

Rating periods				
T1	Day (12h)			
T2	Evening (4h)			
T3	Night (8h)			
T4	DEN			

## SIA “VNiMo Services” paredzētā darbība

Road /XP S 31-133 (3)										Vnimo darbība	
R96_044	Label		Pasvaldības autocels_VNiMO			Action radius/m		3000.00			
	Group		VNiMo celi			Emi. variant		Emission			
	Number of nodes		92					dB(A)			
	Length/ m		1953.02			Day (12h)		39.02			
	Length/ m (2D)		1952.98			Night (8h)		32.69			
	Area /m²		---			Evening (4h)		40.09			
						Max gradient % (z-coord.)		2.41			
						Driving direction		2 direct./driving on the right			
						Dist.:centreline lane - road /m		1.75			
						Road surface		Asphalt (obsolete)			
	Emiss. variant	Traffic flow		Q car /vehic/h		Q HGV /vehic/h	v (car) /km/h	v HGV /km/h	Leq /dB(A)		
	Day (12h)	Continuous flow		0.00		0.43	50.00	50.00	39.02		
	Night (8h)	Continuous flow		0.00		0.10	50.00	50.00	32.69		
	Evening (4h)	Continuous flow		0.00		0.55	50.00	50.00	40.09		
	Rating method		Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB		
	Lden				- 0.0	0.0	0.0	-	0.0		
	Rating period / Period		Duration /h	Emiss. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)		
	Day (12h)		12.00	Day	59.0	1.00	12.00000	0.00	0.0		
	Evening (4h)		4.00	Evening	60.1	1.00	4.00000	0.00	0.0		
	Night (8h)		8.00	Night	52.7	1.00	8.00000	0.00	0.0		
	Geometry		Section profile			Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
			Section profile 0			1	326208.51	270375.30	23.87	0.00	
			Section profile 0			2	326209.20	270377.48	23.88	0.00	
			Section profile 0			3	326209.83	270379.46	23.89	0.00	
			Section profile 0			4	326211.05	270383.36	23.90	0.00	
			Section profile 0			5	326215.14	270406.01	24.00	0.00	
			Section profile 0			6	326215.88	270410.10	24.00	0.00	
			Section profile 0			7	326216.10	270412.31	24.00	0.00	
			Section profile 0			8	326218.49	270436.17	24.00	0.00	
			Section profile 0			9	326219.22	270443.53	24.00	0.00	
			Section profile 0			10	326221.09	270462.24	24.00	0.00	
			Section profile 0			11	326221.89	270466.67	24.00	0.00	

		Section profile 0	12	326222.38	270469.39	24.00	0.00
		Section profile 0	13	326224.69	270482.18	24.00	0.00
		Section profile 0	14	326225.33	270485.71	24.00	0.00
		Section profile 0	15	326227.26	270493.86	24.00	0.00
		Section profile 0	16	326231.76	270503.99	24.00	0.00
		Section profile 0	17	326232.72	270505.62	24.00	0.00
		Section profile 0	18	326233.47	270506.89	24.00	0.00
		Section profile 0	19	326240.64	270517.65	24.00	0.00
		Section profile 0	20	326247.47	270525.39	24.00	0.00
		Section profile 0	21	326250.33	270528.63	24.00	0.00
		Section profile 0	22	326253.53	270532.26	24.00	0.00
		Section profile 0	23	326255.30	270534.27	24.00	0.00
		Section profile 0	24	326282.34	270558.38	24.13	0.00
		Section profile 0	25	326306.23	270581.25	24.35	0.00
		Section profile 0	26	326330.12	270604.12	24.57	0.00
		Section profile 0	27	326343.16	270616.65	24.69	0.00
		Section profile 0	28	326365.63	270638.25	24.70	0.00
		Section profile 0	29	326388.11	270659.84	24.82	0.00
		Section profile 0	30	326417.12	270684.16	25.00	0.00
		Section profile 0	31	326430.18	270694.92	25.00	0.00
		Section profile 0	32	326450.56	270711.08	25.00	0.00
		Section profile 0	33	326474.91	270730.37	25.00	0.00
		Section profile 0	34	326479.91	270734.24	25.00	0.00
		Section profile 0	35	326485.67	270738.69	25.00	0.00
		Section profile 0	36	326490.07	270742.10	25.00	0.00
		Section profile 0	37	326513.36	270760.11	25.00	0.00
		Section profile 0	38	326520.84	270765.89	25.00	0.00
		Section profile 0	39	326533.55	270777.63	25.00	0.00
		Section profile 0	40	326554.07	270799.78	25.00	0.00
		Section profile 0	41	326571.33	270823.90	24.82	0.00
		Section profile 0	42	326597.07	270858.77	25.00	0.00
		Section profile 0	43	326614.66	270876.69	25.00	0.00
		Section profile 0	44	326640.24	270900.91	25.13	0.00
		Section profile 0	45	326664.66	270927.55	26.00	0.00
		Section profile 0	46	326671.03	270935.40	26.00	0.00
		Section profile 0	47	326686.17	270955.99	25.93	0.00
		Section profile 0	48	326713.64	270993.14	25.00	0.00
		Section profile 0	49	326741.11	271030.29	25.00	0.00

