

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/XG61/XG61L0NA.TXT> / .PS
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

%Xn	Yn	Zn	X0	Y0	Z0	X1	Y1	Z1	DV*DV	dS*DV	dE*DV	dE*DVrdE*DVrdE*DVmdE*DVm no.	L*0	a*0	b*0	C*0	h0	L*1	a*1	b*1	C*1	h1	CODE	%			
%1000*(CIEXYZ & DV) for all colours (a) of experiment, , %iimp=98, colour difference pairs VA_EW098=VIK_ADJACENT_EW, ioutn=0, iouts=0 %																											
0095050	0100000	0108900	0043074	0051427	0077399	0081895	0087159	0084892	0001098	00253	00253	0.999	0.434	0.0	0.566	61000001	77	-16	-18	24	227	95	-1	6	7	104	(CW-W)%
0095050	0100000	0108900	0043074	0051427	0077399	0019343	0027473	0069838	0001433	00253	00000	0.0	0.566	1.0	0.434	61000002	77	-16	-18	24	227	59	-30	-42	52	233	(CW-C)%
0095050	0100000	0108900	0030852	0028282	0046115	0081865	0087136	0084766	0001144	00253	00253	0.999	0.452	0.0	0.548	61000003	60	15	-18	24	309	95	-1	7	7	104	(VW-W)%
0095050	0100000	0108900	0030852	0028282	0046115	0007801	0005152	0022368	0001387	00253	00000	0.0	0.548	1.0	0.452	61000004	60	15	-18	24	309	27	31	-43	53	305	(VW-V)%
0095050	0100000	0108900	0053920	0042704	0046585	0081957	0087176	0085290	0001088	00253	00253	0.999	0.43	0.0	0.57	61000005	71	37	0	37	359	95	-1	6	6	104	(MW-W)%
0095050	0100000	0108900	0053920	0042704	0046585	0033139	0017030	0021987	0001443	00253	00000	0.0	0.57	1.0	0.43	61000006	71	37	0	37	359	48	74	-6	75	355	(MW-M)%
0095050	0100000	0108900	0052074	0043502	0024322	0082025	0087214	0085669	0001091	00253	00253	0.999	0.431	0.0	0.569	61000007	72	30	30	42	44	95	-1	6	6	104	(OW-W)%
0095050	0100000	0108900	0052074	0043502	0024322	0030662	0017102	0002671	0001440	00253	00000	0.0	0.569	1.0	0.431	61000008	72	30	30	42	44	48	65	52	84	38	(OW-O)%
0095050	0100000	0108900	0071925	0080693	0032042	0082017	0087277	0085077	0001200	00253	00253	0.999	0.474	0.0	0.525	61000009	92	-9	53	54	100	95	-1	6	7	104	(YW-W)%
0095050	0100000	0108900	0071925	0080693	0032042	0066664	0073806	0066995	0001331	00253	00000	0.0	0.525	1.0	0.474	61000010	92	-9	53	54	100	89	-7	100	100	94	(YW-Y)%
0095050	0100000	0108900	0032292	0044663	0029339	0081978	0087247	0084968	0001215	00253	00253	0.999	0.48	0.0	0.52	61000011	73	-33	23	40	144	95	-1	6	7	104	(LW-W)%
0095050	0100000	0108900	0032292	0044663	0029339	0009712	0020830	0006418	0001316	00253	00000	0.0	0.52	1.0	0.48	61000012	73	-33	23	40	144	53	-62	40	74	146	(LW-L)%
0095050	0100000	0108900	0008527	0010959	0021142	0019770	0027965	0070590	0001374	00253	00253	0.999	0.543	0.0	0.456	61000013	40	-15	-20	25	232	60	-30	-42	52	234	(CN-C)%
0095050	0100000	0108900	0008527	0010959	0021142	0002980	0003099	0003081	0001157	00253	00000	0.0	0.456	1.0	0.543	61000014	40	-15	-20	25	232	20	0	1	1	72	(CN-N)%
0095050	0100000	0108900	0005284	0004233	0010255	0008218	0005476	0023253	0001524	00253	00253	0.999	0.602	0.0	0.397	61000015	24	16	-21	26	307	28	31	-43	53	305	(VN-V)%
0095050	0100000	0108900	0005284	0004233	0010255	0003089	0003186	0003175	0001007	00253	00000	0.0	0.397	1.0	0.602	61000016	24	16	-21	26	307	21	1	1	2	60	(VN-N)%
0095050	0100000	0108900	0012276	0008036	0009325	0032537	0016547	0021197	0001304	00253	00253	0.999	0.515	0.0	0.484	61000017	34	36	-1	36	357	48	75	-6	75	355	(MN-M)%
