

Aleksanterin kirkko (0025) • Vyöhyke A

2	Pyynikintori - Rauhaniemi	42KP	Tampere - Sahalahti - Pakkala - Kivisalmi - Kuhmalahti
8	Haukuluoma - Tesoma - Keskustori - Atala	42P	Tampere - Sahalahti - Pakkala - Kuhmalahti
11B	Rahola - Keskustori - Härmälä - Lahdesjärvi	70	Nokian asema - Tampere
11C	Rahola - Keskustori - Härmälä - Kyösti	70Y	Nokian asema - Rahola - Tampere
14	Reuharinniemi - Keskustori - Pere	72	Tervasuo - Keho - Vihola - Tampere
14T	Reuharinniemi - Keskustori - Toivio - Pere	74	Nokian asema - Kankaantaka - Tampere
17	Kalkku - Tesoma - Keskustori - Vehmainen	79A	Linnavuori - Purso - Siuro - Nokia - (Tampere)
20	Lamminpää - Tesoma - Keskustori - Hervanta - Hikivuori	79B	Siuro - Purso - Linnavuori - Nokia - (Tampere)
20R	Lamminpää - Tesoma - Rahola - Keskustori	80	Haavisto - Soppeenmäki - Lielähti - Keskustori - Irjala
21	Tesoma - Lielähti - Keskustori - Hatanpää - Koivistonkylä - Turtola	80Y	Haavisto - Soppeenmäki - Vuorentausta - Keskustori
25	Tahmela - Keskustori - Janka	81	Asuntila - Soppeenmäki - Vuorentausta - Keskustori
26	Kaarila - Keskustori - Multisilta - Höytämö	85	Kuru - Mutala - Soppeenmäki - Tampere
28A	Siivikkala - Lielähti - Keskustori - Sorila	85P	Kuru - Parkkuu - Mutala - Soppeenmäki - Tampere
28B	Siivikkala - Lielähti - Keskustori - Ruutana	85V	Virrat - Kuru - Mutala - Soppeenmäki - Tampere
28C	Siivikkala - Lielähti - Keskustori - Perälä th	90	Pyynikintori - Sorila - Kämmenniemi - Terälahti - Kaanaa
29A	Pitkäniemi - Keskustori - Linnainmaa	90M	Pyynikintori - Sorila - Kämmenniemi - Maisansalo - Terälahti - Kaanaa
29B	Kalkku - Keskustori - Linnainmaa	90Mx	Pyynikintori - Sorila - Kämmenniemi - Maisansalo - Terälahti - Kaanaa
31	Pyynikintori - Korkeinmäki	90T	Pyynikintori - Sorila - Kämmenniemi - Teisko - Terälahti - Kaanaa
42	Tampere - Sahalahti - Kuhmoinen		

Voimassa **01.04.2019 - 02.06.2019**.

Yölisä klo 00-04.40. Liikenne ja keliolosuhteet voivat vaikuttaa aikatauluihin. Välipysäkkiaikataulut ovat arvioita.

Linjahuomautusten selitykset:

K	Päätepysäkki Keskustorilla	K	Jatkaa Keskustorilta Irjalaan linjana 80
B	Lähtöasema Kalkku	Ka	Pääteasema Kangasala
s	Saarioisten kautta	A	Kulku Purson ja Linnavuoren kautta
Pk	Käy Postikeskuksella Perkkoonkadulla	M	Maisansalon kautta
RK	Raholassa Vanhan kirkkotien kautta. Päätepysäkki Keskustori.	Z	Pääteasema Terälahti
A	Pääteasema Sorila	T	Teiskon kko:n kautta
A	Lähtöasema Pitkäniemi	Ku	Pääteasema Kuhmoinen
Ps	Pakkalan ja Saarioisten kautta	MZ	Maisansalon kautta, pääteasema Terälahti
B	Pääteasema Ikea	T	Toivion kautta
C	Pääteasema Perälä th	KPs	Kivisalmen ja Pakkalan sekä Saarioisten kautta
Kä	Pääteasema Kämmenniemi	P	Olkitaipaleentietä Parkkuun kautta
C	Pääteasema Kyösti	P	Pakkalan kautta
Y	Vuorentaustan kautta	Po	Pääteasema Pohja
Y	Raholan ja Epilän kautta	Mx	Maisansalon ja 9-tien kautta
KPs	Kivisalme ja Pakkalan sekä Saarioisten kautta	Mx	9-tien kautta, Pääteasema Kämmenniemi
TZ	Teisko kk.n kautta, pääteasema Terälahti	P	Perjantain ja lauantain välisenä yönä
B	Kulku Purson ja Siuron kautta	MP	Maisansalon kautta, perjantain ja lauantain välisenä yönä
B	Pääteasema Ruutana	YP	Raholan ja Epilän kautta. Perjantain ja lauantain välisenä yönä.

