



Slovenske železnice  
SŽ-Infrastruktura

# NETWORK STATEMENT

## 2023



**ANNEX 2F**

LINE SPEEDS

## TABLE OF CONTENTS

LINE 10	S.B. - DOBOVA - LJUBLJANA.....	1
LINE 20	LJUBLJANA – JESENICE – S.B. ....	6
LINE 21	LJUBLJANA ŠIŠKA – KAMNIK GRABEN.....	9
LINE 30	ZIDANI MOST – ŠENTILJ – S.B. ....	10
LINE 31	CELJE – VELENJE.....	15
LINE 32	S.B. – ROGATEC – GROBELNO .....	16
LINE 33	S.B. – IMENO – STRANJE .....	17
LINE 34	MARIBOR – PREVALJE – S.B. ....	17
LINE 40	PRAGERSKO – ORMOŽ.....	18
LINE 41	ORMOŽ – HODOŠ – S.B. ....	19
LINE 42	LJUTOMER – GORNJA RADGONA .....	21
LINE 43	S.B. – LENDAVALA .....	21
LINE 44	ORMOŽ – SREDIŠČE – S.B.....	21
LINE 50	LJUBLJANA – SEŽANA – S.B. ....	21
LINE 60	DIVAČA – BRANCHING PREŠNICA .....	26
LINE 61	BRANCHING PREŠNICA – PODGORJE – S.B. ....	27
LINE 62	BRANCHING PREŠNICA – KOPER .....	27
LINE 64	PIVKA – ILIRSKA BISTRICA – S.B. ....	28
LINE 70	JESENICE – SEŽANA.....	29
LINE 71	BRANCHING ŠEMPETER PRI GORICI – VRDOJBA – S.B.....	30
LINE 72	PRVAČINA – AJDOVŠČINA .....	31
LINE 73	BRANCHING KREPLJE – REPENTABOR – S.B.....	31
LINE 80	S.B. – METLIKA – LJUBLJANA .....	31
LINE 81	SEVNICA – TREBNJE.....	35
LINE 82	GROSUPLJE – KOČEVJE .....	36
LINE 14	LOK ZIDANI MOST .....	36
LINE 35	LOK MARIBOR TEZNO – MARIBOR STUDENCI .....	36
LINE 45	LOK PRAGERSKO.....	37
LINE 51	LOK DIVAČA.....	37
LINE 11	LJUBLJANA ZALOG – BRANCHING KAJUHOVA (P3).....	37
LINE 12	LJUBLJANA ZALOG – LJUBLJANA (P4).....	37
LINE 13	LJUBLJANA ZALOG – LJUBLJANA (P4).....	38

## LINE SPEEDS

### EXPLANATION:

1	2	3	4	5	6a	6b	6c	7
GSM-R GROUP CALLS COLLECTIVE TRAIN SHIFT	GSM-R GROUP CALLS COLLECTIVE TRAIN SHIFT	SPEED RESTRICTION ON DIVERGING TRACK	KILOMETRIC POSITION	NAME OF THE TRAFFIC POINT	<b>V max FOR THE TIMETABLE</b>			REMARKS  FREIGHT TRAINS SPEED LIMITS
					TILTING TRAINS	MOTOR TRAINS - MULTIPLE UNITS	OTHER TRAINS	

### LINE 10 S.B. - DOBOVA - LJUBLJANA

DIRECTION AND TRACK: **S.B. - DOBOVA - ZIDANI MOST — RIGHT TRACK**  
**ZIDANI MOST - LJUBLJANA — LEFT TRACK**

1	2	3	4	5	6a	6b	6c	7
			446.1	Savski Marof				section HŽ
	410		451.2	state border			—	
	412						100	
	414		452.6	LA	—	—	—	
	416	30	452.7	switch	30	30	30	
	418		453.3	Dobova				
	458		454.3	switch				
	460		454.4	LB	—	—	—	
	462				120	120	120	
	500		458.5	LA				
	501		458.7	switch		—	—	
	502	50	459.1	Brežice		100	100	
	503		459.9	switch				
	504		460.0	LB				
	505		463.7	Libna halt				
	555		466.9	LA	—			
	599		467.0	switch	100			
		40	467.6	Krško				
			468.2	switch				
		50	470.3	switch				
			471.0	Brestanica tovorna				
		35	471.5	switch				
			471.8	Brestanica				
			477.3	switch				
		50	477.7	Blanca				
			477.7	switch				
			484.9		—	—	—	
			485.2	switch	90	70	70	
		35	485.7	Sevnica				
			486.4	switch				
			486.6			—	—	
						90	85	
			488.7			—		
						85		
			489.4			—		
						90		
			491.0			—	—	

LINE SPEEDS

1	2	3	4	5	6a	6b	6c	7
						80	80	
			492.0		90	—	—	
			493.6	switch		85	85	
		30	494.3	Breg				
			494.7	switch				
			495.2		—	—	—	
			497.1	Loka halt	80	75	75	
			498.1		—	—	—	
			498.9	Radeče halt	110	95	85	
			499.9			—		
			500.7	LA		90		
			500.9	switch	—	—	—	
		35	502.1	Zidani Most	40	40	40	
			502.9	switch	—	—	—	
					90	75	75	
			505.8			—	—	
						70	65	
			506.9			—	—	
			508.6	LA		75	75	
			508.7	switch		—	—	
		30	509.8	Hrastnik		70	70	
			510.2	switch		—	—	
			510.7			75	75	
			510.9			—	—	
						70	70	
			511.9		—	—	—	
			512.9	switch	95	75	75	
		40	513.6	Trbovlje tovorna				
		40	514.6	Trbovlje				
			515.3	switch				
			516.8		—	—	—	
					85	65	65	
			517.5			—	—	
						80	75	
			518.6	switch		—	—	
		50	519.1	Zagorje		70	70	
			519.5	switch		—	—	
			519.6	LB		75	75	
			521.0		—	—	—	
					95	80	80	
			522.1			—	—	
						85		
			523.3			—	—	
						95	85	
			524.3			—	—	
						75	75	
			525.2			—	—	
						95	80	
			526.6			—	—	
			526.7			85		
			527.3	LA,switch	—	—	—	

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
		50	527.8	Sava	105	100	90	
			528.5	switch	—	—	—	
			528.7	LB	140	125	110	
			533.0			—		
			533.8	L		115		
		50	534.0	switch	—	—	—	
			534.6	Litija	95	75	75	
		40	535.2	switch				
			535.6		—	—	—	
			536.3		100	100	90	
			537.7		—	—	—	
					90	70	70	
			538.8		—	—	—	
					120	100	100	
			539.8			—		
						115		
			541.4	switch	—	—	—	
		50	541.9	Kresnice	100	90	90	
			542.5	switch	—	—	—	
			547.0	Jevnica halt	120	110	100	
		50	550.1	switch	—	—	—	
			551.0	Laze	90	70	70	
		30	551.3	switch				
			556.4		—	—	—	
			557.1	switch	100	100	100	
			557.3	branching Podgrad				
		50	557.8	Ljubljana Zalog				
			558.5	switch	—	—	—	
			558.7	LB	120	120	115	
			560.3	Ljubljana Polje branching				
			560.4	Ljubljana Polje halt				
			561.9				—	
			564.4	L			120	
			564.5	switch	—	—	—	
		40	564.8	Ljubljana severna	40	40	40	
		40	565.9	Ljubljana				

- not considered in timetable (theoretical calculation)

**LINE 10 S.B. - DOBOVA - LJUBLJANA**

**DIRECTION AND TRACK:**  
**LJUBLJANA - ZIDANI MOST — RIGHT TRACK**  
**ZIDANI MOST - DOBOVA - S.B. — LEFT TRACK**

1	2	3	4	5	6a	6b	6c	7
	410	40	565.9	Ljubljana	40	40	40	
	412	40	564.8	Ljubljana severna				
	414		564.5	switch	—	—	—	
	416		564.4	L	120	120	120	
	418	65	563.5	Ljubljana Kajuhova branching				
	458		563.5	Ljubljana Kajuhova halt				
	460		561.9				—	
	462		560.4	Ljubljana Polje halt			115	