		Section profile 0	50	326768.59	271067.44	25.15	0.00
		Section profile 0	51	326793.89	271100.45	25.40	0.00
		Section profile 0	52	326812.78	271124.89	25.61	0.00
		Section profile 0	53	326831.68	271149.34	25.91	0.00
		Section profile 0	54	326837.01	271156.25	26.02	0.00
		Section profile 0	55	326844.55	271166.05	26.07	0.00
		Section profile 0	56	326859.04	271184.86	26.37	0.00
		Section profile 0	57	326882.50	271210.93	26.65	0.00
		Section profile 0	58	326901.88	271231.13	26.71	0.00
		Section profile 0	59	326921.26	271251.34	26.73	0.00
		Section profile 0	60	326944.49	271275.18	26.83	0.00
		Section profile 0	61	326967.72	271299.03	26.88	0.00
		Section profile 0	62	326986.61	271319.56	26.81	0.00
		Section profile 0	63	327000.62	271336.84	26.77	0.00
		Section profile 0	64	327027.99	271375.94	26.71	0.00
		Section profile 0	65	327037.33	271388.97	26.73	0.00
		Section profile 0	66	327044.26	271398.62	26.74	0.00
		Section profile 0	67	327048.83	271404.99	26.74	0.00
		Section profile 0	68	327066.10	271429.06	26.77	0.00
		Section profile 0	69	327081.19	271450.96	26.79	0.00
		Section profile 0	70	327096.28	271472.87	26.82	0.00
		Section profile 0	71	327098.00	271475.37	26.82	0.00
		Section profile 0	72	327099.72	271477.86	26.83	0.00
		Section profile 0	73	327123.39	271512.23	26.87	0.00
		Section profile 0	74	327140.91	271537.66	27.00	0.00
		Section profile 0	75	327168.11	271576.12	27.33	0.00
		Section profile 0	76	327185.69	271600.97	27.76	0.00
		Section profile 0	77	327189.86	271606.85	27.89	0.00
		Section profile 0	78	327195.31	271614.57	27.95	0.00
		Section profile 0	79	327218.51	271649.02	28.00	0.00
		Section profile 0	80	327230.75	271667.20	28.00	0.00
		Section profile 0	81	327249.32	271695.88	28.00	0.00
		Section profile 0	82	327261.37	271721.13	28.00	0.00
		Section profile 0	83	327273.43	271746.39	28.00	0.00
		Section profile 0	84	327290.13	271779.97	28.00	0.00
		Section profile 0	85	327306.83	271813.56	28.00	0.00
		Section profile 0	86	327313.40	271826.77	28.00	0.00
		Section profile 0	87	327315.93	271831.86	28.00	0.00