MAANANTAI-PERJANTAI • Monday-Friday

4	37/8	37/29B										
5	02/42s	10/26Pk	12/8	15/70	16/25	20/21	23/17	26/28A	26/20	36/29A	37/2	42/8
	43/80	46/25	46/20	47/14	50/21	52/42Ps	53/17	54/2				
6	00/81	02/8	06/2	06/11B	06/29A	06/28C	07/90Kä	10/26Pk	15/70	16/25	16/20	18/2
	18/17	19/14	19/80	21/11C	23/8	25/72	26/29A	26/21	27/28A	30/2	30/81	31/20
	36/11B	37/2	37/29B	38/74	38/85	40/26	42/2	43/8	45/70	46/25	46/21	46/20
	48/17	49/14	49/80	51/11C	51/29A	54/2						
7	00/81	00/42KPs	01/25	01/20	03/28C	04/8	06/2	07/11B	07/21	07/90TZ	09/29B	10/17
	10/79B	13/26	13/85	16/25	17/70	18/2	19/20	21/80	22/14	22/42Ka	24/11C	24/29A
	27/8	29/21	30/2	31/25	32/17	32/72	33/81	34/20	35/28A	37/8	38/85	38/79B
	39/11B	40/74	41/29B	42/2	42/42Ka	43/26	46/25	47/8	47/8	47/72	48/70	49/21
	49/20	50/28B	51/80	52/14	52/17	53/81	53/85	54/2	54/11C	54/29A	57/8	
8	00/31	01/25	02/42Ka	03/79A	04/20	05/28C	06/2	07/8	07/90M	08/81	09/11B	09/21
	11/80	11/29B	12/17	13/26	13/85	16/25	17/8	18/2	19/20	22/14	24/11C	24/70
	24/29A	27/8	29/21	30/2	31/25	32/17	34/20	36/80	37/8	38/81	38/85	39/11B
	41/74	41/29B	42/2	43/26	44/28A	46/25	47/8	47/21	47/72	49/14	49/80	49/20
	52/17	52/42Ka	52/79B	53/17K	54/2	54/11C	54/70	54/29A	55/85	57/8		
9	01/25	04/20	05/31	06/2	07/8	07/21	07/90Z	09/11B	10/81	10/29B	11/17	12/26
	13/85	14/28B	16/8	16/25	18/2	18/20	19/14	19/80	22/29A	22/42Ka	23/11C	23/70
	23/70	25/8	27/21	30/2	31/25	31/17	33/20	35/8	38/11B	38/85	39/81	39/29B
	42/2	42/26	44/28A	46/25	47/21	48/20K	49/14	49/80	50/8	50/17	52/29A	53/11C
	53/70	54/2										
10	01/25	03/20	05/8	06/2	07/42Ku	07/21	07/90	09/29B	11/17	12/26	13/85	14/28B
	15/81	15/31	16/25	18/2	19/14	19/80	20/8	23/11B	23/70	27/21	30/2	31/25
	31/17	33/20	35/8	37/29A	38/85	42/2	42/26	44/28A	45/81	46/25	47/21	49/14
	49/80	50/8	51/17	53/11C	53/70	54/2						
11	01/25	03/20	05/8	06/2	07/29A	07/90MZ	07/21	07/42Ka	11/17	12/26	14/28B	15/81
	16/25	18/2	19/14	19/80	20/8	23/11B	23/70	27/21	30/2	31/25	31/17	33/20
	35/8	37/29A	38/85	42/2	44/28A	46/25	47/26	47/21	49/14	49/80	50/8	50/81
	51/17	53/11C	53/70	54/2								
12	01/25	03/20	05/8	06/2	07/29A	07/21	07/31	07/90TZ	11/17	14/28B	16/25	17/26
	18/2	19/80	19/14T	20/8	20/81	23/11B	27/21	29/70	30/2	30/17	31/25	33/20
	35/8	37/29A	42/2	44/28A	46/25	47/26	47/21	49/14	49/80	50/8	50/81	50/17
	52/42KPs	53/11C	54/2	59/70								
13	01/25	03/20	05/8	06/2	07/29A	07/21	07/90T	10/17	12/31	14/28B	16/25	17/26Pk
	18/2	19/80	19/14T	20/8	23/11C	25/81	27/21	29/70	30/2	30/17	31/25	33/20
	36/8	37/29A	38/11B	42/2	44/28A	46/25	47/26	47/21	47/42Ps	48/85P	49/14	49/80
