yes	420	2	0	22,5	adequate	40 at 24 t axle load, 20 at 22,5 t axle load	D		"K" group
Vaja-Rohod	15719	406+10 - 406+60	12 x 336	4032	partly	asphalt	good	lighted	none	I. vágány	437	336	6, 3	local	no	0	0	1	17,5	good	20	D	"K" group	
Vaja-Rohod	15719	406+10 - 406+60	8 x 18	144	yes	concrete	good	lighted	side loading	I. (Ö)vágány	437	18	6, 3	local	no	0	0	1	17,5	good	20	D	"K" group	
V																								

Service place	Code of the service place	Position	Size	Open access loading place registered by ARV Dn				Current technical state	Lighting	Loading and other equipment	Name of the track	Loading track view to loading place										Current technical state	Application speed (km/h)	Possibility of servicing of freight cars following positions (3-dragging position)	Restrictions
				From section to section	Width (m)	Currently available area (m ²)	Period					Length (m)	Available length (m)	Number of tracks	Direction of movement	Direction of movement	Direction of movement	Direction of movement	Direction of movement	Direction of movement	Direction of movement				
Agropromzvezd	16489	235 - 237	10x100	1800	yes	stone	good	asphalted			1. railway	267	180	3,4	local	na	0	0	2	17	good	10	0		
	16490	1688-10 - 1688-00	7 x 170	2816	no	soil	adequate	lighted			R. railway	170	170	1	central	na	0	0	1	21	adequate	40	1		
	17117	127 - 126	2,6 x 4,46	90	yes	stone	good	lighted			1. railway	162	46	1,4	local	na	0	0	1	17	adequate	40	0		
	17118	127 - 126	2,6 x 4,46	90	yes	stone	good	lighted			1. railway	162	46	1,4	local	na	0	0	1	17	adequate	40	0		
	17119	127 - 126	2,6 x 4,46	90	yes	stone	good	lighted			1. railway	162	46	1,4	local	na	0	0	1	17	adequate	40	0		
Belomorsk	16492	447 - 441	15 x 170	2550	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	good	15	1		
Belomorsk	16493	16131 - 16134	8 x 20	160	yes	stone	good	lighted			1. railway	179	20	0,2	local	na	0	0	1	21	good	40	0		
	16494	16131 - 16134	8 x 20	160	yes	stone	good	lighted			1. railway	179	20	0,2	local	na	0	0	1	21	good	40	0		
	16495	16131 - 16134	8 x 20	160	yes	stone	good	lighted			1. railway	179	20	0,2	local	na	0	0	1	21	good	40	0		
	16496	16131 - 16134	8 x 20	160	yes	stone	good	lighted			1. railway	179	20	0,2	local	na	0	0	1	21	good	40	0		
	16497	16131 - 16134	8 x 20	160	yes	stone	good	lighted			1. railway	179	20	0,2	local	na	0	0	1	21	good	40	0		
	16498	16131 - 16134	8 x 20	160	yes	stone	good	lighted			1. railway	179	20	0,2	local	na	0	0	1	21	good	40	0		
	16499	16131 - 16134	8 x 20	160	yes	stone	good	lighted			1. railway	179	20	0,2	local	na	0	0	1	21	good	40	0		
	16500	16131 - 16134	8 x 20	160	yes	stone	good	lighted			1. railway	179	20	0,2	local	na	0	0	1	21	good	40	0		
	16501	16131 - 16134	8 x 20	160	yes	stone	good	lighted			1. railway	179	20	0,2	local	na	0	0	1	21	good	40	0		
	16502	16131 - 16134	8 x 20	160	yes	stone	good	lighted			1. railway	179	20	0,2	local	na	0	0	1	21	good	40	0		
Belomorsk	16491	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16496	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16497	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16498	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16499	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16500	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16501	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16502	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16503	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16504	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16505	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16506	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16507	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16508	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16509	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16510	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16511	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16512	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16513	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16514	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16515	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16516	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16517	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16518	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16519	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16520	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16521	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16522	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16523	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16524	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16525	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16526	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16527	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16528	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16529	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16530	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16531	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16532	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16533	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16534	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16535	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16536	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16537	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16538	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16539	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16540	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0	1	21	adequate	40	0		
