

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/XG76/XG76L0NA.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	dE*ab	dE*76	dE*94	dE*CM	dE*00	dE*85	NR	L*a	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=96, colour difference pairs RS_EI096, xchart3=0, xchart4=0 %																												
0090383	0100000	0087548	0014496	0016680	0024815	0015482	0017170	0015850	0004200	01959	01825	00995	01520	01298	07965	76000001	48	-3	-21	21	260	48	0	-1	1	263	(B-D)	%
0090383	0100000	0087548	0015482	0017170	0015850	0016917	0017840	0001436	0010800	06385	05946	05902	03219	02870	11767	76000002	48	0	-1	1	263	49	4	61	61	85	(D-J)	%
0090383	0100000	0087548	0006419	0017030	0004018	0014530	0016190	0014616	0014300	08028	07792	01834	03480	02934	13083	76000003	48	-70	39	80	150	47	0	-1	1	240	(G-D)	%
0090383	0100000	0087548	0014530	0016190	0014616	0018143	0013820	0020384	0011300	03961	03851	03755	02545	01884	11416	76000004	47	0	-1	1	240	44	34	-19	39	330	(D-V)	%
0090383	0100000	0087548	0026926	0015730	0003418	0015343	0016630	0014805	0020000	07427	07188	01745	03285	02771	15444	76000005	47	64	40	75	32	48	1	0	1	341	(R-D)	%
0090383	0100000	0087548	0015343	0016630	0014805	0008290	0018120	0019932	0008200	05991	05888	05540	03259	03739	09262	76000006	48	1	0	1	341	50	-57	-8	58	188	(D-C)	%
0090383	0100000	0087548	0005179	0014220	0016997	0014570	0016040	0014458	0010000	06943	06824	01808	03272	02899	10571	76000007	45	-68	-11	69	189	47	0	-1	1	293	(T-D)	%
0090383	0100000	0087548	0014570	0016040	0014458	0036354	0016650	0021492	0022200	09460	09292	08997	03774	03009	17945	76000008	47	0	-1	1	293	48	93	-15	95	350	(D-M)	%
0090383	0100000	0087548	0007880	0006220	0025068	0006085	0006740	0006548	0011500	05503	05175	01559	02760	01989	24264	76000009	30	23	-52	57	294	31	0	-2	2	268	(A-N)	%
0090383	0100000	0087548	0006085	0006740	0006548	0006286	0006460	0000787	0007500	04173	03894	03776	02710	02450	09765	76000010	31	0	-2	2	268	31	4	38	38	82	(N-Y)	%
0090383	0100000	0087548	0025351	0028210	0027641	0015324	0017100	0017444	0005000	01171	01171	01170	01032	01121	11247	76000011	60	0	-5	5	262	48	0	-5	5	262	(W-D)	%
0090383	0100000	0087548	0015324	0017100	0017444	0001055	0001170	0001109	0016700	03827	03823	03816	04820	02946	34158	76000012	48	0	-5	5	262	10	0	-1	1	265	(D-S)	%
0095189	0100000	0044159	0171786	0180570	0080354	0018750	0019690	0009016	0022500	07376	07376	07376	05215	04693	40371	76000013	125	0	0	0	259	51	0	-1	1	271	(Q-P)	%
0095189	0100000	0044159	00818750	0019690	0009016	0005594	0005740	0002273	0006200	02314	02297	02312	02431	02051	23082	76000014	51	0	-1	1	271	29	1	2	3	61	(P-S)	%
0095189	0100000	0044159	0033982	0035700	0016611	0018479	0019580	0009592	0006000	01503	01499	01501	01280	01346	13644	76000015	66	0	-2	2	269	51	0	-4	4	258	(O-P)	%
0095189	0100000	0044159	0018479	0019580	0009592	0001243	0001300	0000569	0014000	04026	04015	04019	04871	03173	35365	76000016	51	0	-4	4	258	11	0	0	0	38	(P-N)	%
0090384	0100000	0087549	0014496	0016680	0024816	0014490	0016550	0022193	0000840	00456	00425	00232	00282	00243	01906	76000017	48	-3	-21	21	260	48	-2	-16	17	260	(B0D)	%
0090384	0100000	0087549	0014490	0016550	0022193	0014838	0016910	0020719	0000840	00368	00343	00214	00259	00218	01638	76000018	48	-2	-16	17	260	48	-2	-13	13	258	(B1D)	%
0090384	0100000	0087549	0014838	0016910	0020719	0015256	0017230	0019885	0000840	00254	00238	00162	00198	00178	01096	76000019	48	-2	-13	13	258	49	-1	-10	10	259	(B2D)	%