	50/17	51/8	53/11C	54/2	54/29B	55/81	59/70					
14	01/25	02/79B	03/20	06/2	06/8	07/29A	07/21	07/42Ka	07/90Kä	07/90T	08/11B	11/17
	12/31	14/28B	16/25	18/2	18/26	19/80	19/20	19/14T	21/8	24/11C	25/29B	26/81
	27/21	29/70	30/2	31/8	31/25	31/17	32/42P	34/20	39/11B	41/8	42/2	43/29A
	43/85	44/28A	46/25	47/21	48/26	49/14	49/80	49/20	51/8	51/17	52/42Po	54/2
	54/11C	59/70										
15	00/29B	01/8	01/25	01/81	02/79A	04/20	06/2	06/70	07/21	07/90Mx	09/11B	11/8
	11/17	12/42Ka	13/29A	13/85	15/28B	16/25	17/31	18/2	18/26	19/20	20/85	21/8
	22/14	24/11C	29/70	29/21	30/2	30/29B	31/8	31/25	31/81	31/17	32/42Ka	34/20
	39/11B	41/8	42/2	43/29A	43/85P	45/28A	46/25	47/42Po	48/26	49/21	49/20	51/8
	51/80	51/17	52/14	54/2	54/11C	59/70						
16	00/29B	01/8	01/25	04/20	06/2	06/81	09/11B	09/70	09/21	11/8	11/17	12/42Ka
	12/79A	13/29A	15/28B	16/25	17/90Mx	17/90Mx	18/2	18/26	19/20	20/85	21/8	21/80
	22/14	22/31	23/85K	24/11C	29/70	29/70	29/21	30/2	30/29B	31/8	31/25	31/17
	32/42P	34/20	36/81	39/11B	40/85	41/8	42/2	43/29A	45/28A	46/25	48/26	49/21
	49/20	51/8	51/80	51/17	52/14	52/42Ka	54/2	54/11C				
17	00/8	00/29B	01/25	01/70	03/79B	04/20	06/2	06/81	09/11B	09/21	10/8	10/17
	12/90T	13/29A	14/28B	14/70	16/25	17/42Ka	18/2	18/26Pk	19/14	19/20	20/8	22/31
	24/11C	24/80	25/85	26/17	27/21	30/2	30/29B	31/25	33/70	34/20	39/11B	40/8
	40/85	41/81	41/79A	42/2	43/29A	44/28A	46/25	46/17	47/21	47/42Ka	48/26	49/14
	49/20	54/2	54/11C	54/80								
18	00/8	00/29B	01/25	03/70	04/20	06/2	06/17	07/21	10/81	12/90M	13/29A	13/85
	14/28C	16/25	17/26	18/2	18/11C	18/20	19/14	20/8	24/80	26/17	27/21	27/31
	30/2	31/25	33/70	33/20	37/29A	38/85	40/8	42/2	42/81	44/28A	46/25	46/17
	47/42Ku	47/26	47/21	48/11B	49/14	54/2	54/80	58/20				
19	00/8	01/25	03/70	06/2	06/17	07/29A	07/21	07/90Z	11/81	12/28B	16/25	16/26
	17/11C	17/14	18/2	22/20K	23/80	25/17	27/31	29/8	30/2	32/70	37/29A	39/81
	40/21	41/25	41/28A	42/2	45/17	46/26	47/11B	47/14	52/20	53/80	54/2	56/25
	59/8											
20	01/70	04/17	06/2	06/29A	07/90Z	09/81	10/21	11/28B	15/26	16/11C	16/14	16/25
	18/2	21/20	23/80	27/8	30/2	30/70	34/17	36/25	36/29A	39/81	40/21	41/28A
	42/2	45/26	46/20K	46/11B	46/14	53/80	54/2	56/25	57/8			
21	00/70	04/17	06/2	06/29A	09/81	10/21	11/28C	15/26Pk	16/11C	16/14	16/20	17/90Z
	18/2	23/80	27/8	30/2	30/70	34/17	36/25	36/29A	39/81	40/21	41/20K	41/28A
	42/2	45/26	46/11B	46/14	53/80	54/2	57/8					
22	00/70	01/20K	04/17	06/25	06/29A	09/81	10/21	11/28A	15/26	16/14	17/90M	18/2
	18/80	21/20	26/11C	27/8	34/17	36/25	36/29A	39/81	40/21	41/28A	48/80	57/8