Belomorsk	16541	164-10 - 164-00	12 x 170	2040	yes	concrete	good	asphalted		size and weight	R. railway	179	179	10	local	na	0	0							

List of loading places on open access railway network - MÁV Zrt

Pécs TK

Service place	Open access loading place registered by MÁV Zrt										Loading track next to loading places													Restrictions
	Code of the service place	Position	Size	Currently usable area (m ²)	Paved	Material of pavement	Current technical state	Lighting	Loading and other equipments	Name of the track	Usable length (m)	Loading length (m)	Branching-off turnouts		Availability of catenary		Derailer (pcs)	Scotch block (pcs)	Axle load (t)	Current technical state	Applicable speed (km/h)	Possibility of serving (S-straight, D-diverging position)		
		From section to section	Width (m) - length (m)		yes - no								Number	Switch operation mode	yes - no	length (m)								
Abaliget	07229	1865+60-1867+87	15 x 227	3 405	yes	broken stone/ concrete	good	lighted	none	IV. vágány	183	183	5, 7	central	yes	202	2	0	21	adequate	40		Fly shunting is not allowed, "K" sign track	
Aba-Sárkeresztúr	04135	146+00-148+00	8 x 200	1 600	yes	asphalt	good	lighted	none	II. vágány	732	200	4, 2	local	no	0	0	21	average	40	D			
Aba-Sárkeresztúr	04135	144+85-146+00	25 x 115	2 875	yes	asphalt	good	lighted	side loading	I.vágány	431	115	4,5	local	no	0	0	2	21	average	10	D		
Babócsa	05637		25 x 100	2 500	yes	concrete	average	unlighted	none	I. vágány	300	100	3, 6	local	no	0	0	1	21	adequate	5	D		
Babócsa	05637		65x12	780	yes	concrete	average	unlighted	side loading	I.(O) vágány	300	65	3, 6	local	no	0	0	1	21	adequate	5	D		
Balatonkeresztúr	08615		20 x 60	1 200	yes	gravel	average	lighted	none	I. vágány	179	60	3, 7	local	no	0	0	2	18,5	adequate	10	D		
Balatonszemes	03434	1385+61-1386+77	8 x 116,5	932	yes	gravel	average	lighted	none	V. vágány	120	116,5	3, 9	local, with central locking	yes	80	0	2	21	to be repaired	40	D		
Balatonszentgyörgy	03566	1800+00-1801+18	10 x 118	1 180	yes	concrete	good	lighted	end loading	IX. vágány	282	118	24/1	local	no	0	1	0	21	to be repaired	20	S		
Balatonszentgyörgy	03566	1801+18-1801+45	12 x 27	321	yes	macadam	good	lighted	none	VIII. vágány	180	27	24	electric	yes	305	1	0	21	good	40	D		
Barcs	05660		8 x 180	1 440	yes	concrete	good	unlighted	none	XIII. vágány	146	146	8/1	local	no	0	0	0	18,5	adequate	5	S		
Barcs	05660		8 x 35	280	yes	concrete	good	lighted	side loading	XIV.(O) vágány	230	35	6, 16	central/ local	no	0	0	0	18,5	to be repaired	5	S		
Barcs	05660	701+50-702+50	17,5 x 100	1 755	yes	concrete	good	lighted	none	XIV. vágány	230	100	6, 16	central/ local	no	0	0	0	18,5	to be repaired	5	S		
Báté	06247		50 x 12	600	yes	concrete	average	lighted	side loading	I.(O)vágány	640	50	5, 6	ID	yes	50	2	0	21	adequate	10	D		
Báté	06247		20 x 100	2 000	yes	concrete	average	lighted	none	I. vágány	640	100	5, 6	ID	yes	50	2	0	21	adequate	10	D		
Báté	06247	164+30-164+80	12 x 50	600	yes	beton+ föld	bad	unlighted	loading gauge, end loading	V. vágány	70	50	6	ID	no	0	1	0	21	out of date	10	S		
Bátaszék	07146		10 x 92	920	yes	concrete	average	lighted	side loading	I. vágány	432	92	17, 26	central	no	0	0	0	21	adequate		S		
Bátaszék	07146	604+50-606+90	18 x 240	4 364	yes	concrete	average	lighted	scales, end loading	XI. vágány	150	130	19	manual	no	0	0	0	21	adequate	5	S		
Bátaszék	07146	604+80-606+40	23 x 160 11 x 75 4 x 125	5 125	yes	concrete	average	lighted	none	X. vágány	262	262	201, 21	manual	no	0	0	0	21	to be renewed	5	D		
Berzence	05595	323-324+50	25 x 133	3 335	yes	concrete	good	lighted	none	I. vágány	384	133	4, 3	local	no	0	0	0	21	average	40	D	5 km/h	
Bóly	07765	139+24-139+84	12 x 60	720	yes	stone	average	unlighted	side loading	IV. (B)vágány	240	60	8, 10	local	no	0	0	0	21	adequate	5	D		
Bóly	07765		12 x 75	900			average	unlighted	side loading	IV.(O) vágány	240	75	8, 10	local	no	0	0	0	21	adequate	5	D		
Bóly	07765	140+59-141+35	12 x 75	900	yes	stone	average	unlighted	side loading	IV. (A)vágány	240	75	8, 10	local	no	0	0	0	21	adequate	5	D		
Bóihönye	08565		20 x 40	800	yes	concrete	average	lighted	side loading	I. vágány	275	40	6, 5	local	no	0	1	0	18,5	good	20	D		
Bóihönye	08565	416+20-416+60	9 x 70	630	no	-	bad	unlighted	none	V. vágány	145	70	5	local	no	0	1	1	18,5	good	5	S		
Bóihönye	08565	412+13-413+13	15 x 100	1 500	yes	concrete	good	lighted	none	III. vágány	301	100	2, 3	local	no	0	2	0	18,5	good	20	D	10 km/h	
Cece	06650		10 x 35	350	yes	concrete	good	lighted	side loading	I. (O)vágány	336	35	3, 4	central	no	0	2	0	21	useable	10	D		
Cece	06650	50+34-51+42	12 x 108	266	yes	ferroconcrete seating	good	lighted	none	I. vágány	336	50	3, 4	central	no	0	2	0	21	useable	10	D		
Csurgó	06411		2 x 95	190	yes	concrete	bad	lighted	side loading	I. (O)vágány	708	95	1, 4	central	no	0	1	0	22,5	useable		D		
Csurgó	06411		5 x 45	225	yes	broken stone	bad	lighted	none	I. vágány	708	45	1, 4	central	no	0	1	0	22,5	useable		D		
Csurgó	06411	890+00-890+75	15 x 74	1 108	yes	concrete	average	lighted	none	VI. vágány	138	74	10, 12	local	no	0	0	0	22,5	useable	40	D		
Csurgó	06411	890+22-890+82	10 x 60	600	yes	stone	average	lighted	end loading	V. vágány	89	60	10, 12	local	no	0	0	0	22,5	good	40	S		
Darány	05694		20 x 6	120	yes	concrete	good	lighted	side loading	I. (O)vágány	300	20	4	local	no	0	1	0	21	good	40	S	5 km/h	
Darány	05694	553-553+47	13 x 47	590	yes	concrete	good	lighted	none	I. vágány	300	47	4	local	no	0	1	0	21	good	40	S	5 km/h	
Gelse	05454		20 x 40	800	yes	concrete	good	lighted	none	IV.(A) vágány	700	40	5, 6	central	no	0	0	0	21		15	D		
