

## SIA "Preiļu putni" rūpnieciskie objekti

Point source /CNOSSO (18)											PP_darbība
EQCN001	Label	Mitne Nr.1			Action radius/m			3000.00			
	Group	Jumta ventilācija			Emission is			Sound power level (Lw)			
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw		
	Length/ m	---				dB(A)	dB	dB	dB(A)		
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00		
	Area /m²	---			Night (8h)	80.00	-	-	80.00		
					Evening (4h)	80.00	-	-	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	Lwr /dB(A)		
	Day (12h)	12.00	Day	80.0	1.00	12.000000		0.00	0.0		
	Evening (4h)	4.00	Evening	80.0	1.00	4.000000		0.00	0.0		
	Night (8h)	8.00	Night	80.0	1.00	8.000000		0.00	0.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m		
		Geometry:				667523.22	241197.14	129.50	7.50		
EQCN002	Label	Mitne Nr.1			Action radius/m			3000.00			
	Group	Jumta ventilācija			Emission is			Sound power level (Lw)			
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw		
	Length/ m	---				dB(A)	dB	dB	dB(A)		
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00		
	Area /m²	---			Night (8h)	80.00	-	-	80.00		
					Evening (4h)	80.00	-	-	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	Lwr /dB(A)		
	Day (12h)	12.00	Day	80.0	1.00	12.000000		0.00	0.0		
	Evening (4h)	4.00	Evening	80.0	1.00	4.000000		0.00	0.0		
	Night (8h)	8.00	Night	80.0	1.00	8.000000		0.00	0.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m		
		Geometry:				667530.16	241191.14	129.50	7.50		
EQCN003	Label	Mitne Nr.1			Action radius/m			3000.00			
	Group	Jumta ventilācija			Emission is			Sound power level (Lw)			
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw		
	Length/ m	---				dB(A)	dB	dB	dB(A)		
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00		
	Area /m²	---			Night (8h)	80.00	-	-	80.00		
					Evening (4h)	80.00	-	-	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	Lwr /dB(A)		
	Day (12h)	12.00	Day	80.0	1.00	12.000000		0.00	0.0		
	Evening (4h)	4.00	Evening	80.0	1.00	4.000000		0.00	0.0		
	Night (8h)	8.00	Night	80.0	1.00	8.000000		0.00	0.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m		

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		Geometry:			667539.16	241188.81		129.50	7.50
EQCN004	Label	Mitne Nr.1			Action radius/m			3000.00	
	Group	Jumta ventilacija			Emission is			Sound power level (Lw)	
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	---				dB(A)	dB	dB	dB(A)
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00
	Area /m²	---			Night (8h)	80.00	-	-	80.00
					Evening (4h)	80.00	-	-	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	Lwr /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
		Geometry:			667546.21	241182.98		129.50	7.50
EQCN005	Label	Mitne Nr.1			Action radius/m			3000.00	
	Group	Jumta ventilacija			Emission is			Sound power level (Lw)	
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	---				dB(A)	dB	dB	dB(A)
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00
	Area /m²	---			Night (8h)	80.00	-	-	80.00
					Evening (4h)	80.00	-	-	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	Lwr /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
		Geometry:			667555.15	241180.64		129.50	7.50
EQCN006	Label	Mitne Nr.1			Action radius/m			3000.00	
	Group	Jumta ventilacija			Emission is			Sound power level (Lw)	
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	---				dB(A)	dB	dB	dB(A)
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00
	Area /m²	---			Night (8h)	80.00	-	-	80.00
					Evening (4h)	80.00	-	-	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	Lwr /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

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		Geometry:			667562.26	241174.81		129.50	7.50
EQCN007	Label	Mitne Nr.1			Action radius/m			3000.00	
	Group	Jumta ventilacija			Emission is			Sound power level (Lw)	
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	---				dB(A)	dB	dB	dB(A)
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00
	Area /m²	---			Night (8h)	80.00	-	-	80.00
					Evening (4h)	80.00	-	-	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	Lwr /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
		Geometry:			667571.04	241172.48		129.50	7.50
EQCN008	Label	Mitne Nr.1			Action radius/m			3000.00	
	Group	Jumta ventilacija			Emission is			Sound power level (Lw)	
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	---				dB(A)	dB	dB	dB(A)
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00
	Area /m²	---			Night (8h)	80.00	-	-	80.00
					Evening (4h)	80.00	-	-	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	Lwr /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
		Geometry:			667578.15	241166.54		129.53	7.50
EQCN009	Label	Mitne Nr.1			Action radius/m			3000.00	
	Group	Jumta ventilacija			Emission is			Sound power level (Lw)	
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	---				dB(A)	dB	dB	dB(A)
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00
	Area /m²	---			Night (8h)	80.00	-	-	80.00
					Evening (4h)	80.00	-	-	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	Lwr /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

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		Geometry:			667587.03	241164.37		129.56	7.50
EQCN010	Label	Mitne Nr.1			Action radius/m			3000.00	
	Group	Jumta ventilacija			Emission is			Sound power level (Lw)	
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	---				dB(A)	dB	dB	dB(A)
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00
	Area /m²	---			Night (8h)	80.00	-	-	80.00
					Evening (4h)	80.00	-	-	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	Lwr /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
		Geometry:			667594.14	241158.37		129.58	7.50
EQCN011	Label	Mitne Nr.7			Action radius/m			3000.00	
	Group	Jumta ventilacija			Emission is			Sound power level (Lw)	
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	---				dB(A)	dB	dB	dB(A)
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00
	Area /m²	---			Night (8h)	80.00	-	-	80.00
					Evening (4h)	80.00	-	-	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	Lwr /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
		Geometry:			667758.14	240996.17		128.55	6.00
EQCN012	Label	Mitne Nr.7			Action radius/m			3000.00	
	Group	Jumta ventilacija			Emission is			Sound power level (Lw)	
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	---				dB(A)	dB	dB	dB(A)
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00
	Area /m²	---			Night (8h)	80.00	-	-	80.00
					Evening (4h)	80.00	-	-	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	Lwr /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

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		Geometry:			667759.95	240997.41	128.56	6.00	
EQCN013	Label	Mitne Nr.7			Action radius/m			3000.00	
	Group	Jumta ventilacija			Emission is			Sound power level (Lw)	
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	---				dB(A)	dB	dB	dB(A)
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00
	Area /m²	---			Night (8h)	80.00	-	-	80.00
					Evening (4h)	80.00	-	-	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	Lwr /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
		Geometry:			667773.10	240988.70	128.64	6.00	
EQCN014	Label	Mitne Nr.7			Action radius/m			3000.00	
	Group	Jumta ventilacija			Emission is			Sound power level (Lw)	
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	---				dB(A)	dB	dB	dB(A)
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00
	Area /m²	---			Night (8h)	80.00	-	-	80.00
					Evening (4h)	80.00	-	-	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	Lwr /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
		Geometry:			667773.21	240990.84	128.63	6.00	
EQCN015	Label	Mitne Nr.6			Action radius/m			3000.00	
	Group	Jumta ventilacija			Emission is			Sound power level (Lw)	
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	---				dB(A)	dB	dB	dB(A)
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00
	Area /m²	---			Night (8h)	80.00	-	-	80.00
					Evening (4h)	80.00	-	-	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	Lwr /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

