

Emisja hałasu źródeł przemysłowych 1.2. - Tabela danych

Nazwa źródła	Odniesienie	Poziom		Cekra dB(A)	Korekcje	
		Dzień dB(A)	Noc dB(A)		CI dB(A)	CT dB(A)
K1-a	Metr	39,0	39,0	-	-	-
K1-b	Metr	39,0	39,0	-	-	-
K1-c	Metr	39,0	39,0	-	-	-
K1-d	Metr	39,0	39,0	-	-	-
K1-dach	Metr	57,0	57,0	-	-	-
K2-a	Metr	39,0	39,0	-	-	-
K2-b	Metr	39,0	39,0	-	-	-
K2-c	Metr	39,0	39,0	-	-	-
K2-d	Metr	39,0	39,0	-	-	-
K2-dach	Metr	57,0	57,0	-	-	-
K3-a	Metr	39,0	39,0	-	-	-
K3-b	Metr	39,0	39,0	-	-	-
K3-c	Metr	39,0	39,0	-	-	-
K3-d	Metr	39,0	39,0	-	-	-
K3-dach	Metr	57,0	57,0	-	-	-
K4-a	Metr	39,0	39,0	-	-	-
K4-b	Metr	39,0	39,0	-	-	-
K4-c	Metr	39,0	39,0	-	-	-
K4-d	Metr	39,0	39,0	-	-	-
K4-dach	Metr	57,0	57,0	-	-	-
K5-a	Metr	39,0	39,0	-	-	-
K5-b	Metr	39,0	39,0	-	-	-
K5-c	Metr	39,0	39,0	-	-	-
K5-d	Metr	39,0	39,0	-	-	-
K5-dach	Metr	57,0	57,0	-	-	-
K6-a	Metr	39,0	39,0	-	-	-
K6-b	Metr	39,0	39,0	-	-	-
K6-c	Metr	39,0	39,0	-	-	-
K6-d	Metr	39,0	39,0	-	-	-
K6-dach	Metr	57,0	57,0	-	-	-
K7-a	Metr	39,0	39,0	-	-	-
K7-b	Metr	39,0	39,0	-	-	-
K7-c	Metr	39,0	39,0	-	-	-
K7-d	Metr	39,0	39,0	-	-	-
K7-dach	Metr	57,0	57,0	-	-	-
K8-a	Metr	39,0	39,0	-	-	-
K8-b	Metr	39,0	39,0	-	-	-
K8-c	Metr	39,0	39,0	-	-	-
K8-d	Metr	39,0	39,0	-	-	-
K8-dach	Metr	57,0	57,0	-	-	-
K9-a	Metr	39,0	39,0	-	-	-
K9-b	Metr	39,0	39,0	-	-	-
K9-c	Metr	39,0	39,0	-	-	-
K9-d	Metr	39,0	39,0	-	-	-
K9-dach	Metr	57,0	57,0	-	-	-
K10-a	Metr	39,0	39,0	-	-	-
K10-b	Metr	39,0	39,0	-	-	-
K10-c	Metr	39,0	39,0	-	-	-
K10-d	Metr	39,0	39,0	-	-	-
K10-dach	Metr	57,0	57,0	-	-	-
K11-a	Metr	39,0	39,0	-	-	-
K11-b	Metr	39,0	39,0	-	-	-
K11-c	Metr	39,0	39,0	-	-	-
K11-d	Metr	39,0	39,0	-	-	-
K11-dach	Metr	57,0	57,0	-	-	-
K12-a	Metr	39,0	39,0	-	-	-
K12-b	Metr	39,0	39,0	-	-	-
K12-c	Metr	39,0	39,0	-	-	-
K12-d	Metr	39,0	39,0	-	-	-
K12-dach	Metr	57,0	57,0	-	-	-
AG-a	Metr	75,0	75,0	-	-	-
AG-b	Metr	75,0	75,0	-	-	-
AG-c	Metr	75,0	75,0	-	-	-
AG-d	Metr	75,0	75,0	-	-	-
AG-dach	Metr	75,0	75,0	-	-	-