Gelse	05454		21 x 40	800	yes	concrete	average	lighted	side loading	IV. (O)vágány	700	40	5, 6	central	no	0	0	0	21		15	D		
Gelse	05454		26 x 79	2 054	no	-	average	unlighted	none	IV. (B)vágány	700	79	5, 6	central	no	0	0	0	21		15	D		
Godisa	07211	1763+00-1764+04	25 x 104	2 600	no	-	average	lighted	none	I. vágány	600	104	4, 17	central	yes	635	1	0	21	adequate	40	D	10 km/h	
Gyékényes	06437		7 x 98	686	yes	stone	average	lighted	none	XXI. vágány	98	98	35/1	local	no	0	0	0	21			S		
Gyékényes	06437		20 x 44 2 x 85	1 050	yes	concrete	average	lighted	scales, side loading	I. vágány	545	129	40	central	no	0	0	0	21		20	S		
Harkány	08144	372+00-373+30	20 x 130	2 600	yes	asphalt	average	unlighted	live stock loading	I. vágány	400	130	5, 8	local	no	0	0	1	21	useable	40	S	5 km/h	
Harkány	08144	377+00-379+50	10 x 250	2 324	yes	asphalt	average	unlighted	none	V. vágány	270	250	4	local	no	0	1	0	12,5	average		S		
Harkány	08144	372+00-372+69	7 x 69	482	yes	concrete	average	unlighted	none	IV. vágány	630	69	1, 2	local	no	0	0	0	21	average	40	D	5 km/h	
Hidas-Bonyhád	07088	414+70-414+80	10 x 10	100	no	-	average	unlighted	none	IV/a. vágány	112	10	10	local	no	0	0	1	21	good	5	S		
Kaposvár	06288		5 x 100	500	no	-	average	lighted	none	Tároló III. vágány	127	100	16/3	local	no	0	0	0	21			S		
Kaposvár	06288		7 x 130	910	yes	gravel	average	lighted	none	Hosszú I. vágány	366	130	11, 47	central	yes	366	0	1	21	average		D		
Kaposvári elágazás	43588		10 x 220	2 200	yes	concrete	good	lighted	none	X. vágány	414	220	2/2	local	no	0	0	0	20			S		
Kaposvári elágazás	43588		10 x 220	2 200	yes	concrete	good	lighted	none	XI. vágány	337	220	2/2	local	no	0	0	0	20			S		
Kaposvári elágazás	43588		10 x 165	1 650	yes	concrete	good	lighted	none	XII. vágány	190	165	2/3	local	no	0	0	0	20			S		
Kaposvári elágazás	43588		10 x 250	2 500	yes	concrete	good	lighted	none	XIII. vágány	304	250	2/3	local	yes	304	0	0	20			S		
Karád	08318		13 x 32	416	yes	concrete	bad	lighted	side loading	I. (O)vágány	180	32	1, 4	local	no	0	0	2	19	bad		D		
Karád	08318		15 x 50	750	no	-	bad	lighted	none	I. vágány	180	50	1, 4	local	no	0	0	2	19	bad		D		
Kisbárapáti	08284		7 x 90	630	no	-	adequate	unlighted	none	I. vágány	190	90	1, 2	local	no	0	0	2	20	useable		D		
Kiskorpad	06320		8 x 50	400	yes	concrete	average	lighted	side loading	I. vágány	720	50	4, 9	central/ local			0	0	21			D		
Kiskorpad	06320		7 x 70 60 x 30 7 x 172	3 494	yes	concrete	average	lighted	end and side loading	V. vágány	259	259	12	local	no	0	0	0	21		20	S		
Kurd	06163		4 x 14	56	yes	concrete	average	lighted	side loading	I. (O)vágány	644	14	5, 8	central	yes	669	2	0	21	useable	5	D		
Kurd	06163	1410+15-1410+90	25 x 75	1 925	yes	stone	average	lighted	none	I. vágány	644	75	5, 8	central	yes	669	2	0	21	useable	5	D		
Lengyelbóti	08508	422+50-423+20	27 x 70	1 758	no	-	average	lighted	none	II. vágány	495	70	2, 3	local	no	0	0	0	21	to be repaired	20	D		

Service place	Open access loading place registered by MÁV Zrt									Loading track next to loading places												Restrictions	
	Code of the service place	Position	Size	Currently usable area (m ²)	Paved	Material of pavement	Current technical state	Lighting	Loading and other equipments	Name of the track	Usable length (m)	Loading length (m)	Branching-off turnouts		Availability of catenary		Derailer (pcs)	Scotch block (pcs)	Axle load (t)	Current technical state	Applicable speed (km/h)		Possibility of serving (S-straight, D-diverging position)
		From section to section	Width (m) - length (m)		yes - no								Number	Switch operation mode	yes - no	length (m)							
Lepsény	03301		17 x 26	442	yes	concrete	adequate	lighted	side loading	VII. (O)vágány	465	26	17, 22	central	yes	363	1	0	21	adequate	10	D	Wagon weigh bridge: 5 km/h
Lepsény	03301	947+00-949+12	35 x 112	3920	yes	concrete	adequate	lighted	scales, live stock loading	VII. vágány	465	86	17, 22	central	yes	363	1	0	21	adequate	10	D	Wagon weigh bridge: 5 km/h
Lepsény	03301	947+10-494+80	7 x 270	1890	yes	concrete	adequate	lighted	none	IX. vágány	451	270	17, 28	central/local	yes	80	0	0	21	adequate	5	D	It is prohibited to be used between 01 February 2015 and 01 July 2015.
Magyarbóly	07476		12 x 102	1224	no	-	good	lighted	scales, loading gauge, side loading	I.(A)vágány	291	102	9, 11	central/local	no	0	0	0	21	adequate	5	D	
Magyarbóly	07476		12 x 55	660	yes	concrete	good	lighted	scales, loading gauge, side loading	I. (B)vágány	291	55	9, 11	central/local	no	0	0	0	21	adequate	5	D	
Marcali	08599		10 x 70	700	yes	concrete	good	lighted	side loading	I. (O)vágány	367	70	5, 4	local	no	0	0	2	18,5	good	5	D	
Marcali	08599	217+20-217+73	30 x 54	1 520	yes	concrete	good	lighted	live stock loading	I. vágány	367	54	5, 4	local	no	0	0	2	18,5	good	5	D	
Marcali	08599		23 x 70	1 600	yes	concrete	good	lighted	none	IV. vágány	263	70	5	local	no	0	0	1	18,5	good	5	S	
Marcali	08599		7x20	140	yes	concrete	good	lighted	end loading	IV. vágány	263	140	5	local	no	0	0	1	18,5	good	5	S	
Mágyocs-Alsómocsolád	07021	123+00-126+70	12 x 370	4 516	yes	concrete	average	lighted	none	IV. vágány	289	289	9, 11	local	no	0	1	0	21	good	5	D	
Mecsekfalja-Cserkút	07286		20 x 20	400	yes	concrete	good	lighted	side loading	I.(O) vágány	640	20	16, 13	central	no	0	1	0	21	adequate	40	S	Track between Switches No 8 and 16 is excluded from traffic.
Mecsekfalja-Cserkút	07286	108+79-109+64 108+59-108+79	20 x 105	2 100	yes	concrete	good	lighted	none	I. vágány	640	85	16, 13	central	no	0	1	0	21	adequate	40	S	Track between Switches No 8 and 16 is excluded from traffic.