23	00/70 36/29A	04/81 54/85P	04/17 57/8K	06/25	07/2P	10/21	22/90MP	26/20K	27/8	33/25	34/17	36/28K
0	05/70YP	07/2P	49/17	57/8P								
1	04/85P	10/70YP	49/17P	57/8P								
2	09/85P	15/70YP										
3	14/85P											

0025 01.04.2019 - 02.06.2019

LAUANTAI • Saturday

4	18/17	27/8K											
5	18/17	23/20RK	27/8K										
6	13/17	15/26	16/11C	18/2	19/21	21/25	23/14	26/20	28/8	33/2	40/28A	43/17	
	45/26	46/11B	47/80	48/2	51/25	53/14	55/70Y	58/8					
7	03/2	11/28B	15/26	16/11C	18/2	18/81K	19/21	23/14	26/20	28/8	31/25	33/2	
	36/29A	41/28A	42/42	44/17	45/26	46/11B	47/80	48/2	50/70	51/25	53/14	56/20	
	58/8												
8	03/2	11/25	11/28C	14/17	15/26	16/11C	18/2	18/81K	19/21	23/14	26/20	28/8	
	31/25	33/2	36/29A	41/28A	44/17	45/26	46/11B	47/80	48/2	49/21	50/70	51/14	
	51/25	56/20	58/8										
9	03/2	06/29A	07/90M	11/25	12/28B	14/17	15/26	17/11C	18/2	19/8	20/81K	22/21	
	22/20	23/14	31/25	33/2	37/29A	39/8	42/21	44/28A	45/26	45/17	47/11B	48/2	
	49/80	51/25	52/70	52/20	53/14	59/8							
10	02/21	03/2	04/31	07/29A	11/25	14/28B	15/26	15/17	17/11C	18/2	19/8	20/81K	
	22/70	22/21	22/20	23/14	31/25	33/2	37/29A	39/8	42/21	44/28A	45/26	45/17	
	47/11B	48/2	49/80	51/25	52/70	52/20	53/14	59/8					
11	02/21	03/2	04/31	07/29A	11/25	14/28B	15/26	15/17	17/11C	18/2	19/8	20/81K	
	22/70	22/21	22/20	23/14	31/25	33/2	37/29A	39/8	42/21	44/28A	45/26	45/17	
	47/11B	48/2	49/80	51/25	52/70	52/20	53/14	59/8					
12	02/21	03/2	04/31	07/29A	07/90T	11/25	14/28B	15/26	15/17	17/11C	18/2	19/8	
	20/81K	22/70	22/21	22/20	23/14	31/25	33/2	37/29A	39/8	42/21	44/28A	44/17	
	45/26	47/11B	48/2	49/80	51/25	52/70	52/20	53/14	59/8				
13	02/21	03/2	04/31	07/29A	11/25	14/28B	14/17	15/26	17/11C	18/2	19/8	20/81K	
	22/70	22/21	22/20	23/14	31/25	33/2	37/29A	39/8	42/21	44/28A	44/17	45/26	
	47/11B	48/2	49/80	51/25	52/70	52/20	53/14	59/8					
14	02/21	03/2	04/31	07/29A	11/25	14/28B	15/26	15/17	17/11C	18/2	19/8	20/81K	