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		Geometry:			667718.79	241017.67		128.34	6.00
EQCN016	Label	Mitne Nr.6			Action radius/m			3000.00	
	Group	Jumta ventilacija			Emission is			Sound power level (Lw)	
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	---				dB(A)	dB	dB	dB(A)
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00
	Area /m²	---			Night (8h)	80.00	-	-	80.00
					Evening (4h)	80.00	-	-	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	Lwr /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
		Geometry:			667718.54	241015.50		128.34	6.00
EQCN017	Label	Mitne Nr.6			Action radius/m			3000.00	
	Group	Jumta ventilacija			Emission is			Sound power level (Lw)	
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	---				dB(A)	dB	dB	dB(A)
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00
	Area /m²	---			Night (8h)	80.00	-	-	80.00
					Evening (4h)	80.00	-	-	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	Lwr /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
		Geometry:			667731.30	241008.93		128.41	6.00
EQCN018	Label	Mitne Nr.6			Action radius/m			3000.00	
	Group	Jumta ventilacija			Emission is			Sound power level (Lw)	
	Number of nodes	1			Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	---				dB(A)	dB	dB	dB(A)
	Length/ m (2D)	---			Day (12h)	80.00	-	-	80.00
	Area /m²	---			Night (8h)	80.00	-	-	80.00
					Evening (4h)	80.00	-	-	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	Lwr /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

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		Geometry:	667733.12	241010.28	128.42	6.00
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Line source /CNOSSOS (28)											PP_darbiba
LQCN001	Label	Novietne Nr.1			Action radius/m			3000.00			
	Group	Kutsmesli			Emission is			Sound power level (Lw)			
	Number of nodes	2			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'	
	Length/ m	10.63				dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	10.04			Day (12h)	77.50	-	-	77.50	67.23	
	Area /m²	---			Night (8h)	-99.00	-	-	-99.00		
					Evening (4h)	-99.00	-	-	-99.00		
	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	67.2	1.00	0.70000		-12.34	-12.3		
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00	0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00	0.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m		
		Nodes:			1	667508.90	241189.38	123.50	1.50		
					2	667517.86	241184.86	127.00	5.00		
LQCN002	Label	Novietne Nr.2			Action radius/m			3000.00			
	Group	Kutsmesli			Emission is			Sound power level (Lw)			
	Number of nodes	2			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'	
	Length/ m	10.59				dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	10.00			Day (12h)	77.50	-	-	77.50	67.25	
	Area /m²	---			Night (8h)	-99.00	-	-	-99.00		
					Evening (4h)	-99.00	-	-	-99.00		
	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	67.3	1.00	1.10000		-10.38	-10.4		
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00	0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00	0.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m		
		Nodes:			1	667740.87	241066.80	123.89	1.50		
					2	667731.98	241071.38	127.36	5.00		
LQCN004	Label	Novietne Nr.7			Action radius/m			3000.00			
	Group	Kutsmesli			Emission is			Sound power level (Lw)			
	Number of nodes	2			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'	
	Length/ m	10.60				dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	10.00			Day (12h)	77.50	-	-	77.50	67.25	
	Area /m²	---			Night (8h)	-99.00	-	-	-99.00		
					Evening (4h)	-99.00	-	-	-99.00		
	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)		

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	Day (12h)	12.00	Day		67.2	1.00	0.20000	-17.78	-17.8			
	Evening (4h)	4.00	Evening		-	1.00	4.00000	0.00	0.0			
	Night (8h)	8.00	Night		-	1.00	8.00000	0.00	0.0			
	Geometry			Nr		x/m	y/m	z(abs) /m	! z(rel) /m			
				Nodes:	1	667795.58	240980.76	124.28	1.50			
					2	667800.14	240989.66	127.79	5.00			
LQCN005	Label	Novietne Nr.6				Action radius/m			3000.00			
	Group	Kutsmesli				Emission is			Sound power level (Lw)			
	Number of nodes	2				Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'	
	Length/ m	10.60					dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	10.00				Day (12h)	77.50	-	-	77.50	67.25	
	Area /m²	---				Night (8h)	-99.00	-	-	-99.00		
						Evening (4h)	-99.00	-	-	-99.00		
	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	67.2		1.00		0.20000	-17.78	-17.8		
	Evening (4h)	4.00	Evening	-		1.00		4.00000	0.00	0.0		
	Night (8h)	8.00	Night	-		1.00		8.00000	0.00	0.0		
	Geometry			Nr		x/m	y/m	z(abs) /m	! z(rel) /m			
				Nodes:	1	667699.53	241030.43	123.72	1.50			
					2	667704.09	241039.34	127.23	5.00			
LQCN006	Label	Novietne Nr.5				Action radius/m			3000.00			
	Group	Kutsmesli				Emission is			Sound power level (Lw)			
	Number of nodes	2				Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'	
	Length/ m	10.59					dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	10.00				Day (12h)	77.50	-	-	77.50	67.25	
	Area /m²	---				Night (8h)	-99.00	-	-	-99.00		
						Evening (4h)	-99.00	-	-	-99.00		
	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	67.3		1.00		1.10000	-10.38	-10.4		
	Evening (4h)	4.00	Evening	-		1.00		4.00000	0.00	0.0		
	Night (8h)	8.00	Night	-		1.00		8.00000	0.00	0.0		
	Geometry			Nr		x/m	y/m	z(abs) /m	! z(rel) /m			
				Nodes:	1	667636.00	241080.93	123.61	1.50			
					2	667627.10	241085.50	127.10	5.00			
LQCN007	Label	Novietne Nr.4				Action radius/m			3000.00			
	Group	Kutsmesli				Emission is			Sound power level (Lw)			
	Number of nodes	2				Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'	
	Length/ m	10.59					dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	10.00				Day (12h)	77.50	-	-	77.50	67.25	
	Area /m²	---				Night (8h)	-99.00	-	-	-99.00		
						Evening (4h)	-99.00	-	-	-99.00		



