

Service place	Open access loading place registered by MÁV Infrastructure Co. Ltd.								Loading track next to loading places						Restrictions, remarks
	Code of the service palce	Position of the service place	Loading and other equipments	SLC ID of the loading and other equipment	Paved	Lighting	Size		TAF TSI ID	Name of the track	Usable length (m)	Loading length (m)	Availability of catenary	Axle load (t)	
		From section to section			yes-no-partly	yes-no	Length (m)	Width (m)					yes / no partly?		
Tokod	01628	337+78-337+98	side loading	HU-01628-19-001B	yes	yes	20	12	55-01628-01-1(B)	01.(B)	251	20	no	20	"K" signed
Tokod	01628	337+52-337+78	none	HU-01628-06-T01A	yes	yes	26	12	55-01628-01-1(A)	01.(A)	251	26	no	20	"K" signed; area with ramp
Tószeg	17707	108+80-110+50	none	HU-17707-06-T04	yes	yes	170	9	55-17707-01-4	04.	196	170	no	18	"K" signed
Újszász	11692	522+85-524+85	none	HU-11692-06-T01	yes	yes	200	21	55-11692-01-1	01.	287	200	yes	21	"K" signed
Újszász	11692	522+85-524+85	side loading	HU-11692-19-001	yes	yes	37	10	55-11692-01-1	01.(O)	287	37	yes	21	"K" signed
Újszász	11692	515+15-522+15	none	HU-11692-06-T09	no	yes	700	5	55-11692-01-9	09.	753	700	partly	21	"K" signed Service by diesel locomotive only.
Üllő	13649	285+40-286+76	none	HU-13649-06-T04	yes	yes	136	8	55-13649-01-4	04.csonka	200	136	no	21	"K" signed Service by diesel locomotive only.
Üllő	13649	280+25-282+25	none	HU-13649-06-T05	yes	yes	200	8	55-13649-01-5	05.csonka	136	200	no	21	"K" signed Service by diesel locomotive only.
Vác	10447	3+16-5+51	end loading	HU-10447-19-H14	yes	yes	180	17	55-10447-01-14	14.(H)	185	180	no	21	
Vác	10447	3+50-6+09	none	HU-10447-06-T15	yes	yes	200	17	55-10447-01-15	15.	259	200	no	21	
Vecsés	13623	207+47 - 209+47	none	HU-13623-06-T05	yes	yes	200	8	55-13623-01-5	05.csonka	490	200	no	21	
Verőce	10454	432+25-433+58	none	HU-10454-06-TRK	yes	yes	135	4,5	55-10454-01-RAKODÓ	rakodó	135	135	no	21	
Zagyvápálfalva	11882	1220+30-1222+00	none	HU-11882-06-T05	no	no	170	17	55-11882-01-5	05.	422	170	no	21	