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
	500		560.3	Ljubljana Polje branching				
	501		558.7	L				
	502		558.5	switch	—	—	—	
	503	50	557.8	Ljubljana Zalog	100	100	100	
	504		557.3	branching Podgrad				
	505		557.1	switch				
	555		556.4		—	—	—	
	599	30	551.3	switch	90	70	70	
			551.0	Laze				
		50	550.1	switch	—	—	—	
			547.0	Jevnica halt	120	110	110	
			543.3				—	
							90	
			542.5	switch	—	—		
		50	541.9	Kresnice	110	90		
			541.4	switch	—	—	—	
					120	115	100	
			539.8			—		
						100		
			538.7		—	—	—	
					90	75	75	
			537.9			—		
						80		
			536.9		—	—	—	
					120	100	90	
			535.6		—	—	—	
		40	535.2	switch	80	75	75	
			534.6	Litija				
		50	534.0	switch	—	—	—	
			533.8	L	140	115	110	
			533.0			—		
			528.6	L		125		
			528.5	switch	—	—	—	
		50	527.8	Sava	105	90	90	
			527.3	switch	—	—	—	
			527.2	L	95	85	80	
			526.6			—		
						95		
			525.2			—	—	
						75	75	
			524.3			—	—	
						85	85	
			523.3			—	—	
						80	80	
			521.0		—	—	—	
			519.7	LB	85	75	75	
			519.5	switch		—	—	
		50	519.1	Zagorje		70	70	
			518.6	switch		—	—	
						80	75	
			517.5			—	—	

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
						65	65	
			516.8		—	—	—	
			515.3	switch	95	75	75	
		40	514.6	Trbovlje				
		40	513.6	Trbovlje tovorna				
			512.9	switch				
			511.9		—	—	—	
					90	70	70	
			510.9			—	—	
						75	75	
			510.2	switch		—	—	
		30	509.8	Hrastnik		70	70	
			508.7	switch		—	—	
			508.6	LA		75	75	
			506.9			—	—	
						70	65	
			505.8			—	—	
			503.1	LB		75	75	
			502.9	switch	—	—	—	
		35	502.1	Zidani Most	40	40	40	
			500.9	switch	—	—	—	
			500.7	LA	100	90	85	
			499.9			—		
			498.9	Radeče halt		95		
			498.3					
			498.1		—	—	—	
			497.1	Loka halt	90	75	75	
			495.2			—	—	
			494.7	switch		85	85	
		30	494.3	Breg				
			493.6	switch				
			492.0			—	—	
						80	80	
			491.0			—	—	
						90	85	
			489.4			—		
						85		
			488.7			—		
			488.5		—	90		
					100			
			486.6		—	—	—	
			486.4	switch	90	70	70	
		35	485.7	Sevnica				
			485.2	switch				
			484.9		—	—	—	
			477.7	switch	100	100	100	
		50	477.7	Blanca				
			477.3	switch				
			471.8	Brestanica				
		35	471.5	switch				
			471.0	Brestanica tovorna				

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
		50	470.3	switch				
			468.2	switch	100	100	100	
		40	467.6	Krško				
			467.0	switch				
			466.9	LA				
			463.7	Libna halt				
			460.1	LB				
			459.9	switch				
		50	459.1	Brežice				
			458.7	switch	—	—	—	
			458.5	LA	120	120	120	
			454.4	LB	—	—	—	
		50	454.3	switch				
			453.3	Dobova	30	30	30	
		30	452.7	switch				
			452.6		—	—	—	
					140	100	100	
			451.2	state border			—	section HŽ
			446.1	Savski Marof				

- not considered in timetable (theoretical calculation)

**LINE 20 LJUBLJANA – JESENICE – S.B.**

**DIRECTION: LJUBLJANA – JESENICE – S.B.**

1	2	3	4	5	6a	6b	6c	7
	414	40	565.9	Ljubljana	40	40	40	40
	416		566.4	Switch	—	—	—	—
	420		566.6	switch	95	75	75	75
	458	35	567.3	Ljubljana Šiška				
	460		567.4	switch				
	462		567.7		—	—	—	—
	500		568.8	Litostroj halt	110	110	100	80 <sup>(1)</sup>
	501		570.1	Ljubljana Stegne halt				
	555		571.3	switch				
	599	35	572.1	Ljubljana Vižmarje				
			572.4	switch				—
			572.5		—			100
			575.3	Medno halt	115			
			575.8		—	—		
					105	105		
			576.1		—			
			576.4		115			
		50	577.5	switch	—	—	—	—
			578.2	Medvode	100	100	100	80 <sup>(1)</sup>
		40	579.3	switch				
			581.1		—	—		
			582.2	Reteče halt	115	110		
			583.3			—		
			583.8			100		
			585.4	switch	—			
		40	585.7	Škofja Loka	100			



**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
			586.9	switch	—	—		—
					120	110		100
			593.7		—	—	—	—
			594.1	switch	100	80	75	75
		40	594.5	Kranj				
			595.2	switch	—	—	—	—
					120	100	85	85
			596.2		—	—	—	—
					90	75	75	75
			598.7		—	—		
					100	85		
			601.4		—	—		
			604.6	switch	80	75		
		35	604.8	Podnart				
			605.6	switch				
			607.7	Otoče halt				
			610.1	Globoko halt				
			614.2	Radovljica halt				
			615.3		—	—	—	
		40	616.2	switch	100	100	100	
			616.8	Lesce-Bled				
		35	617.0	switch	—	—	—	—
			621.2	switch	100	100	100	80 <sup>(1)</sup>
		40	621.8	Žirovnica				
			622.1	switch				
			622.4		—	—	—	—
					90	75	75	75
			625.8		—	—	—	—
					75			
			626.9	Slovenski Javornik				
			629.4	switch	—	—	—	—
		35	629.7	Jesenice	40	35	35	35
			631.3	switch	—	—	—	—
					70	70	70	70
			633.2		—	—	—	—
					120	120	120	
			636.8	state border	—	—	—	—
			47.8	Rosenbach / Področca				section ÖBB

— not considered in timetable (theoretical calculation)

- (1) V max 80 km/h for freight trains on sections  
 from km 567.7 to km 572.4  
 from km 577.5 to km 586.9  
 from km 615.8 to km 622.9

**LINE 20 LJUBLJANA – JESENICE – S.B.**

DIRECTION: **S.B. - JESENICE – LJUBLJANA**

1	2	3	4	5	6a	6b	6c	7
			47.8	Rosenbach / Področca				section ÖBB
	414		636.8	state border	—	—	—	—

LINE SPEEDS

1	2	3	4	5	6a	6b	6c	7
	416				120	120	120	
	420		633.2		—	—	—	—
	458		631.5	switch	70	70	70	70
	460		630.8		—	—	—	—
	462	35	629.7	Jesenice	40	35	35	35
	500		629.3	switch	—	—	—	—
	501				75	75	75	75
	555		626.9	Slovenski Javornik				
	599							
			625.8		—			
					90			
			622.4		—	—	—	—
			622.1	switch	100	100	100	80 <sup>(1)</sup>
		40	621.8	Žirovnica				
			621.4	switch				
		35	617.0	switch	—	—	—	—
			616.8	Lesce-Bled	100	100	100	75
		40	616.2	switch				
			615.3		—	—	—	
			614.2	Radovljica halt	80	75	75	
			610.1	Globoko halt				
			607.7	Otoče halt				
			605.6	switch				
		35	604.8	Podnart				
			604.6	switch				
			601.4		—	—		
					100	85		
			598.7		—	—		
					90	75		
			596.2		—	—	—	—
					120	100	85	85
			595.2	switch	—	—	—	—
		40	594.5	Kranj	100	80	75	75
			594.1	switch				
			593.7		—	—	—	—
					120	110	100	100
			589.6		—			
					115			
			586.9	switch	—	—		—
		40	585.7	Škofja Loka	100	100		80 <sup>(1)</sup>
			585.4	switch				
			583.3		—	—		
			582.2	Reteče halt	115	110		
			581.1		—	—		
		40	579.3	switch	100	100		
			578.2	Medvode				
		50	577.5	switch	—	—	—	—
					115	105	100	100

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
			576.4			—		
			575.3	Medno halt		110		
			573.0		—			
			572.4	switch	110			—
		35	572.1	Ljubljana Vižmarje				80 <sup>(1)</sup>
			571.3	Switch				
			570.1	Ljubljana Stegne halt				
			568.8	Litostroj halt				
			567.7		—	—	—	—
					95	75	75	75
			567.4	switch				
		35	567.3	Ljubljana Šiška				
			566.6	switch				
			566.4	switch	—	—	—	—
		40	565.9	Ljubljana	40	40	40	40