0095050	0100000	0108900	0012276	0008036	0009325	0002842	0002946	0002963	0001228	00253	00000	0.0	0.484	1.0	0.515	61000018	34	36	-1	36	357	20	0	1	1	64	(MN-N)%
0095050	0100000	0108900	0011579	0007961	0002636	0030314	0016860	0002493	0001316	00253	00253	0.999	0.52	0.0	0.479	61000019	34	32	28	43	40	48	65	53	84	39	(ON-O)%
0095050	0100000	0108900	0011579	0007961	0002636	0002902	0003013	0002999	0001215	00253	00000	0.0	0.479	1.0	0.52	61000020	34	32	28	43	40	20	0	1	1	69	(ON-N)%
0095050	0100000	0108900	0020099	0022165	0004769	0066798	0074098	0007444	0001233	00253	00253	0.999	0.487	0.0	0.513	61000021	54	-4	50	50	95	89	-7	99	99	94	(YN-Y)%
0095050	0100000	0108900	0020099	0022165	0004769	0003033	0003118	0003076	0001298	00253	00000	0.0	0.513	1.0	0.487	61000022	54	-4	50	50	95	21	1	2	2	59	(YN-N)%
0095050	0100000	0108900	0005367	0008949	0004486	0010243	0021552	0006753	0001301	00253	00253	0.999	0.514	0.0	0.486	61000023	36	-31	20	37	147	54	-61	40	74	146	(LN-L)%
0095050	0100000	0108900	0005367	0008949	0004486	0003141	0003224	0003188	0001230	00253	00000	0.0	0.486	1.0	0.514	61000024	36	-31	20	37	147	21	1	2	2	56	(LN-N)%
0095050	0100000	0108900	0018978	0027010	0069411	0081903	0087166	0084901	0001141	00253	00253	0.999	0.451	0.0	0.548	61000025	59	-30	-42	52	234	95	-1	6	7	104	(C-W)%
0095050	0100000	0108900	0018978	0027010	0069411	0002714	0002829	0002886	0001390	00253	00000	0.0	0.548	1.0	0.451	61000026	59	-30	-42	52	234	19	0	1	1	70	(C-N)%
0095050	0100000	0108900	0007467	0004897	0021984	0081875	0087121	0084914	0001574	00253	00253	0.999	0.622	0.0	0.377	61000027	26	31	-44	54	305	95	-1	6	7	104	(V-W)%
0095050	0100000	0108900	0007467	0004897	0021984	0002736	0002851	0002907	0000957	00253	00000	0.0	0.377	1.0	0.622	61000028	26	31	-44	54	305	19	0	1	1	69	(V-N)%
0095050	0100000	0108900	0032650	0016676	0021392	0081940	0087190	0085037	0001157	00253	00253	0.999	0.457	0.0	0.543	61000029	48	74	-6	75	355	95	-1	6	7	104	(M-W)%
0095050	0100000	0108900	0032650	0016676	0021392	0002832	0002949	0003016	0001374	00253	00000	0.0	0.543	1.0	0.457	61000030	48	74	-6	75	355	20	0	1	1	67	(M-N)%
0095050	0100000	0108900	0030215	0016816	0002562	0081966	0087204	0085258	0001174	00253	00253	0.999	0.464	0.0	0.536	61000031	48	65	53	84	39	95	-1	6	6	104	(O-W)%
0095050	0100000	0108900	0030215	0016816	0002562	0002849	0002958	0003070	0001357	00253	00000	0.0	0.536	1.0	0.464	61000032	48	65	53	84	39	20	0	0	1	55	(O-N)%
0095050	0100000	0108900	0066737	0073834	0007177	0082007	0087317	0084700	0000876	00253	00253	0.999	0.346	0.0	0.654	61000033	89	-7	99	100	94	95	-1	7	7	104	(Y-W)%
0095050	0100000	0108900	0066737	0073834	0007177	0002672	0002786	0002857	0001656	00253	00000	0.0	0.654	1.0	0.346	61000034	89	-7	99	100	94	19	0	1	1	69	(Y-N)%
0095050	0100000	0108900	0009334	0020322	0006403	0081861	0087155	0084581	0001263	00253	00253	0.999	0.499	0.0	0.501	61000035	52	-63	39	74	147	95	-1	7	7	104	(L-W)%
0095050	0100000	0108900	0009334	0020322	0006403	0002711	0002826	0002883	0001268	00253	00000	0.0	0.501	1.0	0.499	61000036	52	-63	39	74	147	19	0	1	1	70	(L-N)%
0095050	0100000	0108900	0007648	0005037	0022249	0019131	0027146	0069686	0001281	00253	00253	0.999	0.506	0.0	0.493	61000037	27	31	-43	53	305	59	-30	-42			