			Section profile 0		88	327323.53	271847.14	28.00	0.00
			Section profile 0		89	327325.14	271850.39	28.03	0.00
			Section profile 0		90	327325.67	271851.44	28.04	0.00
			Section profile 0		91	327347.41	271895.52	28.42	0.00
			-		92	327358.01	271917.02	28.74	0.00
R96_041	Label		Pasvaldibas autocels_VNiMO			Action radius/m		3000.00	
	Group		VNiMo celi			Emi. variant		Emission	
	Number of nodes		22					dB(A)	
	Length/ m		359.79			Day (12h)		41.32	
	Length/ m (2D)		359.79			Night (8h)		34.98	
	Area /m²		---			Evening (4h)		42.38	
						Max gradient % (z-coord.)		-0.80	
						Driving direction		2 direct./driving on the right	
						Dist.:centreline lane - road /m		1.75	
						Road surface		Asphalt (obsolete)	
	Emiss. variant	Traffic flow		Q car /vehic/h		Q HGV /vehic/h	v (car) /km/h	v HGV /km/h	Leq /dB(A)
	Day (12h)	Continuous flow		0.00		0.43	30.00	30.00	41.32
	Night (8h)	Continuous flow		0.00		0.10	30.00	30.00	34.98
	Evening (4h)	Continuous flow		0.00		0.55	30.00	30.00	42.38
	Rating method		Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB		Special correction /dB
	Lden		-		0.0	0.0	0.0	-	0.0
	Rating period / Period		Duration /h	Emiss. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)
	Day (12h)		12.00	Day	61.3	1.00	12.00000	0.00	0.0
	Evening (4h)		4.00	Evening	62.4	1.00	4.00000	0.00	0.0
	Night (8h)		8.00	Night	55.0	1.00	8.00000	0.00	0.0
	Geometry		Section profile		Nr	x/m	y/m	z(abs) /m	! z(rel) /m
			Section profile 0		1	325932.65	269778.99	22.35	0.00
			Section profile 0		2	325935.85	269787.63	22.37	0.00
			Section profile 0		3	325936.99	269790.15	22.37	0.00
			Section profile 0		4	325943.85	269805.24	22.30	0.00
			Section profile 0		5	325948.55	269813.40	22.34	0.00
			Section profile 0		6	325952.75	269818.84	22.28	0.00
			Section profile 0		7	325958.68	269825.51	22.25	0.00
			Section profile 0		8	325966.60	269833.42	22.26	0.00
			Section profile 0		9	325991.20	269854.07	22.26	0.00
			Section profile 0		10	326015.79	269874.71	22.39	0.00
			Section profile 0		11	326017.58	269876.49	22.40	0.00
			Section profile 0		12	326019.09	269878.00	22.40	0.00

		Section profile 0	13	326020.28	269879.19	22.41	0.00
		Section profile 0	14	326025.93	269884.85	22.43	0.00
		Section profile 0	15	326028.41	269887.58	22.44	0.00
		Section profile 0	16	326040.76	269901.16	22.50	0.00
		Section profile 0	17	326052.63	269916.49	22.58	0.00
		Section profile 0	18	326068.21	269940.47	22.72	0.00
		Section profile 0	19	326086.01	269973.11	22.92	0.00
		Section profile 0	20	326119.81	270033.32	23.00	0.00
		Section profile 0	21	326134.30	270059.26	23.00	0.00
		-	22	326137.66	270068.99	23.00	0.00
<b>R96_042</b>	<b>Label</b>	Pasvaldibas autocels_VNiMo		<b>Action radius/m</b>		3000.00	
	<b>Group</b>	VNIMo celi		<b>Emi. variant</b>		Emission	
	<b>Number of nodes</b>	27				dB(A)	
	<b>Length/ m</b>	321.96		<b>Day (12h)</b>		39.02	
	<b>Length/ m (2D)</b>	321.96		<b>Night (8h)</b>		32.69	
	<b>Area /m²</b>	---		<b>Evening (4h)</b>		40.09	
				<b>Max gradient % (z-coord.)</b>		0.81	
				<b>Driving direction</b>		2 direct./driving on the right	
				<b>Dist.:centreline lane - road /m</b>		1.75	
				<b>Road surface</b>		Asphalt (obsolete)	
	<b>Emiss. variant</b>	<b>Traffic flow</b>		<b>Q car /vehic/h</b>	<b>Q HGV /vehic/h</b>	<b>v (car) /km/h</b>	<b>Leq /dB(A)</b>
	Day (12h)	Continuous flow		0.00	0.43	50.00	39.02
	Night (8h)	Continuous flow		0.00	0.10	50.00	32.69
	Evening (4h)	Continuous flow		0.00	0.55	50.00	40.09
	<b>Rating method</b>	<b>Peak level</b>		<b>Corr. for impulsivity /dB</b>	<b>Corr. for tonality /dB</b>	<b>Corr. for inform. content/dB</b>	<b>Special correction /dB</b>
	Lden	-		0.0	0.0	0.0	0.0
	<b>Rating period / Period</b>	<b>Duration /h</b>	<b>Emiss. variant</b>	<b>Lw' /dB(A)</b>	<b>n times</b>	<b>Impact time /h</b>	<b>dLi /dB</b>
	Day (12h)	12.00	Day	59.0	1.00	12.00000	0.00
	Evening (4h)	4.00	Evening	60.1	1.00	4.00000	0.00
	Night (8h)	8.00	Night	52.7	1.00	8.00000	0.00
	<b>Geometry</b>	<b>Section profile</b>		<b>Nr</b>	<b>x/m</b>	<b>y/m</b>	<b>z(abs) /m</b>
		Section profile 0		1	326137.66	270068.99	23.00
		Section profile 0		2	326138.38	270071.09	23.00
		Section profile 0		3	326138.74	270072.13	23.00
		Section profile 0		4	326139.19	270073.43	23.00
		Section profile 0		5	326139.79	270075.94	23.00
		Section profile 0		6	326142.28	270086.32	23.00
		Section profile 0		7	326144.01	270101.50	23.00