— - not considered in timetable (theoretical calculation)

- (1) V max 80 km/h for freight trains on sections:  
 from km 622.9 to km 615.8  
 from km 586.9 to km 577.5  
 from km 572.4 to km 567.7

**LINE 21 LJUBLJANA ŠIŠKA – KAMNIK GRABEN**

1	2	3	4	5	6a	6b	6c	7
	416	40	565.9	Ljubljana			40	
	458		566.4	switch 308			—	
	460		566.7	switch 1			35	
	462	35	567.3	Ljubljana Šiška				
			567.5	Switch 16				
			0.8	switch			—	
			1.7	Ljubljana Brinje halt			50	
			2.7				—	
			3.2	Ljubljana Ježica halt			80	
			3.6				—	
			5.3	switch			50	
		35	5.4	Ljubljana Črnuče				
			6.3	switch				
			6.5				—	
			8.7	Trzin ind. cona halt			60	
			9.6				—	
			10.0	Trzin Mlake halt			100	
			10.8	Trzin halt			—	
			10.9				80	
			12.5				—	
			12.9	switch			55	
		35	13.0	Domžale				
			13.5	switch			—	
			14.1	Rodica halt			75	
			15.6	switch			—	
		40	16.0	Jarše-Mengeš			40	
			16.3	switch			—	
			17.6	Homec halt			75	

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
			18.0				—	
							70	
			18.8				—	
							50	
			19.1	Šmarca halt			—	
			20.7	Duplica-Bakovnik halt			70	
			21.1				—	
							75	
			22.2	switch			—	
		40	22.5	Kamnik			40	
			22.6	switch				—
			23.1	Kamnik mesto halt				30 <sup>(1)</sup>
			23.4	switch				
		40	23.5	Kamnik Graben halt				
			23.6	end of the line				

(1) V max 30 km/h for freight trains direction Kamnik - Kamnik Graben from km 22,6

**LINE 30 ZIDANI MOST – ŠENTILJ – S.B.**

**TRACK: ZIDANI MOST – MARIBOR – LEFT; MARIBOR – ŠENTILJ – S.B. – OBE DIRECTIONS**

1	2	3	4	5	6a	6b	6c	7
			502.9		—	—	—	
		35	502.1	Zidani Most	40	35	35	
			503.0	switch	—	—	—	
			503.0		90	80	75	
			503.2	LC				
			505.8					
			506.5					
			509.2	LA				
	400		509.3	switch				
	458	50	509.6	Rimske Toplice				
	462		510.4	switch				
	460		510.9	LB				
			514.7					
	400		515.4	LA				
	458		515.6	switch				
	462	45	516.6	Laško				
	460		517.3	switch	—	—	—	
			517.5	LB	125	120	110	
			520.3		—	—	—	
					90	80	75	
			523.4		—	—	—	
			525.7	LA	105	90	85	
			525.9	switch	—	—	—	
	400	50	527.0	Celje	60	60	60	
	402		527.1		—	—	—	
	404				70	70	70	
	458		527.5	switch	—	—	—	
	462		528.0		80	80	80	
	500	50/35	529.0	Celje tovorna				

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
	501		529.5	switch	—	—	—	
	502		529.8	LB	110	90	85	
	555		531.8	Štore halt				
	404,458		533.0		—	—	—	
	460,462		537.0	LA	140	140	120	
	404		537.1	switch				
	458	50	537.6	Šentjur				
	460		538.1	switch	—			
	462		538.3		160			
			540.0		—	—	—	
	404		540.2	LA	100	90	80	
	458		540.3	switch				
	460	50	541.1	Grobelno				
	462		541.2	switch			—	
			541.4	LB			85	
			544.5		—	—	—	
	458		545.1	LA	95	75	75	
	460		545.3	switch	—	—	—	
	462	50	545.3	Ponikva	100	90	80	
			545.8	Ponikva tovarna				
			546.3	switch				
			546.4	LB				
	400		550.0	Ostrožno halt				
	458	50	552.6	switch				
	460	50	552.8	switch	—	—	—	
	462		552.9	Dolga Gora odjavnica	85	75	70	
			553.7		—	—	—	
					90	80	75	
			555.3		—	—	—	
					85	80	75	
			556.6		—	—	—	
	400				120	110	100	
	458,460		560.2		—	—	—	
	462		560.4	LA	100	85	80	
			560.6	switch				
		50	561.2	Poljčane				
			562.0	switch	—	—	—	
			562.1	LB	110	90	85	
	400,458		565.9		—	—	—	
	460		566.5		85	75	75	
	462		567.5		—	—	—	
					160	100	100	
			568.2	LA				
			568.3	switch		—	—	
		50	568.8	Slovenska Bistrica		140	120	
			569.3	switch	—	—	—	
			569.4	LB	115	100	90	
	400,458		571.2		—	—	—	
	460				160	140	120	
	462,555		573.3		—	—	—	
	400,458		574.6	LA	90	90	90	

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
	460		574.8	switch	—	—	—	
	462	35	575.2	Pragersko	50	50	50	
			576.3	switch (Lave)	—	—	—	
	400,458		576.4	LB	160	160	160	
	460		581.5	LA				
	462		581.5	switch				
	400	50	581.6	Rače				
	458		582.4	switch				
	460,462		582.5	LB				
	400,462		583.8	Orehova vas halt				
	458		586.4	LA				
	460		586.5	switch				
	462	50	586.9	Hoče				
	500		587.4	switch				
	501,502		587.5	LB				
	555		589.3	LA				
			589.4	switch				
		25/35	590.8	Maribor Tezno				
	400		591.2		—	—	—	
	406		591.3	Maribor Tezno halt (switch)	130	100	100	
	458		591.4	LB				
	460		592.2	switch				
	462	50	592.2	Branching Ptujška cesta				
	490		592.2	switch				
	500,501		592.8		—	—	—	
	555,458		593.3	LA	80	80	80	
	460		593.5	switch		—	—	
	462	50	594.0	Maribor		75	70	
			595.1	switch		—	—	
			595.3	LB		80	80	
			599.6		—	—	—	
			599.7	LA	120	110	100	
	458		599.9	switch				
	460	50	600.3	Pesnica				
	462		600.9	switch	—	—	—	
			601.1	LB	125	120	100	
			604.2	Cirknica halt				
406,458,	460,462		607.5	LA				
	406		607.8	switch	—	—	—	
	458	50	608.0	Šentilj	120	110	100	
	460		608.8	switch				
	462		609.1	LB				
			610.4	state border				= 260.127
			258.9		—	—	—	
			258.4	switch	70	70	70	section ÖBB
		40	257.9	Spiefeld Strass / Špilje				

LINE SPEEDS

LINE 30 ZIDANI MOST – ŠENTILJ – S.B.

TRACK: MARIBOR – ZIDANI MOST – RIGHT

1	2	3	4	5	6a	6b	6c	7
	400	50	594.0	Maribor	80	75	70	
	458		593.5	switch		—	—	
	462		593.3	DA		80	80	
	460		592.8		—	—	—	
			592.2	switch	130	100	100	
	400	50	592.2	Branching Ptujška cesta				
	458		592.2	switch				
	462		591.4	DB	—	—	—	
	460		591.3	switch	160	160	160	
			591.3	Maribor Tezno halt (switch)				
		35/25	590.8	Maribor Tezno				
			589.4	switch				
			589.3	DA				
			587.5	DB				
			587.4	switch				
	400	50	586.9	Hoče				
	402		585.3	switch				
	404		585.2	DA				
	458		583.8	Orehova vas halt				
	462		582.5	DB				
	500		582.4	switch				
	501	50	581.6	Rače				
	502		581.5	switch				
	555		581.5	DA				
	404,458		576.4	DB				
	460,462		576.3	switch (Lave)	—	—	—	
	404	35	575.2	Pragersko	50	50	50	
	458		574.8	switch	—	—	—	
	460		574.6	DA	120	120	100	
	462		573.3		—	—	—	
					160	140	120	
			571.2		—	—	—	
	404				115	100	90	
	458		569.3	switch	—	—	—	
	460	50	568.8	Slovenska Bistrica	160	140	120	
	462		568.3	switch		—	—	
			568.2	DA		100	100	
			567.5		—	—	—	
			566.9		85	75	75	
	458		565.9		—	—	—	
	460		565.3		110	90	85	
	462		562.4					
			562.1	DB				
	400		562.0	switch	—	—	—	
	458	50	561.2	Poljčane	100	85	80	
	460		560.5	switch				
	462		560.4	DA				
			560.2		—	—	—	