	22/70	22/21	22/20	23/14	31/25	33/2	37/29A	39/8	42/21	44/28A	45/26	45/17	
	47/11B	48/2	49/80	51/25	52/70	52/20	53/14	59/8					
15	02/21	03/2	04/31	07/29A	07/90M	11/25	12/42	14/28B	15/26	15/17	17/11C	18/2	
	19/8	20/81K	22/70	22/21	22/20	25/14	31/25	33/2	37/29A	39/8	42/21	44/28A	
	45/26	45/17	47/11B	48/2	49/80	51/25	52/70	52/20	55/14	59/8			
16	02/21	03/2	07/29A	11/25	14/28B	15/26	15/17	17/11C	18/2	19/8	20/81K	22/21	
	22/20	25/14	27/70	31/25	33/2	37/29A	39/8	42/21	44/28A	45/26	45/17	47/11B	
	48/2	49/80	51/25	52/20	55/14	57/70	59/8						
17	02/21	03/2	07/29A	11/25	12/28B	14/17	15/26	16/11C	18/2	18/8	18/81K	20/21	
	21/14	21/20	26/70	31/25	33/2	36/29A	37/8	40/21	41/28A	44/17	45/26	46/11B	
	48/2	48/80	51/14	51/25	51/20	56/70	57/8						
18	00/21	03/2	06/29A	07/90M	11/25	11/28A	14/17	15/26	16/11C	17/8	18/2	18/81K	
	19/21	21/14	21/20	26/70	31/25	33/2	36/29A	37/8	39/21	41/28C	44/17	45/26	
	46/11B	47/80	48/2	51/14	51/25	51/20	56/70	57/8					
19	03/2	04/21	06/29A	10/28A	11/25	13/17	15/26	16/11C	18/2	18/81K	21/14	21/20	
	25/70	27/8	33/2	34/21	36/29A	40/28B	41/25	44/17	45/26	46/11B	47/80	48/2	
	51/14	51/20	55/70	57/8									
20	03/2	04/21	06/29A	10/28A	11/25	13/17	15/26	16/11C	18/2	18/81K	21/14	21/20	
	25/70	27/8	33/2	34/21	36/29A	40/28B	41/25	43/17	45/26	46/11B	47/80	48/2	
	51/14	51/20	55/70	57/8									
21	02/90TZ	03/2	04/21	06/29A	10/28A	11/25	13/17	15/26	16/11C	18/2	18/81K	21/14	
	21/20	25/70	27/8	33/2	36/29A	39/21	40/28B	41/25	43/17	45/26	46/11B	47/80	
	48/2	51/14	51/20	55/70	57/8								
22	03/2	06/29A	09/21	10/28A	11/25	13/17	15/26	16/11C	16/20	18/2	18/81	21/14	
	27/8	35/28A	36/29A	38/17	39/21	41/20K	41/25	46/11B	47/80	55/70	57/8		
23	05/28A	07/2	11/25	17/90M	18/81	27/8	28/17	35/28K	36/25	36/29A	57/8K		
0	05/70Y	07/2	07/80Y	33/17									
1	02/8	05/70Y	08/85K	33/17									
2	02/8	05/70Y	13/85K										
3	18/85K												