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	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	67.3	1.00	1.10000		-10.38	-10.4	
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00	0.0	
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
					Nodes:	1	667606.22	241096.17	123.54	1.50
						2	667597.27	241100.62	127.02	5.00
LQCN008	Label	Novietne Nr.3			Action radius/m			3000.00		
	Group	Kutsmesli			Emission is			Sound power level (Lw)		
	Number of nodes	2			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	10.59				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	10.00			Day (12h)	77.50	-	-	77.50	67.25
	Area /m²	---			Night (8h)	-99.00	-	-	-99.00	
					Evening (4h)	-99.00	-	-	-99.00	
	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	67.2	1.00	0.70000		-12.34	-12.3	
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00	0.0	
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
					Nodes:	1	667538.05	241134.17	123.50	1.50
						2	667533.39	241125.33	127.00	5.00
LQCN009	Label	Tirais cels			Action radius/m			3000.00		
	Group	Ieksejais_transports			Emission is			Sound power level (Lw)		
	Number of nodes	6			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	42.47				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	42.47			Day (12h)	103.80	-	-	103.80	87.52
	Area /m²	---			Night (8h)	-99.00	-	-	-99.00	
					Evening (4h)	-99.00	-	-	-99.00	
	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	87.5	1.00	0.00500		-33.80	-33.8	
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00	0.0	
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
					Nodes:	1	667622.35	241159.36	122.17	0.00
						2	667629.94	241155.55	122.19	0.00
						3	667637.53	241151.74	122.22	0.00
						4	667645.12	241147.94	122.24	0.00
						5	667652.72	241144.13	122.26	0.00
						6	667660.31	241140.32	122.28	0.00

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LQCN010	Label	Tirais cels		Action radius/m			3000.00		
	Group	Iekšējais transports		Emission is			Sound power level (Lw)		
	Number of nodes	3		Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	11.26			dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	11.26		Day (12h)	103.80	-	-	103.80	93.29
	Area /m²	---		Night (8h)	-99.00	-	-	-99.00	
				Evening (4h)	-99.00	-	-	-99.00	
	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	Emis. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)	
	Day (12h)	12.00	Day	93.3	1.00	0.00100	-40.79	-40.8	
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0	
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:		1	667608.38	241157.35	122.12	0.00	
				2	667613.41	241154.82	122.14	0.00	
				3	667618.43	241152.29	122.15	0.00	
LQCN011	Label	Netirais cels		Action radius/m			3000.00		
	Group	Iekšējais transports		Emission is			Sound power level (Lw)		
	Number of nodes	11		Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	93.95			dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	93.95		Day (12h)	103.80	-	-	103.80	84.07
	Area /m²	---		Night (8h)	-99.00	-	-	-99.00	
				Evening (4h)	-99.00	-	-	-99.00	
	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	Emis. variant	Lw' /dB(A)	n times	Impact time /h	dLi /dB	Lw'r /dB(A)	
	Day (12h)	12.00	Day	84.1	1.00	0.02700	-26.48	-26.5	
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0	
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:		1	667706.57	241146.80	122.45	0.00	
				2	667702.77	241138.30	122.42	0.00	
				3	667698.97	241129.80	122.40	0.00	
				4	667695.17	241121.31	122.38	0.00	
				5	667691.37	241112.81	122.35	0.00	
				6	667687.10	241104.38	122.33	0.00	
				7	667682.82	241095.95	122.29	0.00	
				8	667678.54	241087.52	122.25	0.00	
				9	667674.27	241079.09	122.21	0.00	
				10	667669.99	241070.66	122.18	0.00	
				11	667665.71	241062.23	122.14	0.00	
LQCN012	Label	Netirais cels		Action radius/m			3000.00		
	Group	Iekšējais transports		Emission is			Sound power level (Lw)		
	Number of nodes	9		Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'

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	Length/ m	70.84				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	70.84		Day (12h)		103.80	-	-	103.80	85.30
	Area /m²	---		Night (8h)		-99.00	-	-	-99.00	
				Evening (4h)		-99.00	-	-	-99.00	
	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	85.3	1.00	0.00900	-31.25		-31.2	
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00		0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00		0.0	
	Geometry			Nr	x/m	y/m	z(abs) /m		! z(rel) /m	
		Nodes:		1	667665.71	241062.23	122.14		0.00	
				2	667657.77	241066.15	122.13		0.00	
				3	667649.83	241070.07	122.12		0.00	
				4	667641.89	241073.99	122.11		0.00	
				5	667633.95	241077.91	122.10		0.00	
				6	667626.01	241081.83	122.08		0.00	
				7	667618.07	241085.75	122.07		0.00	
				8	667610.13	241089.66	122.05		0.00	
				9	667602.19	241093.58	122.03		0.00	
LQCN024	Label	Netirais cels		Action radius/m		3000.00				
	Group	Iekšējais transports		Emission is		Sound power level (Lw)				
	Number of nodes	6		Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'	
	Length/ m	43.01			dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	43.01		Day (12h)	103.80	-	-	103.80	87.46	
	Area /m²	----		Night (8h)	-99.00	-	-	-99.00		
				Evening (4h)	-99.00	-	-	-99.00		
	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	87.5	1.00	0.00300	-36.02		-36.0	
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00		0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00		0.0	
	Geometry			Nr	x/m	y/m	z(abs) /m		! z(rel) /m	
		Nodes:		1	667665.71	241062.23	122.14		0.00	
				2	667673.40	241058.32	122.15		0.00	
				3	667681.09	241054.41	122.16		0.00	
				4	667688.78	241050.50	122.17		0.00	
				5	667696.47	241046.59	122.19		0.00	
				6	667704.05	241042.74	122.23		0.00	
LQCN025	Label	Netirais cels		Action radius/m		3000.00				
	Group	Iekšējais transports		Emission is		Sound power level (Lw)				
	Number of nodes	2		Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'	
	Length/ m	7.61			dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	7.61		Day (12h)	103.80	-	-	103.80	94.99	

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	Area /m²	---			Night (8h)	-99.00	-	-	-99.00	
					Evening (4h)	-99.00	-	-	-99.00	
	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	95.0	1.00	0.00010		-50.79	-50.8	
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00	0.0	
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:			1	667700.72	241035.90	122.22	0.00	
					2	667704.05	241042.74	122.23	0.00	
LQCN013	Label	Netirais cels			Action radius/m			3000.00		
	Group	Ieksejais_transports			Emission is			Sound power level (Lw)		
	Number of nodes	8			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	54.74				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	54.74			Day (12h)	103.80	-	-	103.80	86.42
	Area /m²	---			Night (8h)	-99.00	-	-	-99.00	
					Evening (4h)	-99.00	-	-	-99.00	
	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	86.4	1.00	0.00350		-35.35	-35.4	
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00	0.0	
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:			1	667704.05	241042.74	122.23	0.00	
					2	667704.16	241042.69	122.23	0.00	
					3	667711.85	241038.78	122.27	0.00	
					4	667719.54	241034.87	122.32	0.00	
					5	667724.14	241042.99	122.33	0.00	
					6	667728.74	241051.12	122.34	0.00	
					7	667733.34	241059.25	122.36	0.00	
					8	667737.94	241067.38	122.38	0.00	
LQCN016	Label	Netirais cels			Action radius/m			3000.00		
	Group	Ieksejais_transports			Emission is			Sound power level (Lw)		
	Number of nodes	30			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	198.66				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	198.66			Day (12h)	103.80	-	-	103.80	80.82
	Area /m²	---			Night (8h)	-99.00	-	-	-99.00	
					Evening (4h)	-99.00	-	-	-99.00	
	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	80.8	1.00	0.01710		-28.46	-28.5	
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00	0.0	