Emisja hałasu źródeł przemysłowych
1.2. - Tabela danych

Nazwa źródła	Odniesienie	Poziom		Korekcje		
		Dzień dB(A)	Noc dB(A)	Cekra dB(A)	CI dB(A)	CT dB(A)
W1	Jedn.	85,0	85,0	-	-	-
W2	Jedn.	85,0	85,0	-	-	-
W3	Jedn.	85,0	85,0	-	-	-
W4	Jedn.	85,0	85,0	-	-	-
W5	Jedn.	85,0	85,0	-	-	-
W6	Jedn.	85,0	85,0	-	-	-
W7	Jedn.	85,0	85,0	-	-	-
W8	Jedn.	85,0	85,0	-	-	-
W9	Jedn.	85,0	85,0	-	-	-
W10	Jedn.	85,0	85,0	-	-	-
W11	Jedn.	85,0	85,0	-	-	-
W12	Jedn.	85,0	85,0	-	-	-
W13	Jedn.	85,0	85,0	-	-	-
W14	Jedn.	85,0	85,0	-	-	-
W15	Jedn.	85,0	85,0	-	-	-
W16	Jedn.	85,0	85,0	-	-	-
W17	Jedn.	85,0	85,0	-	-	-
W18	Jedn.	85,0	85,0	-	-	-
W19	Jedn.	85,0	85,0	-	-	-
W20	Jedn.	85,0	85,0	-	-	-
W21	Jedn.	85,0	85,0	-	-	-
W22	Jedn.	85,0	85,0	-	-	-
W23	Jedn.	85,0	85,0	-	-	-
W24	Jedn.	85,0	85,0	-	-	-
W25	Jedn.	85,0	85,0	-	-	-
W26	Jedn.	85,0	85,0	-	-	-
W27	Jedn.	85,0	85,0	-	-	-
W28	Jedn.	85,0	85,0	-	-	-
W29	Jedn.	85,0	85,0	-	-	-
W30	Jedn.	85,0	85,0	-	-	-
W31	Jedn.	85,0	85,0	-	-	-
W32	Jedn.	85,0	85,0	-	-	-
W33	Jedn.	85,0	85,0	-	-	-
W34	Jedn.	85,0	85,0	-	-	-
W35	Jedn.	85,0	85,0	-	-	-
W36	Jedn.	85,0	85,0	-	-	-
W37	Jedn.	85,0	85,0	-	-	-
W38	Jedn.	85,0	85,0	-	-	-
W39	Jedn.	85,0	85,0	-	-	-
W40	Jedn.	85,0	85,0	-	-	-
W41	Jedn.	85,0	85,0	-	-	-
W42	Jedn.	85,0	85,0	-	-	-
W43	Jedn.	85,0	85,0	-	-	-
W44	Jedn.	85,0	85,0	-	-	-
W45	Jedn.	85,0	85,0	-	-	-
W46	Jedn.	85,0	85,0	-	-	-
W47	Jedn.	85,0	85,0	-	-	-
W48	Jedn.	85,0	85,0	-	-	-
W49	Jedn.	85,0	85,0	-	-	-
W50	Jedn.	85,0	85,0	-	-	-
W51	Jedn.	85,0	85,0	-	-	-
W52	Jedn.	85,0	85,0	-	-	-
W53	Jedn.	85,0	85,0	-	-	-
W54	Jedn.	85,0	85,0	-	-	-
W55	Jedn.	85,0	85,0	-	-	-
W56	Jedn.	85,0	85,0	-	-	-
W57	Jedn.	85,0	85,0	-	-	-
W58	Jedn.	85,0	85,0	-	-	-
W59	Jedn.	85,0	85,0	-	-	-
W60	Jedn.	85,0	85,0	-	-	-
W61	Jedn.	85,0	85,0	-	-	-
W62	Jedn.	85,0	85,0	-	-	-
W63	Jedn.	85,0	85,0	-	-	-
W64	Jedn.	85,0	85,0	-	-	-
W65	Jedn.	85,0	85,0	-	-	-