TUB-Registrierung: 20140801-XG61/XG61LONA.TXT /PS
Anwendung für Messung von Display- oder Drucker-Ausgabe, keine Separation

TUB-Material: Code=rha4ta

%Xn	Yn	Zn	X0	Y0	Z0	X1	Y1	Z1	DV*DV	ds*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV	de*DV
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%Xn Yn Zn X0 Y0 Z0 X1 Y1 Z1 DV*DV dS*DV dE*DV dVrDE*DVrDE*DVmde*DVm no. L*a*b*0 b*0 C*0 h0 L*a*b*1 b*1 C*1 h1 CODE %

Minimum, maximum and average colour difference value

STRESS constant F and STRESS value S

iai+1 = 98, d_CIELABmina = 12.49, d_CIELABmaxa = 121.09, d_CIELABavea = 41.14

iai+1 = 98, CIELAB_Fa = 32.2, CIELAB_STRESSa = 53.36

iai+1 = 98, d_CIELCHmina = 12.49, d_CIELCHmaxa = 121.11, d_CIELCHavea = 41.15

iai+1 = 98, CIELCHFa = 32.2, CIELCHSTRESSa = 53.36

iai+1 = 98, d_C94LCHmina = 4.64, d_C94LCHmaxa = 72.88, d_C94LCHavea = 23.66

iai+1 = 98, C94LCHFa = 18.68, C94LCHSTRESSa = 52.39

iai+1 = 98, d_CMCLCHmina = 5.46, d_CMCLCHmaxa = 72.5, d_CMCLCHavea = 25.47

iai+1 = 98, CMCLCHFa = 20.04, CMCLCHSTRESSa = 51.31

iai+1 = 98, d_C00LCHmina = 4.1, d_C00LCHmaxa = 73.48, d_C00LCHavea = 22.81

iai+1 = 98, C00LCHFa = 17.95, C00LCHSTRESSa = 53.08

iai+1 = 98, d_C85LCHmina = 18.94, d_C85LCHmaxa = 583.86, d_C85LCHavea = 182.82

iai+1 = 98, C85LCHFa = 144.7, C85LCHSTRESSa = 51.43

TUB-Registrierung: 20140801-XG61/XG61LONA.TXT /PS
Anwendung für Messung von Display- oder Drucker-Ausgabe, keine Separation