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	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0
	<b>Geometry</b>			<b>Nr</b>	<b>x/m</b>	<b>y/m</b>	<b>z(abs) /m</b>	<b>! z(rel) /m</b>
			Nodes:	1	667665.71	241062.23	122.14	0.00
				2	667661.82	241054.40	122.10	0.00
				3	667657.93	241046.58	122.07	0.00
				4	667654.14	241038.89	122.03	0.00
				5	667649.69	241030.92	122.00	0.00
				6	667646.45	241026.94	122.00	0.00
				7	667642.00	241025.18	122.00	0.00
				8	667637.83	241024.72	122.00	0.00
				9	667634.22	241024.81	122.00	0.00
				10	667629.31	241026.85	122.00	0.00
				11	667624.17	241029.35	122.00	0.00
				12	667619.03	241031.85	122.00	0.00
				13	667614.17	241034.21	122.00	0.00
				14	667609.31	241036.57	122.00	0.00
				15	667604.21	241039.82	122.00	0.00
				16	667598.56	241044.08	122.00	0.00
				17	667593.56	241048.52	122.00	0.00
				18	667588.56	241052.97	122.00	0.00
				19	667582.17	241059.36	122.00	0.00
				20	667575.77	241065.75	122.00	0.00
				21	667570.59	241070.74	122.00	0.00
				22	667565.41	241075.73	122.00	0.00
				23	667561.07	241080.36	122.00	0.00
				24	667556.73	241084.99	122.00	0.00
				25	667552.31	241092.16	122.00	0.00
				26	667547.90	241099.32	122.00	0.00
				27	667544.47	241104.91	122.00	0.00
				28	667541.04	241110.49	122.00	0.00
				29	667537.22	241117.86	122.00	0.00
				30	667533.39	241125.23	122.00	0.00
<b>LQCNO17</b>	<b>Label</b>	Netirais cels			<b>Action radius/m</b>		3000.00	
	<b>Group</b>	Iekšējais transports			<b>Emission is</b>		Sound power level (Lw)	
	<b>Number of nodes</b>	12			<b>Emi. variant</b>	<b>Emission</b>	<b>Sound insul.</b>	<b>Correction</b>
	<b>Length/ m</b>	83.96				<b>dB(A)</b>	<b>dB</b>	<b>Lw</b>
	<b>Length/ m (2D)</b>	83.96			<b>Day (12h)</b>	103.80	-	103.80
	<b>Area /m²</b>	---			<b>Night (8h)</b>	-99.00	-	-99.00
					<b>Evening (4h)</b>	-99.00	-	-99.00
	<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	-		
	<b>Rating period / Period</b>	<b>Duration /h</b>	<b>Emis. variant</b>	<b>Lw' /dB(A)</b>	<b>n times</b>	<b>Impact time /h</b>	<b>dLi /dB</b>	<b>Lw'r /dB(A)</b>
	Day (12h)	12.00	Day	84.6	1.00	0.00360	-35.23	-35.2
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0

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	Geometry		Nr	x/m	y/m	z(abs) /m	! z(rel) /m		
		Nodes:	1	667533.39	241125.23	122.00	0.00		
			2	667531.78	241129.94	122.00	0.00		
			3	667531.78	241134.85	122.00	0.00		
			4	667534.28	241140.87	122.00	0.00		
			5	667537.97	241147.42	122.00	0.00		
			6	667541.67	241153.96	122.00	0.00		
			7	667545.36	241160.51	122.00	0.00		
			8	667549.06	241167.06	122.00	0.00		
			9	667540.66	241171.22	122.00	0.00		
			10	667532.27	241175.38	122.00	0.00		
			11	667523.87	241179.54	122.00	0.00		
			12	667515.48	241183.70	122.00	0.00		
LQCN018	Label	Netirais cels		Action radius/m			3000.00		
	Group	Ieksejais_transports		Emission is			Sound power level (Lw)		
	Number of nodes	15		Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	121.91			dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	121.91		Day (12h)	103.80	-	-	103.80	82.94
	Area /m²	---		Night (8h)	-99.00	-	-	-99.00	
				Evening (4h)	-99.00	-	-	-99.00	
	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	82.9	1.00	0.00200	-37.78	-37.8	
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0	
	Geometry		Nr	x/m	y/m	z(abs) /m	! z(rel) /m		
		Nodes:	1	667860.72	241068.34	122.99	0.00		
			2	667856.47	241060.26	122.98	0.00		
			3	667852.22	241052.18	122.97	0.00		
			4	667847.98	241044.09	122.96	0.00		
			5	667843.73	241036.01	122.95	0.00		
			6	667839.48	241027.93	122.94	0.00		
			7	667835.24	241019.85	122.93	0.00		
			8	667830.99	241011.76	122.92	0.00		
			9	667827.32	241004.37	122.91	0.00		
			10	667823.64	240996.97	122.90	0.00		
			11	667819.97	240989.58	122.89	0.00		
			12	667816.29	240982.19	122.88	0.00		
			13	667812.62	240974.79	122.88	0.00		
			14	667804.98	240978.17	122.83	0.00		
			15	667797.34	240981.55	122.78	0.00		
LQCN022	Label	Tirais cels		Action radius/m			3000.00		
	Group	Ieksejais_transports		Emission is			Sound power level (Lw)		
	Number of nodes	4		Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'