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
			560.0		120	110	100	
			556.6		—	—	—	
					85	80	75	
	400		555.3		—			
	458,460				90			
	462		553.7		—	—	—	
			552.9	Dolga Gora odjavnica	85	75	70	
		50	552.8	switch	—	—	—	
		50	552.6	switch	100	90	80	
			550.0	Ostrožno halt				
			546.4	DB				
			546.3	switch				
		50	545.8	Ponikva tovorna				
			545.3	Ponikva				
			545.3	switch	—	—	—	
	400,458		545.1	DA	95	75	75	
	460		544.5		—	—	—	
	462		541.4	DB	100	90	85	
			541.2	switch		—	—	
		50	541.1	Grobelno		75	75	
			540.3	switch				
			540.2	DA				
			540.0		—	—	—	
			538.3	DB	160	140	120	
	400,458		538.1	switch	—			
	460	50	537.6	Šentjur	140			
	462,555		537.1	switch				
	400,458		537.0	DA				
	460		533.0		—	—	—	
	462		531.8	Štore halt	110	90	85	
			529.8	DB				
	400,458		529.5	switch	—	—	—	
	460	35/50	529.0	Celje tovorna	80	80	80	
	462		527.5	switch	—	—	—	
	400				70	70	70	
	458		527.1		—	—	—	
	460,462	50	527.0	Celje	60	60	60	
	400,462		525.9	switch	—	—	—	
	458		525.7	DA	105	90	85	
	460		523.3		—	—	—	
	462				90	80	75	
	500		520.3		—	—	—	
	501,502		517.5	DB	125	120	110	
	555		517.3	switch	—	—	—	
		45	516.6	Laško	90	80	75	
			516.6	switch				
	400		515.4	DA				
	406		510.9	DB				
	458		510.4	switch				
	460	50	509.6	Rimske Toplice				
	462		509.3	switch				



**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
	490		509.2	DA				
	500,501		506.5					
	555,458							
	460		505.8					
	462		503.2	DC				
			503.0	switch	—	—	—	
		35	502.1	Zidani Most	40	35	35	
			502.9		—	—	—	

<b>LINE 31 CELJE – VELENJE</b>								
1	2	3	4	5	6a	6b	6c	7
	400	40	0.0	Celje			50	= 527.0
	402,404		0.5	switch			—	
	458		1.7	Celje Lava halt			65	
	462		6.7				—	
			7.0	Petrovče halt			80	
	402		8.2	switch			—	
	458	40	8.8	Žalec			50	
	460,462		9.0	switch			—	
			13.2	Šempeter v Savinjski dolini halt			80	
			16.6				—	
	402		17.0	switch			50	
	458	40	17.5	Polzela				
	460		17.7	switch			—	
	462						65	
	402		23.1	switch			—	
	458	40	23.3	Šmartno ob Paki			60	
	460		23.8	switch				* izjema tov. vlaki
	462		25.4	Paška vas halt				—
			25.5					
			31.3	Florjan halt				50
			31.7					—
	402		32.8	switch			—	
	458	40	33.0	Šoštanj			40	
	460		33.6	switch			—	
	462						60	
			34.1				—	
							50	
			34.2				—	
	402		35.2	switch			60	
	458	40	35.7	Velenje Pesje				
	460		36.1	switch			—	
	462						65	
			37.2	switch			—	
	402	40	37.5	Velenje			40	
	458		37.8	switch				
	460,462		38.0	end of the line				

LINE SPEEDS

LINE 32 S.B. – ROGATEC – GROBELNO								
1	2	3	4	5	6a	6b	6c	7
			21.0	Đurmanec			40	section HŽ
			21.3	switch			60	
			22.2				20	
			22.5				60	
			23.9				20	
			24.0				60	
			24.2	Hromec halt			20	
			25.8				60	
			26.1				20	
			26.8				60	
			26.967	state border			20	section HŽ
	404		28.4	Sveti Rok ob Sotli halt			50	
	462		30.4	Dobovec halt				
	404		31.4					
	458		32.4	Vidina halt			45	
	460		35.4	switch				
	462	40	35.6	Rogatec			40	
	404		36.0	switch				
	458		39.5	Rjavica halt			45	
	460		41.9	switch				
	462	40	42.1	Rogaška Slatina loading bay			40	
	404		42.3	switch				
	458		44.5	Tekačevo halt			45	
	460		48.3	Podplat halt				
	462		49.5	switch				
	404	40	49.6	Mestinje			40	
	458		49.8	switch				
	460						65	
	462		51.2					
							50	
			51.9	switch				
		40	52.3	Stranje			65	
			52.8	switch				
		40	56.7	Šmarje pri Jelšah loading bay			80	
			56.8					
							40	
			56.8	switch				
							70	
			57.9					
			60.6	Šentvid pri Grobelnem halt			80	
			63.0					
							55	
			63.4	switch				

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
		40	63.4	Grobelno			50	
			63.9	switch				

**LINE 33 S.B. – IMENO – STRANJE**

1	2	3	4	5	6a	6b	6c	7
	404		38.1	state border			—	HŽpotek <sup>(1)</sup>
	458							
	460		38.9				—	
	462						80	
	404		39.1	switch				
	458	40	39.5	Imeno				
	460		39.9	switch				
	462		42.4	Podčetrtek halt				
	404		43.7	Atomske Toplice hotel halt				
	458		44.8	Podčetrtek Toplice halt				
	460,462		46.0	Sodna vas halt				
	400		49.5	Pristava halt				
	458		51.9	switch				
	460	40	52.3	Stranje				
	462		52.8	switch				

(1) on the Croation side the line is closed

**LINE 34 MARIBOR – PREVALJE – S.B.**

1	2	3	4	5	6a	6b	6c	7
	400	50	594.0	Maribor			50	
	406		593.5	switch 101 (-0,470)			—	(1)
	500		1.0	Maribor Tabor halt			80	
	501		1.1	switch			—	
	555	30	1.8	Maribor Studenci			30	
	406		2.6	switch			—	
	458		2.6	Maribor Sokolska halt			100	
	460		4.8	Marles halt				
	462		5.9	Limbuš halt				
	555		7.7				—	
	500		8.1	Bistrica ob Dravi halt			70	
			11.4	Ruše tovarna halt				
	406		12.0	switch			—	
	458	40	12.4	Ruše			40	
	460		13.0	switch			—	
	462						70	
	406		17.1				—	
	458						55	
	460		17.8				—	
	462		18.3	Fala halt			70	
	406		24.4	switch			—	
	458	35	24.9	Ruta			35	
	460		25.0	switch			—	
	462						50	
	406		25.3				—	
	458		27.4	Ožbalt halt			70	
	460		34.1	switch			—	

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
	462	35	34.5	Podvelka			35	
	406		34.7	switch			—	
	458						70	
	460		36.3				—	
	462						60	
	406		36.9				—	
	458		39.6	Vuhred elektrarna halt			70	
	460		43.4	switch			—	
	462	35	43.7	Vuhred			35	
	406		44.1	switch			—	
	458		47.7	Sveti Vid halt			70	
	460		51.3	switch			—	
	462	35	51.7	Vuzenica			35	
	406		52.0	switch			—	
	458		54.3	Trbonjsko jezero halt			70	
	460		56.1	Trbonje halt				
	462		59.7	Sveti Daniel halt				
	406		62.5				—	
	458						20	
	460		62.6				—	
	462		62.8	switch			60	
	406	35	63.2	Dravograd				
	458		63.8	switch				
	460		64.9	Podklanec halt				
	462		69.2	Dobrije halt				
	406		69.9				—	
	458		71.0	Ravne na Koroškem halt			50	
	460		71.1				—	
	462						60	
			74.0	switch			—	
	406	35	74.3	Prevalje			35	
	458		74.7	switch			—	
	460		82.0	Holmec halt			60	
	462		82.1	state border			—	
							80	
			85.6	switch			—	section ÖBB
		40	86.3	Bleiburg / Pliberk			40	

(1) braking on the Drava bridge is forbidden

<b>LINE 40 PRAGERSKO – ORMOŽ</b>								
1	2	3	4	5	6a	6b	6c	7
	400	35	0.2	Pragersko	50	50	50	
			1.1	switch (Gaj)				
			1.3		—	—	—	
			3.1	Šikole halt	160	160	160	
			5.2	Cirkovce halt				
			6.4	switch				
	400	50	6.9	Cirkovce Polje				
	458		7.4	switch				
	460		8.8	Strnišče halt				
	462		10.8	switch				