TUB-Material: Code=rha4ta

a*0	b*0	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	DE*ab	DE*94	DE*CM	DE*00	dE*85	NR	L*0 a*0	b*0	C*0	h0	L*1 a*1	b*1	C*1	h1	CODE	%		
data for all colour (a) of experiment, , %limp=98, colour difference pairs VA_EW098=VIK_ADJACENT_EW, ioutn=0, iout=0																											
-16.53	-18.24	24.62	227.8	94.81	-1.83	6.97	7.21	104.7	1.09	34.22	26.08	27.49	24.57	157.5	61000001	77	-16	-18	24	227	95	-1	6	7	104	(CW-W)%	
-16.53	-18.24	24.62	227.8	94.81	-30.93	-42.44	52.52	233.9	1.43	33.16	22.13	18.63	17.27	196.5	61000002	77	-16	-18	24	227	59	-30	-42	52	233	(CW-C)%	
60.15	-18.9	24.39	309.2	94.8	-1.84	7.05	7.28	104.6	1.14	46.6	40.38	36.7	34.4	274.9	61000003	60	15	-18	24	309	95	-1	7	7	104	(VW-W)%	
60.15	-18.9	24.39	309.2	94.8	31.2	-43.55	53.57	305.6	1.38	44.07	35.81	35.06	32.51	390.3	61000004	60	15	-18	24	309	27	31	-43	53	305	(VW-V)%	
37.37	-0.08	37.37	359.8	94.81	-1.74	6.7	6.92	104.5	1.08	46.11	30.75	31.95	30.23	184.1	61000005	71	37	0	37	359	95	-1	6	6	104	(MW-W)%	
37.37	-0.08	37.37	359.8	94.81	74.74	-6.46	75.02	355.0	1.44	44.36	27.13	23.93	23.04	225.1	61000006	71	37	0	37	359	48	74	-6	75	355	(MW-M)%	
30.26	30.19	42.75	44.9	94.83	-1.67	6.45	6.67	104.5	1.09	45.93	27.97	31.72	28.31	187.3	61000007	72	30	30	42	44	95	-1	6	6	104	(OW-W)%	
30.26	30.19	42.75	44.9	94.8	65.36	52.84	84.04	38.9	1.44	47.92	27.68	24.9	23.54	229.5	61000008	72	30	30	42	44	95	-1	6	6	104	(OW-O)%	
91.99	-9.86	53.16	54.07	100.5	94.86	-1.81	6.92	7.16	104.6	1.2	47.02	13.98	23.19	19.84	92.1	61000009	92	-9	53	54	100	95	-1	6	7	104	(YW-W)%
91.99	-9.86	53.16	54.07	100.5	94.86	-7.61	100.6	100.89	94.3	1.33	47.6	14.67	15.84	11.5	45.6	61000010	92	-9	53	54	100	89	-7	100	100	94	(YW-Y)%
72.67	-33.3	23.7	40.87	144.5	94.84	-1.83	6.98	7.22	104.6	1.21	41.97	26.16	26.11	24.48	174.4	61000011	73	-33	23	40	144	95	-1	6	7	104	(LW-W)%
72.67	-33.3	23.7	40.87	144.5	94.84	-62.6	-40.69	74.67	146.9	1.31	39.28	23.23	20.49	19.33	184.5	61000012	73	-33	23	40	144	53	-62	40	74	146	(LW-L)%
39.52	-15.42	-20.08	25.32	232.4	59.86	-30.71	-42.29	52.26	234.0	1.37	33.76	23.92	22.17	22.57	207.0	61000013	40	-15	-20	25	232	60	-30	-42	52	234	(CN-C)%
39.52	-15.42	-20.08	25.32	232.4	59.86	0.6	1.87	1.96	72.1	1.15	33.2	24.16	32.01	24.77	232.3	61000014	40	-15	-20	25	232	20	0	1	1	72	(CN-N)%
24.45	16.55	-21.26	26.94	307.8	28.07	31.19	-43.56	53.58	305.6	1.52	26.91	12.61	12.53	10.12	113.9	61000015	24	16	-21	26	307	28	31	-43	53	305	(VN-V)%
24.45	16.55	-21.26	26.94	307.8	20.81	1.05	1.84	2.12	60.1	1.0	28.06	14.8	21.73	19.63	130.4	61000016	24	16	-21	26	307	21	1	1	2	60	(VN-N)%
36.95	-1.84	36.99	357.1	19.86	0.75	1.61	1.78	64.8	1.22	39.03	20.25	29.75	25.17	173.5	61000017	34	36	-1	36	357	48	75	-6	75	355	(MN-M)%	
36.95	-1.84	36.99	357.1	19.86	75.24	-6.1	75.49	355.3	1.3	40.86	19.88	19.98	16.32	153.0	61000018	34	36	-1	36	357	20	0	1	1	64	(MN-N)%	
33.92	32.74	43.17	40.6	48.09	65.37	53.64	84.56	39.3	1.31	43.76	19.98	20.55	16.57	156.6	61000019	34	32	28	43	40	48	65	53	84	39	(ON-O)%	