		Section profile 0	8	326144.03	270104.54	23.00	0.00
		Section profile 0	9	326144.04	270108.06	23.00	0.00
		Section profile 0	10	326144.17	270132.81	23.00	0.00
		Section profile 0	11	326143.77	270139.97	23.00	0.00
		Section profile 0	12	326141.38	270169.42	23.00	0.00
		Section profile 0	13	326141.18	270171.86	23.00	0.00
		Section profile 0	14	326140.55	270179.68	23.00	0.00
		Section profile 0	15	326139.89	270195.81	23.00	0.00
		Section profile 0	16	326141.58	270212.69	23.00	0.00
		Section profile 0	17	326145.50	270237.39	23.00	0.00
		Section profile 0	18	326153.43	270264.73	23.21	0.00
		Section profile 0	19	326160.71	270281.05	23.35	0.00
		Section profile 0	20	326167.31	270293.53	23.38	0.00
		Section profile 0	21	326181.10	270317.77	23.51	0.00
		Section profile 0	22	326197.07	270346.12	23.75	0.00
		Section profile 0	23	326199.45	270351.23	23.77	0.00
		Section profile 0	24	326200.29	270353.03	23.77	0.00
		Section profile 0	25	326203.91	270360.77	23.81	0.00
		Section profile 0	26	326205.45	270365.60	23.84	0.00
		-	27	326208.51	270375.30	23.87	0.00

Line source /CNOSSOS (3)										Vnimo darbība
LQCN007	Label	VNIMO cels razosanas teritorija		Action radius/m			3000.00			
	Group	VNIMO celi		Emission is			Sound power level (Lw)			
	Number of nodes	3		Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'	
	Length/ m	143.15			dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	143.15		Day (12h)	103.80	-	-	103.80	82.24	
	Area /m²	---		Night (8h)	103.80	-	-	103.80	82.24	
				Evening (4h)	103.80	-	-	103.80	82.24	
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB			Special correction /dB		
	Lden	-	0.0	0.0	0.0	-		0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)		
	Day (12h)	12.00	Day	82.2	1.00	0.03726	-25.08	-25.1		
	Evening (4h)	4.00	Evening	82.2	1.00	0.01569	-24.06	-24.1		
	Night (8h)	8.00	Night	82.2	1.00	0.00588	-31.34	-31.3		
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m		
		Nodes:		1	327358.01	271917.02	30.24	1.50		
				2	327415.37	271889.23	30.46	1.50		

				3	327486.84	271854.59	30.50	1.50		
LQCN001	Label	VNIMO cels razosanas teritorija			Action radius/m		3000.00			
	Group	VNIMO celi			Emission is		Sound power level (Lw)			
	Number of nodes	18			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	143.00				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	142.98			Day (12h)	103.80	-	-	103.80	82.25
	Area /m²	---			Night (8h)	103.80	-	-	103.80	82.25
					Evening (4h)	103.80	-	-	103.80	82.25
	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB			Special correction /dB	
	Lden	-		0.0	0.0	0.0		-	0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw' /dB(A)	n times	Impact time /h		dLi /dB	Lw'r /dB(A)	
	Day (12h)	12.00	Day	82.2	1.00	0.01861		-28.09	-28.1	
	Evening (4h)	4.00	Evening	82.2	1.00	0.00783		-27.08	-27.1	
	Night (8h)	8.00	Night	82.2	1.00	0.00294		-34.35	-34.3	
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:			1	327486.84	271854.59	30.50	1.50	
					2	327498.94	271848.72	30.50	1.50	
					3	327549.41	271824.50	29.66	1.50	
					4	327559.25	271821.16	29.59	1.50	
					5	327562.90	271820.37	29.54	1.50	
					6	327566.24	271820.21	29.50	1.50	
					7	327568.30	271820.53	29.50	1.50	
					8	327570.37	271821.32	29.50	1.50	
					9	327572.11	271822.59	29.50	1.50	
					10	327573.86	271824.18	29.50	1.50	
					11	327575.29	271826.24	29.50	1.50	
					12	327577.99	271830.69	29.50	1.50	
					13	327579.41	271834.18	29.52	1.50	
					14	327579.41	271837.51	29.56	1.50	
					15	327578.14	271839.74	29.60	1.50	
					16	327576.24	271841.17	29.64	1.50	
					17	327568.46	271844.98	29.78	1.50	
					18	327551.51	271853.21	30.08	1.50	
LQCN002	Label	VNIMO cels razosanas teritorija			Action radius/m		3000.00			
	Group	VNIMO celi			Emission is		Sound power level (Lw)			
	Number of nodes	7			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	20.19				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	20.19			Day (12h)	103.80	-	-	103.80	90.75