Mecsekjányosi	07526	147+04-149+12	13 x 55	715	no	-	average	lighted	none	I. vágány	173	55	1, 4	local	no	0	0	1	21	adequate	5	D	
Mernye	08268		6 x 15	90	yes	concrete	adequate	unlighted	side loading	I.(O) vágány	214	15	3, 4	local	no	0	2	0	20	adequate		D	
Mernye	08268		5 x 60	300	no	-	adequate	unlighted	none	I. vágány	214	60	3, 4	local	no	0	2	0	20	adequate		D	
Mesztegyő	08573	303+40-304+00	20 x 60	1 200	yes	stone	good	unlighted	side loading	I. vágány	240	60	4, 5	local	no	0	0	2	18,5	good	20	D	10 km/h
Mohács	07781	0+00-0+29	15 x 70	1 050	yes	stone	average	unlighted	none	XII. vágány	150	70	40	local	no	0	0	0	18,5	to be renewed	5	S	
Mohács	07781		15 x 70	1 050	yes	concrete	average	unlighted	side loading	XIII. vágány	156	70	40	local	no	0	0	0	18,5	to be renewed	5	S	
Mohács	07781	1+00-3+00	17 x 200	3 432	yes	concrete	average	lighted	none	VI. vágány	930	200	38	local	no	0	0	0	18,5	to be renewed	5	S	
Murakeresztúr	03640		10 x 35	350	yes	concrete	average	lighted	side loading	Sz. XVII. vágány	210	35	75	local	yes	210	0	1	21	adequate	5	S	
Murakeresztúr	03640	2347+92-2344+77	6 x 120	720	yes	concrete	adequate	lighted	none	A/1 vágány	315	120	31, 19	local	no	0	1	1	21	good	10	S	Serving is possible only with diesel locomotive 5 km/h
Nagyatád	08631		20 x 200	4 000	yes	concrete	adequate	unlighted	none	VI. vágány	362	200	6	local	no	0	1	1	21	adequate		S	
Nagyatád	08631		12 x 110	1 320	yes	concrete	adequate	unlighted	none	V. vágány	256	110	6	local	no	0	1	1	21	adequate		S	
Nagydorog	06684		10 x 20	200	yes	concrete	average	unlighted	end loading	V. vágány	48	48	9	local		0	0	0	21	adequate	5	D	
Nagydorog	06684		10 x 20	200	yes	concrete	average	unlighted	side loading	I.(O) vágány	536	20	7, 6	local/central	no	0	1	0	21	adequate	5	D	
Nagydorog	06684	234+11-236+08	20 x 66	1 320	yes	natural stone	good	lighted	live stock loading	I. vágány	536	66	7, 6	local/central	no	0	1	0	21	adequate	5	D	
Nagykanizsa	03624	2207+50-2208+80	23 x 170	3 910	yes	concrete	adequate	lighted	end loading	XIX. (A)vágány	271	170	46	local	no	0	0	0	21	bad	10	S	Serving is possible only with diesel locomotive 5 km/h
Nagykanizsa	03624		8,5 x 90	765	yes	concrete	adequate	lighted	end loading	XIX.(B) vágány	271	90	46	local	no	0	0	0	21	bad	10	S	Serving is possible only with diesel locomotive 5 km/h
Nagykanizsa	03624	2207+50-22010+48	8 x 150	1 200	yes	concrete	adequate	lighted	side loading	XXIV. vágány	238	98	44	local	no	0	0	0	21	good	10	S	Serving is possible only with diesel locomotive 5 km/h
Ósztopán	08458	250+60-252+73	13 x 32	416	yes	concrete	average	lighted	side loading	I. (O)vágány	375	32	3, 4	local	no	0	0	2	21	to be repaired	20	D	5 km/h
Ósztopán	08458	253+00-255+00	26 x 120	3 120	no	-	average	lighted	none	I. vágány	375	120	3, 4	local	no	0	0	2	21	to be repaired	20	D	5 km/h
Pécsbánya-Rendező	07385		15 x 40	600	yes	concrete	average	lighted	scales, side loading	I. vágány	198	40	21, 46	local	yes	50	0	0	21	adequate	5	D	
Pécsbánya-Rendező	07385	3+50-5+50 5+00	15 x 200 9 x 200	3000 1500	no	-	average	lighted	none	II/a. vágány	360	300	1/1, 19	local	yes	420	1	1	21	adequate	20	D	
Sásd	07203		8 x 40	320	yes	stone	adequate	lighted	none	I.(C) vágány	645	40	4, 3	central	yes	676	2	0	21	adequate	40	D	10 km/h
Sásd	07203	1723+09-1724+35 1721+70-1723+10	22 x 127 27 x 140	2794 3780	yes	concrete stone,concrete	good average	lighted	none	I. (B)vágány	645	267	4, 3	central	yes	676	2	0	21	adequate	40	D	10 km/h
Sásd	07203	1721+34-1721+50	25 x 16	400	yes	concrete	average	lighted	none	I. (A)vágány	645	16	4, 3	central	yes	676	2	0	21	adequate	40	D	10 km/h
Sásd	07203		20 x 80	1 600	yes	stone,concrete	average	lighted	end and side loading	I.(O) vágány	645	80	4, 3	local	no	0	2	0	21	adequate	40	D	10 km/h
Sárbogárd	05926		10 x 200	2 000	yes	asphalt	good	lighted	end loading	XIII. vágány	52	52	21, 27	local		0	0	0	21	adequate	10	S	5 km/h
Sárbogárd	05926	791+00-792+00	8 x 100	715	yes	asphalt	good	lighted	mérleg, elő és oldalrakodó	I. vágány	415	100	21, 26	local/central	yes	590	1	0	21	adequate	10	D	
Sárbogárd	05926		8 x 57	456	yes	concrete	good	lighted	side loading	XII. (O)vágány	218	57	21, 27	local	no	0	0	0	21	adequate	10	S	
Sárbogárd	05926	789+14-789+71	10 x 50	500	yes	asphalt	good	lighted	side and end loading	XII. (B)vágány	218	50	21, 27	local	no	0	0	0	21	adequate	10	S	
Sárosd	05892	618+00-621+00	18 x 300	5 280	yes	asphalt	good	lighted	none	I. vágány	720	300	4, 7	central	yes	742	2	0	21	adequate	10	D	
Sárosd	05892		10 x 15	150	yes	concrete	good	lighted	side loading	I. (O)vágány	720	15	4, 7	central	yes	742	2	0	21	adequate	10	D	
Siófok-Teher	41327		22 x 127	2 794	yes	concrete	adequate	lighted	side loading	V. vágány	220	127	A/3	local	no	0	0	0	17	to be renewed	5	S	
Siófok-Teher	41327	972-89-975+80	22 x 291	6 402	yes	concrete	adequate	lighted	end loading	III. vágány	220	220	A/4	local	yes	100	0	0	17	to be renewed	5	S	
Siófok-Teher	41327	972-89-975+80	26 x 291	7 566	yes	concrete	adequate	lighted	none	IV. vágány	230	230	A/3	local	yes	100	0	0	17	to be renewed	5	S	
Siófok	03350	1148+53-1149+66	12 x 113	1 356	yes	concrete	adequate	lighted	end loading	XVII. vágány	105	105	7	central	yes	126	1	0	21	good	40	S	

Service place	Open access loading place registered by MÁV Zrt									Loading track next to loading places													Restrictions
	Code of the service place	Position	Size	Currently usable area (m ²)	Paved	Material of pavement	Current technical state	Lighting	Loading and other equipments	Name of the track	Usable length (m)	Loading length (m)	Branching-off turnouts		Availability of catenary		Derailer (pcs)	Scotch block (pcs)	Axle load (t)	Current technical state	Applicable speed (km/h)	Possibility of serving (S-straight, D-diverging position)	
		From section to section	Width (m) - length (m)		yes - no								Number	Switch operation mode	yes - no	length (m)							
Sellye	08078		8,5 x 15,5	132	yes	concrete	good	lighted	side loading	I. (O) vágány	315	15,5	9, 12	local	no	0	0	1	21	average	40	D	"K'sign track, Fly shunting is not allowed, side loading ramp stretches into clearance.