33.92	32.74	28.13	43.17	40.6	20.13	0.68	1.82	1.95	69.3	1.21	43.7	19.84	30.74	24.64	179.3	61000020	34	32	28	43	40	20	0	1	1	69	(ON-N)%
54.21	-4.7	50.5	50.72	95.3	88.97	-7.91	99.17	99.48	94.5	1.23	59.37	36.94	31.22	28.64	263.1	61000021	54	-4	50	50	95	89	-7	99	99	94	(YN-Y)%
54.21	-4.7	50.5	50.72	95.3	20.55	1.21	2.03	2.37	59.1	1.29	59.3	36.94	31.22	28.64	263.1	61000022	54	-4	50	50	95	21	1	2	2	59	(YN-Y)%
35.9	-31.79	20.36	37.75	147.3	53.55	-61.81	40.72	74.02	146.6	1.3	40.34	22.19	21.86	19.59	181.6	61000023	36	-31	20	37	147	54	-61	40	74	146	(LN-L)%
35.9	-31.79	20.36	37.75	147.3	20.95	1.31	2.0	2.39	56.8	1.23	40.69	21.66	31.29	27.19	181.6	61000024	36	-31	20	37	147	21	1	2	2	56	(LN-N)%
58.99	-30.95	-42.83	52.84	234.1	94.81	-1.82	6.97	7.21	104.6	1.14	67.91	43.05	42.26	39.84	345.3	61000025	59	-30	-42	52	234	95	-1	6	7	104	(C-W)%
58.99	-30.95	-42.83	52.84	234.1	19.39	0.46	1.31	1.39	70.4	1.39	67.11	43.47	50.99	43.16	400.8	61000026	59	-30	-42	52	234	19	0	1	1	70	(C-N)%
26.46	31.17	-44.12	54.02	305.2	94.79	-1.8	6.93	7.16	104.5	1.57	91.44	72.88	66.4	67.82	583.8	61000027	26	31	-44	54	305	95	-1	6	7	104	(V-W)%
26.46	31.17	-44.12	54.02	305.2	19.48	0.48	1.32	1.41	69.7	0.95	55.28	18.89	30.95	26.65	243.6	61000028	26	31	-44	54	305	19	0	1	1	69	(V-N)%
47.86	74.93	-6.17	75.18	355.2	19.88	0.53	1.27	1.38	67.0	1.15	90.9	52.54	51.61	47.55	375.4	61000029	48	74	-6	75	355	20	0	1	1	67	(M-W)%
47.86	74.93	-6.17	75.18	355.2	19.88	0.53	1.27	1.38	67.0	1.15	90.9	52.54	51.61	47.55	375.4	61000030	48	74	-6	75	355	20	0	1	1	67	(M-N)%
48.04	65.24	53.02	84.07	39.1	94.82	-1.77	6.74	6.97	104.7	1.17	93.92	50.83	52.84	47.55	382.2	61000031	48	65	53	84	39	95	-1	6	6	104	(O-W)%
48.04	65.24	53.02	84.07	39.1	19.91	0.68	0.98	1.19	55.1	1.35	87.56	33.05	47.55	36.52	320.7	61000032	48	65	53	84	39	20	0	0	1	55	(O-N)%
88.84	-7.51	99.94	100.22	94.2	94.87	-1.9	7.23	7.47	104.7	0.87	93.07	17.98	35.33	27.52	134.7	61000033	89	-7	99	100	94	95	-1	7	7	104	(Y-W)%
88.84	-7.51	99.94	100.22	94.2	19.2	0.45	1.19	1.27	69.2	1.65	121.0971	94.72	5	73.48	464.9	61000034	89	-7	99	100	94	19	0	1	1	69	(Y-N)%
52.21	-63.24	39.78	74.72	147.8	94.8	-1.88	7.19	7.44	104.7	1.26	81.49	46.03	44.51	40.75	333.8	61000035	52	-63	39	74	147	95	-1	7	7	104	(L-W)%
52.21	-63.24	39.78	74.72	147.8	19.37	0.46	1.3	1.39	70.3	1.26	81.35	37.37	49.56	39.42	335.0	61000036	52	-63	39	74	147	19	0	1	1	70	(L-N)%
26.86	31.17	-43.9	53.84	305.3	59.11	-30.71	-42.84	52.71	234.3	1.28	69.79	47.03	50.52	48.93	359.8	61000037	27	31	-43	53	305	59	-30	-42	52	234	(V-C)%
26.86	31.17	-43.9	53.84	305.3	48.01	74.74	-5.91	74.97	355.4	1.25	61.54	37.02	35.74	30.48	348.8	61000038	27	31	-43	53	305	48	74	-5	74	355	(V-M)%
48.01	65.27	53.13	84.16	39.1	47.94	74.93	-6.19	75.19	355.2	0.94	60.1	26.33	25.21	27.24	155.6	61000039	48	65	53	84	39	48	74	-6	75	355	(O-M)%
48.01	65.27	53.13	84.16	39.1	88.84	-7.71	98.71	99.01	94.4	1.58	95.24	55.5	66.66	56.76	343.2	61000040	48	65	53	84	39	89	-7	98	99	94	(O-Y)%
52.06	-63.42	39.55	74.75	148.0	88.81	-7.56	99.34	99.63	94.3																		