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
	400	50	11.1	Kidričevo				
	458		11.9	switch				
	460		15.3	Hajdina halt				
	462		16.4	switch	—	—	—	
			17.7	switch	100	100	100	
	500	50	18.1	Ptuj				
	501		18.9	switch				
	502		19.6		—	—	—	
	555		26.2	switch	160	160	160	
	400	60	26.5	Moškanjci				
	458		27.2	switch				
	460		29.0	Zamušani halt				
	462		30.7	Osluševeci halt				
	400		33.5	switch				
	458	50	34.0	Cvetkovci				
	460		34.4	switch	—	—	—	
	462		35.3		135	120	120	
	400		35.8	Velika Nedelja halt				
	458		37.9		—		—	
	460				130		110	
	462		38.7		—	—	—	
					100	100	100	
			39.5		—	—	—	
			40.0	switch	80	80	80	
	400	50	40.3	Ormož				
	458		41.0	switch				
	460		41.4					
	462							

**LINE 41 ORMOŽ – HODOŠ – S.B.**

1	2	3	4	5	6a	6b	6c	7
	400	50	0.0	Ormož	80	80	80	
	458		0.8	switch				
	460,462		1.7		—	—	—	
	400		2.5	Pušenci halt	140	130	120	
	460,462		4.0	Pavlovci halt				
	400,408		7.8	switch				
	458	50	8.6	Ivanjkovci				
	460		8.8	switch				
	462		10.1		—	—	—	
	400				130	110	100	
	408		12.0		—			
	458				120			
	460		13.5	Mekotnjak halt	—	—	—	
	462				80	80	80	
			15.0		—	—	—	
					120	110	100	
	400		18.2		—	—	—	
	408		19.7	Ljutomer mesto halt	80	80	80	
	458		20.6	switch				
	460	50	20.9	Ljutomer				

## LINE SPEEDS

1	2	3	4	5	6a	6b	6c	7
	462		21.6	switch	—	—	—	
					100	100	100	
			23.5		—	—	—	
	400				160	160	160	
	408		25.0	Grlava halt				
	458		27.0	Veržej halt				
	460		27.6		—	—	—	
	462				100	100	100	
			29.2		—	—	—	
	400				160	160	160	
	408		32.4		—	—	—	
	458		32.8	switch	80	80	80	
	460	50	33.1	Lipovci				
	462		33.8	switch	—	—	—	
					160	160	160	
	400		37.4		—	—	—	
	408				110	90	85	
	458		38.2	switch				
	460	40	38.5	Murska Sobota				
	462		38.9	switch		—	—	
	400		43.9	Puconci halt		100	100	
	408		44.1					
	458							
	460		44.5		—	—	—	
	462		51.0	switch	120	120	120	
	400	60	51.5	Dankovci				
	408		52.0	switch				
	458		53.1	Mačkovci halt				
	460		59.1	Gornji Petrovci halt				
	462		64.7	Šalovci halt				
	500		67.3	switch				
	501	50	68.3	Hodoš				
			68.9	switch				
			69.2	state border				
			402.2	Bajansenye halt				section MAV
			354.8	Oriszentpeter				

**LINE SPEEDS**

<b>LINE 42 LJUTOMER – GORNJA RADGONA</b>								
1	2	3	4	5	6a	6b	6c	7
	400	50	0.0	Ljutomer			50	
	408		0.5	switch			—	
	458						60	
	460		4.5	switch			—	
	462	50	4.7	Križevci-Boreci halt			50	
	400		4.9	switch			—	
	408						60	
	458		17.0	switch			—	
	460	50	17.2	Radenci halt			50	
	462		17.4	switch			—	
	400						60	
	408		17.7	switch			—	
	458		17.7	Radenska ind. track			50	
	460		17.7	switch			—	
	462		21.662	nivojski prehod			60	(1)
	400		22.4	switch			—	
	408,458	50	22.7	Gornja Radgona loading bay			50	
	460,462		23.0	switch				

(1) all trains have to stop

<b>LINE 43 S.B. – LENDAVA</b>								
1	2	3	4	5	6a	6b	6c	7
			17.4	state border			—	
							40	
			21.5	switch			—	
		35	22.0	Lendava			35	
			22.6	end of the line				

<b>LINE 44 ORMOŽ – SREDIŠČE – S.B.</b>								
1	2	3	4	5	6a	6b	6c	7
	400	50	40.3	Ormož			80	
	408		41.0	switch				
	458		41.4				—	
	460		43.5	Frankovci halt			100	
	462		45.9	Obrež halt				
			48.7				—	
	458		49.5	switch			80	
	460	50	49.8	Središče				10 <sup>(1)</sup>
	462		50.7	switch			—	
							100	
			51.9	state border			—	—
							40	section HŽ
			60.2	switch			—	
		35	60.8	Čakovec			35	

(1) Only in direction HŽ - SŽ (border kontrol)

<b>LINE 50 LJUBLJANA – SEŽANA – S.B.</b>								
--	--	--	--	--	--	--	--	--

TRACK: **LEFT**

LINE SPEEDS

1	2	3	4	5	6a	6b	6c	7
		40	565.9	Ljubljana	40	40	40	
			566.6	switch	—	—	—	
			567.7	Ljubljana Tivoli halt	50	50	50	
			570.4	Ljubljana Dolgi most p.				
			573.5	switch	—	—	—	
	Collective train SK418	50	573.8	Brezovica	85	85	80	
			574.4	switch				
			574.7	LB	—	—	—	
			578.1	Notranje Gorice halt	100	100	100	
			579.9	LA				
		40	580.1	switch				
	Collective train SK418		580.6	Preserje				
		50	580.9	switch				
			585.8	LA				
			586.1	switch	—	—	—	
	Collective train SK418	50	586.6	Borovnica	85	75	75	
			587.2	switch				
			592.0			—	—	
						70	70	
			592.7			—	—	
						75	75	
			596.9		—			
			597.2	switch	80			
	Collective train SK418	50	597.8	Verd				
			598.0	switch				
			599.1			—	—	
						70	70	
			600.0			—	—	
			606.7	switch		75	75	
	Collective train SK418	40	607.1	Logatec				
			607.6	switch				
			607.7		—	—	—	
			614.7	Planina halt	100	85	85	
			620.3	switch	—	—	—	
	Collective train SK418	40	621.2	Rakek	85	80	75	
			621.4	switch				
			623.6			—		
						75		
			624.6			—		
						80		
			626.2			—	—	
						70	70	
			627.2			—	—	
						80	75	
			630.1		—	—	—	
					75	70	70	
			631.2			—	—	
			631.9	switch		75	75	



**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
	Collective train SK418	35	632.8	Postojna	75	75	75	
			633.2	switch	—			
			638.9	switch	85			
Shift SK500,SK501	Collective train SK418	40	639.3	Prestranek				
			640.3	switch				
			640.4	LB				
			644.1	LA				
			644.3	switch	—	—	—	
			645.2		65	65	65	
	Collective train SK418	35	645.7	Pivka				
			646.6	switch				
			646.7		—	—	—	
					90	85	80	
			650.2			—	—	
			651.1	switch		75	75	
		40	651.1	Neverke switch				
			651.1	switch				
			651.2			—	—	
						85	80	
			653.4		—	—	—	
			653.5	Košana halt	80	75	70	
			654.3		—	—		
					70	70		
			656.8		—	—		
					80	75		
			657.2		—	—	—	
			657.4	switch	85	80	75	
		50	657.5	Gornje Ležeče				
			657.7	switch				
			662.0		—			
			668.5	LA	90			
			668.6	switch	—	—		
	Circular train SK 458	50	669.6	Divača	75	75		
			670.6	switch				
			670.8	LB2				
			673.1	Povir halt				
			678.4	LA	—	—	—	
			678.5	switch	60	60	60	
Circular train SK 458	Shift SK500,SK501	35	679.2	Sežana				
			680.1	switch				
			680.2		—	—	—	
					80	75	70	
			682.5	state border	—	—	—	
					50	50	50	
			29.2		—	—	—	
			29.223	Switch 22b	30	30	30	
		30	28.5	Villa Opicina / Opčine				section RFI

LINE SPEEDS

LINE 50 LJUBLJANA – SEŽANA – S.B.