0090384	0100000	0087549	0015256	0017230	0019885	0015433	0017340	0018911	0000840	00231	00215	00155	00194	00164	00934	76000020	49	-1	-10	10	259	49	-1	-8	8	260	(B3D)	%
0090384	0100000	0087549	0015433	0017340	0018911	0015482	0017170	0015851	0000840	00660	00615	00476	00692	00543	02552	76000021	49	-1	-8	8	260	48	0	-1	1	263	(B4D)	%
0090384	0100000	0087549	0015482	0017170	0015851	0014820	0016070	0010915	0002160	01108	01034	01053	01263	00982	04035	76000022	48	0	-1	1	263	47	1	8	9	78	(D0J)	%
0090384	0100000	0087549	0014820	0016070	0010915	0015700	0016680	0006988	0002160	01529	01424	01090	01017	00880	03737	76000023	47	1	8	9	78	48	3	23	24	81	(D1J)	%
0090384	0100000	0087549	0015700	0016680	0006988	0016529	0017350	0004840	0002160	01145	01067	00553	00574	00494	02031	76000024	48	3	23	24	81	49	4	35	35	82	(D2J)	%
0090384	0100000	0087549	0016529	0017350	0004840	0016742	0017470	0003882	0002160	00568	00529	00218	00250	00208	00740	76000025	49	4	35	35	82	49	5	40	41	82	(D3J)	%
0090384	0100000	0087549	0016742	0017470	0003882	0016917	0017840	0001437	0002160	02072	01931	00741	00816	00652	01800	76000026	49	5	40	41	82	49	4	61	61	85	(D4J)	%
0090384	0100000	0087549	0006419	0017030	0004019	0007923	0016730	0006067	0002860	02007	01943	00443	00678	00487	02165	76000027	48	-70	39	80	150	48	-53	28	60	152	(G0D)	%
0090384	0100000	0087549	0007923	0016730	0006067	0009556	0016630	0008202	0002860	01731	01679	00469	00666	00523	02349	76000028	48	-53	28	60	152	48	-38	19	43	153	(G1D)	%
0090384	0100000	0087549	0009556	0016630	0008202	0011933	0016790	0011187	0002860	01974	01918	00675	00935	00801	03394	76000029	48	-38	19	43	153	48	-21	9	23	155	(G2D)	%
0090384	0100000	0087549	0011933	0016790	0011187	0013881	0016710	0013673	0002860	01535	01493	00754	01050	01047	03260	76000030	48	-21	9	23	155	48	-7	2	8	162	(G3D)	%
0090384	0100000	0087549	0013881	0016710	0013673	0014531	0016190	0014617	0002860	00788	00767	00616	00887	00881	02055	76000031	48	-7	2	8	162	47	0	-1	1	240	(G4D)	%
0090384	0100000	0087549	0014531	0016190	0014617	0014680	0014850	0015253	0002260	00999	00972	00955	01118	01120	03269	76000032	47	0	-1	1	240	45	8	-5	9	324	(D0V)	%
0090384	0100000	0087549	0014680	0014850	0015253	0015255	0014470	0016181	0002260	00660	00642	00460	00491	00505	01903	76000033	45	8	-5	9	324	45	13	-8	16	327	(D1V)	%
0090384	0100000	0087549	0015255	0014470	0016181	0016569	0014270	0018081	0002260	01012	00984	00583	00594	00565	02794	76000034	45	13	-8	16	327	45	22	-13	26	328	(D2V)	%
0090384	0100000	0087549	0016569	0014270	0018081	0017436	0014170	0019273	0002260	00614	00598	00281	00308	00270	01667	76000035	45	22	-13	26	328	44	28	-16	32	329	(D3V)	%
0090384	0100000	0087549	0017436	0014170	0019273	0018144	0013820	0020385	0002260	00681	00662	00279	00312	00264	01985	76000036	44	28	-16	32	329	44	34	-19	39	330	(D4V)	%
0090384	01																											

TUB-Registrierung: 20140801-XG76/XG76L0NA.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	DE*ab	DE*76	DE*94	DE*CM	DE*85	NR	L* a° a°	b° b°	c° c°	h° h°	L*1 a°1	b°1 b°1	c°1 c°1	h1	CODE			
%1000*(CIEXYZ & DV) for all colours (a) of experiment, limp=96, colour difference pairs RS_EI096, xchart3=0, xchart4=0 %																											
0090384	0.100000	0.0087549	0.013288	0.016480	0.015707	0.014571	0.016040	0.014458	0.002000	0.1090	0.1070	0.0788	0.1172	0.1237	0.2358	48	-10	-3	10	197	47	0	-1	1	293	(T4D)	
0090384	0.100000	0.0087549	0.014571	0.016040	0.014458	0.020726	0.015610	0.015766	0.004440	0.3659	0.3596	0.3482	0.2393	0.2285	0.7734	76000052	47	0	-1	1	293	46	36	-5	37	351	(D0M)