TUB-Registrierung: 20140801-XG61/XG61L0NA.TXT /PS TUB-Material: Code=rha4ta
Anwendung für Messung von Display- oder Drucker-Ausgabe, keine Separation

a*0	b*0	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	DE*ab	DE*94	DE*CM	DE*00	dE*85	NR	L*0 a*0	b*0	C*0	h0	L*1 a*1	b*1	C*1	h1	CODE %			
data for all colour (a) of experiment, , %imp=98, colour difference pairs VA_EW98=VIK_ADJACENT_EW, ioutn=0, iouts=0 %																											
7.06	-7.01	9.95	315.2	94.67	-1.67	6.5	6.71	104.4	1.25	22.95	21.47	21.55	18.66	125.9	61000051	78	7	-7	9	315	95	-1	6	104	(W-V-W)%		
7.06	-7.01	9.95	315.2	60.3	15.34	-19.57	24.87	308.0	1.27	23.46	20.81	17.2	16.65	162.4	61000052	78	7	-7	9	315	60	15	-19	24	308	(W-V-W)%	
17.48	2.91	17.72	9.4	94.83	-1.7	6.55	6.77	104.5	1.24	22.34	17.83	32.91	22.37	82.9	61000053	84	17	2	17	9	95	-1	6	104	(W-V-W)%		
17.48	2.91	17.72	9.4	71.53	37.39	-0.61	37.39	359.0	1.28	23.73	16.97	14.13	13.11	104.4	61000054	84	17	2	17	9	72	37	0	37	359	(W-V-W)%	
14.55	17.85	23.03	50.8	94.8	-1.81	7.19	7.42	104.1	1.24	22.94	16.71	20.73	19.45	94.3	61000055	83	14	17	23	50	95	-1	7	104	(W-V-W)%		
14.55	17.85	23.03	50.8	71.22	31.5	29.96	43.48	43.5	1.28	23.82	15.59	13.74	12.08	101.7	61000056	83	14	17	23	50	71	31	29	43	43	(W-V-W)%	
93.11	-6.36	28.57	29.27	102.5	92.03	-9.68	51.97	52.86	100.5	1.62	23.65	10.28	10.14	8.36	38.4	61000058	93	-6	28	29	102	92	-9	51	52	100	(W-V-W)%
84.62	-17.15	14.27	22.31	140.2	94.77	-1.7	6.61	6.83	104.4	1.24	20.01	13.97	14.93	15.23	78.4	61000059	85	-17	14	22	140	95	-1	6	104	(W-V-W)%	
84.62	-17.15	14.27	22.31	140.2	72.84	-32.92	22.13	39.67	146.0	1.28	21.19	14.79	12.32	11.24	97.1	61000060	85	-17	14	22	140	73	-32	29	146	(W-V-W)%	
68.58	-23.63	-30.29	38.42	232.0	59.13	-30.86	-42.86	52.82	228.5	0.94	15.82	9.64	9.12	8.32	87.7	61000061	69	-23	-30	38	232	77	-16	-18	25	228	(W-V-W)%
68.58	-23.63	-30.29	38.42	232.0	59.13	-30.86	-42.86	52.82	234.2	1.58	17.31	10.87	9.7	9.2	112.1	61000062	69	-23	-30	38	232	59	-30	-42	52	234	(W-V-W)%
44.21	22.97	-31.7	39.15	305.9	60.3	15.34	-19.57	24.87	308.0	1.06	21.53	16.91	16.01	16.97	180.8	61000063	44	22	-31	39	305	60	15	-19	24	308	(W-V-W)%
44.21	22.97	-31.7	39.15	305.9	27.04	31.13	-43.94	53.85	305.3	1.46	22.61	17.98	20.05	15.04	230.9	61000064	44	22	-31	39	305	27	31	-43	53	305	(W-V-W)%
60.11	56.15	-3.8	56.28	356.1	71.53	37.39	-0.61	37.39	359.0	1.05	22.19	12.67	11.96	11.17	108.4	61000065	60	56	-3	56	356	72	37	0	37	359	(W-V-W)%
60.11	56.15	-3.8	56.28	356.1	48.09	74.97	-6.57	75.26	354.9	1.47	22.5	13.18	12.48	12.51	127.2	61000066	60	56	-3	56	356	48	74	-6	75	354	(W-V-W)%
49.55	42.4	65.21	40.5	71.22	31.5	29.96	43.48	43.5	1.04	24.97	13.26	12.84	11.81	116.1	61000067	59	49	42	65	40	71	31	29	43	43	(W-V-W)%	
49.55	42.4	65.21	40.5	47.91	65.55	53.73	84.76	39.3	1.48	22.64	12.39	11.96	11.86	120.3	61000068	59	49	42	65	40	48	65	53	84	39	(W-V-W)%	
90.73	-10.44	77.87	78.57	97.6	92.03	-9.68	51.97	52.86	100.5	1.2	25.94	6.0	9.11	6.82	28.2	61000069	91	-10	77	78	97	92	-9	51	52	100	(W-V-W)%
90.73	-10.44	77.87	78.57	97.6	88.92	-7.75	98.59	98.9	94.4	1.32	20.97	5.31	6.8	4.93	18.9	61000070	91	-10	77	78	97	89	-7	98	98	94	(W-V-W)%
63.63	-47.75	31.25	57.07	146.7	72.84	-32.92	22.13	39.67	146.0	1.08	19.69	10.42	10.01	9.11	85.2	61000071	64	-47	31	57	146	73	-32	22	39	146	(W-V-W)%
63.63	-47.75	31.25	57.07	146.7	53.08	-62.72	39.96	74.36	147.4	1.44	20.27	11.61	10.77	10.46	103.2	61000072	64	-47	31	57	146	53	-62	39	74	147	(W-V-W)%