0025 01.04.2019 - 02.06.2019

SUNNUNTAI • Sunday

4	18/17	27/8K										
5	18/17	22/20RK	27/8K									
6	18/17	22/20RK	26/80Y	28/8K	32/2							
7	23/20RK	26/17	28/8K	36/29A	42/2	52/80Y						
8	22/17	28/20RK	28/8K	42/2								
9	06/28B 42/2	06/29A 45/26	07/90T 46/11B	16/11C 46/25	18/8 47/8	20/80 50/70	24/20K 50/80	26/25 52/14	29/17 54/20K	36/28A 57/17	36/29A	39/21
10	02/2 24/20K 50/70	06/25 26/25 52/14	06/28B 29/17 54/20K	06/29A 36/28A 59/17	09/21 36/29A	15/26 39/21	16/11C 42/2	17/8 45/26	18/81K 45/80	20/70 46/11B	22/2 46/25	22/14 47/8
11	02/2 24/20K 50/70	06/25 26/25 52/14	06/28B 29/17 54/20K	06/29A 36/28A 59/17	09/21 36/29A	15/26 39/21	16/11C 42/2	17/8 45/26	18/81K 45/80	20/70 46/11B	22/2 46/25	22/14 47/8
12	02/2 22/14 47/8	06/25 24/20K 51/70	06/28B 26/25 52/14	06/29A 28/17 54/20K	07/90M 36/28A 58/17	10/21 36/29A	15/26 40/21	16/11C 42/2	17/8 45/26	18/81K 46/11B	21/70 46/25	22/2 46/80
13	02/2 24/20K 51/70	06/25 26/25 52/14	06/28B 28/17 54/20K	06/29A 36/28A 58/17	10/21 36/29A	15/26 40/21	16/11C 42/2	17/8 45/26	18/81K 46/11B	21/70 46/25	22/2 46/80	22/14 48/8
14	02/2 24/20K 51/70	06/25 26/25 52/14	06/28B 29/17 54/20K	06/29A 36/28A 59/17	10/21 36/29A	15/26 40/21	16/11C 42/2	18/8 45/26	18/81K 46/11B	21/70 46/25	22/2 46/80	22/14 48/8
15	02/2 22/2 46/80	06/25 23/14 48/8	06/28B 24/20K 51/70	06/29A 26/25 53/14	07/90T 29/17 54/20K	10/21 36/28A 59/17	12/42Ku 36/29A	15/26 40/21	16/11C 42/2	18/8 45/26	18/81K 46/11B	21/70 46/25
16	02/2 26/25 53/14	06/25 26/70 54/20K	06/28B 29/17 56/70	06/29A 36/28A 59/17	10/21 36/29A	15/26 40/21	16/11C 42/2	18/8 45/26	18/81K 46/11B	22/2 46/25	23/14 46/80	24/20K 48/8
17	02/2 26/25 51/14	06/25 26/70 54/20K	06/28B 29/17 56/70	06/29A 36/28A 59/17	09/21 36/29A	15/26 39/21	16/11C 42/2	17/8 45/26	18/81K 45/80	21/14 46/11B	22/2 46/25	24/20K 47/8
18	02/2 24/20K 51/14	06/25 26/70 54/20K	06/28A 29/17 56/70	06/29A 36/25 59/17	07/90M 36/28B	09/21 36/29A	15/26 39/21	16/11C 42/2	17/8 45/26	18/81K 45/80	21/14 46/11B	22/2 47/8
19	02/2 25/70 54/20K	06/25 29/17 55/70	06/28A 35/28B 59/17	06/29A 36/25	09/21 36/29A	15/26 39/21	16/11C 42/2	17/8 45/26	18/81K 45/80	21/14 46/11B	22/2 47/8	24/20K 51/14
20	02/2 25/70 54/20K	05/28A 28/17 55/70	06/25 35/28B 58/17	06/29A 36/25	09/21 36/29A	15/26 39/21	16/11C 42/2	17/8 45/26	18/81K 45/80	21/14 46/11B	22/2 47/8	24/20K 51/14
21	02/2 24/20K 51/14	05/28A 25/70 54/20K	06/25 28/17 55/70	06/29A 35/28B 58/17	07/90MZ 36/25	09/21 36/29A	15/26Pk 39/21	16/11C 42/2	17/8 45/26	18/81K 45/80	21/14 46/11B	22/2 47/8
22	02/2 30/28A	05/28A 32/2	06/25 36/25	06/29A 36/29A	09/21 45/80	15/26 46/11B	16/11C 57/8	17/8	18/81	21/14	24/20K	28/17
23	00/70Y	05/28K	06/25	18/81	27/8	30/28K	33/25	38/17	57/8K			
0	38/17											

0025 01.04.2019 - 02.06.2019