Emisja hałasu źródeł przemysłowych
1.2. - Tabela danych

Nazwa źródła	Odniesienie	Poziom		Korekcje		
		Dzień dB(A)	Noc dB(A)	Cekra dB(A)	CI dB(A)	CT dB(A)
W66	Jedn.	85,0	85,0	-	-	-
W67	Jedn.	85,0	85,0	-	-	-
W68	Jedn.	85,0	85,0	-	-	-
W69	Jedn.	85,0	85,0	-	-	-
W70	Jedn.	85,0	85,0	-	-	-
W71	Jedn.	85,0	85,0	-	-	-
W72	Jedn.	85,0	85,0	-	-	-
W73	Jedn.	85,0	85,0	-	-	-
W74	Jedn.	85,0	85,0	-	-	-
W75	Jedn.	85,0	85,0	-	-	-
W76	Jedn.	85,0	85,0	-	-	-
W77	Jedn.	85,0	85,0	-	-	-
W78	Jedn.	85,0	85,0	-	-	-
W79	Jedn.	85,0	85,0	-	-	-
W80	Jedn.	85,0	85,0	-	-	-
W81	Jedn.	85,0	85,0	-	-	-
W82	Jedn.	85,0	85,0	-	-	-
W83	Jedn.	85,0	85,0	-	-	-
W84	Jedn.	85,0	85,0	-	-	-
W85	Jedn.	85,0	85,0	-	-	-
W86	Jedn.	85,0	85,0	-	-	-
W87	Jedn.	85,0	85,0	-	-	-
W88	Jedn.	85,0	85,0	-	-	-
W89	Jedn.	85,0	85,0	-	-	-
W90	Jedn.	85,0	85,0	-	-	-
W91	Jedn.	85,0	85,0	-	-	-
W92	Jedn.	85,0	85,0	-	-	-
W93	Jedn.	85,0	85,0	-	-	-
W94	Jedn.	85,0	85,0	-	-	-
W95	Jedn.	85,0	85,0	-	-	-
W96	Jedn.	85,0	85,0	-	-	-
W97	Jedn.	85,0	85,0	-	-	-
W98	Jedn.	85,0	85,0	-	-	-
W99	Jedn.	85,0	85,0	-	-	-
W100	Jedn.	85,0	85,0	-	-	-
W101	Jedn.	85,0	85,0	-	-	-
W102	Jedn.	85,0	85,0	-	-	-
W103	Jedn.	85,0	85,0	-	-	-
W104	Jedn.	85,0	85,0	-	-	-
W105	Jedn.	85,0	85,0	-	-	-
W106	Jedn.	85,0	85,0	-	-	-
W107	Jedn.	85,0	85,0	-	-	-
W108	Jedn.	85,0	85,0	-	-	-
W109	Jedn.	85,0	85,0	-	-	-
W110	Jedn.	85,0	85,0	-	-	-
W111	Jedn.	85,0	85,0	-	-	-
W112	Jedn.	85,0	85,0	-	-	-
W113	Jedn.	85,0	85,0	-	-	-
W114	Jedn.	85,0	85,0	-	-	-
W115	Jedn.	85,0	85,0	-	-	-
W116	Jedn.	85,0	85,0	-	-	-
W117	Jedn.	85,0	85,0	-	-	-
W118	Jedn.	85,0	85,0	-	-	-
W119	Jedn.	85,0	85,0	-	-	-
W120	Jedn.	85,0	85,0	-	-	-
W121	Jedn.	85,0	85,0	-	-	-
W122	Jedn.	85,0	85,0	-	-	-
W123	Jedn.	85,0	85,0	-	-	-
W124	Jedn.	85,0	85,0	-	-	-
W125	Jedn.	85,0	85,0	-	-	-
W126	Jedn.	85,0	85,0	-	-	-
W127	Jedn.	85,0	85,0	-	-	-
W128	Jedn.	85,0	85,0	-	-	-
W129	Jedn.	85,0	85,0	-	-	-
W130	Jedn.	85,0	85,0	-	-	-