Sellye	08078	697+24-697+97	11 x 73	803	yes	concrete	good	lighted	none	I. vágány	315	73	9, 12	local	no	0	0	1	21	average	40	D	"K'sign track, Fly shunting is not allowed, side loading ramp stretches into clearance.
Sellye	08078		11 x 73	803	yes	concrete	good	lighted	none	VI. vágány	95	73	9	local			0	1	21	average	40	D	
Sellye	08078	695+42-696+82 696+00-696+60	5 x 140 10 x 93	712 930	no	-	bad	lighted	none	V. vágány	276	233	11, 14	local	no	0	0	0	21	good	40	D	"K'sign track, Fly shunting is not allowed.
Síklós	08177	300+00-300+80 299+00-301+00	12 x 80 22 x 200	960 4400	igen nem	asphalt	average	lighted	none	V. vágány	283	200	8, 11	local	no	0	1	0	21	adequate	40	D	5 km/h
Síklós	08177	301+00-302+00	22 x 100	2 200	no	-	average	lighted	none	VI. vágány	120	100	10	local	no	0	0	0	21	adequate	40	S	5 km/h
Simontornya	05967	968+65-973+72	17 x 507	8 619	yes	concrete	average	unlighted	none	VI. vágány	640	507	10, 7	central	yes	727	0	2	21	adequate	10	D	
Somogyjád	08441		10 x 190	1 900	no	-	adequate	unlighted	none	I. vágány	554	190	1, 2	local	no	0	0	2	21	adequate	5	D	
Somogyszob	06379		12 x 73	876	yes	concrete	good	lighted	side loading	I. (O)vágány	712	73	5, 20	central	yes	330	1	1	22,5	good	40	D	
Somogyszob	06379	714+20-715+62	10 x 144	1 440	yes	stone	good	lighted	scales, side loading	I. vágány	712	144	5, 20	central	yes	330	1	1	22,5	good	40	D	
Szántód-Köröshegy	03400	1272+00-1273+85	12,5 x 185	2 313	yes	macadam	good	lighted	none	I. (B)vágány	555	185	6, 7	central	yes	50+50	2	0	21	to be renewed	10	D	It is prohibited to be used till 31 May 2015.
Szántód-Köröshegy	03400	1275+03-1276+13	16 x 110	1 760	yes	macadam	good	lighted	none	I. (A) vágány	555	110	6, 7	central	yes	50+50	2	0	21	to be renewed	10	D	It is prohibited to be used till 31 May 2015.
Szakály-Hőgyész	06130		10 x 25	250	yes	concrete	average	lighted	end loading	VII. (H) vágány	221	25	9	local	yes	75	0	0	21	adequate	5	S	
Szakály-Hőgyész	06130	1298+90-1300+85	14 x 195	3 278	yes	stone	average	lighted	end loading	VII. vágány	221	195	9	local	yes	75	0	0	21	adequate	5	S	
Szentlőrinc	07260	234+30-235+30	10 x 142	1 420	yes	concrete	good	lighted	end loading	X. vágány	42	42	27	local	no	0	0	0	21	adequate	10	S	"K'sign track 5 km/h
Szentlőrinc	07260		10 x 142	1 420	yes	concrete	average	lighted	oldalrakódó	IX. (O) vágány	510	142	3, 20	central/local	yes	300	0	0	21	adequate	10	D	"K'sign track, side loading ramp stretches into clearance 5 km/h
Szentlőrinc	07260	231+10-232-70	30 x 160	4 740	yes	stone	average	lighted	scales	IX. vágány	510	160	3, 20	central/local	yes	300	0	0	21	adequate	10	D	"K'sign track, side loading ramp stretches into clearance 5 km/h
Szigetvár	05736	383+81-385+53	7 x 172	1 666	yes	concrete	good	lighted	none	VII. vágány	108	96	6, 18	central/local	no	0	2	0	21	average	40	D	"K'sign track
Szigetvár	05736	379+50-380+55	16 x 105	1 179	yes	concrete	good	lighted	none	V. vágány	430	105	7, 14	local	no	0	0	0	21	adequate	40	D	
Szigetvár	05736	382+80-383+20 382+00-382+80	5 x 40 5 x 80	200 400	no	-	good	lighted	none	X. vágány	240	120	16	local	no	0	0	1	21	good	40	S	"K'sign track 5 km/h
Tab	08342	688+55-689+40	13 x 85	1 105	yes	concrete	adequate	lighted	none	I. (B)vágány	331	85	4,1	local	no	0	0	1	18,5	to be renewed	20	D	
Tab	08342	690+26-691+80	23 x 154	3 542	yes	concrete	adequate	lighted	live stock and side loading	I. (A)vágány	331	154	4,1	local	no	0	0	1	18,5	to be renewed	20	D	
Tamási	06890	123+55-124+25 124+25-124+65	16 x 70 20 x 40	1120 800	yes	asphalt stone	average	unlighted	none	IV. vágány	127	90	7	local	no	0	0	0	21	adequate	20	S	5 km/h
Taszár	06262	218+85-219+79	19 x 94	1 786	yes	concrete	good, at entrances fragmented, crumbly	lighted	none	IV. vágány	334	94	5, 6	central	yes	240	2	0	21	bad	10	D	
Tolna-Mözs	06742	472+50-473+70	23 x 120	2 700	yes	concrete	average	lighted	none	III. vágány	195	120	8	local	no	0	1	0	21	good	5	S	
Vajta	06668	119+98-121+98	8 x 200	1 603	yes	ferroconcrete seating	good	unlighted	none	I. vágány	400	200	4, 5	central	no	0	1	0	21	adequate	10	D	
Vajszló	08094	579+00-580+90	4 x 190	682	yes	concrete	average	lighted	none	IV. vágány	140	140	5, 8	local	no	0	0	2	21	adequate	40	D	"K'sign track, Fly shunting is not allowed 5 km/h
Vajszló	08094	578+65-580+65	20 x 200	4 000	yes	concrete	average	lighted	side loading	I. vágány	290	160	2, 7	local	no	0	0	2	21	adequate	40	D	"K'sign track, Fly shunting is not allowed 5 km/h
Villány	07468		20 x 80	1 600	no	-	bad	lighted	live stock loading	IX. (A)vágány	198	80	8, 11	local	no	0	1	0	21	adequate	10	D	
Villány	07468		10 x 100	1 000	yes	stone	bad	lighted	live stock loading	IX (B) vágány	198	100	8, 11	local	no	0	1	0	21	adequate	10	D	
Vízvár	05629	459+20-459+95	20 x 75	1 500	no	-	good	lighted	none	I.(A) vágány	280	75	8, 5	local	no	0	0	0	21	average	40	D	5 km/h
Vízvár	05629		9 x 34	306	yes	concrete	bad	lighted	side loading	I. (O)vágány	280	34	8, 5	local	no	0	0	0	21	average	40	D	5 km/h