0090384	0.100000	0.0087549	0.020726	0.015610	0.015766	0.024030	0.015670	0.016748	0.004440	0.1527	0.1560	0.0571	0.0626	0.0506	0.2943	76000053	46	36	-5	37	351	47	51	-7	52	351	(D1M)
0090384	0.100000	0.0087549	0.024030	0.015670	0.016748	0.028914	0.015990	0.018448	0.004440	0.1887	0.1853	0.0563	0.0670	0.0500	0.3396	76000054	47	51	-7	52	351	47	70	-10	71	351	(D2M)
0090384	0.100000	0.0087549	0.028914	0.015990	0.018448	0.031544	0.016260	0.019497	0.004440	0.09870	0.0854	0.0210	0.0286	0.0200	0.1499	76000055	47	70	-10	71	351	47	79	-12	80	351	(D3M)
0090384	0.100000	0.0087549	0.031544	0.016260	0.019497	0.036354	0.016650	0.021432	0.004440	0.1522	0.1493	0.0335	0.0472	0.0312	0.2541	76000056	47	79	-12	80	351	48	93	-15	95	350	(D4M)
0090384	0.100000	0.0087549	0.036354	0.016650	0.021432	0.040730	0.016830	0.023000	0.1211	0.1145	0.0347	0.0474	0.0304	0.1981	76000057	30	23	-52	57	294	30	17	-42	45	292	(A0N)	
0090384	0.100000	0.0087549	0.040730	0.016830	0.023000	0.044711	0.016560	0.025690	0.1164	0.1098	0.0394	0.0518	0.0347	0.05269	76000058	30	17	-42	45	292	31	11	-32	34	289	(A1N)	
0090384	0.100000	0.0087549	0.044711	0.016560	0.025690	0.048607	0.016670	0.026117	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000059	31	11	-32	34	289	31	5	-19	20	286	(A2N)
0090384	0.100000	0.0087549	0.048607	0.016670	0.026117	0.052635	0.016670	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000060	31	5	-19	20	286	31	2	-10	10	282	(A3N)
0090384	0.100000	0.0087549	0.052635	0.016670	0.026551	0.056805	0.016670	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000061	31	2	-10	10	282	31	0	-2	2	268	(A4N)
0090384	0.100000	0.0087549	0.056805	0.016670	0.026551	0.061548	0.016650	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000062	31	0	-2	2	268	31	0	5	5	95	(N0Y)
0090384	0.100000	0.0087549	0.061548	0.016650	0.026551	0.066308	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000063	31	0	5	5	95	30	1	12	12	84	(N1Y)
0090384	0.100000	0.0087549	0.066308	0.016630	0.026551	0.071047	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000064	30	1	12	12	84	31	3	22	23	82	(N2Y)
0090384	0.100000	0.0087549	0.071047	0.016630	0.026551	0.075891	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000065	31	3	22	23	82	31	3	27	28	82	(N3Y)
0090384	0.100000	0.0087549	0.075891	0.016630	0.026551	0.080748	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000066	31	3	27	28	82	31	5	38	38	82	(N4Y)
0090384	0.100000	0.0087549	0.080748	0.016630	0.026551	0.085600	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000067	60	0	-5	5	262	58	0	-5	5	262	(W0D)
0090384	0.100000	0.0087549	0.085600	0.016630	0.026551	0.090450	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000068	58	0	-5	5	262	55	0	-5	5	258	(W1D)
0090384	0.100000	0.0087549	0.090450	0.016630	0.026551	0.095300	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000069	55	0	-5	5	262	52	0	-5	5	262	(W2D)
0090384	0.100000	0.0087549	0.095300	0.016630	0.026551	0.100150	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000070	54	0	-5	5	262	52	0	-5	5	262	(W3D)
0090384	0.100000	0.0087549	0.100150	0.016630	0.026551	0.104900	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000071	52	0	-5	5	262	48	0	-5	5	262	(W4D)
0090384	0.100000	0.0087549	0.104900	0.016630	0.026551	0.109650	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000072	48	0	-5	5	262	42	0	-5	5	262	(D0S)
0090384	0.100000	0.0087549	0.109650	0.016630	0.026551	0.114400	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000073	42	0	-5	5	262	35	0	-5	5	262	(D1S)