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	Length/ m	27.29			dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	27.29		Day (12h)	103.80	-	-	103.80	89.44
	Area /m²	---		Night (8h)	-99.00	-	-	-99.00	
				Evening (4h)	-99.00	-	-	-99.00	
	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	89.4	1.00	0.00600	-33.01	-33.0	
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0	
	Geometry		Nr	x/m	y/m	z(abs) /m	! z(rel) /m		
		Nodes:	1	667635.56	241183.24	122.21	0.00		
			2	667631.16	241175.28	122.20	0.00		
			3	667626.75	241167.32	122.19	0.00		
			4	667622.35	241159.36	122.17	0.00		
LQCN023	Label	Tirais cels		Action radius/m				3000.00	
	Group	leksejais_transports		Emission is				Sound power level (Lw)	
	Number of nodes	2		Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	8.09			dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	8.09		Day (12h)	103.80	-	-	103.80	94.72
	Area /m²	---		Night (8h)	-99.00	-	-	-99.00	
				Evening (4h)	-99.00	-	-	-99.00	
	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	94.7	1.00	0.00100	-40.79	-40.8	
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0	
	Geometry		Nr	x/m	y/m	z(abs) /m	! z(rel) /m		
		Nodes:	1	667622.35	241159.36	122.17	0.00		
			2	667618.43	241152.29	122.15	0.00		
LQCN019	Label	Tirais cels		Action radius/m				3000.00	
	Group	leksejais_transports		Emission is				Sound power level (Lw)	
	Number of nodes	6		Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	44.63			dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	44.63		Day (12h)	103.80	-	-	103.80	87.30
	Area /m²	---		Night (8h)	-99.00	-	-	-99.00	
				Evening (4h)	-99.00	-	-	-99.00	
	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	87.3	1.00	0.00200	-37.78	-37.8	
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0	
	Geometry		Nr	x/m	y/m	z(abs) /m	! z(rel) /m		

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		Nodes:		1	667618.43	241152.29	122.15	0.00		
				2	667614.80	241144.89	122.13	0.00		
				3	667611.17	241137.49	122.11	0.00		
				4	667607.53	241130.09	122.09	0.00		
				5	667598.50	241134.27	122.06	0.00		
				6	667589.47	241138.44	122.04	0.00		
LQCN020	Label	Tirais cels			Action radius/m			3000.00		
	Group	Ieksejais_transports			Emission is			Sound power level (Lw)		
	Number of nodes	10			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	81.85				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	81.85			Day (12h)	103.80	-	-	103.80	84.67
	Area /m²	---			Night (8h)	-99.00	-	-	-99.00	
					Evening (4h)	-99.00	-	-	-99.00	
	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	84.7	1.00	0.00100		-40.79	-40.8	
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00	0.0	
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:			1	667799.40	241059.63	122.69	0.00	
					2	667795.19	241052.10	122.68	0.00	
					3	667790.98	241044.57	122.67	0.00	
					4	667786.77	241037.05	122.66	0.00	
					5	667782.56	241029.52	122.65	0.00	
					6	667773.89	241033.45	122.60	0.00	
					7	667765.23	241037.38	122.55	0.00	
					8	667760.63	241029.13	122.54	0.00	
					9	667756.03	241020.88	122.52	0.00	
					10	667751.43	241012.63	122.51	0.00	
LQCN021	Label	Tirais cels			Action radius/m			3000.00		
	Group	Ieksejais_transports			Emission is			Sound power level (Lw)		
	Number of nodes	5			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	35.62				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	35.62			Day (12h)	103.80	-	-	103.80	88.28
	Area /m²	---			Night (8h)	-99.00	-	-	-99.00	
					Evening (4h)	-99.00	-	-	-99.00	
	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	88.3	1.00	0.00300		-36.02	-36.0	
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00	0.0	
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:			1	667815.12	241091.55	122.73	0.00	



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				2	667811.19	241083.57	122.72	0.00		
				3	667807.26	241075.59	122.71	0.00		
				4	667803.71	241067.17	122.70	0.00		
				5	667799.40	241059.63	122.69	0.00		
LQCN042	Label	Traktors			Action radius/m			3000.00		
	Group	Traktors			Emission is			Sound power level (Lw)		
	Number of nodes	10			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	80.01				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	80.01			Day (12h)	104.00	-	-	104.00	84.97
	Area /m²	---			Night (8h)	-99.00	-	-	-99.00	
					Evening (4h)	-99.00	-	-	-99.00	
	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	85.0	1.00	0.50000		-13.80	-13.8	
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00	0.0	
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:			1	667635.56	241183.24	122.21	0.00	
					2	667631.16	241175.28	122.20	0.00	
					3	667626.75	241167.32	122.19	0.00	
					4	667622.35	241159.36	122.17	0.00	
					5	667618.43	241152.29	122.15	0.00	
					6	667614.80	241144.89	122.13	0.00	
					7	667611.17	241137.49	122.11	0.00	
					8	667607.53	241130.09	122.09	0.00	
					9	667598.50	241134.27	122.06	0.00	
					10	667589.47	241138.44	122.04	0.00	
LQCN026	Label	Traktors			Action radius/m			3000.00		
	Group	Traktors			Emission is			Sound power level (Lw)		
	Number of nodes	6			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	42.47				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	42.47			Day (12h)	104.00	-	-	104.00	87.72
	Area /m²	---			Night (8h)	-99.00	-	-	-99.00	
					Evening (4h)	-99.00	-	-	-99.00	
	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	87.7	1.00	0.50000		-13.80	-13.8	
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00	0.0	
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:			1	667622.35	241159.36	122.17	0.00	
					2	667629.94	241155.55	122.19	0.00	
					3	667637.53	241151.74	122.22	0.00	

SIA "Preiļu putni" rūpnieciskie objekti

			4	667645.12	241147.94	122.24	0.00
			5	667652.72	241144.13	122.26	0.00
			6	667660.31	241140.32	122.28	0.00
LQCN031	Label	Traktors	Action radius/m		3000.00		
	Group	Traktors	Emission is		Sound power level (Lw)		
	Number of nodes	51	Emi. variant	Emission	Sound insul.	Correction	Lw
	Length/ m	376.57		dB(A)	dB	dB	dB(A)
	Length/ m (2D)	376.57	Day (12h)	104.00	-	-	104.00
	Area /m²	---	Night (8h)	-99.00	-	-	-99.00
			Evening (4h)	-99.00	-	-	-99.00
	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
	Day (12h)	12.00	Day	78.2	1.00	0.50000	-13.80
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00
	Geometry	Nr		x/m	y/m	z(abs) /m	! z(rel) /m
		Nodes:		1	667706.57	241146.80	122.45
				2	667702.77	241138.30	122.42
				3	667698.97	241129.80	122.40
				4	667695.17	241121.31	122.38
				5	667691.37	241112.81	122.35
				6	667687.10	241104.38	122.33
				7	667682.82	241095.95	122.29
				8	667678.54	241087.52	122.25
				9	667674.27	241079.09	122.21
				10	667669.99	241070.66	122.18
				11	667665.71	241062.23	122.14
				12	667661.82	241054.40	122.10
				13	667657.93	241046.58	122.07
				14	667654.14	241038.89	122.03
				15	667649.69	241030.92	122.00
				16	667646.45	241026.94	122.00
				17	667642.00	241025.18	122.00
				18	667637.83	241024.72	122.00
				19	667634.22	241024.81	122.00
				20	667629.31	241026.85	122.00
				21	667624.17	241029.35	122.00
				22	667619.03	241031.85	122.00
				23	667614.17	241034.21	122.00
				24	667609.31	241036.57	122.00
				25	667604.21	241039.82	122.00
				26	667598.56	241044.08	122.00
				27	667593.56	241048.52	122.00
				28	667588.56	241052.97	122.00