	Area /m²	---		Night (8h)	103.80	-	-	103.80	90.75
				Evening (4h)	103.80	-	-	103.80	90.75
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB			Special correction /dB	
	Lden	-	0.0	0.0	0.0	-		0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)	
	Day (12h)	12.00	Day	90.7	1.00	0.00263	-36.59	-36.6	
	Evening (4h)	4.00	Evening	90.7	1.00	0.00111	-35.57	-35.6	
	Night (8h)	8.00	Night	90.7	1.00	0.00041	-42.90	-42.9	
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:		1	327505.26	271861.31	30.50	1.50	
				2	327502.74	271858.95	30.50	1.50	
				3	327500.20	271857.52	30.50	1.50	
				4	327497.18	271856.25	30.50	1.50	
				5	327494.32	271855.29	30.50	1.50	
				6	327491.63	271854.82	30.50	1.50	
				7	327486.84	271854.59	30.50	1.50	

Area source /CNOSSOS (4)										Vnimo darbība
FQCN021	Label	Pirolizes iekarta vai rotācijas krasns/ziemeļi			Action radius/m			3000.00		
	Group	Pirolizes iekarta/rotācijas krasns			Emission is			SPL per unit area (Lw/m²)		
	Number of nodes	5			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	87.78				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	67.78			Day (12h)	80.00	-	-	105.30	80.00
	Area /m²	338.88			Night (8h)	80.00	-	-	105.30	80.00
					Evening (4h)	80.00	-	-	105.30	80.00
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB			Special correction /dB		
	Lden	-	0.0	0.0	0.0	-		0.0		
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)		
	Day (12h)	12.00	Day	80.0	1.00	12.00000	0.00	0.0		
	Evening (4h)	4.00	Evening	80.0	1.00	4.00000	0.00	0.0		
	Night (8h)	8.00	Night	80.0	1.00	8.00000	0.00	0.0		
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m		
		Nodes:		1	327571.26	271893.44	28.86	0.00		
				2	327601.73	271878.60	28.44	0.00		
				3	327601.73	271878.60	38.44	10.00		
				4	327571.26	271893.44	38.86	10.00		
				5	327571.26	271893.44	28.86	0.00		
FQCN022	Label	Pirolizes iekarta vai rotācijas krasns/austriņi			Action radius/m			3000.00		



	Group	Pīrolīzes iekārta/rotācijas krasns		Emission is			SPL per unit area (Lw/m²)		
	Number of nodes	5		Emi. variant	Emission	Sound insul.	Correction	Lw	Lw"
	Length/ m	105.63			dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	85.62		Day (12h)	75.00	-	-	101.32	75.00
	Area /m²	428.11		Night (8h)	75.00	-	-	101.32	75.00
				Evening (4h)	75.00	-	-	101.32	75.00
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB			Special correction /dB	
	Lden	-	0.0	0.0	0.0		-	0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)	
	Day (12h)	12.00	Day	75.0	1.00	12.00000	0.00	0.0	
	Evening (4h)	4.00	Evening	75.0	1.00	4.00000	0.00	0.0	
	Night (8h)	8.00	Night	75.0	1.00	8.00000	0.00	0.0	
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:		1	327601.73	271878.60	28.44	0.00	
				2	327583.11	271840.05	28.05	0.00	
				3	327583.11	271840.05	38.05	10.00	
				4	327601.73	271878.60	38.44	10.00	
				5	327601.73	271878.60	28.44	0.00	
FQCN023	Label	Pīrolīzes iekārta vai rotācijas krasns/dienvidi		Action radius/m			3000.00		
	Group	Pīrolīzes iekārta/rotācijas krasns		Emission is			SPL per unit area (Lw/m²)		
	Number of nodes	5		Emi. variant	Emission	Sound insul.	Correction	Lw	Lw"
	Length/ m	88.34			dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	68.33		Day (12h)	75.00	-	-	100.34	75.00
	Area /m²	341.66		Night (8h)	75.00	-	-	100.34	75.00
				Evening (4h)	75.00	-	-	100.34	75.00
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB			Special correction /dB	
	Lden	-	0.0	0.0	0.0		-	0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)	
	Day (12h)	12.00	Day	75.0	1.00	12.00000	0.00	0.0	
	Evening (4h)	4.00	Evening	75.0	1.00	4.00000	0.00	0.0	
	Night (8h)	8.00	Night	75.0	1.00	8.00000	0.00	0.0	
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:		1	327583.11	271840.05	28.05	0.00	
				2	327552.47	271855.15	28.59	0.00	
				3	327552.47	271855.15	38.59	10.00	
				4	327583.11	271840.05	38.05	10.00	
				5	327583.11	271840.05	28.05	0.00	
FQCN024	Label	Pīrolīzes iekārta vai rotācijas krasns/jumts		Action radius/m			3000.00		