Emisja hałasu źródeł przemysłowych
1.2. - Tabela danych

Nazwa źródła	Odniesienie	Poziom		Korekcje		
		Dzień dB(A)	Noc dB(A)	Cekra dB(A)	CI dB(A)	CT dB(A)
W131	Jedn.	85,0	85,0	-	-	-
W132	Jedn.	85,0	85,0	-	-	-
W133	Jedn.	85,0	85,0	-	-	-
W134	Jedn.	85,0	85,0	-	-	-
W135	Jedn.	85,0	85,0	-	-	-
W136	Jedn.	85,0	85,0	-	-	-
W137	Jedn.	85,0	85,0	-	-	-
W138	Jedn.	85,0	85,0	-	-	-
W139	Jedn.	85,0	85,0	-	-	-
W140	Jedn.	85,0	85,0	-	-	-
W141	Jedn.	85,0	85,0	-	-	-
W142	Jedn.	85,0	85,0	-	-	-
W143	Jedn.	85,0	85,0	-	-	-
W144	Jedn.	85,0	85,0	-	-	-
W145	Jedn.	85,0	85,0	-	-	-
W146	Jedn.	85,0	85,0	-	-	-
W147	Jedn.	85,0	85,0	-	-	-
W148	Jedn.	85,0	85,0	-	-	-
W149	Jedn.	85,0	85,0	-	-	-
W150	Jedn.	85,0	85,0	-	-	-
W151	Jedn.	85,0	85,0	-	-	-
W152	Jedn.	85,0	85,0	-	-	-
W153	Jedn.	85,0	85,0	-	-	-
W154	Jedn.	85,0	85,0	-	-	-
W155	Jedn.	85,0	85,0	-	-	-
W156	Jedn.	85,0	85,0	-	-	-
W157	Jedn.	85,0	85,0	-	-	-
W158	Jedn.	85,0	85,0	-	-	-
W159	Jedn.	85,0	85,0	-	-	-
W160	Jedn.	85,0	85,0	-	-	-
W161	Jedn.	85,0	85,0	-	-	-
W162	Jedn.	85,0	85,0	-	-	-
W163	Jedn.	85,0	85,0	-	-	-
W164	Jedn.	85,0	85,0	-	-	-
W165	Jedn.	85,0	85,0	-	-	-
W166	Jedn.	85,0	85,0	-	-	-
W167	Jedn.	85,0	85,0	-	-	-
W168	Jedn.	85,0	85,0	-	-	-
W169	Jedn.	85,0	85,0	-	-	-
W170	Jedn.	85,0	85,0	-	-	-
W171	Jedn.	85,0	85,0	-	-	-
W172	Jedn.	85,0	85,0	-	-	-
W173	Jedn.	85,0	85,0	-	-	-
W174	Jedn.	85,0	85,0	-	-	-
W175	Jedn.	85,0	85,0	-	-	-
W176	Jedn.	85,0	85,0	-	-	-
W177	Jedn.	85,0	85,0	-	-	-
W178	Jedn.	85,0	85,0	-	-	-
W179	Jedn.	85,0	85,0	-	-	-
W180	Jedn.	85,0	85,0	-	-	-
W181	Jedn.	85,0	85,0	-	-	-
W182	Jedn.	85,0	85,0	-	-	-
W183	Jedn.	85,0	85,0	-	-	-
W184	Jedn.	85,0	85,0	-	-	-
W185	Jedn.	85,0	85,0	-	-	-
W186	Jedn.	85,0	85,0	-	-	-
W187	Jedn.	85,0	85,0	-	-	-
W188	Jedn.	85,0	85,0	-	-	-
W189	Jedn.	85,0	85,0	-	-	-
W190	Jedn.	85,0	85,0	-	-	-
W191	Jedn.	85,0	85,0	-	-	-
W192	Jedn.	85,0	85,0	-	-	-
W193	Jedn.	85,0	85,0	-	-	-
W194	Jedn.	85,0	85,0	-	-	-
W195	Jedn.	85,0	85,0	-	-	-