## SIA "Preiļu putni" rūpnieciskie objekti

				29	667582.17	241059.36	122.00	0.00		
				30	667575.77	241065.75	122.00	0.00		
				31	667570.59	241070.74	122.00	0.00		
				32	667565.41	241075.73	122.00	0.00		
				33	667561.07	241080.36	122.00	0.00		
				34	667556.73	241084.99	122.00	0.00		
				35	667552.31	241092.16	122.00	0.00		
				36	667547.90	241099.32	122.00	0.00		
				37	667544.47	241104.91	122.00	0.00		
				38	667541.04	241110.49	122.00	0.00		
				39	667537.22	241117.86	122.00	0.00		
				40	667533.39	241125.23	122.00	0.00		
				41	667531.78	241129.94	122.00	0.00		
				42	667531.78	241134.85	122.00	0.00		
				43	667534.28	241140.87	122.00	0.00		
				44	667537.97	241147.42	122.00	0.00		
				45	667541.67	241153.96	122.00	0.00		
				46	667545.36	241160.51	122.00	0.00		
				47	667549.06	241167.06	122.00	0.00		
				48	667540.66	241171.22	122.00	0.00		
				49	667532.27	241175.38	122.00	0.00		
				50	667523.87	241179.54	122.00	0.00		
				51	667515.48	241183.70	122.00	0.00		
LQCN032	Label	Traktors			Action radius/m			3000.00		
	Group	Traktors			Emission is			Sound power level (Lw)		
	Number of nodes	21			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	168.58				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	168.58			Day (12h)	104.00	-	-	104.00	81.73
	Area /m²	---			Night (8h)	-99.00	-	-	-99.00	
					Evening (4h)	-99.00	-	-	-99.00	
	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	81.7	1.00	0.50000		-13.80	-13.8	
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00	0.0	
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:			1	667737.94	241067.38	122.38	0.00	
					2	667733.34	241059.25	122.36	0.00	
					3	667728.74	241051.12	122.34	0.00	
					4	667724.14	241042.99	122.33	0.00	
					5	667719.54	241034.87	122.32	0.00	
					6	667711.85	241038.78	122.27	0.00	
					7	667704.16	241042.69	122.23	0.00	
					8	667704.05	241042.74	122.23	0.00	

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				9	667696.47	241046.59	122.19	0.00		
				10	667688.78	241050.50	122.17	0.00		
				11	667681.09	241054.41	122.16	0.00		
				12	667673.40	241058.32	122.15	0.00		
				13	667665.71	241062.23	122.14	0.00		
				14	667657.77	241066.15	122.13	0.00		
				15	667649.83	241070.07	122.12	0.00		
				16	667641.89	241073.99	122.11	0.00		
				17	667633.95	241077.91	122.10	0.00		
				18	667626.01	241081.83	122.08	0.00		
				19	667618.07	241085.75	122.07	0.00		
				20	667610.13	241089.66	122.05	0.00		
				21	667602.19	241093.58	122.03	0.00		
LQCN038	Label	Traktors			Action radius/m			3000.00		
	Group	Traktors			Emission is			Sound power level (Lw)		
	Number of nodes	14			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	117.47				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	117.47			Day (12h)	104.00	-	-	104.00	83.30
	Area /m²	---			Night (8h)	-99.00	-	-	-99.00	
					Evening (4h)	-99.00	-	-	-99.00	
	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	83.3	1.00	1.00000	-10.79	-10.8		
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:			1	667815.12	241091.55	122.73	0.00	
					2	667811.19	241083.57	122.72	0.00	
					3	667807.26	241075.59	122.71	0.00	
					4	667803.71	241067.17	122.70	0.00	
					5	667799.40	241059.63	122.69	0.00	
					6	667795.19	241052.10	122.68	0.00	
					7	667790.98	241044.57	122.67	0.00	
					8	667786.77	241037.05	122.66	0.00	
					9	667782.56	241029.52	122.65	0.00	
					10	667773.89	241033.45	122.60	0.00	
					11	667765.23	241037.38	122.55	0.00	
					12	667760.63	241029.13	122.54	0.00	
					13	667756.03	241020.88	122.52	0.00	
					14	667751.43	241012.63	122.51	0.00	
LQCN040	Label	Traktors			Action radius/m			3000.00		
	Group	Traktors			Emission is			Sound power level (Lw)		
	Number of nodes	15			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw'
	Length/ m	121.91				dB(A)	dB	dB	dB(A)	dB(A)

SIA "Preiļu putni" rūpnieciskie objekti

	Length/ m (2D)	121.91		Day (12h)	104.00	-	-	104.00	83.14
	Area /m²	---		Night (8h)	-99.00	-	-	-99.00	
				Evening (4h)	-99.00	-	-	-99.00	
	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	83.1	1.00	1.00000	-10.79	-10.8	
	Evening (4h)	4.00	Evening	-	1.00	4.00000	0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000	0.00	0.0	
	Geometry			Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:		1	667860.72	241068.34	122.99	0.00	
				2	667856.47	241060.26	122.98	0.00	
				3	667852.22	241052.18	122.97	0.00	
				4	667847.98	241044.09	122.96	0.00	
				5	667843.73	241036.01	122.95	0.00	
				6	667839.48	241027.93	122.94	0.00	
				7	667835.24	241019.85	122.93	0.00	
				8	667830.99	241011.76	122.92	0.00	
				9	667827.32	241004.37	122.91	0.00	
				10	667823.64	240996.97	122.90	0.00	
				11	667819.97	240989.58	122.89	0.00	
				12	667816.29	240982.19	122.88	0.00	
				13	667812.62	240974.79	122.88	0.00	
				14	667804.98	240978.17	122.83	0.00	
				15	667797.34	240981.55	122.78	0.00	

Area source /CNOSSOS (13)										PP_darbiba	
FQCN002	Label	Novietne Nr. 1			Action radius/m			3000.00			
	Group	Gala ventilacija			Emission is			Sound power level (Lw)			
	Number of nodes	5			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw"	
	Length/ m	26.97				dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	24.01			Day (12h)	97.00	-	-	97.00	84.50	
	Area /m²	17.77			Night (8h)	97.00	-	-	97.00	84.50	
					Evening (4h)	97.00	-	-	97.00	84.50	
	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	84.5	1.00	10.71781		-0.49	-0.5		
	Evening (4h)	4.00	Evening	84.5	1.00	3.57260		-0.49	-0.5		
	Night (8h)	8.00	Night	84.5	1.00	7.14520		-0.49	-0.5		
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m		
		Nodes:			1	667511.77	241195.31	122.85	0.85		
					2	667517.25	241205.99	122.85	0.85		
					3	667517.25	241205.99	124.33	2.33		
					4	667511.77	241195.31	124.33	2.33		