0090384	0.100000	0.0087549	0.114400	0.016630	0.026551	0.119100	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000074	35	0	-5	5	262	27	0	-4	4	262	(D2S)
0090384	0.100000	0.0087549	0.119100	0.016630	0.026551	0.123800	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000075	27	0	-4	4	262	20	0	-3	3	262	(D3S)
0090384	0.100000	0.0087549	0.123800	0.016630	0.026551	0.128500	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000076	20	0	-3	3	262	10	0	-1	1	265	(D4S)
0090384	0.100000	0.0087549	0.128500	0.016630	0.026551	0.133200	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000077	12	0	0	0	259	106	0	-2	3	251	(Q0P)
0090384	0.100000	0.0087549	0.133200	0.016630	0.026551	0.137900	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000078	106	0	-2	3	251	86	-1	-3	4	251	(Q1P)
0090384	0.100000	0.0087549	0.137900	0.016630	0.026551	0.142600	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000079	86	-1	-3	4	251	69	0	-3	3	256	(Q2P)
0090384	0.100000	0.0087549	0.142600	0.016630	0.026551	0.147300	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000080	69	0	-3	3	256	63	0	-2	2	259	(Q3P)
0090384	0.100000	0.0087549	0.147300	0.016630	0.026551	0.152000	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000081	63	0	-2	2	259	51	0	-1	1	271	(Q4P)
0090384	0.100000	0.0087549	0.152000	0.016630	0.026551	0.156700	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000082	51	0	-1	1	271	47	0	0	0	289	(P0S)
0090384	0.100000	0.0087549	0.156700	0.016630	0.026551	0.161400	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000083	47	0	0	0	289	43	0	0	0	356	(P1S)
0090384	0.100000	0.0087549	0.161400	0.016630	0.026551	0.166100	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000084	43	0	0	0	356	38	0	0	1	46	(P2S)
0090384	0.100000	0.0087549	0.166100	0.016630	0.026551	0.170800	0.016630	0.026551	0.1171	0.1117	0.0440	0.0540	0.0321	0.0562	0.06439	76000085	38	0	0	1	46	34	1	2	56	(P3S)	
0090384	0.100000	0.008																									

http://130.149.60.45/~farbmatrik/XG76/XG76L0NA.TXT /.PS; Transfer Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 3/6

%Xn	Yn	Zn	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*76	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
Minimum, maximum and average colour difference value																											
STRESS constant F and STRESS value S																											
iai+1 = 96, d_CIELABmina = 1.38, d_CIELABmaxa = 94.6, d_CIELABavea = 16.71																											
iai+1 = 96, CIELAB_Fa = 4.02, CIELAB_STRESSa = 32.75																											
iai+1 = 96, d_CIELCHmina = 1.37, d_CIELCHmaxa = 92.92, d_CIELCHavea = 16.25																											
iai+1 = 96, CIELCHFa = 3.92, CIELCHSTRESSa = 31.96																											
iai+1 = 96, d_C94LCHmina = 1.35, d_C94LCHmaxa = 89.97, d_C94LCHavea = 11.06																											
iai+1 = 96, C94LCHFa = 2.79, C94LCHSTRESSa = 45.88																											
iai+1 = 96, d_CMCLCHmina = 1.24, d_CMCLCHmaxa = 52.15, d_CMCLCHavea = 10.98																											
iai+1 = 96, CMCLCHFa = 2.46, CMCLCHSTRESSa = 32.98																											
iai+1 = 96, d_C00LCHmina = 1.34, d_C00LCHmaxa = 46.93, d_C00LCHavea = 9.13																											
iai+1 = 96, C00LCHFa = 2.01, C00LCHSTRESSa = 36.38																											
iai+1 = 96, d_C85LCHmina = 7.4, d_C85LCHmaxa = 403.71, d_C85LCHavea = 63.63																											
iai+1 = 96, C85LCHFa = 14.53, C85LCHSTRESSa = 44.3																											

Eingabe: w/rgb/cmyk -> (w/rgb/cmyk)

TUB-Prüfvorlage XG76; Farbpaarvergleich
RS_EI096-Farbdifferenz-Experimente, alle Farben von 96