	Group	Pirólizes iekarta/rotācijas krasns		Emission is			SPL per unit area (Lw/m²)		
	Number of nodes	5		Emi. variant	Emission	Sound insul.	Correction	Lw	Lw"
	Length/ m	153.52			dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	153.51		Day (12h)	70.00	-	-	101.63	70.00
	Area /m²	1454.13		Night (8h)	70.00	-	-	101.63	70.00
				Evening (4h)	70.00	-	-	101.63	70.00
	Rating method	Peak level	Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB			Special correction /dB	
	Lden		0.0	0.0	0.0			0.0	
	Rating period / Period	Duration /h	Emiss. variant	Lw" /dB(A)	n times	Impact time /h	dLi /dB	Lw"r /dB(A)	
	Day (12h)	12.00	Day	70.0	1.00	12.00000	0.00	0.0	
	Evening (4h)	4.00	Evening	70.0	1.00	4.00000	0.00	0.0	
	Night (8h)	8.00	Night	70.0	1.00	8.00000	0.00	0.0	
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:		1	327552.47	271855.15	38.59	10.00	
				2	327571.26	271893.44	38.86	10.00	
				3	327601.73	271878.60	38.44	10.00	
				4	327583.11	271840.05	38.05	10.00	
				5	327552.47	271855.15	38.59	10.00	

Slope and slope correction for roads										
Element	Name	Section	s /m	ds /m	Gradient /%	Gradient /%	Correction	Correction	Correction	Hint
			m	m	coord.	for calc.	Day (12h)	Night (8h)	Evening (4h)	
R96_044	Pasvaldības autocēls_VNiMO	1	0.00	2.29	0.35	0.35	0.00	0.00	0.00	
		2	2.29	2.08	0.35	0.35	0.00	0.00	0.00	
		3	4.37	4.08	0.35	0.35	0.00	0.00	0.00	
		4	8.45	23.02	0.42	0.42	0.00	0.00	0.00	
		5	31.47	4.15	0.00	0.00	0.00	0.00	0.00	
		6	35.63	2.22	0.00	0.00	0.00	0.00	0.00	
		7	37.84	23.98	0.00	0.00	0.00	0.00	0.00	
		8	61.83	7.40	0.00	0.00	0.00	0.00	0.00	
		9	69.22	18.81	0.00	0.00	0.00	0.00	0.00	
		10	88.03	4.50	0.00	0.00	0.00	0.00	0.00	
		11	92.52	2.76	0.00	0.00	0.00	0.00	0.00	
		12	95.29	13.00	0.00	0.00	0.00	0.00	0.00	
		13	108.29	3.58	0.00	0.00	0.00	0.00	0.00	
		14	111.87	8.38	0.00	0.00	0.00	0.00	0.00	
		15	120.25	11.09	0.00	0.00	0.00	0.00	0.00	
		16	131.34	1.89	0.00	0.00	0.00	0.00	0.00	
		17	133.23	1.48	0.00	0.00	0.00	0.00	0.00	
		18	134.70	12.92	0.00	0.00	0.00	0.00	0.00	
		19	147.63	10.33	0.00	0.00	0.00	0.00	0.00	
		20	157.96	4.32	0.00	0.00	0.00	0.00	0.00	
		21	162.28	4.84	0.00	0.00	0.00	0.00	0.00	
		22	167.11	2.67	0.00	0.00	0.00	0.00	0.00	
		23	169.79	36.23	0.36	0.36	0.00	0.00	0.00	
		24	206.02	33.07	0.66	0.66	0.00	0.00	0.00	
		25	239.09	33.07	0.66	0.66	0.00	0.00	0.00	
		26	272.16	18.08	0.66	0.66	0.00	0.00	0.00	
		27	290.25	31.17	0.04	0.04	0.00	0.00	0.00	
		28	321.42	31.17	0.37	0.37	0.00	0.00	0.00	

