

Nazwa	Moc akust. Lw			Lw / Li		K0	Częstot.	Kierunk.	Wysokość		Współrzędne		
	Dzień	Wieczór	Noc	Typ	Wartość				X	Y	Z		
	(dBA)	(dBA)	(dBA)		(dB)				(Hz)	(m)	(m)	(m)	
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	410940.82	618155.05	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411046.89	618145.94	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411053.52	618158.37	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411065.12	618223.84	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	410942.48	618331.56	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411123.13	618440.95	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411194.40	618406.14	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411185.28	618283.50	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411210.14	618111.13	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411123.13	618058.93	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411015.40	617957.00	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	410984.33	618522.99	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411043.58	618482.38	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411273.54	618378.80	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411399.50	618341.92	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411292.60	618267.34	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411381.27	618101.60	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411498.94	618120.66	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411423.53	617983.10	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411304.20	618012.94	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411242.05	618059.34	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411444.66	617848.03	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411532.08	617802.45	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411518.83	617764.33	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411230.86	617765.99	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411343.97	617699.70	1.00
st.transfor.	57.9	57.9	57.9	Lw	57.9	0.0	500	brak	1.00	a	411010.85	617852.59	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	618432.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	618400.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	618368.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	618304.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	618272.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	618240.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	618208.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	618176.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	618144.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	618112.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	618080.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	618048.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	618016.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	617984.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	617952.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	617920.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	617888.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410954.07	617856.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	618496.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	618464.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	618432.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	618400.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	618368.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	618336.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	618304.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	618272.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	618240.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	618208.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	618176.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	618144.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	618112.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	618080.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	618016.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	617984.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	617952.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	410987.07	617920.09	1.00

Nazwa	Moc akust. Lw			Lw / Li		KO	Częstot.	Kierunk.	Wysokość		Współrzędne		
	Dzień	Wieczór	Noc	Typ	Wartość				X	Y	Z		
	(dBA)	(dBA)	(dBA)		(dB)							(m)	(m)
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411350.07	618144.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411350.07	618112.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411350.07	618048.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411350.07	618016.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411350.07	617920.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411350.07	617888.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411350.07	617856.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411350.07	617824.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411350.07	617792.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411350.07	617760.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411350.07	617728.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	618304.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	618272.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	618240.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	618208.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	618176.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	618144.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	618048.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	618016.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	617984.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	617952.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	617920.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	617888.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	617856.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	617824.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	617792.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	617760.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411383.07	617728.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411416.07	618144.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411416.07	618112.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411416.07	618080.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411416.07	618048.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411416.07	618016.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411416.07	617856.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411416.07	617824.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411416.07	617760.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411416.07	617728.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411449.07	618144.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411449.07	618112.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411449.07	618080.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411449.07	618048.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411449.07	618016.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411449.07	617824.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411449.07	617792.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411482.07	618112.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411482.07	618080.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411482.07	617792.09	1.00
inwerter	60.0	60.0	60.0	Lw	60	0.0	500	brak	1.00	a	411482.07	617760.09	1.00