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				5	667511.77	241195.31	122.85	0.85
<b>FQCN003</b>	<b>Label</b>	Novietne Nr. 2			<b>Action radius/m</b>		3000.00	
	<b>Group</b>	Gala ventilācija			<b>Emission is</b>		Sound power level (Lw)	
	<b>Number of nodes</b>	5			<b>Emi. variant</b>	Emission	Sound insul.	Correction
	<b>Length/ m</b>	43.91				dB(A)	dB	dB
	<b>Length/ m (2D)</b>	38.01			<b>Day (12h)</b>	104.10	-	104.10
	<b>Area /m²</b>	56.06			<b>Night (8h)</b>	104.10	-	104.10
					<b>Evening (4h)</b>	104.10	-	104.10
	<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>	<b>Lw"r /dB(A)</b>
	Day (12h)	12.00	Day	86.6	1.00	10.12603	-0.74	-0.7
	Evening (4h)	4.00	Evening	86.6	1.00	3.37534	-0.74	-0.7
	Night (8h)	8.00	Night	86.6	1.00	6.75068	-0.74	-0.7
	<b>Geometry</b>		<b>Nr</b>	<b>x/m</b>	<b>y/m</b>	<b>z(abs) /m</b>	<b>! z(rel) /m</b>	
		Nodes:		1	667738.95	241071.41	123.24	0.85
				2	667747.62	241088.32	123.30	0.85
				3	667747.62	241088.32	126.25	3.80
				4	667738.95	241071.41	126.19	3.80
				5	667738.95	241071.41	123.24	0.85
<b>FQCN004</b>	<b>Label</b>	Novietne Nr.4			<b>Action radius/m</b>		3000.00	
	<b>Group</b>	Gala ventilācija			<b>Emission is</b>		Sound power level (Lw)	
	<b>Number of nodes</b>	5			<b>Emi. variant</b>	Emission	Sound insul.	Correction
	<b>Length/ m</b>	43.13				dB(A)	dB	dB
	<b>Length/ m (2D)</b>	37.23			<b>Day (12h)</b>	104.10	-	104.10
	<b>Area /m²</b>	54.91			<b>Night (8h)</b>	104.10	-	104.10
					<b>Evening (4h)</b>	104.10	-	104.10
	<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>	<b>Lw"r /dB(A)</b>
	Day (12h)	12.00	Day	86.7	1.00	6.60822	-2.59	-2.6
	Evening (4h)	4.00	Evening	86.7	1.00	2.20274	-2.59	-2.6
	Night (8h)	8.00	Night	86.7	1.00	4.40548	-2.59	-2.6
	<b>Geometry</b>		<b>Nr</b>	<b>x/m</b>	<b>y/m</b>	<b>z(abs) /m</b>	<b>! z(rel) /m</b>	
		Nodes:		1	667606.85	241095.83	122.90	0.85
				2	667623.42	241087.35	122.94	0.85
				3	667623.42	241087.35	125.89	3.80
				4	667606.85	241095.83	125.85	3.80
				5	667606.85	241095.83	122.90	0.85
<b>FQCN005</b>	<b>Label</b>	Novietne Nr.5			<b>Action radius/m</b>		3000.00	
	<b>Group</b>	Gala ventilācija			<b>Emission is</b>		Sound power level (Lw)	
	<b>Number of nodes</b>	5			<b>Emi. variant</b>	Emission	Sound insul.	Correction
	<b>Length/ m</b>	43.15				dB(A)	dB	dB
	<b>Length/ m (2D)</b>	37.25			<b>Day (12h)</b>	104.10	-	104.10
	<b>Area /m²</b>	54.94			<b>Night (8h)</b>	104.10	-	104.10

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				Evening (4h)	104.10	-	-	104.10	86.70
	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	86.7	1.00	10.81644	-0.45		-0.5
	Evening (4h)	4.00	Evening	86.7	1.00	3.60548	-0.45		-0.5
	Night (8h)	8.00	Night	86.7	1.00	7.21096	-0.45		-0.5
	Geometry		Nr	x/m	y/m	z(abs) /m		! z(rel) /m	
			Nodes:	1	667636.99	241080.41	122.96		0.85
				2	667653.57	241071.93	122.98		0.85
				3	667653.57	241071.93	125.93		3.80
				4	667636.99	241080.41	125.91		3.80
				5	667636.99	241080.41	122.96		0.85
FQCN006	Label	Novietne Nr.3		Action radius/m			3000.00		
	Group	Gala ventilācija		Emission is			Sound power level (Lw)		
	Number of nodes	5		Emi. variant	Emission	Sound insul.	Correction	Lw	Lw"
	Length/ m	48.48			dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	45.72		Day (12h)	102.30	-	-	102.30	87.31
	Area /m²	31.54		Night (8h)	102.30	-	-	102.30	87.31
				Evening (4h)	102.30	-	-	102.30	87.31
	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	87.3	1.00	10.29041	-0.67		-0.7
	Evening (4h)	4.00	Evening	87.3	1.00	3.28767	-0.85		-0.9
	Night (8h)	8.00	Night	87.3	1.00	6.86027	-0.67		-0.7
	Geometry		Nr	x/m	y/m	z(abs) /m		! z(rel) /m	
			Nodes:	1	667538.06	241134.31	122.85		0.85
				2	667548.51	241154.64	122.85		0.85
				3	667548.51	241154.64	124.23		2.23
				4	667538.06	241134.31	124.23		2.23
				5	667538.06	241134.31	122.85		0.85
FQCN007	Label	Novietne Nr.6		Action radius/m			3000.00		
	Group	Gala ventilācija		Emission is			Sound power level (Lw)		
	Number of nodes	5		Emi. variant	Emission	Sound insul.	Correction	Lw	Lw"
	Length/ m	8.77			dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	6.01		Day (12h)	95.60	-	-	95.60	89.42
	Area /m²	4.15		Night (8h)	95.60	-	-	95.60	89.42
				Evening (4h)	95.60	-	-	95.60	89.42
	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	89.4	1.00	12.00000	0.00		0.0
	Evening (4h)	4.00	Evening	89.4	1.00	4.00000	0.00		0.0
	Night (8h)	8.00	Night	89.4	1.00	8.00000	0.00		0.0