TRACK: RIGHT

1	2	3	4	5	6a	6b	6c	7
		30	28.5	Villa Opicina / Opčine	30	30	30	section RFI
			29.185	Switch 22a/21b	—	—	—	
			29.2		—	—	—	
			682.5	state border	50	50	50	
			680.2	switch	—	—	—	—
			679.2	Sežana	80	75	70	
Circular train SK 458	Shift SK500,SK501	35	679.2	Sežana	60	60	60	
			678.4	switch	—	—	—	
			678.4	DA	—	—	—	
			673.1	Povir halt	75	75	75	
			670.8	DB2	—	—	—	
			670.6	switch	—	—	—	
	Circular train SK 458	50	669.6	Divača	—	—	—	
			668.6	Switch 1	—	—	—	
			668.5	LA	90	—	—	
			662.0		—	—	—	
					85	—	—	
			657.7	switch	—	—	—	
		50	657.5	Gornje Ležeče	80	—	—	
			657.2	switch	—	—	—	
			657.1	DA	—	—	70	
			656.8		—	—	—	
			655.0		70	70	—	
			654.3		—	—	—	
			653.5	Košana halt	80	75	—	
			653.4		—	—	—	
					90	85	80	
			650.6		—	—	—	
					—	75	75	
			649.9		—	—	—	
			647.3		—	80	80	
			646.7	switch	—	—	—	
	Collective train SK418	35	645.7	Pivka	65	65	65	
			644.4	switch	—	—	—	
			644.3		—	—	—	
			644.1	DA	85	75	75	
			640.4	DB	—	—	—	
			640.2	switch	—	—	—	
Shift SK500,SK501	Collective train SK418	40	639.3	Prestranek	—	—	—	
			638.9	switch	—	—	—	
			633.2		—	—	—	
			633.1	switch	75	—	—	
		35	632.8	Postojna	—	—	—	
			631.9	switch	—	—	—	

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
			631.2			—	—	
						70	70	
			630.1		—	—	—	
					85	80	75	
			626.9			—	—	
						70	70	
			626.2			—	—	
			621.4	switch		75	75	
	Collective train SK418	40	621.2	Rakek				
			620.3	switch	—	—	—	
					100	85	85	
			614.7	Planina halt				
			607.7		—	—	—	
			607.6	switch	80	75	75	
	Collective train SK418	40	607.1	Logatec				
			606.7	switch				
			600.0			—	—	
						70	70	
			599.1			—	—	
			598.0	switch		75	75	
	Collective train SK418	50	597.8	Verd				
			597.1	switch				
			596.1		—	—	—	
					85	80	80	
			592.7			—	—	
						70	70	
			590.4			—	—	
			587.3	switch		80	80	
	Collective train SK418	50	586.6	Borovnica				
			586.0	switch	—	—	—	
			585.8	DA	100	100	100	
		50	581.0	switch				
	Collective train SK418		580.6	Preserje				
		40	580.0	switch				
			579.8	DA				
			578.1	Notranje Gorice halt				
			574.8	DB				
			574.3	switch	—	—	—	
	Collective train SK418	50	573.8	Brezovica	85	85	80	
			573.6	switch				
			573.5		—	—	—	
			570.4	Ljubljana Dolgi most p.	50	50	50	
			567.7	Ljubljana Tivoli halt				
			566.6	switch	—	—	—	
			566.4	DE				
		40	565.9	Ljubljana	40	40	40	

**LINE SPEEDS**

**LINE 60 DIVAČA – BRANCHING PREŠNICA**

**DIRECTION: DIVAČA – BRANCHING PREŠNICA**

1	2	3	4	5	6a	6b	6c	7
	Circular train SK 458		668.6	switch 1	—	—	—	
		50	669.565	Divača	50	50	50	= 0.0
			0.9	Kr 307	—	—	—	
					60	60	60	
			1.0	LB	—	—	—	
					80	70	70	
			7.3	switch 1				
		40	7.4	Rodik				
			8.1	switch				
			11.3		—	—	—	
			11.4	switch 1	70	70	65	
	Circular train SK 458	40	11.8	Hrpelje Kozina				
			12.1	switch 17				
			12.5	switch	—	—	—	
					85	80	75	
			14.4		—	—	—	
					65	65	65	
			15.2		—	—	—	
			15.7	Prešnica halt	85	75	75	
			16.4		—	—	—	
			16.478	branching Prešnica	80	70	70	

**LINE 60 DIVAČA – BRANCHING PREŠNICA**

**DIRECTION: BRANCHING PREŠNICA – DIVAČA**

1	2	3	4	5	6a	6b	6c	7
					—	—	—	
			16.478	branching Prešnica	80	70	70	
			16.4		—	—	—	
			15.7	Prešnica halt	85	75	75	
			12.5	switch 17	—	—	—	
	Circular train SK 458	40	11.8	Hrpelje Kozina	70	70	65	
			11.4	switch 1				
			11.3		—	—	—	
			8.1	switch	80	70	70	
		40	7.4	Rodik				
			7.3	switch 1				
			1.0	LB				
			0.9	switch 307	—	—	—	
	Circular train SK 458	50	669.565	Divača	50	50	50	= 0.0
			668.6	switch 1	—	—	—	

**LINE SPEEDS**

<b>LINE 61 BRANCHING PREŠNICA – PODGORJE – S.B.</b>								
1	2	3	4	5	6a	6b	6c	7
			16.4				—	
			16.478	branching Prešnica			50	
			16.5					
			19.7	switch				
	Circular train SK 458	35	19.9	Podgorje				
			20.2	switch				
			25.7	Zazid halt				
			29.5	switch				
			29.8	Rakitovec halt				
			30.0	switch				
			31.2	state border			—	section HŽ
							45	
			31.3				—	
							60	
			34.5				—	
							20	
			34.6				—	
			35.4	switch			60	
		40	35.6	Buzet				

**LINE 62 BRANCHING PREŠNICA – KOPER**

**DIRECTION: BRANCHING PREŠNICA – KOPER**

1	2	3	4	5	6a	6b	6c	7
			16.4		—	—	—	= 0.0
			0.0	branching Prešnica	80	70	70	
			5.3	switch	—	—	—	
		40	5.5	Črnotiče	65	65	65	
			6.1	switch 3	—	—	—	
					80	70	70	
			13.9	switch 1	—	—	—	
		40	14.4	Hrastovlje	65	65	65	
			14.7	switch 2				
			14.8		—	—	—	
			21.1	switch 1	80	70	70	
		40	21.4	Rižana				
		65	26.6	switch 1		—	—	
Shift SK500,SK501	SK502, SK503, SK504		27.9	Koper tovorna kr. 3/4		80	80	(1)
		80	28.1	Switch 7	—	—		
					90	85		
			31.0	switch	—	—	—	
Shift SK505		30	31.5	Koper	30	30	30	

(1) V max 40 km/h for trains in arrival to Koper tovorna from km 27.9

**LINE 62 BRANCHING PREŠNICA – KOPER**

**DIRECTION: KOPER BRANCHING – PREŠNICA**

1	2	3	4	5	6a	6b	6c	7
Shift		30	31.5	Koper	90	85	80	

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
SK505								
			31.0	switch				
			28.4	KB3				
		80	28.1	Switch 7	—	—		
Shift SK500,SK501	SK502, SK503, SK504		27.9	Koper tovorna kr. 3/4	80	80		(1)
		65	26.6	switch 1		—	—	
			21.9	switch 4		70	70	
		40	21.4	Rižana				
			21.1	switch 1				
			14.7	switch 2	—	—	—	
		40	14.4	Hrastovlje	65	65	65	
			13.9	switch 1	—	—	—	
					80	70	70	
			6.5		—	—	—	
			6.1	switch 3	65	65	65	
		40	5.5	Črnotiče				
			5.3	switch	—	—	—	
			0.0	branching Prešnica	80	70	70	= 16.478

(1) V max 40 km/h for trains in departure from Koper tovorna to km 27.9

DIRECTION: SWITCH ½ - KOPER TOVORNA								
1	2	3	4	5	6a	6b	6c	7
		65	26.6	Switch 1/2			80	
	Shift SK500,SK501 SK502,SK503 SK504		27.9	Koper tovorna switch 3/4			—	
			28.1	Switch 7			40	
		40	29.0	Koper tovorna				