		29	352.59	37.86	0.49	0.49	0.00	0.00	0.00	
		30	390.44	16.92	0.00	0.00	0.00	0.00	0.00	
		31	407.37	26.01	0.00	0.00	0.00	0.00	0.00	
		32	433.37	31.06	0.00	0.00	0.00	0.00	0.00	
		33	464.44	6.32	0.00	0.00	0.00	0.00	0.00	
		34	470.76	7.28	0.00	0.00	0.00	0.00	0.00	
		35	478.04	5.57	0.00	0.00	0.00	0.00	0.00	
		36	483.61	29.44	0.00	0.00	0.00	0.00	0.00	
		37	513.05	9.45	0.00	0.00	0.00	0.00	0.00	
		38	522.50	17.29	0.00	0.00	0.00	0.00	0.00	
		39	539.79	30.20	0.00	0.00	0.00	0.00	0.00	
		40	570.00	29.66	-0.62	-0.62	0.00	0.00	0.00	
		41	599.66	43.34	0.43	0.43	0.00	0.00	0.00	
		42	642.99	25.11	0.00	0.00	0.00	0.00	0.00	
		43	668.11	35.23	0.37	0.37	0.00	0.00	0.00	
		44	703.33	36.14	2.41	2.41	0.96	0.96	0.96	Max.
		45	739.47	10.11	0.00	0.00	0.00	0.00	0.00	
		46	749.58	25.56	-0.27	-0.27	0.00	0.00	0.00	
		47	775.14	46.21	-2.01	-2.01	0.00	0.00	0.00	
		48	821.34	46.21	0.00	0.00	0.00	0.00	0.00	
		49	867.55	46.21	0.33	0.33	0.00	0.00	0.00	
		50	913.75	41.60	0.59	0.59	0.00	0.00	0.00	
		51	955.35	30.89	0.69	0.69	0.00	0.00	0.00	
		52	986.24	30.89	0.95	0.95	0.00	0.00	0.00	
		53	1017.13	8.73	1.33	1.33	0.00	0.00	0.00	
		54	1025.86	12.37	0.43	0.43	0.00	0.00	0.00	
		55	1038.23	23.74	1.23	1.23	0.00	0.00	0.00	
		56	1061.97	35.07	0.80	0.80	0.00	0.00	0.00	
		57	1097.04	28.00	0.24	0.24	0.00	0.00	0.00	
		58	1125.04	28.00	0.06	0.06	0.00	0.00	0.00	
		59	1153.04	33.29	0.29	0.29	0.00	0.00	0.00	
		60	1186.33	33.29	0.16	0.16	0.00	0.00	0.00	
		61	1219.62	27.90	-0.23	-0.23	0.00	0.00	0.00	
		62	1247.52	22.24	-0.22	-0.22	0.00	0.00	0.00	
		63	1269.76	47.73	-0.11	-0.11	0.00	0.00	0.00	
		64	1317.49	16.03	0.09	0.09	0.00	0.00	0.00	
		65	1333.52	11.89	0.09	0.09	0.00	0.00	0.00	
		66	1345.41	7.84	0.09	0.09	0.00	0.00	0.00	
		67	1353.24	29.62	0.09	0.09	0.00	0.00	0.00	
		68	1382.87	26.60	0.10	0.10	0.00	0.00	0.00	
		69	1409.47	26.60	0.10	0.10	0.00	0.00	0.00	
		70	1436.06	3.03	0.10	0.10	0.00	0.00	0.00	
		71	1439.10	3.03	0.10	0.10	0.00	0.00	0.00	
		72	1442.13	41.73	0.10	0.10	0.00	0.00	0.00	
		73	1483.86	30.88	0.42	0.42	0.00	0.00	0.00	
		74	1514.74	47.10	0.71	0.71	0.00	0.00	0.00	
		75	1561.84	30.44	1.41	1.41	0.00	0.00	0.00	
		76	1592.28	7.21	1.77	1.77	0.00	0.00	0.00	
		77	1599.50	9.45	0.65	0.65	0.00	0.00	0.00	
		78	1608.95	41.53	0.11	0.11	0.00	0.00	0.00	
		79	1650.47	21.92	0.00	0.00	0.00	0.00	0.00	
		80	1672.40	34.16	0.00	0.00	0.00	0.00	0.00	
		81	1706.56	27.98	0.00	0.00	0.00	0.00	0.00	
		82	1734.54	27.98	0.00	0.00	0.00	0.00	0.00	
		83	1762.53	37.51	0.00	0.00	0.00	0.00	0.00	
		84	1800.04	37.51	0.00	0.00	0.00	0.00	0.00	
		85	1837.54	14.76	0.00	0.00	0.00	0.00	0.00	
		86	1852.30	5.69	0.00	0.00	0.00	0.00	0.00	
		87	1857.98	17.06	0.03	0.03	0.00	0.00	0.00	
		88	1875.05	3.63	0.74	0.74	0.00	0.00	0.00	
		89	1878.68	1.18	0.74	0.74	0.00	0.00	0.00	