Emisja hałasu źródeł przemysłowych
1.2. - Tabela danych

Nazwa źródła	Odniesienie	Poziom		Cekra dB(A)	Korekcje	
		Dzień dB(A)	Noc dB(A)		CI dB(A)	CT dB(A)
W196	Jedn.	85,0	85,0	-	-	-
W197	Jedn.	85,0	85,0	-	-	-
W198	Jedn.	85,0	85,0	-	-	-
W199	Jedn.	85,0	85,0	-	-	-
W200	Jedn.	85,0	85,0	-	-	-
W201	Jedn.	85,0	85,0	-	-	-
W202	Jedn.	85,0	85,0	-	-	-
W203	Jedn.	85,0	85,0	-	-	-
W204	Jedn.	85,0	85,0	-	-	-
W205	Jedn.	85,0	85,0	-	-	-
W206	Jedn.	85,0	85,0	-	-	-
W207	Jedn.	85,0	85,0	-	-	-
W208	Jedn.	85,0	85,0	-	-	-
W209	Jedn.	85,0	85,0	-	-	-
W210	Jedn.	85,0	85,0	-	-	-
W211	Jedn.	85,0	85,0	-	-	-
W212	Jedn.	85,0	85,0	-	-	-
W213	Jedn.	85,0	85,0	-	-	-
W214	Jedn.	85,0	85,0	-	-	-
W215	Jedn.	85,0	85,0	-	-	-
W216	Jedn.	85,0	85,0	-	-	-
W217	Jedn.	82,0	-	3,0	-	-
W218	Jedn.	82,0	-	3,0	-	-
W219	Jedn.	82,0	-	3,0	-	-
W220	Jedn.	82,0	-	3,0	-	-
W221	Jedn.	82,0	-	3,0	-	-
W222	Jedn.	82,0	-	3,0	-	-
W223	Jedn.	82,0	-	3,0	-	-
W224	Jedn.	82,0	-	3,0	-	-
W225	Jedn.	82,0	-	3,0	-	-
W226	Jedn.	82,0	-	3,0	-	-
W227	Jedn.	82,0	-	3,0	-	-
W228	Jedn.	82,0	-	3,0	-	-
W229	Jedn.	82,0	-	3,0	-	-
W230	Jedn.	82,0	-	3,0	-	-
W231	Jedn.	82,0	-	3,0	-	-
W232	Jedn.	82,0	-	3,0	-	-
W233	Jedn.	82,0	-	3,0	-	-
W234	Jedn.	82,0	-	3,0	-	-
W235	Jedn.	82,0	-	3,0	-	-
W236	Jedn.	82,0	-	3,0	-	-
W237	Jedn.	82,0	-	3,0	-	-
W238	Jedn.	82,0	-	3,0	-	-
W239	Jedn.	82,0	-	3,0	-	-
W240	Jedn.	82,0	-	3,0	-	-
W241	Jedn.	82,0	-	3,0	-	-
W242	Jedn.	82,0	-	3,0	-	-
W243	Jedn.	82,0	-	3,0	-	-
W244	Jedn.	82,0	-	3,0	-	-
W245	Jedn.	82,0	-	3,0	-	-
W246	Jedn.	82,0	-	3,0	-	-
W247	Jedn.	82,0	-	3,0	-	-
W248	Jedn.	82,0	-	3,0	-	-
W249	Jedn.	82,0	-	3,0	-	-
W250	Jedn.	82,0	-	3,0	-	-
W251	Jedn.	82,0	-	3,0	-	-
W252	Jedn.	82,0	-	3,0	-	-
W253	Jedn.	82,0	-	3,0	-	-
W254	Jedn.	82,0	-	3,0	-	-
W255	Jedn.	82,0	-	3,0	-	-
W256	Jedn.	82,0	-	3,0	-	-
W257	Jedn.	82,0	-	3,0	-	-
W258	Jedn.	82,0	-	3,0	-	-
W259	Jedn.	82,0	-	3,0	-	-
W260	Jedn.	82,0	-	3,0	-	-

Emisja hałasu źródeł przemysłowych
1.2. - Tabela danych

Nazwa źródła	Odniesienie	Poziom		Cekra dB(A)	Korekcje	
		Dzień dB(A)	Noc dB(A)		CI dB(A)	CT dB(A)
W261	Jedn.	82,0	-	3,0	-	-
W262	Jedn.	82,0	-	3,0	-	-
W263	Jedn.	82,0	-	3,0	-	-
W264	Jedn.	82,0	-	3,0	-	-
W265	Jedn.	82,0	-	3,0	-	-
W266	Jedn.	82,0	-	3,0	-	-
W267	Jedn.	82,0	-	3,0	-	-
W268	Jedn.	82,0	-	3,0	-	-
W269	Jedn.	82,0	-	3,0	-	-
W270	Jedn.	82,0	-	3,0	-	-
W271	Jedn.	82,0	-	3,0	-	-
W272	Jedn.	82,0	-	3,0	-	-
W273	Jedn.	82,0	-	3,0	-	-
W274	Jedn.	82,0	-	3,0	-	-
W275	Jedn.	82,0	-	3,0	-	-
W276	Jedn.	82,0	-	3,0	-	-
W277	Jedn.	82,0	-	3,0	-	-
W278	Jedn.	82,0	-	3,0	-	-
W279	Jedn.	82,0	-	3,0	-	-
W280	Jedn.	82,0	-	3,0	-	-
W281	Jedn.	82,0	-	3,0	-	-
W282	Jedn.	82,0	-	3,0	-	-
W283	Jedn.	82,0	-	3,0	-	-
W284	Jedn.	82,0	-	3,0	-	-
W285	Jedn.	82,0	-	3,0	-	-
W286	Jedn.	82,0	-	3,0	-	-
W287	Jedn.	82,0	-	3,0	-	-
W288	Jedn.	82,0	-	3,0	-	-
W289	Jedn.	82,0	-	3,0	-	-
W290	Jedn.	82,0	-	3,0	-	-
W291	Jedn.	82,0	-	3,0	-	-
W292	Jedn.	82,0	-	3,0	-	-
W293	Jedn.	82,0	-	3,0	-	-
W294	Jedn.	82,0	-	3,0	-	-
W295	Jedn.	82,0	-	3,0	-	-
W296	Jedn.	82,0	-	3,0	-	-
W297	Jedn.	82,0	-	3,0	-	-
W298	Jedn.	82,0	-	3,0	-	-
W299	Jedn.	82,0	-	3,0	-	-
W300	Jedn.	82,0	-	3,0	-	-
W301	Jedn.	82,0	-	3,0	-	-
W302	Jedn.	82,0	-	3,0	-	-
W303	Jedn.	82,0	-	3,0	-	-
W304	Jedn.	82,0	-	3,0	-	-
W305	Jedn.	82,0	-	3,0	-	-
W306	Jedn.	82,0	-	3,0	-	-
W307	Jedn.	82,0	-	3,0	-	-
W308	Jedn.	82,0	-	3,0	-	-
W309	Jedn.	82,0	-	3,0	-	-
W310	Jedn.	82,0	-	3,0	-	-
W311	Jedn.	82,0	-	3,0	-	-
W312	Jedn.	82,0	-	3,0	-	-
SCAj-1	Jedn.	71,3	74,3	-	-	-
SCAj-1	Jedn.	71,3	74,3	-	-	-
SCAj-2	Jedn.	71,7	74,7	-	-	-
SCAj-2	Jedn.	71,7	74,7	-	-	-
SCAj-3	Jedn.	75,7	78,7	-	-	-
SCAj-3	Jedn.	75,7	78,7	-	-	-
SCAj-4	Jedn.	75,1	78,1	-	-	-
SCAj-4	Jedn.	75,1	78,1	-	-	-
SCAj-5	Jedn.	74,0	77,0	-	-	-
SCAj-5	Jedn.	74,0	77,0	-	-	-
SCAj-6	Jedn.	68,8	71,8	-	-	-
SCAj-6	Jedn.	68,8	71,8	-	-	-
SCAj-7	Jedn.	73,5	76,5	-	-	-