LINE 64 PIVKA – ILIRSKA BISTRICA – S.B.								
1	2	3	4	5	6a	6b	6c	7
		35	0.0	Pivka		50	50	= 645.7
			0.3	switch				
			0.7			—	—	
			4.4	Narin halt		75	75	
			8.5			—	—	
			9.1	Kilovče halt		70	70	
			9.6			—	—	
			15.6	switch		75	75	
	Collective train SK418	40	16.0	Ilirska Bistrica				
			16.3	switch				
			22.4			—	—	
						70	70	
			24.0			—	—	
						50	50	
			24.5	state border				—
			26.6			—	—	section HŽ
						20	20	
			26.7			—	—	
						50	50	

**LINE SPEEDS**

			27.5	switch		—	—
		40	27.8	Šapjane		40	40

**LINE 70 JESENICE – SEŽANA**

1	2	3	4	5	6a	6b	6c	7
		35	0.0	Jesenice			35	= 630.2
			0.3	switch			—	
			2.6	Kočna halt			60	
			4.8	Vintgar loading bay				
			5.3				—	
							50	
			5.4				—	
							60	
			5.8				—	
							20	
			6.1				—	
							60	
			7.6	Podhom halt			—	
							80	
			9.4				—	
			9.8	switch			40	
		40	10.1	Bled Jezero				
			10.4	switch			—	
							70	
			13.8	switch			—	
							50	
			13.9	switch			—	
			14.2	Bohinjska Bela loading bay			70	
			23.7	Nomenj halt				
			27.6	switch			—	
	Collective train SK420	40	28.0	Bohinjska Bistrica			40	
			28.2	switch			—	
							50	
			31.2				—	
							70	
			34.9	switch			—	
	Collective train SK420	40	35.2	Podbrdo			40	
			35.6	switch			—	
			40.4	Hudajužna halt			60	55 <sup>(1)</sup>
			46.5				—	
			46.7	switch			40	
		40	46.9	Grahovo				
			47.5	switch			—	—
			50.4	Podmelec halt			70	
			54.9				—	
			55.5	switch				
	Collective train SK420	40	55.8	Most na Soči			40	
			56.2	switch			—	
			64.1	Avče halt			70	

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
			69.7	switch			—	
		40	69.9	Kanal loading bay			40	
			70.2	switch				
			70.5				—	
			72.7	switch			70	
	Collective train SK420	35	73.2	Anhovo			70	
			73.4	switch				
			75.9	Plave halt				
			85.9				—	
							50	
			86.2				—	
			86.6	Solkan halt			70	
			88.0	switch			—	
Shift SK500,SK50	Collective train SK420 SK42	35	89.1	Nova Gorica			50	
			89.3	switch			—	
			92.1	switch			70	
		50	92.3	Šempeter pri Gorici p.				
			95.5	switch			—	
		50	95.7	Volčja Draga loading bay			50	
			96.2	switch			—	
			97.2	Okroglica halt			70	
			99.6	switch			—	
	Collective train SK422	40	100.1	Prvačina			40	
			100.5	switch			—	—
			101.1	Dornberk halt			70	55 <sup>(2)</sup>
			103.2	Steske halt			—	
			105.8				65	—
			106.4	Branik halt				65
			106.6					—
								55 <sup>(2)</sup>
			112.9	switch				—
		40	113.3	Štanjel				
			113.6	switch			—	
			114.8	PB1			65	
			117.4	Kopriva halt				
			117.5				—	
			119.8	Dutovlje halt			70	
		40	122.8	Kreplje branching				
			129.4	switch			—	
Shift SK500,SK50		35	129.8	Sežana			60	

(1) V max 55 km/h for freight trains from km 35.6 to km 47.5 between Podbrdo – Grahovo,

(2) V max 55 km/h for freight trains from km 100.5 to km 105.85 and from km 106.6 to km 112.9 between Prvačina – Štanjel,

**LINE 71 BRANCHING ŠEMPETER PRI GORICI – VRDOJBA – S.B.**

1	2	3	4	5	6a	6b	6c	7
			0.0	branching Šempeter pri Gorici			—	= 92.1



**LINE SPEEDS**

			0.8	switch			50	
		20	1.1	Vrtojba				
			1.4	switch				
			1.9	state border				

**LINE 72 PRVAČINA – AJDOVŠČINA**

1	2	3	4	5	6a	6b	6c	7
	Collective train SK422	40	100.1	Prvačina			40	
			100.6	switch				= 0.0
			0.4	cepna switch			—	
			1.2	Dornberk vas halt			60	
			3.8	switch			—	
		35	4.0	Batuje loading bay			50	
			4.3	switch			—	
			8.0	Kamnje halt			60	
			10.5	Dobravlje halt				
			12.3	Cesta halt				
			14.5	switch			—	
	Collective train SK422	20	15.1	Ajdovščina loading bay			20	
			15.3	end of the line				

**LINE 73 BRANCHING KREPLJE – REPENTABOR – S.B.**

1	2	3	4	5	6a	6b	6c	7
			0.0	branching Kreplje			—	= 122.8
							65	
			1.8	switch			—	
			2.1	Repentabor loading bay			50	
			2.4	switch			—	
							65	
			2.5	state border			—	

**LINE 80 S.B. – METLIKA – LJUBLJANA**

DIRECTION: **S.B. – METLIKA – LJUBLJANA**

1	2	3	4	5	6a	6b	6c	7
	410		29.5	state border			60	45 <sup>(1)</sup>
	412		30.1	Rosalnice halt				
	458		31.2	switch			—	—
	460	40	31.7	Metlika			40	40
	462		31.9	switch			—	—
	500		36.4	Dobravice halt			60	45 <sup>(1)</sup>
	501		40.2	switch			—	—
	555	40	40.5	Gradac loading bay			40	40
	599		40.8	switch			—	—
							60	45 <sup>(1)</sup>
			46.1	switch			—	—
		40	46.6	Črnomelj			40	
			47.0	switch			—	
							70	
			50.0	switch			—	
		40	50.1	Otovec loading bay			40	

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
			50.5	switch			—	
							60	
			55.2	switch			—	
		40	55.5	Semič			40	
			55.8	switch			—	
			60.9	Rožni Dol halt			60	
			65.0	switch			—	
		50	65.4	Uršna sela			60	
			65.7	switch			—	
							65	
			71.1	switch			—	
		40	71.3	Birčna vas loading bay			40	
			71.7	switch			—	
			76.8	Šmihel p.			65	
			77.1	switch			—	
			77.2	Novo mesto Kandija p.			50	
			77.8	Novo mesto center p.			—	
			78.2	switch			—	
		35	78.7	Novo mesto			—	
			79.5	switch			—	
			82.2	Hudo halt			65	
			88.0	switch			—	
		40	88.3	Mirna Peč			—	
			88.9	switch			—	
							70	
			92.1				—	
			94.0	Ponikve halt			75	
			95.5	switch			—	
		40		kr. TRIMO			40	
			95.5				—	
							75	
			96.7	switch			—	
		35	97.0	Trebnje			70	
			97.5	switch			—	
			99.5	Štefan halt			—	
			101.7	switch			—	
		40	101.9	Velika Loka loading bay			40	
			101.9				—	
			104.7	Šentlovrenc halt			70	
			107.3	Gaber halt			—	
			110.6	switch			—	
		40	110.8	Radohova vas			40	
			111.2	switch			—	
			112.7	Šentvid pri Stični halt			—	
			116.3	switch			—	
		40	116.5	Ivančna Gorica			40	
			117.1	switch			—	
			118.7	Polževo halt			70	
			122.1	switch			—	
		40	122.3	Višnja Gora			40	
			122.8	switch			—	

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
			126.8	Žalna halt			65	
			128.8	Mlačevo halt				
			129.2				—	
			130.7				70	
			132.0	switch			—	
		35	132.5	Grosuplje			35	
			132.7	switch			—	
			136.1	Šmarje - Sap halt			70	
			137.0				—	
			141.8	switch			60	
		40	142.0	Škofljica				
			142.5	switch			—	
			144.3	Lavrica halt			70	
			145.6				—	
							85	
			148.9	switch			—	
		40	149.5	Ljubljana Rakovnik			65	
			149.7	switch				
			152.3	Ljubljana Vodmat p.				
			152.6				—	
			152.7	switch			40	= 564.7
		40	564.8	Ljubljana severna				