48.84	-23.06	-32.15	39.56	234.3	59.31	-30.82	-42.44	52.45	234.0	1.34	16.6	11.44	10.6	10.89	103.6	61000073	49	-23	-32	39	234	59	-30	-42	52	234	(W-V-W)%
48.84	-23.06	-32.15	39.56	234.3	38.56	-15.5	-20.87	25.99	233.3	1.18	17.03	11.39	12.05	11.01	114.2	61000074	49	-23	-32	39	234	39	-15	-20	25	233	(W-V-W)%
24.12	-33.9	41.61	305.4	26.77	31.43	-43.88	53.97	305.6	1.27	12.49	4.64	5.46	4.1	47.7	61000075	25	24	-33	41	305	27	31	-43	53	305	(W-V-W)%	
24.12	-33.9	41.61	305.4	23.23	16.42	-22.23	27.64	306.4	1.25	14.09	5.2	6.99	5.73	60.5	61000076	25	24	-33	41	305	23	16	-22	27	306	(W-V-W)%	
39.95	56.6	-5.2	56.84	354.7	47.96	75.02	-6.12	75.27	355.3	1.35	20.1	9.54	10.14	8.79	86.4	61000077	40	56	-5	56	354	48	75	-6	75	355	(W-V-W)%
39.95	56.6	-5.2	56.84	354.7	34.33	37.05	-2.58	37.14	356.0	1.17	20.51	7.9	10.0	7.93	69.7	61000078	40	56	-5	56	354	34	37	-2	37	356	(W-V-W)%
40.17	49.15	39.85	63.27	39.0	47.89	65.54	53.53	84.62	39.2	1.35	22.7	9.5	10.36	8.73	83.7	61000079	40	49	39	63	39	48	65	53	84	39	(W-V-W)%
72.42	-8.18	74.48	74.93	96.2	88.85	-7.73	98.52	98.82	94.4	1.27	29.12	17.36	14.2	12.38	123.5	61000080	40	49	39	63	39	32	27	42	40	(W-V-W)%	
72.42	-8.18	74.48	74.93	96.2	53.86	-4.99	49.58	49.83	95.7	1.25	31.21	19.42	17.57	16.97	161.5	61000081	72	-8	74	74	96	89	-7	98	94	94	(W-V-W)%
44.04	-47.55	30.17	56.32	147.6	53.0	-62.87	39.82	74.42	147.6	1.3	20.2	10.32	10.45	10.01	91.7	61000083	44	-47	30	56	147	53	-62	39	74	147	(W-V-W)%
44.04	-47.55	30.17	56.32	147.6	35.23	-32.23	19.13	37.48	149.3	1.22	20.83	10.32	11.94	9.83	97.8	61000084	44	-47	30	56	147	35	-32	19	37	149	(W-V-W)%
28.6	-8.71	-9.93	13.21	228.7	38.56	-15.5	-20.87	25.99	233.3	1.24	16.27	12.84	13.98	10.72	120.0	61000085	29	-8	-9	13	228	39	-15	-20	25	233	(W-V-W)%
28.6	-8.71	-9.93	13.21	228.7	19.44	0.57	1.06	1.21	61.6	1.28	17.07	13.59	19.72	14.92	117.1	61000086	29	-8	-9	13	228	19	0	1	61	(W-V-W)%	
21.59	8.2	-9.86	12.83	309.7	23.23	16.42	-22.23	27.64	306.4	1.43	14.93	9.57	9.32	8.23	68.4	61000087	22	8	-9	12	309	23	16	-22	27	306	(W-V-W)%
21.59	8.2	-9.86	12.83	309.7	19.8	0.76	1.39	1.59	61.1	1.1	13.61	9.65	14.0	12.07	62.6	61000088	22	8	-9	12	309	20	0	1	61	(W-V-W)%	
27.14	19.88	0.09	19.88	0.2	34.33	37.05	-2.58	37.14	356.0	1.12	18.8	11.71	12.52	9.71	87.4	61000089	27	19	0	19	0	34	37	-2	37	356	(W-V-W)%
27.14	19.88	0.09	19.88	0.2	20.32	0.86	1.64	1.85	62.3	1.4	20.26	12.66	19.8	17.63	87.2	61000090	27	19	0	19	0	20	0	1	62	(W-V-W)%	
26.6	17.98	15.0	23.41	39.8	33.47	32.53	27.42	42.55	40.1	1.13	20.33	11.57	12.47	9.4	84.4	61000091	27	17	15	23	39	33	32	27	40	(W-V-W)%	
26.6	17.98	15.0	23.41	39.8	19.55	0.34	1.14	1.19	73.0	1.39	23.51	13.1	20.74	17.99	98.6	61000092	27	17	15	23	39	20	0	1	73	(W-V-W)%	
37.38	-2.16	26.01	26.1	94.7	53.86	-4.99	49.58	49.83	95.7	1.06	28.89	19.76	19.08	18.03	168.5	61000093	37	-2	26	26	94	54	-4	49	49	95	(W-V-W)%
37.38	-2.16	26.01	26.1	94.7	19.78	0.58	1.39	1.51	67.2	1.47	30.39	21.03	29.02	20.54	202.0	61000094	37	-2	26	26	94	20	0	1	67	(W-V-W)%	
27.0	-16.04	9.78	18.79	148.6	35.23	-32.23	19.13	37.48	149.3	1.12	20.42	13.04	13.84	10.65	97.0	61000095	27	-16	9	18	148	35	-32	19	37	149	(W-V-W)%
27.0	-16.04	9.78	18.79	148.6	20.5	0.7	1.61	1.76	66.5	1.41	19.73	12.73	13.09	17.9	85.0	61000096	27	-16	9	18	148	21	0	1	66	(W-V-W)%	
57.48	-0.18	4.3	4.31	92.4	94.78	-1.84	6.95	7.19	104.8	1.2	37.43	37.39	28.22	27.07	269.5	61000097	57	0	4	4	92	95	-1	6	7	104	(W-V-W)%