		90	1879.86	49.15	0.78	0.78	0.00	0.00	0.00	
		91	1929.00	23.98	1.30	1.30	0.00	0.00	0.00	
R96_041	Pasvaldības autocels_VNiMO	1	0.00	9.22	0.23	0.23	0.00	0.00	0.00	
		2	9.22	2.76	0.06	0.06	0.00	0.00	0.00	
		3	11.98	16.58	-0.43	-0.43	0.00	0.00	0.00	
		4	28.55	9.41	0.45	0.45	0.00	0.00	0.00	
		5	37.97	6.87	-0.80	-0.80	0.00	0.00	0.00	Max.
		6	44.84	8.93	-0.42	-0.42	0.00	0.00	0.00	
		7	53.77	11.19	0.08	0.08	0.00	0.00	0.00	
		8	64.96	32.11	0.01	0.01	0.00	0.00	0.00	
		9	97.08	32.11	0.41	0.41	0.00	0.00	0.00	
		10	129.19	2.52	0.29	0.29	0.00	0.00	0.00	
		11	131.71	2.13	0.29	0.29	0.00	0.00	0.00	
		12	133.84	1.68	0.29	0.29	0.00	0.00	0.00	
		13	135.53	8.00	0.29	0.29	0.00	0.00	0.00	
		14	143.52	3.69	0.33	0.33	0.00	0.00	0.00	
		15	147.22	18.36	0.33	0.33	0.00	0.00	0.00	
		16	165.58	19.39	0.40	0.40	0.00	0.00	0.00	
		17	184.96	28.60	0.48	0.48	0.00	0.00	0.00	
		18	213.56	37.17	0.54	0.54	0.00	0.00	0.00	
		19	250.73	69.05	0.12	0.12	0.00	0.00	0.00	
		20	319.78	29.71	0.00	0.00	0.00	0.00	0.00	
		21	349.49	10.29	0.00	0.00	0.00	0.00	0.00	
R96_042	Pasvaldības autocels_VNiMO	1	0.00	2.22	0.00	0.00	0.00	0.00	0.00	
		2	2.22	1.11	0.00	0.00	0.00	0.00	0.00	
		3	3.33	1.37	0.00	0.00	0.00	0.00	0.00	
		4	4.70	2.59	0.00	0.00	0.00	0.00	0.00	
		5	7.28	10.67	0.00	0.00	0.00	0.00	0.00	
		6	17.96	15.27	0.00	0.00	0.00	0.00	0.00	
		7	33.23	3.04	0.00	0.00	0.00	0.00	0.00	
		8	36.27	3.52	0.00	0.00	0.00	0.00	0.00	
		9	39.79	24.76	0.00	0.00	0.00	0.00	0.00	
		10	64.55	7.17	0.00	0.00	0.00	0.00	0.00	
		11	71.72	29.55	0.00	0.00	0.00	0.00	0.00	
		12	101.26	2.44	0.00	0.00	0.00	0.00	0.00	
		13	103.70	7.85	0.00	0.00	0.00	0.00	0.00	
		14	111.55	16.14	0.00	0.00	0.00	0.00	0.00	
		15	127.69	16.97	0.00	0.00	0.00	0.00	0.00	
		16	144.66	25.01	0.00	0.00	0.00	0.00	0.00	
		17	169.67	28.46	0.72	0.72	0.00	0.00	0.00	
		18	198.14	17.87	0.81	0.81	0.00	0.00	0.00	Max.
		19	216.00	14.12	0.17	0.17	0.00	0.00	0.00	
		20	230.12	27.88	0.47	0.47	0.00	0.00	0.00	
		21	258.01	32.54	0.74	0.74	0.00	0.00	0.00	
		22	290.55	5.64	0.34	0.34	0.00	0.00	0.00	
		23	296.18	1.99	0.11	0.11	0.00	0.00	0.00	
		24	298.17	8.54	0.44	0.44	0.00	0.00	0.00	
		25	306.72	5.07	0.64	0.64	0.00	0.00	0.00	
		26	311.78	10.17	0.35	0.35	0.00	0.00	0.00	

\*1): The gradient for the calculation has been entered directly.