(1) V max 45 km/h for freight trains from the state border to km 46.1

**LINE 80 S.B. – METLIKA – LJUBLJANA**

**DIRECTION: LJUBLJANA – METLIKA – S.B.**

1	2	3	4	5	6a	6b	6c	7
	410	40	564.8	Ljubljana severna			40	
	412		152.7	switch			—	= 564.7
	458		152.3	Ljubljana Vodmat p.			65	
	460		149.7	switch				
	462	40	149.5	Ljubljana Rakovnik				
	500		148.9	switch			—	
	501						85	
	555		145.6				—	
	599		144.3	Lavrica			70	
			142.5	switch			—	
		40	142.0	Škofljica			60	
			141.8	switch				
			137.0				—	
			136.1	Šmarje - Sap halt			70	
			132.7	switch			—	
		35	132.5	Grosuplje			35	
			132.0	switch			—	
							70	
			129.2				—	
			128.8	Mlačevo halt			65	
			126.8	Žalna halt				
			122.8	switch			—	
		40	122.3	Višnja Gora			40	

## LINE SPEEDS

1	2	3	4	5	6a	6b	6c	7
			122.1	switch			—	
			118.7	Polževo halt			70	
			117.1	switch			—	
		40	116.5	Ivančna Gorica			40	
			116.3	switch			—	
			112.7	Šentvid pri Stični halt			70	
			111.2	switch			—	
		40	110.8	Radohova vas			40	
			110.6	switch			—	
			107.3	Gaber halt			70	
			104.7	Šentlovrenc halt			—	
		40	101.9	Velika Loka loading bay			—	
							40	
			101.7	switch			—	
			99.5	Štefan halt			70	
			97.5	switch			—	
		35	97.0	Trebnje			—	
			96.7	switch			—	
							75	
		40	95.5	switch			—	
							40	
			95.5				—	
			94.0	Ponikve halt			75	
			92.1				—	
							70	
			88.9	switch			—	
		40	88.3	Mirna Peč			65	
			88.0	switch			—	
			82.2	Hudo halt			—	
			79.5	switch			—	
		35	78.7	Novo mesto			50	
			78.2	switch			—	
			77.8	Novo mesto center p.			—	
			77.2	Novo mesto Kandija p.			—	
			77.1	switch			—	
			76.8	Šmihel p.			65	
			71.7	switch			—	
		40	71.3	Birčna vas loading bay			40	
			71.1	switch			—	
							65	
			65.7	switch			—	
		50	65.4	Uršna sela			60	
			65.0	switch			—	
			60.9	Rožni Dol halt			—	
			55.8	switch			—	
		40	55.5	Semič			40	
			55.2	switch			—	
							60	
			50.5	switch			—	
		40	50.1	Otovec loading bay			40	
			50.0	switch			—	

**LINE SPEEDS**

1	2	3	4	5	6a	6b	6c	7
							70	
			47.0	switch			—	
		40	46.6	Črnomelj			40	
			46.1	switch			—	—
							60	45 <sup>(1)</sup>
			40.8	switch			—	—
		40	40.5	Gradac loading bay			40	40
			40.2	switch			—	—
			36.4	Dobravice halt			60	45 <sup>(1)</sup>
			31.9	switch			—	—
		40	31.7	Metlika			40	40
			31.2	switch			—	—
			30.1	Rosalnice halt			60	45 <sup>(1)</sup>
			29.5	state border				

(1) V max 45 km/h for freight trains from km 46.1 to the state border

<b>LINE 81 SEVNICA – TREBNJE</b>								
1	2	3	4	5	6a	6b	6c	7
	458	35	0.0	Sevnica			50	
	460		0.6	switch			—	
	462		1.7	Boštanj halt			60	
			6.3	switch			—	
		40	6.6	Jelovec loading bay			40	
			6.9	switch			—	
			12.4	switch			60	
		40	12.7	Tržišče				
			13.1	switch				
			13.8				—	
			15.0	Pijavice halt			70	
			17.9	switch			—	
		40	18.5	Mokronog loading bay			40	
			18.5	switch			—	
			21.2	Šentrupert halt			70	
			22.0				—	
							65	
			23.4	switch			—	
		40	23.6	Mirna loading bay			40	
			23.7	switch			—	
							65	
			24.7				—	
							60	
			25.5				—	
			25.9	Gomila halt			65	
			27.2				—	
			29.9	Trebnje Kamna Gora p.			55	
			30.7	switch				
		35	31.2	Trebnje				

LINE SPEEDS

LINE 82 GROSUPLJE – KOČEVJE								
1	2	3	4	5	6a	6b	6c	7
	410	35	0.0	Grosuplje			35	= 132.5
	412		0.5	switch				
	458		0.7				—	
	460						80	
	462		1.6				—	
			1.8				70	
			2.3				—	
			2.5	Slivnica halt			60	
			5.6				—	
							70	
			6.3				—	
							80	
			7.4				—	
			9.2	Čušperk halt			60	
			14.8	switch			—	
		50	15.0	Dobropolje			50	
			15.3	switch			—	
			19.7	Velike Lašče halt			60	
			26.5	switch				
		50	26.7	Ortnek				
			27.0	switch				
			29.6	Žlebič halt			—	
							100	
			33.4	switch				
		50	33.7	Ribnica				
			34.0	switch				
			45.6	Stara cerkev halt				
			47.3					
			48.2	switch			—	
		50	48.6	Kočevje			50	
			48.8	switch				
			49.7	end of the line				

LINE 14 LOK ZIDANI MOST								
1	2	3	4	5	6a	6b	6c	7
			500,9	switch	—	—	—	
		30	502,0	Zidani Most tovorna	40	35	35	
			502,1	switch	—	—	—	

- not considered in timetable (theoretical calculation)

LINE 35 LOK MARIBOR TEZNO – MARIBOR STUDENCI								
1	2	3	4	5	6a	6b	6c	7
		35	590.8	Maribor Tezno			—	
			591.3	Maribor Tezno halt (switch)			80	
			592.2	switch			—	
		50	592.2	Branching Ptujška cesta			50	
			592.2	switch			—	
	406,458		0.9	Maribor Tabor halt			80	
	460		1.1	switch			—	
	462	30	1.9	Maribor Studenci			30	

**LINE SPEEDS**

LINE 45 LOK PRAGERSKO								
1	2	3	4	5	6a	6b	6c	7
	400,458		1.1	switch (Gaj)			—	
	460,462	35	0.5	Pragersko lok			50	
	555		576.3	switch (Lave)			—	

LINE 51 LOK DIVAČA								
1	2	3	4	5	6a	6b	6c	7
			670.6	switch	—	—	—	
	Circular train	50	0.5	Divača lok	50	50	50	
			0.8	switch 306	—	—	—	

LINE 11 LJUBLJANA ZALOG – BRANCHING KAJUHOVA (P3)								
1	2	3	4	5	6a	6b	6c	7
		30	557.8	Ljubljana Zalog			30	
			558.1	switch 13			—	
							70	
			559.9	switch 415			—	
			560.1	switch 427 (0.000)			30	
			560.4	Ljubljana Polje				
			560.9	switch 447 (0.000)			—	
							65	
			563.6	Ljubljana Kajuhova cepna switch 1 (2.660)			—	
							120	
			564.6	switch 15			—	
		40	564.8	Ljubljana severna			40	
		40	565.9	Ljubljana			—	

LINE 12 LJUBLJANA ZALOG – LJUBLJANA (P4)								
1	2	3	4	5	6a	6b	6c	7
			557.3	branching Podgrad			—	
							30	
		30	557.8	Ljubljana Zalog				
			558.4	switch 120			—	
							70	
			560.1	switch 22			—	
		30	560.4	Ljubljana Polje branching			30	
			561.0	switch 448 (0.000)			—	
			562.2	switch 6 (1.183)			50	
		25	562.8	Ljubljana Moste				
			563.2	switch 71 (2.208)				
			564.8	switch 20 (3.854)			—	
		40	564.8	Ljubljana severna			40	
			565.9	Ljubljana			—	

LINE SPEEDS

LINE 13 LJUBLJANA ZALOG – LJUBLJANA (P5)								
1	2	3	4	5	6a	6b	6c	7
		30	557.8	Ljubljana Zalog			30	
			561.0	Switch 444			—	
			1.9	Switch 2			50	
		25	2.6	Ljubljana Moste delavnica				
			3.1	Ljubljana Moste lokomotivska				
			3.2	Switch 56			—	
							25	
			3.2	Switch 56			—	
							50	
			564.5	switch 11			—	
		40	564.8	Ljubljana severna			40	
			565.9	Ljubljana			—	