TUB-Registrierung: 20140801-XG76/XG76L0NA.TXT /PS
Anwendung für Messung von Display- oder Drucker-Ausgabe, keine Separation

TUB-Material: Code=rha4ta

%L*a*	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, iimp=96, colour difference pairs RS_EI096, xchart3=0, xchart4=0 %																										
47.86	-3.57	-21.27	21.57	260.46	48.48	-0.21	-1.98	1.99	263.6	4.19	19.59	9.95	15.2	12.98	79.65	76000001	48	-3	-21	21	260	48	0	-1	1	263 (B-D)
48.48	-0.21	-1.98	1.99	263.67	49.31	4.53	61.69	61.85	85.7	10.8	63.85	59.02	32.19	28.7	117.67	60000002	48	0	-1	1	263	49	4	61	61	85 (D-J)
48.31	-70.04	39.22	80.27	150.75	47.23	-0.64	-1.12	1.29	240.2	14.3	80.28	18.34	34.8	29.34	130.83	76000003	48	-70	39	80	150	47	0	-1	1	240 (G-D)
47.23	-0.64	-1.12	1.29	240.25	43.98	34.23	-19.62	39.46	330.1	11.3	39.61	37.55	25.45	18.84	114.67	60000004	47	0	-1	1	240	44	34	-19	39	330 (D-V)
46.63	64.01	40.07	75.52	32.05	47.8	1.89	-0.61	1.98	341.9	20.0	74.27	17.45	32.85	27.71	154.44	76000005	47	64	40	75	32	48	1	0	1	341 (R-D)
47.8	1.89	-0.61	1.98	341.97	49.65	-57.41	-0.61	58.11	188.8	8.2	59.91	55.4	32.59	37.39	92.62	76000006	48	1	0	1	341	50	-57	-8	58	188 (D-C)
44.56	-68.16	-11.41	69.11	189.5	47.04	0.45	-1.06	1.15	293.1	10.0	69.43	18.08	32.72	28.99	105.71	76000007	45	-68	-11	69	189	47	0	-1	1	293 (T-D)
47.04	0.45	-1.06	1.15	293.1	47.82	93.99	-15.19	95.21	350.8	22.2	94.6	89.97	37.74	30.09	179.45	76000008	47	0	-1	1	293	48	93	-15	95	350 (D-M)
29.98	23.58	-52.55	57.59	294.16	31.23	-0.07	-2.87	2.87	268.4	11.5	55.03	15.59	27.6	19.89	242.64	76000009	30	23	-52	57	294	31	0	-2	2	268 (A-N)
31.23	-0.07	-2.87	2.87	268.48	30.56	4.99	38.55	38.87	82.6	7.5	41.73	37.76	27.1	24.5	97.65	76000010	31	0	-2	2	268	31	4	38	38	82 (A-Y)
60.08	-0.62	-5.01	5.05	262.87	48.39	-0.78	-5.8	5.85	262.2	5.0	11.71	11.7	10.32	11.21	112.47	76000011	60	0	-5	5	262	48	0	-5	5	262 (W-D)
48.39	-0.78	-5.8	5.85	262.25	10.4	-0.08	-1.21	1.21	265.8	16.7	38.27	38.16	48.2	29.46	341.58	76000012	48	0	-5	5	262	10	0	-1	1	265 (D-S)
125.25	-0.11	-0.62	0.63	259.65	51.49	0.03	-1.41	1.41	271.5	22.5	73.76	73.76	52.15	46.93	403.71	76000013	125	0	0	0	259	51	0	-1	1	271 (Q-P)
51.49	0.03	-1.41	1.41	271.52	28.77	1.51	2.74	3.14	61.0	6.2	23.14	23.12	24.31	20.51	230.82	76000014	51	0	-1	1	271	29	1	2	3	61 (P-S)
66.29	0.0	-2.49	2.49	269.96	51.37	-0.82	-4.08	4.17	258.5	6.0	15.03	15.01	12.8	13.46	136.44	76000015	66	0	-2	2	269	51	0	-4	4	258 (O-P)
51.37	-0.82	-4.08	4.17	258.55	11.34	0.17	0.13	0.22	38.3	14.0	40.26	40.19	48.71	31.73	353.65	76000016	51	0	-4	4	258	11	0	-4	4	258 (P-N)
47.86	-3.57	-21.27	21.57	260.46	47.7	-2.89	-16.76	17.01	260.2	0.84	4.56	2.32	2.82	2.43	19.06	76000017	48	-3	-21	21	260	48	-2	-16	17	260 (B00)
47.7	-2.89	-16.76	17.01	260.2	48.15	-2.71	-13.1	13.38	258.3	0.84	3.68	2.14	2.59	2.18	16.38	76000018	48	-2	-16	17	260	48	-2	-13	13	258 (B10)
48.15	-2.71	-13.1	13.38	258.3	48.56	-1.9	-10.73	10.89	259.9	0.84	2.54	1.62	1.98	1.78	10.96	76000019	48	-2	-13	13	258	49	-1	-10	10	259 (B20)
48.56	-1.9	-10.73	10.89	259.95	48.69	-1.42	-8.47	8.59	260.4	0.84	2.31	1.55	1.94	1.64	9.34	76000020	49	-1	-10	10	259	49	-1	-8	8	260 (B30)
48.69	-1.42	-8.47	8.59	260.43	48.48	-0.22	-1.98	1.99	263.6	0.84	6.6	4.76	6.92	5.43	25.52	76000021	49	-1	-8	8	260	48	0	-1	1	263 (B40)
48.48	-0.22	-1.98	1.99	263.65	47.07	1.82	8.81	9.0	78.2	2.16	11.08	10.53	12.63	9.82	40.35	76000022	48	0	-1	1	263	47	1	8	9	78 (D03)
47.07	1.82	8.81	9.0	78.28	47.86	3.74	23.96	24.25	81.1	2.16	15.29	10.9	10.17	8.8	37.37	76000023	47	1	8	9	78	48	3	23	24	81 (D13)