Service place	Code of the service palce	Position of the service place	Loading and other equipments	SLC ID of the loading and other equipment	Paved	Lighting	Size		TAF TSI ID	Name of the track	Usable length (m)	Loading length (m)	Availability of catenary	Axle load (t)	Restrictions, remarks
		From section to section			yes-no-partly	yes-no	Length (m)	Width (m)					yes / no partly?		
Tokaj	11478	170+00-173+00	none	HU-11478-06-T1AA	yes	yes	300	5	55-11478-01-1A	1.(A)	730	300	yes	18,5	"K" signed Loading area can't be used between 14.12.2025 - 12.12.2026. Capacity can not be requested.
Tokaj	11478	173+00-173+30	side loading	HU-11478-19-O1A	yes	yes	50	5	55-11478-01-1A	1.(O)	730	50	yes	18,5	"K" signed
Tokaj	11478	173+30-174+20	none	HU-11478-06-T1AB	yes	yes	90	15	55-11478-01-1A	1.(B)	730	90	yes	18,5	"K" signed
Tokaj	11478	174+90 - 175+40	none	HU-11478-06-T1AC	no	yes	50	12	55-11478-01-1A	1.(AC)	730	50	yes	18,5	"K" signed
Törökszentmiklós	13789	1204-1205	none	HU-13789-06-T06	yes	yes	200	15	55-13789-01-6	6.	621	200	yes	22,5	"K" signed The overhead wire is a bypass. To switch off the bypass, previous agreement is needed! Grounded, not accesible by electric locomotive.
Törökszentmiklós	13789	1201-1204	side loading	HU-13789-19-O06	yes	yes	100	10	55-13789-01-6	6.(O)	621	100	yes	22,5	"K" signed The overhead wire is a bypass. To switch off the bypass, previous agreement is needed! Grounded, not accesible by electric locomotive.
Tunyogmatolcs	15743	34+85-37+79	none	HU-15743-06-T01	yes	yes	150	5	55-15743-01-1	1.	189	150	no	16	"K" signed
Tuzsér	14159	575+00-576+00	end loading	HU-14159-19-H06	yes	yes	15	15	55-14159-01-6csonka	6. csonka (G)	120	120	partly	21	
Tuzsér	14159	579+00-578+50	side loading	HU-14159-19-O10	yes	yes	10	8	55-14159-01-10	10.csonka(O)	150	10	yes	21	"K" signed
Tuzsér	14159	579+00-578+50	none	HU-14159-06-T10	yes	yes	120	10	55-14159-01-10	10.csonka	150	120	yes	21	"K" signed
Újfehértó	13987	2554+40 - 2555+15	none	HU-13987-06-T1AA	yes	yes	75	7	55-13987-01-1/A	1/a(A)	356	165	yes	21	"K" signed
Újfehértó	13987	2556+32 - 2556+88	none	HU-13987-06-T1AB	yes	yes	56	12	55-13987-01-1/A	1/a(B)	356	56	yes	21	"K" signed
Újfehértó	13987	2557+33 - 2557+83	none	HU-13987-06-T1AC	yes	yes	50	15	55-13987-01-1/A	1/a(C)	356	50	yes	21	K" signed Goods making great dust pollution can' be loaded (e.g. dusty grain crop, loose cargo, etc.)
Vaja-Rohod	15719	403+24 - 403+60	side loading	HU-15719-19-O01	yes	yes	18	8	55-15719-01-1	1.(O)	437	18	no	14	"K" signed
Vaja-Rohod	15719	403+24 - 406+60	none	HU-15719-06-T01	partly	yes	336	10	55-15719-01-1	1.	437	336	no	14	"K" signed
Vásárosnamény	15933	532+50 - 533+00	side and end loading	HU-15933-19-X01	yes	yes	60	15	55-15933-01-1	1.(O1)	650	60	no	21	"K" signed
Vásárosnamény	15933	532+98 - 533+58	side and end loading	HU-15933-19-X09	yes	yes	60	15	55-15933-01-9	9.(H1)	157	30	no	21	"K" signed
Vásárosnamény	15933	533+58 - 534+70	none	HU-15933-06-T01A	yes	yes	112	25	55-15933-01-1	1.(A)	650	112	no	21	"K" signed
Vásárosnamény	15933	535+07 - 535+18	none	HU-15933-06-T01B	yes	yes	11	12	55-15933-01-1	1.(B)	650	11	no	21	"K" signed
Vásárosnamény	15933	531+60 - 532+90	none	HU-15933-06-T09	yes	yes	157	6	55-15933-01-9	9.	157	127	no	21	"K" signed
Zajta	15826	145+32-149+53	side loading	HU-15826-19-O01	yes	yes	20	8	55-15826-01-1	1.(O)	293	20	no	16	"K" signed
Zajta	15826	145+32-149+53	none	HU-15826-06-T01	yes	yes	220	14	55-15826-01-1	1.	293	220	no	16	"K" signed