Emisja hałasu źródeł przemysłowych
1.2. - Tabela danych

Nazwa źródła	Odniesienie	Poziom		Cekra dB(A)	Korekcje		CT dB(A)
		Dzień dB(A)	Noc dB(A)		CI dB(A)		
SCAj-7	Jedn.	73,5	76,5	-	-	-	
SCAs	Jedn.	73,4	76,4	-	-	-	
SCAh	Jedn.	66,2	69,2	-	-	-	
SCBj-1	Jedn.	74,3	74,3	-	-	-	
SCBj-1	Jedn.	74,3	74,3	-	-	-	
SCBj-2	Jedn.	74,7	74,7	-	-	-	
SCBj-2	Jedn.	74,7	74,7	-	-	-	
SCBj-3	Jedn.	79,1	79,1	-	-	-	
SCBj-3	Jedn.	79,1	79,1	-	-	-	
SCBj-4	Jedn.	77,9	77,9	-	-	-	
SCBj-4	Jedn.	77,9	77,9	-	-	-	
SCBj-5	Jedn.	79,4	79,4	-	-	-	
SCBj-5	Jedn.	79,4	79,4	-	-	-	
SCBj-6	Jedn.	70,0	70,0	-	-	-	
SCBj-6	Jedn.	70,0	70,0	-	-	-	
SCBj-7	Jedn.	80,4	80,4	-	-	-	
SCBj-7	Jedn.	80,4	80,4	-	-	-	
SCBj-8	Jedn.	79,0	79,0	-	-	-	
SCBj-8	Jedn.	79,0	79,0	-	-	-	
SCBj-9	Jedn.	72,4	72,4	-	-	-	
SCBj-9	Jedn.	72,4	72,4	-	-	-	
SCBj-10	Jedn.	73,9	73,9	-	-	-	
SCBj-10	Jedn.	73,9	73,9	-	-	-	
SCBj-11	Jedn.	76,5	76,5	-	-	-	
SCBj-11	Jedn.	76,5	76,5	-	-	-	
SCBj-12	Jedn.	71,8	71,8	-	-	-	
SCBj-12	Jedn.	71,8	71,8	-	-	-	
SCBj-13	Jedn.	76,5	76,5	-	-	-	
SCBj-13	Jedn.	76,5	76,5	-	-	-	
SCBs	Jedn.	76,4	76,4	-	-	-	
SCBh	Jedn.	69,2	69,2	-	-	-	