47.86	3.74	23.96	24.25	81.12	48.71	4.93	35.33	35.67	82.0	2.16	11.45	5.53	5.74	4.94	20.31	76000024	48	3	23	24	81	49	4	35	35	82 (D23)
48.71	4.93	35.33	35.67	82.05	48.85	5.5	40.98	41.35	85.7	2.16	5.68	2.18	2.5	2.08	7.4	76000025	49	4	35	35	82	49	5	40	41	82 (D33)
48.85	5.5	40.98	41.35	82.34	49.31	4.53	61.67	61.84	85.7	2.16	20.72	7.41	8.16	6.52	18.0	76000026	49	5	40	41	82	49	4	61	61	85 (D43)
48.31	-70.04	39.21	80.27	150.75	47.93	-53.36	28.03	60.28	152.2	2.86	20.07	4.43	6.78	4.87	21.65	76000027	48	-70	39	80	150	48	-53	28	60	152 (G00)
47.93	-53.36	28.03	60.28	152.28	47.8	-38.51	19.13	43.0	153.5	2.86	17.31	4.69	6.66	5.23	23.49	76000028	48	-53	28	60	152	48	-38	19	43	153 (G10)
47.8	-38.51	19.13	43.0	153.57	48.0	-21.22	9.59	23.29	155.6	2.86	19.74	6.75	9.35	8.01	33.94	76000029	48	-38	19	43	153	48	-21	9	23	155 (G20)
48.0	-21.22	9.59	23.29	155.67	47.9	-7.63	2.45	8.01	162.1	2.86	15.35	7.54	10.5	10.47	32.6	76000030	48	-21	9	23	155	48	-7	2	8	162 (G30)
47.9	-7.63	2.45	8.01	162.18	47.23	-0.63	-1.12	1.29	240.5	2.86	7.88	6.16	8.87	8.81	20.55	76000031	48	-7	2	8	162	47	0	-1	1	240 (G40)
47.23	-0.63	-1.12	1.29	240.5	45.44	8.02	-5.79	9.89	324.1	2.26	9.99	9.55	11.18	11.2	32.69	76000032	47	0	-1	1	240	45	8	-5	9	324 (D0V)
45.44	8.02	-5.79	9.89	324.18	44.91	13.81	-8.92	16.44	327.1	2.26	6.6	4.6	4.91	5.05	19.03	76000033	45	8	-5	9	324	45	13	-8	16	327 (D1V)
44.91	13.81	-8.92	16.44	327.14	44.63	22.74	-13.7	26.55	328.9	2.26	10.12	5.83	5.94	5.65	27.94	76000034	45	13	-8	16	327	45	22	-13	26	328 (D2V)
44.63	22.74	-13.7	26.55	328.93	44.48	28.22	-16.48	32.68	329.7	2.26	6.14	2.81	3.08	2.7	16.67	76000035	45	22	-13	26	328	44	28	-16	32	329 (D3V)
44.48	28.22	-16.48	32.68	329.7	43.98	34.24	-19.63	39.47	330.1	2.26	6.81	2.79	3.12	2.64	19.85	76000036	44	28	-16	32	329	44	34	-19	39	330 (D4V)
46.63	64.01	40.07	75.51	32.04	46.48	53.49	28.27	60.5	27.8	4.0	15.8	4.12	6.03	4.58	24.73	76000037	47	64	40	75	32	46	53	28	60	27 (R00)
46.48	53.49	28.27	60.5	27.85	46.52	48.17	23.7	53.69	26.2	4.0	7.0	2.02	2.73	2.13	12.8	76000038	46	53	28	60	27	47	48	23	53	26 (R10)
46.52	48.17	23.7	53.69	26.2	47.57	27.78	10.54	29.71	20.7	4.0	24.29	7.39	10.59	8.74	52.43	76000039	47	48	23	53	26	48	27	10	29	20 (R20)
47.57	27.78	10.54	29.71	20.78	47.79	13.9	4.04	14.48	16.2	4.0	12.88	7.99	11.78	12.13	30.53	76000040	48	27	10	29	20	48	13	4	14	16 (R30)
47.79	13.9	4.04	14.48	16.22	47.8	1.89	-0.61	1.99	341.9	4.0	10.46	9.94	12.77	13.27	25.49	76000041	48	13	4	14	16	48	1	0	1	341 (R40)
47.8	1.89	-0.61	1.99	341.96	46.68	-8.28	-2.77	8.73	198.4	1.64	10.46	9.94	12.77	13.27	25.49	76000042	48	1	0	1	341	47	-8	-2	8	198 (D0C)</

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/XG76/XG76L0NA.TXT> /PS; Transfer Ausgabe
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

TUB-Registrierung: 20140801-XG76/XG76L0NA.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 EI096	dE*94 xchart3=0	dE*CM xchart4=0	dE*00	dE*85	NR	L*0 a*0	b*0	C*0	h0	L*1 a*1	b*1	C*1	h1	CODE			
%IELAB data for all colour (a) of experiment, iimp=96, colour difference pairs RS_EI096, xchart3=0, xchart4=0 %																											
-10.23	-3.14	10.7	197.09	47.04	0.45	-1.05	1.15	293.3	2.0	10.9	7.88	11.72	12.17	23.58	76000051	48	-10	-3	10	197	47	0	-1	1	293	(T4D)	
0.45	-1.05	1.15	293.35	46.47	36.8	-5.25	37.18	351.8	4.44	36.59	34.82	23.03	22.85	77.34	76000052	47	0	-1	1	293	46	36	-5	37	351	(D0M)	
36.8	-5.25	37.18	351.87	46.55	51.92	-7.41	52.45	351.8	4.44	15.27	5.71	6.26	5.06	29.43	76000053	46	36	-5	37	351	47	51	-7	52	351	(D1M)	