Vízvár	05629	460+70-462+50	20 x 185	3 700	no	-	bad	lighted	side loading	I.(B) vágány	280	151	8, 5	local	no	0	0	0	21	average	40	D	5 km/h
Zalakomár	03657		5 x 50	250	yes	concrete	adequate	lighted	side loading	IV. (O) vágány	662	50	8, 5	central	yes	125	0	2	21	bad	10	D	Serving is possible only with diesel locomotive
Zalakomár	03654	1997+12-2003+51	13 x 639	8 310	yes	concrete	adequate	lighted	side loading	IV. vágány	662	589	8, 5	central	yes	125	0	2	21	bad	10	D	Serving is possible only with diesel locomotive
Zákány	05579	163+65-164+15	40 x 85	3 400	yes	concrete	adequate	lighted	none	répa vágány	98	85	104	central	no	0	0	0	21	adequate	20	S	

List of loading places on open access railway network - MÁV Zrt

Sombathely TK

Service place	Code of the service place	Open access loading place registered by MÁV Zrt										Loading track next to loading places											Applicable speed (km/h)	Possibility of serving (S-straight, D-diverging position)	Restrictions
		Position		Size	currently usable area (m2)	Paved	Material of pavement	Current technical condition	Lighting	Loading and other equipments	Name of the track	Usable length (m)	Loading length (m)	Branching-off turnout(s)		Availability of catenary		Derailer (pcs)	Scotch block (pcs)	Axle load (t)	Current technical state				
		From section to section	Width (m) x length (m)	yes / no		Number								Switch operation mode	yes / no	Length (m)									
Ajka	03996	800 - 802	8 x 125	1000	yes	concrete	good	lighted	none	XIV. vágány	423	125	28	central electric	yes	230	0	0	21	adequate	10	S			
Andráshida	05108	170-93 - 173-47	5 x 200	1000	yes	concrete	good	lighted	none	V. vágány	254	200	13	central electric	no	0	1	0	22,5	good	10	S			
Azód	04424	703 - 704	6 x 100	600	yes	concrete	adequate	lighted	none	I. vágány	570	100	3,4	central electric	no	0	0	2	21	adequate	40	S			
Bádasonytoma	04549	1013 - 1014	4,5 x 100	450	yes	concrete	average	lighted	none	IV. vágány	569	100	5,7,6	central electric	no	0	0	2	21	adequate	40	D			
Bak	04937	523-22 - 527-57	2,5 x 100	250	yes	concrete	adequate	lighted	none	I. (B) vágány	347	100	3,4	local	no	0	0	1	20	good	10	D			
Bak	04937	523-22 - 527-57	2,5 x 140	350	yes	concrete	adequate	lighted	none	I.(A) vágány	347	140	3,4	local	no	0	0	1	20	good	10	D			
Bak	04937	523-22 - 527-57	2,5 x 60	150	yes	concrete	adequate	lighted	side loading	I. (O) vágány	347	60	3,4	local	no	0	0	1	20	good	10	D			
Bakonyzentlászó	02972	349-50 - 349-70	5 x 20	100	yes	asphalt	adequate	lighted	side loading	I. (O) vágány	372	20	2	local	no	0	1	2	21	average	10	D			
Bakonyzentlászó	02972	349-70 - 350-20	8 x 50	400	yes	asphalt	adequate	lighted	none	I. vágány	372	50	2	local	no	0	1	2	21	average	10	D			
Balatonszék	04416	652 - 653-80	5,5 x 180	1000	yes	asphalt	adequate	lighted	side loading	VII. vágány	555	180	12,7	central electric	no	0	0	1	21	adequate	40	D			
Balatonszék	04358	448 - 449	15 x 100	1500	no	-	adequate	lighted	none	I. vágány	524	100	6,5	central electric	no	0	0	2	21	average	10	D			
Boba	04093	1129-50 - 1131-00	150 x 10	1500	no	-	adequate	lighted	end loading	VII. vágány	151	150	6	central electric	no	0	1	0	21	adequate	40	S			
Celldömök I.	02170	702-00 - 702-60	10 x 60	600	yes	cobblestone	good	lighted	none	XX. vágány	130	60	60	local	no	0	0	0	19	average	40	S			
Celldömök II.	02170	701-81 - 699-92	10 x 100	1600	yes	concrete	good	lighted	none	XV. vágány	160	100	50	local	no	0	0	0	21,5	good	40	S			
Celldömök II.	02170	702-67 - 699-60	9 x 100	1260	yes	concrete	good	lighted	none	XVI. vágány	140	100	56	local	no	0	0	0	19	good	40	S			
Csajlag	04317	304 - 306	8 x 200	1600	no	-	adequate	lighted	none	VI. vágány	230	200	6,12	central electric	no	0	0	2	21	average	10	D			
Csömödér - Paka	04960	761-90 - 764-98	2,5 x 150	375	no	-	average	lighted	side loading	I.vágány	255	150	7,8	local	no	0	0	2	20	good	10	D			
Devecser	04044	922-45 - 923-90	25 x 145	3625	yes	asphalt	good	lighted	side loading	I. vágány	624	145	11,12	local, central electric	no	0	0	0	21	good	40	D			
Egyed-Rabacsanak	03087	147-80 - 248-30	12 x 50	600	yes	concrete	good	lighted	none	I. Rakodó vágány	279	50	1,4	local	no	0	0	3	18,5	average	40	D			
Gatorfőde	04952	674-18 - 676-72	2,5 x 120	300	no	-	adequate	lighted	side loading	I. vágány	208	120	5,4	local	no	0	0	2	20	good	10	D			
Gyömrő	02089	258 - 258-30	10 x 30	300	yes	concrete	good	lighted	side loading	I. vágány	690	30	3,6	2 local, 1 central	no	0	0	0	21	adequate	40	D			
Győrmezőre	02055	158 - 158-30	10 x 30	300	yes	concrete	bad	lighted	none	IV. vágány	370	30	8,10,12	3 local, 1 central	no	0	2	1	21	adequate	40	D			
Hajmáskér	03939	364-50 - 365-20	10 x 138	1386	yes	concrete	good	lighted	side loading	I. vágány	594	138	15,18	central point wire	yes	600	0	0	21	average	10	D			
Hajmáskér	03939	365-20 - 367	10 x 250	2500	yes	concrete	good	lighted	end loading	VII. vágány	121	250	1	central point wire	yes	50	0	0	21	average	10	S			
Hajmáskér	03939	364-40 - 367-40	13 x 300	4000	yes	concrete	adequate	lighted	none	VIII. vágány	362	300	1	central point wire	yes	30	0	0	21	average	10	S			