Service place	Code of the service palce	Position of the service place	Loading and other equipments	SLC ID of the loading and other equipment	Paved	Lighting	Size		TAF TSI ID	Name of the track	Usable length (m)	Loading length (m)	Availability of catenary	Axle load (t)	Restrictions, remarks
		From section to section			yes-no-partly	yes-no	Length (m)	Width (m)					yes / no partly?		
Sátoraljújhely	13482	450+45 - 453+86	none	HU-13482-06-TR0	yes	yes	90	20	55-13482-01-RAKTÁRI	Raktári	413	100	no	21	Previously closed track section reopened
Szendrő	12963	304+15 - 303+00	none	HU-12963-06-T01	yes	no	190	13	55-12963-01-1	1.rakodó	244	190	no	21	
Szendrő	12963	304+15 - 306+15	none	HU-12963-06-T04	no	no	200	6,1	55-12963-01-4 CSONKA	4.csonka	150	150	no	21	
Szerencs	11445	2192+00 - 2193+30	none	HU-11445-06-T15	yes	yes	129	11	55-11445-01-15	15.	150	125	no	21	
Szerencs	11445	2193+30 - 2195+39	end loading	HU-11445-19-H15	yes	yes	77	15	55-11445-01-15	15.(H1)	150	25	no	21	
Szerencs	11445	2193+30 - 2195+39	side loading	HU-11445-19-O14	yes	yes	77	15	55-11445-01-14	14.(O1)	422	77	yes	21	
Szerencs	11445	2191+82 - 2192+50	none	HU-11445-06-T18	yes	no	69	7	55-11445-01-18	18. Ágyú egyenes	132	69	no	21	
Tiszaújváros	12567	125-132+26	none	HU-12567-06-T01	no	no	320	11	55-12567-01-1	1.	750	320	partly	21	
Vámosgyörk	11239	873+00 - 874+60	none	HU-11239-06-T08	yes	no	36	7	55-11239-01-8	8.	369	160	yes	21	Loading area can't be used. Capacity can not be requested.
Vámosgyörk	11239	869+88 - 870+06	none	HU-11239-06-T11	yes	yes	70	8	55-11239-01-11	11.	125	70	no	21	
Verpelét	12187	392+97 - 394+69	noe	HU-12187-06-T04	no	yes	171	25	55-12187-01-4	4.	329	163	no	21	

Service place	Code of the service palce	Position of the service place	Loading and other equipments	SLC ID of the loading and other equipment	Paved	Lighting	Size		TAF TSI ID	Name of the track	Usable length (m)	Loading length (m)	Availability of catenary	Axle load (t)	Restrictions, remarks
		From section to section			yes-no-partly	yes-no	Length (m)	Width (m)					yes / no partly?		
Városföld	17129	442+24-445+20	none	HU-17129-06-T11	yes	yes	130	8	55-17129-01-11	11.	291	130	partly	20	Serving is possible only with diesel locomotive.
Városföld	17129	442+24-445+20	side loading	HU-17129-19-O11	yes	yes	130	8	55-17129-01-11	11.(O)	291	130	partly	20	5km/h speed restriction Serving is possible only with diesel locomotive.
Véscztő	18465	338	side loading	HU-18465-19-O01	yes	yes	20	7	55-18465-01-1	1.(O)	467	20	no	17,5	
Véscztő	18465	338	none	HU-18465-06-T01A	yes	yes	14	7	55-18465-01-1	1.(A)	467	14	no	17,5	
Véscztő	18465	338 - 340	none	HU-18465-06-T01B	yes	yes	15	10	55-18465-01-1	1.(B)	467	15	no	17,5	
Véscztő	18465	338 - 340	none	HU-18465-06-T01C	yes	yes	91	10	55-18465-01-1	1.(C)	467	91	no	17,5	