51.92	-7.41	52.45	351.87	46.97	70.55	-10.45	71.32	351.5	4.44	18.87	5.63	6.7	5.0	33.96	76000054	47	51	-7	52	351	47	70	-10	71	351	(D2M)	
70.55	-10.45	71.32	351.57	47.32	79.1	-12.06	80.01	351.3	4.44	8.7	2.1	2.86	2.0	14.99	76000055	47	70	-10	71	351	47	79	-12	80	351	(D3M)	
79.1	-12.06	80.01	351.33	47.82	93.98	-15.19	95.2	350.8	4.44	15.22	3.35	4.72	3.12	25.41	76000056	47	79	-12	80	351	48	93	-15	95	350	(D4M)	
23.58	-52.55	57.6	294.17	30.2	17.25	-42.22	45.61	292.2	2.3	12.11	3.47	4.74	3.04	49.81	76000057	30	23	-52	57	294	30	17	-42	45	292	(A0N)	
17.25	-42.22	45.61	292.22	30.8	11.57	-32.07	34.1	289.8	2.3	11.64	3.94	5.18	3.47	52.69	76000058	30	17	-42	45	292	31	11	-32	34	289	(A1N)	
30.8	11.57	-32.07	34.1	289.84	31.2	5.67	-19.32	20.13	286.3	2.3	14.05	5.62	7.44	5.69	64.39	76000059	31	11	-32	34	289	31	5	-19	20	286	(A2N)
31.2	5.67	-19.32	20.13	286.37	31.34	2.27	-10.5	10.74	282.2	2.3	9.45	4.99	6.56	5.75	42.56	76000060	31	5	-19	20	286	31	2	-10	10	282	(A3N)
31.34	2.27	-10.5	10.74	282.22	31.23	-0.07	-2.87	2.87	268.4	2.3	7.98	5.43	7.81	6.48	34.56	76000061	31	2	-10	10	282	31	0	-2	2	268	(A4N)
31.23	-0.07	-2.87	2.87	268.47	30.92	-0.46	5.09	5.11	95.2	1.5	7.97	7.6	9.82	7.49	31.89	76000062	31	0	-2	2	268	31	0	5	5	95	(N0Y)
30.92	-0.46	5.09	5.11	95.24	30.4	1.32	12.82	12.89	84.1	1.5	7.95	6.51	7.11	5.98	24.65	76000063	31	0	5	5	95	30	1	12	12	84	(N1Y)
30.4	1.32	12.82	12.89	84.11	30.56	3.07	22.89	23.1	82.3	1.5	10.22	6.47	6.54	5.72	21.83	76000064	30	1	12	12	84	31	3	22	23	82	(N2Y)
30.56	3.07	22.89	23.1	82.34	30.66	3.86	27.96	28.23	82.1	1.5	5.12	2.51	2.75	2.38	8.14	76000065	31	3	22	23	82	31	3	27	28	82	(N3Y)
30.66	3.86	27.96	28.23	82.12	30.56	5.0	38.53	38.85	82.6	1.5	10.63	4.68	5.0	4.24	12.23	76000066	31	3	27	28	82	31	5	38	38	82	(N4Y)
60.08	-0.62	-5.01	5.05	262.91	57.56	-0.66	-5.09	5.13	262.6	1.0	2.51	2.51	2.13	2.25	23.54	76000067	60	0	-5	5	262	58	0	-5	5	262	(W0D)
57.56	-0.66	-5.09	5.13	262.6	54.8	-0.98	-5.0	5.09	258.8	1.0	2.78	2.78	2.43	2.61	26.49	76000068	58	0	-5	5	262	55	0	-5	5	258	(W1D)
54.8	-0.98	-5.0	5.09	258.8	53.51	-0.7	-5.4	5.45	262.5	1.0	1.38	1.35	1.27	1.34	12.74	76000069	55	0	-5	5	258	54	0	-5	5	262	(W2D)
53.51	-0.7	-5.4	5.45	262.53	52.12	-0.77	-5.53	5.58	262.0	1.0	1.39	1.38	1.24	1.36	13.71	76000070	54	0	-5	5	262	52	0	-5	5	262	(W3D)
52.12	-0.77	-5.53	5.58	262.02	48.39	-0.78	-5.8	5.85	262.3	1.0	3.74	3.73	3.43	3.73	37.77	76000071	52	0	-5	5	262	48	0	-5	5	262	(W4D)
48.39	-0.78	-5.8	5.85	262.3	41.87	-0.72	-5.97	6.02	263.0	3.34	6.52	6.52	6.33	6.19	68.66	76000072	48	0	-5	5	262	42	0	-5	5	263	(D0S)
41.87	-0.72	-5.97	6.02	263.08	35.43	-0.7	-5.72	5.76	262.9	3.34	8.13	8.11	9.81	6.4	91.51	76000073	35	0	-5	5	262	35	0	-5	5	262	(D1S)
35.43	-0.7	-5.72	5.76	262.93	27.35	-0.59	-4.82	4.85	262.9	3.34	6.44	6.43	6.84	5.56	70.95	76000074	35	0	-5	5	262	27	0	-4	4	262	(D2S)
27.35	-0.59	-4.82	4.85	262.95	20.24	-0.48	-3.48	3.52	262.0	3.34	7.23	7.19	10.46	5.24	79.57	76000075	27	0	-4	4	262	20	0	-3	3	262	(D3S)
20.24	-0.48	-3.48	3.52	262.06	10.4	-0.08	-1.22	1.22	265.8	3.34	10.09	10.03	19.46	6.82	96.22	76000076	20	0	-3	3	262	10	0	-1	1	265	(D4S)
10.4	-0.08	-1.22	1.22	265.82	105.51	-0.98	-2.98	3.14	251.8	4.5	19.9	19.89	13.11	10.28	112.67	76000077	125	0	0	0	259	106	0	-2	3	251	(Q0P)
105.51	-0.98	-2.98	3.14	251.83	85.95	-1.29	-3.78	4.0	251.1	4.5	19.58	19.57	13.45	11.65	129.02	76000078	106	0	-2	3	251	86	-1	-3	4	251	(Q1P)
85.95	-1.29	-3.78	4.0	251.14	69.14	-0.77	-3.28	3.37	256.6	4.5	16.82	16.82	12.56	11.96	129.45	76000079	86	-1	-3	4	251	69	0	-3	3	256	(Q2P)