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	Geometry			Nr	x/m		y/m		z(abs) /m		! z(rel) /m	
		Nodes:		1	667698.77		241029.06		123.07		0.85	
				2	667697.39		241026.39		123.07		0.85	
				3	667697.39		241026.39		124.45		2.23	
				4	667698.77		241029.06		124.45		2.23	
				5	667698.77		241029.06		123.07		0.85	
FQCN008	Label	Novietne Nr.7			Action radius/m				3000.00			
	Group	Gala ventilacija			Emission is				Sound power level (Lw)			
	Number of nodes	5			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw"		
	Length/ m	8.76				dB(A)	dB	dB	dB(A)	dB(A)		
	Length/ m (2D)	6.00			Day (12h)	95.60	-	-	95.60	89.43		
	Area /m²	4.14			Night (8h)	95.60	-	-	95.60	89.43		
					Evening (4h)	95.60	-	-	95.60	89.43		
	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	89.4	1.00	12.00000		0.00		0.0		
	Evening (4h)	4.00	Evening	89.4	1.00	4.00000		0.00		0.0		
	Night (8h)	8.00	Night	89.4	1.00	8.00000		0.00		0.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m
		Nodes:			1	667793.89		240977.42		123.63		0.85
					2	667795.26		240980.09		123.63		0.85
					3	667795.26		240980.09		125.01		2.23
					4	667793.89		240977.42		125.01		2.23
					5	667793.89		240977.42		123.63		0.85
FQCN009	Label	Novietne Nr.1			Action radius/m				3000.00			
	Group	Bariba			Emission is				Sound power level (Lw)			
	Number of nodes	5			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw"		
	Length/ m	30.00				dB(A)	dB	dB	dB(A)	dB(A)		
	Length/ m (2D)	30.00			Day (12h)	106.80	-	-	106.80	91.24		
	Area /m²	36.00			Night (8h)	-99.00	-	-	-99.00			
					Evening (4h)	-99.00	-	-	-99.00			
	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	91.2	1.00	0.30000		-16.02		-16.0		
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00		0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00		0.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m
		Nodes:			1	667601.48		241150.97		124.09		2.00
					2	667606.77		241161.75		124.12		2.00
					3	667609.47		241160.42		124.13		2.00
					4	667604.18		241149.65		124.10		2.00
					5	667601.48		241150.97		124.09		2.00
FQCN010	Label	Novietne Nr.3			Action radius/m				3000.00			



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	Group	Bariba			Emission is			Sound power level (Lw)		
	Number of nodes	5			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw"
	Length/ m	30.00				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	30.00			Day (12h)	106.80	-	-	106.80	91.24
	Area /m²	36.00			Night (8h)	-99.00	-	-	-99.00	
					Evening (4h)	-99.00	-	-	-99.00	
	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	91.2	1.00	0.30000		-16.02	-16.0	
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00	0.0	
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:			1	667581.44	241124.96	124.00	2.00	
					2	667586.95	241135.62	124.02	2.00	
					3	667589.61	241134.25	124.03	2.00	
					4	667584.11	241123.58	124.00	2.00	
					5	667581.44	241124.96	124.00	2.00	
FQCN011	Label	Novietne Nr.4 un 5			Action radius/m			3000.00		
	Group	Bariba			Emission is			Sound power level (Lw)		
	Number of nodes	5			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw"
	Length/ m	30.00				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	30.00			Day (12h)	106.80	-	-	106.80	91.24
	Area /m²	36.00			Night (8h)	-99.00	-	-	-99.00	
					Evening (4h)	-99.00	-	-	-99.00	
	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	91.2	1.00	0.60000		-13.01	-13.0	
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00	0.0	
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00	0.0	
	Geometry				Nr	x/m	y/m	z(abs) /m	! z(rel) /m	
		Nodes:			1	667653.81	241141.91	124.26	2.00	
					2	667664.56	241136.58	124.29	2.00	
					3	667663.23	241133.89	124.28	2.00	
					4	667652.48	241139.22	124.25	2.00	
					5	667653.81	241141.91	124.26	2.00	
FQCN012	Label	Novietne Nr.2			Action radius/m			3000.00		
	Group	Bariba			Emission is			Sound power level (Lw)		
	Number of nodes	5			Emi. variant	Emission	Sound insul.	Correction	Lw	Lw"
	Length/ m	30.00				dB(A)	dB	dB	dB(A)	dB(A)
	Length/ m (2D)	30.00			Day (12h)	106.80	-	-	106.80	91.24
	Area /m²	36.00			Night (8h)	-99.00	-	-	-99.00	
					Evening (4h)	-99.00	-	-	-99.00	
	Rating method	Peak level		Corr. for impulsivity /dB	Corr. for tonality /dB	Corr. for inform. content/dB				Special correction /dB

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	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	91.2	1.00	0.30000		-16.02		-16.0		
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00		0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00		0.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m
		Nodes:			1	667799.53		241064.61		124.68		2.00
					2	667794.33		241053.79		124.67		2.00
					3	667791.63		241055.10		124.66		2.00
					4	667796.83		241065.91		124.67		2.00
					5	667799.53		241064.61		124.68		2.00
FQCN013	Label	Novietne Nr.6				Action radius/m				3000.00		
	Group	Bariba				Emission is				Sound power level (Lw)		
	Number of nodes	5				Emi. variant	Emission	Sound insul.	Correction	Lw	Lw"	
	Length/ m	30.00					dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	30.00				Day (12h)	106.80	-	-	106.80	91.24	
	Area /m²	36.00				Night (8h)	-99.00	-	-	-99.00		
						Evening (4h)	-99.00	-	-	-99.00		
	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	91.2	1.00	0.20000		-17.78		-17.8		
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00		0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00		0.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m
		Nodes:			1	667740.35		241017.88		124.45		2.00
					2	667751.07		241012.48		124.51		2.00
					3	667749.72		241009.80		124.51		2.00
					4	667739.00		241015.20		124.44		2.00
					5	667740.35		241017.88		124.45		2.00
FQCN014	Label	Novietne Nr.7				Action radius/m				3000.00		
	Group	Bariba				Emission is				Sound power level (Lw)		
	Number of nodes	5				Emi. variant	Emission	Sound insul.	Correction	Lw	Lw"	
	Length/ m	30.00					dB(A)	dB	dB	dB(A)	dB(A)	
	Length/ m (2D)	30.00				Day (12h)	106.80	-	-	106.80	91.24	
	Area /m²	36.00				Night (8h)	-99.00	-	-	-99.00		
						Evening (4h)	-99.00	-	-	-99.00		
	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	91.2	1.00	0.20000		-17.78		-17.8		
	Evening (4h)	4.00	Evening	-	1.00	4.00000		0.00		0.0		
	Night (8h)	8.00	Night	-	1.00	8.00000		0.00		0.0		
	Geometry				Nr	x/m		y/m		z(abs) /m		! z(rel) /m
		Nodes:			1	667751.57		241012.23		124.51		2.00

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			2	667762.23	241006.72	124.57	2.00
			3	667760.85	241004.05	124.57	2.00
			4	667750.19	241009.56	124.51	2.00
			5	667751.57	241012.23	124.51	2.00