Service place	Code of the service palce	Position of the service place	Loading and other equipments	SLC ID of the loading and other equipment	Paved	Lighting	Size		TAF TSI ID	Name of the track	Usable length (m)	Loading length (m)	Availability of catenary	Axle load (t)	Restrictions, remarks
		From section to section			yes-no-partly	yes-no	Length (m)	Width (m)					yes / no partly?		
Zalahaláp	04606	46+75 - 46+95	end loading	HU-04606-19-H01	no	no	20	10	55-04606-01-1	1.(H)	120	20	no	0	Loading area can't be used, because the section Zalahaláp-ERDÉSZET ipvk.pvh.- Zalahaláp is impassable.
Zalahaláp	04606	45+65-46+25	none	HU-04606-06-T01	no	no	60	10	55-04606-01-1	1.	120	60	no	0	Loading area can't be used, because the section Zalahaláp-ERDÉSZET ipvk.pvh.- Zalahaláp is impassable.
Zalaegerszeg	04895	4+12 - 3+57	side and end loading	HU-04895-19-XK01	yes	yes	45	8	55-04895-01-Ker 1	Ker.telep1.(OH)	180	45	no	20	
Zalaegerszeg	04895	3+04 - 1+24	none	HU-04895-06-TK02	yes	yes	180	10	55-04895-01-Ker 2	Ker.telep2.	180	180	no	20	
Zalaegerszeg	04895	3+04 - 1+24	none	HU-04895-06-TK03	yes	yes	170	15	55-04895-01-Ker 3	Ker.telep3.	170	170	no	20	
Zalaegerszeg	04895	3+93 - 2 +23	none	HU-04895-06-TK04	yes	yes	170	4	55-04895-01-Ker 4	Ker.telep4.	170	170	no	20	
Zalaszentiván	05371	475+20 -475+70	none	HU-05371-06-T09	yes	yes	50	18	55-05371-01-9	9.	115	50	no	21	
Zalalövő	05033	230 - 232	side and end loading	HU-05033-19-X08	yes	yes	40	10	55-05033-01-8	8.(OH)	230	40	partly	22,5	Serving is possible only with diesel locomotive.
Zalalövő	05033	230 - 232	none	HU-05033-06-T10	yes	yes	100	10	55-05033-01-10	10.	150	100	no	22,5	
Zalaszentgrót	04721	60 - 62	side loading	HU-04721-19-O01	no	yes	45	12	55-04721-01-1	1.(O)	314	45	no	21	
Zalaszentgrót	04721	60 - 62	wage	HU-04721-06-T01	yes	yes	50	12	55-04721-01-1	1.	314	50	no	21	
Zalaszentgrót	04721	59 - 62	none	HU-04721-06-T04	yes	yes	234	13	55-04721-01-4	4.	239	234	no	21	
Zalaszentmihály - Pacsa	05413	1645 - 1650	none	HU-05413-06-T05A	yes	yes	70	11	55-05413-01-5	5.(A)	583	70	no	21	
Zalaszentmihály - Pacsa	05413	1645 - 1650	none	HU-05413-06-T05B	yes	yes	244	15	55-05413-01-5	5.(B)	583	244	no	21	
Zalaszentmihály - Pacsa	05413	1645 - 1650	none	HU-05413-06-T05C	yes	no	132	15	55-05413-01-5	5.(C)	583	132	no	21	
Zánka-Köveskál	04473	837+50 - 838+50	none	HU-04473-06-T01	yes	yes	100	8	55-04473-01-1	1.	461	100	no	21	
Zirc	02998	516+70-517+50	none	HU-02998-06-T07	no	yes	80	8	55-02998-01-7	7.	325	80	no	18,5	

Sign of tracks						
In case there is no building between 750 - 4100 mm height from the top of the rail counting from the centre of the track in						
*	2000	2050	2100	2150	2200	2250
millimeters						
K						
A						
B						
C						
D						
E						
F						

* „K” signed tracks are those, where there is any kind of building between the heights stated above inside 2000 millimeters. Warehouse and secondary tracks belong to this category.