69.14	-0.77	-3.28	3.37	256.66	62.72	-0.51	-2.75	2.8	259.3	4.5	6.44	6.43	5.18	5.24	55.88	76000080	69	0	-3	3	256	63	0	-2	2	259	(Q3P)
62.72	-0.51	-2.75	2.8	259.39	51.49	0.03	-1.41	1.41	271.5	4.5	11.32	11.3	9.81	10.4	105.28	76000081	63	0	-2	2	259	51	0	-1	1	271	(Q4P)
51.49	0.03	-1.41	1.41	271.52	47.33	0.27	-0.75	0.8	289.9	1.24	4.21	4.2	3.97	4.21	42.31	76000082	51	0	-1	1	271	47	0	0	0	289	(P0S)
47.33	0.27	-0.75	0.8	289.96	43.22	0.52	-0.03	0.52	356.3	1.24	4.18	4.18	4.14	3.99	43.38	76000083	47	0	0	0	289	43	0	0	0	356	(P1S)
43.22	0.52	-0.03	0.52	356.36	37.87	0.87	0.92	1.27	46.6	1.24	5.44	5.44	5.71	4.85	58.37	76000084	43	0	0	0	356	38	0	0	1	46	(P2S)
37.87	0.87	0.92	1.27	46.61	33.6	1.18	1.8	2.15	56.6	1.24	4.37	4.36	4.92	3.66	48.17	76000085	38	0	0	0	356	38	0	0	1	46	(P3S)
33.6	1.18	1.8	2.15	56.63	28.77	1.51	2.73	3.13	61.0	1.24	4.93	4.91	5.99	3.9	55.21	76000086	34	1	1	2	56	29	1	2	3	61	(P4S)
28.77	1.51	2.73	3.13	61.04	62.57	-0.46	-2.93	2.97	261.0	1.2	3.77	3.77	3.12	3.17	32.99	76000087	66	0	-2	2	270	63	0	-2	2	261	(O0P)
62.57	-0.46	-2.93	2.97	261.04	59.73	-0.56	-3.2	3.25	259.9	1.2	2.85	2.85	2.38	2.47	25.97	76000088	63	0	-2	2	261	60	0	-3	3	259	(O1P)
59.73	-0.56	-3.2	3.25	259.98	57.24	-0.66	-3.56	3.62	259.4	1.2	2.52	2.51	2.16	2.26	23.39	76000089	60	0	-3	3	259	57	0	-3	3	259	(O2P)
57.24	-0.66	-3.56	3.62	259.47	53.66	-0.77	-3.95	4.03	258.9	1.2	3.59	3.59	3.14	3.38	34.48	76000090	57	0	-3	3	259	54	0	-3	4	258	(O3P)
53.66	-0.77	-3.95	4.03	258.98	51.37	-0.82	-4.08	4.16	258.5	1.2	2.29	2.29	2.06	2.25	22.74	76000091	54	0	-3	4	258	51	0	-4	4	258	(O4P)
51.37	-0.82	-4.08	4.16	258.54	45.3	-0.85	-4.28	4.37	258.6	2.8	6.07	6.06	5.68	6.01	62.17	76000092	51	0	-4	4	258	45	0	-4	4	258	(P0N)
45.3	-0.85	-4.28	4.37	258.68	38.93	-0.85	-4.06	4.14	258.1	2.8	6.37	6.37	6.44	5.77	68.58	76000093	45	0	-4	4	258	39	0	-4	4	258	(P1N)
38.93	-0.85	-4.06	4.14	258.17	28.51	-0.6	-2.96	3.02	258.4	2.8	10.48	10.46	12.1	8.49	116.26	76000094	39	0	-4	4	258	29	0	-2	3	258	(P2N)
28.51	-0.6	-2.96	3.02	258.47	21.2	-0.35	-1.78	1.82	258.8	2.8	7.4	7.38	10.42	5													

Eingabe: w/rgb/cmyk -> (w/rgb/cmyk)

TUB-Prüfvorlage XG76; Farbpaarvergleich
RS_EI096-Farbdifferenz-Experimente, alle Farben von 96

	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, iimp=96, colour difference pairs RS_EI096, xchart3=0, xchart4=0 %																											
Minimum, maximum and average colour difference value																											
STRESS constant F and STRESS value S																											
iai+1 = 96, d_CIELABmina = 1.38, d_CIELABmaxa = 94.6, d_CIELABavea = 16.71																											
iai+1 = 96, CIELAB_Fa = 4.02, CIELAB_STRESSa = 32.75																											
iai+1 = 96, d_CIELCHmina = 1.37, d_CIELCHmaxa = 92.92, d_CIELCHavea = 16.25																											
iai+1 = 96, CIELCHFa = 3.92, CIELCHSTRESSa = 31.96																											
iai+1 = 96, d_C94LCHmina = 1.35, d_C94LCHmaxa = 89.97, d_C94LCHavea = 11.06																											
iai+1 = 96, C94LCHFa = 2.79, C94LCHSTRESSa = 45.88																											
iai+1 = 96, d_CMCLCHmina = 1.24, d_CMCLCHmaxa = 52.15, d_CMCLCHavea = 10.98																											
iai+1 = 96, CMCLCHFa = 2.46, CMCLCHSTRESSa = 32.98																											
iai+1 = 96, d_C00LCHmina = 1.34, d_C00LCHmaxa = 46.93, d_C00LCHavea = 9.13																											
iai+1 = 96, C00LCHFa = 2.01, C00LCHSTRESSa = 36.38																											
iai+1 = 96, d_C85LCHmina = 7.4, d_C85LCHmaxa = 403.71, d_C85LCHavea = 63.63																											
iai+1 = 96, C85LCHFa = 14.53, C85LCHSTRESSa = 44.3																											