Hérend	03954	586-60 - 587-50	10 x 90	900	yes	concrete	adequate	lighted	end loading	X. vágány	90	90	1,3,7	central electric	no	0	0	1	21	average	10	S			
Hérend	03954	586-00 - 586-60	15 x 60	900	yes	concrete	adequate	lighted	side loading	I. vágány	668	60	1,3,7	central electric	yes	135	0	1	21	average	10	D			
Hérend	03954	579-78 - 582-98	6 x 20	1920	yes	concrete	good	lighted	end loading	VIII. vágány	20	20	10	central electric	no	0	0	0	21	good	10	S			
Hérend	03954	582-98 - 585-98	6 x 300	1800	yes	concrete	good	lighted	none	V. vágány	668	300	10,16	central electric	yes	660	0	0	21	good	40	S			
Hérend	03954	583-88 - 583-88	6 x 20	120	yes	concrete	adequate	lighted	end loading	VI. (H) vágány	300	20	14	central electric	no	0	0	0	21	average	10	S			
Hérend	03954	583-88 - 585-88	6 x 200	1200	yes	concrete	adequate	lighted	none	VI. vágány	300	200	14	central electric	no	0	0	0	21	average	10	S			
Hérend	03954	585-88 - 586-28	6 x 40	240	yes	concrete	adequate	lighted	side loading	VI. (O) vágány	300	40	14	central electric	no	0	0	0	21	average	10	S			
Jánosháza	04705	93 -96	6 x 150	900	yes	concrete	good	lighted	none	I. vágány	383	150	1,2	central electric	no	0	2	0	21	good	15	S			
Kerta	04085	1081 - 1084	100 x 10	1000	yes	asphalt	good	lighted	none	I. vágány	490	100	3,2	central electric	no	0	0	2	21	adequate	40	D			
Keszthely	04747	248-91 - 249-51	7,5 x 60	450	yes	asphalt	average	lighted	none	VII b. vágány	196	60	15	central electric	yes	34	0	0	21	adequate	40	S			
Lenti	04986	853-53 - 862-24	6 x 60	360	yes	concrete	adequate	lighted	none	I. vágány	593	60	7,12	central electric	no	0	0	1	20	good	10	D			
Lenti	04986	853-53 - 862-24	6 x 60	360	yes	concrete	adequate	lighted	side loading	I. (O) vágány	593	60	7,12	central electric	no	0	0	1	20	good	10	D			
Lenti	04986	0-00 - 3-94	2 x 300	600	yes	concrete	adequate	lighted	none	Kerti csomka	490	300	12	central electric	no	0	0	1	20	good	10	S			
Mezőlak	02139	521-40 - 522-00	18 x 60	1080	yes	concrete	good	lighted	none	I. Rakodó vágány	702	60	5,8	central point wire	no	0	0	0	18,5	average	40	D			
Órszentpéter	05074	356 - 358	12,5 x 200	2500	yes	concrete	good	lighted	none	VIII. vágány	200	200	13	central electric	yes	60	1	0	22,5	good	40	S			
Pannohalma	02931	150-50 - 152-25	13,3 x 175	1327	yes	concrete	good	lighted	none	I. vágány	369	175	2	local	no	0	0	2	21	adequate	40	D			
Pannohalma	02931	152-25 - 152-45	5 x 20	100	yes	concrete	good	lighted	side loading	I. (O) vágány	369	20	2	local	no	0	0	2	21	adequate	40	D			
Pápa	02121	444-20 - 444-80	15 x 60	900	yes	bitumen	good	lighted	none	X. Rakodó vágány	396	60	20	local	no	0	0	0	18,5	average	40	S			
Pápkeszzi	04192	83 - 83-60	10 x 60	600	no	-	adequate	unlighted	none	I. vágány	299	60	7,6	local	no	0	0	1	21	average	10	D			
Pétfürdő	03921	261-90 - 262-50	10 x 60	600	no	-	adequate	lighted	side loading	I. vágány	493	60	5,8	central electric	yes	493	0	2	21	adequate	40	D			
Polgárdi-Ipartelepek	04275	178-70 - 179-90	5 x 120	600	yes	concrete	adequate	lighted	none	VI. vágány	120	120	12	central electric	no	0	1	0	21	average	10	S			
Polgárdi-Ipartelepek	04275	179-90 - 180	10 x 10	100	yes	concrete	adequate	lighted	none	I. vágány	290	10	12	central electric	no	0	2	0	21	average	10	S			
Polgárdi-Ipartelepek	04275	180 - 180-20	12 x 20	240	yes	concrete	adequate	lighted	side loading	I. (O) vágány	290	20	1	central electric	no	0	2	0	21	average	10	S			
Rábapordány	03095	289-20 - 289-80	20 x 60	1200	yes	concrete	good	lighted	none	I. Rakodó vágány	314	60	1,2	local	no	0	0	2	18,5	average	40	D			
Révfülpöl	04507	905-00 - 905-60	10 x 60	600	yes	concrete	average	lighted	none	IV. vágány	309	60	5,6	central electric	no	0	0	2	21	adequate	40	D			
Sárvár	02212	913-911	200 x 15	3000	yes	concrete	adequate	lighted	side loading	X. vágány	200	200	15	central electric	no	647	0	1	19	to be renewed	5	D			
Sárvár	02212	918-919	20 x 80	1600	no	soil	unlighted	none	none	XII.vágány	101	80	15	central electric	no	0	0	0	19	to be renewed	5	S			
Sárvár	02212	912	10 x 20	300	yes	concrete	bad	lighted	side loading	IX. vágány	62	20	23	local	no	0	0	0	19	to be renewed	5	S			
Sárvár	02212	913 - 911	5 x 200	1000	yes	concrete	adequate	lighted	none	XI. vágány	277	200	15	central electric	no	0	0	0	19	adequate	5	S			
Sümeg	04663	258 - 261	5 x 60	300	no	-	good	unlighted	side loading	IV. (O) vágány	363	60	11	central electric	no	0	0	0	20	good	25	S			
Sümeg	04663	258 - 261	8 x 130	1040	no	-	good	lighted	none	IV. vágány	363	130	11	central electric	no	0	0	0	20	good	25	S			
Sümeg Bazaltbánya	04655	293 - 300	10 x 130	1300	no	-	good	unlighted	none	I.vágány	663	130	7	local	no										

Service place	Code of the service place	Open access loading place registered by MÁV Zrt								Loading track next to loading places												Applicable speed (km/h)	Possibility of serving (S-straight, D-diverging position)	Restrictions		