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/XG61/XG61L0NA.TXT> /PS; Transfer Ausgabe
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

TUB-Prüfvorlage XG61; Farbabstände und -Formeln Eingabe: w/rgb/cmyk -> (w/rgb/cmyk)
VA_EW98=VIK_ADJACENT_EW, Farbdifferenz-Experimente

%!*0 a*0 b*0 C*ab0 hab0 L*1 a*1 b*1 C*ab1 hab1 DV dE*ab dE*94 dE*CM dE*00 dE*85 NR L*0 a*0 b*0 C*0 h0 L*1 a*1 b*1 C*1 h1 CODE %

%CIELAB data for all colour (a) of experiment, , %imp=98, colour difference pairs VA_EW098=VIK_ADJACENT_EW, ioutn=0, iouts=0 %
Minimum, maximum and average colour difference value
STRESS constant F and STRESS value S

iai+1 = 98, d_CIELABmina = 12.49, d_CIELABmaxa = 121.09, d_CIELABavea = 41.14

iai+1 = 98, CIELAB_Fa = 32.2, CIELAB_STRESSa = 53.36

iai+1 = 98, d_CIELCHmina = 12.49, d_CIELCHmaxa = 121.11, d_CIELCHavea = 41.15

iai+1 = 98, CIELCHFa = 32.2, CIELCHSTRESSa = 53.36

iai+1 = 98, d_C94LCHmina = 4.64, d_C94LCHmaxa = 72.88, d_C94LCHavea = 23.66

iai+1 = 98, C94LCHFa = 18.68, C94LCHSTRESSa = 52.39

iai+1 = 98, d_CMCLCHmina = 5.46, d_CMCLCHmaxa = 72.5, d_CMCLCHavea = 25.47

iai+1 = 98, CMCLCHFa = 20.04, CMCLCHSTRESSa = 51.31

iai+1 = 98, d_C00LCHmina = 4.1, d_C00LCHmaxa = 73.48, d_C00LCHavea = 22.81

iai+1 = 98, C00LCHFa = 17.95, C00LCHSTRESSa = 53.08

iai+1 = 98, d_C85LCHmina = 18.94, d_C85LCHmaxa = 593.86, d_C85LCHavea = 182.82

iai+1 = 98, C85LCHFa = 144.7, C85LCHSTRESSa = 51.43