		Position	Size	currently usable area (m2)	Paved	Material of pavement	Current technical condition	Lighting	Loading and other equipments	Name of the track	Usable length (m)	Loading length (m)	Branching-off turnout(s)		Availability of catenary		Derailer (pcs)	Scotch block (pcs)	Axle load (t)	Current technical state						
													From section to section	Width (m) x length (m)	yes / no	Number					Switch operation mode				yes / no	Length (m)
Várpalota	03871	216+10 - 216+70	9 x 60	540	yes	cobblestone	adequate	lighted	end loading	XIII. vágány	60	60	1	central electric	no	0	0	0	21	adequate	20	S				
Várpalota	03871	216+10 - 218+00	9 x 190	1710	yes	cobblestone	adequate	lighted	none	XIV. vágány	215	190	44	central electric	no	0	0	0	21	adequate	20	S				
Várpalota	03871	221+80-223+50	10 x 145	1450	yes	concrete	adequate	lighted	none	XV. Vágány	145	145	31	central electric	no	0	0	0	21	adequate	20	S				
Vászar	02113	370+50 - 371+00	20 x 50	1000	yes	concrete	good	lighted	none	I. Rakodó vágány	685	50	3,4	central point wire	no	0	0	0	18,5	average	40	D				
Veszprém	03947	447 - 448	16.6 x 250	4150	yes	concrete	adequate	lighted	side loading	K 1. vágány	253	250	1	1 local, 2 central point wire	no	0	0	0	21	good	20	S	6-axle engine must not run			
Veszprém	03947	448 - 448	16.6 x 200	4150	yes	concrete	adequate	lighted	scales	K 2 vágány	259	120	1	2 local, 1 central point wire	no	0	0	0	21	good	20	S	6-axle engine must not run			
Veszprém	03947	449 - 448	16.6 x 250	4150	yes	concrete	adequate	lighted	none	K 3 vágány	258	250	1	1 local, 1 central point wire	no	0	0	0	21	good	20	S	6-axle engine must not run			
Veszprém	03947	450 - 448	16.6 x 250	4150	yes	concrete	adequate	lighted	none	K 4 vágány	260	250	1	2 local, 1 central point wire	no	0	0	0	21	good	20	S	6-axle engine must not run			
Veszprém	03947	445+10-445+45	10 x 35	350	yes	concrete	adequate	lighted	side and end loading	Ib. Vágány	225	35	23	local	no	0	0	0	21	good	10	S				
Veszprémvarsány	02964	285+85 - 286+75	17 x 90	1530	yes	concrete	good	lighted	none	I. vágány	290	90	1	central electric	no	0	1	0	21	bad	5	D				
Veszprémvarsány	02964	286+75 - 287+25	14 x 50	700	yes	concrete	good	lighted	side loading	I. (Ö) vágány	290	50	1	central electric	no	0	1	0	21	bad	5	D				
Veszprémvarsány	02964	279+80 - 280+95	17,2 x 115	1978	yes	concrete	good	lighted	none	VII. vágány	115	115	2	central electric	no	0	0	0	21	bad	5	S				
Vénár	02154	590+30-590+90	10 x 60	600	yes	concrete	good	lighted	none	I. vágány	461	60	3,6	central point wire	no	0	1	1	21	adequate	40	D				
Zalaabér - Battyk	04846	310+50 - 311+50	10 x 100	1000	yes	concrete	good	lighted	none	VI. vágány	360	100	16,18	central electric	no	0	1	0	21	good	10	D				
Zalahaláp	04606	45+65 - 46+25	10 x 60	600	no	-	adequate	lighted	end loading	I. vágány	120	60	8	local	no	0	0	0	21	adequate	10	S				
Zalaegerszeg	04895	4+12 - 3+57	8 x 45	360	yes	concrete	good	lighted	side and end loading	Ker. telep I. vágány	180	45	12/2	local	no	0	0	0	22,5	good	10	S				
Zalaegerszeg	04985	3+04 - 1+24	10 x 180	1800	yes	concrete	good	lighted	none	Ker. telep II. vágány	180	180	12/3,12/4,12/5	local	no	0	0	0	22,5	good	10	S				
Zalaegerszeg	04895	3+04 - 1+24	15 x 170	2550	yes	concrete	good	lighted	none	Ker. telep III. vágány	170	170	12/3,12/4,12/5	local	no	0	0	0	22,5	good	10	S				
Zalaegerszeg	04895	3+93 - 2 +23	4 x 170	680	yes	concrete	good	lighted	none	Ker. telep IV. vágány	170	170	12/3,12/4	local	no	0	0	0	22,5	good	10	S				
Zalaszentiván	05371	475+20 -475+70	50 x 18	900	yes	concrete	good	lighted	none	IX. vágány	115	50	19	central electric	no	0	0	0	21	good	5	S				
Zalalövő	05013	230 - 232	10 x 40	400	yes	concrete	good	lighted	side and end loading	VIII. vágány	150	40	13	central electric	yes	100	1	1	22,5	good	40	S				
Zalalövő	05013	230 - 232	10 x 100	1000	yes	concrete	good	lighted	none	X.sz. vágány	150	100	13	central electric	no	0	1	0	22,5	good	40	S				
Zalaszentgrót	04721	60 - 63	12 x 45	540	no	-	adequate	lighted	side and end loading	I. (Ö) vágány	314	20	4,1	local	no	0	0	0	21	adequate	5	D				
Zalaszentgrót	04721	60 - 63	12 x 50	600	yes	concrete	adequate	lighted	scales	I.vágány	314	95	4,1	local	no	0	0	0	21	adequate	5	D				
Zalaszentgrót	04721	Nincs adat	13 x 234	3042	yes	concrete	adequate	lighted	none	IV.vágány	239	234	5,8	central point wire	no	0	0	0	21	adequate	5	D				
Zalaszentmihály - Pacsa	05413	1645 - 1650	11 x 70	770	yes	concrete	good	lighted	side loading	V. (A) vágány	583	70	12,7	local	no	0	1	1	21	good	10	D				
Zalaszentmihály - Pacsa	05413	1645 - 1650	15 x 244	3660	yes	concrete	good	lighted	none	V. (B) vágány	583	244	12,7	local	no	0	1	1	21	good	10	D				
Zalaszentmihály - Pacsa	05413	1645 - 1650	15 x 132	1980	yes	concrete	good	unlighted	none	V. (C) vágány	583	132	12,7	local	no	0	1	1	21	good	10	D				
Zánka-Köveskál	04473	837+50 - 838+50	8 x 100	800	yes	concrete	adequate	lighted	none	I. vágány	461	100	6,5	central electric	no	0	0	2	21	adequate	40	D				
Zirc	02998	516+70-517+50	8 x 80	640	no	rubble	adequate	lighted	none	VII. vágány	325	80	12,13	local	no	0	0	0	18,5	good	20	D				