

# Glühverlustbestimmung

Projekt: Mahndorf

	Tiegel		Probe		Bruttogewicht (mit Tiegel)			Nettogewicht (ohne Tiegel)			Glühverl. %	Glührest %	Farbe	Bemerkung
	Nummer	Gewicht g	Tiefe cm	Vol. cm <sup>3</sup>	Nassgew. g	Trockengew. g	Glührest g	Nassgew. g	Trockengew. g	Glührest g				
1	BM51 G1	29,5612			36,2773	34,8088	34,5877	6,7161	5,2476	5,0265	4,21	95,79		
2	BM51 G2	19,5621			26,2701	24,6473	24,4018	6,708	5,0852	4,8397	4,82774	95,1723		
3	BM51 G3	23,8691			30,298	28,6157	28,4136	6,4289	4,7466	4,5445	4,25778	95,7422		
4	BM35 G1	18,9489			26,7011	25,2252	24,9617	7,7522	6,2763	6,0128	4,19833	95,8017		
5	BM35 G2	25,0392			32,5262	31,224	31,0065	7,487	6,1848	5,9673	3,51669	96,4833		
6	BM35 G3	22,5419			28,8458	27,7708	27,596	6,3039	5,2289	5,0541	3,34296	96,657		
7	BM35 G4	20,0668			27,7832	26,3652	26,1514	7,7164	6,2984	6,0846	3,39451	96,6055		
8	BM35 G5	24,056			29,8876	27,5516	27,2393	5,8316	3,4956	3,1833	8,93409	91,0659		
9	BM35 G6	22,9638			29,225	26,7035	26,3801	6,2612	3,7397	3,4163	8,64775	91,3522		
10	BM35 G7	20,619			27,1869	25,5064	25,1909	6,5679	4,8874	4,5719	6,45538	93,5446		
11	BM37 G1	20,1016			27,2865	25,8519	25,67	7,1849	5,7503	5,5684	3,16331	96,8367		
12	BM37 G2	19,693			26,933	25,4042	25,1853	7,24	5,7112	5,4923	3,83282	96,1672		
13	BM37 G3	21,7515			29,789	28,5204	28,3898	8,0375	6,7689	6,6383	1,92941	98,0706		
14	BM37 G4	19,8366			27,4909	25,9524	25,764	7,6543	6,1158	5,9274	3,08055	96,9195		
15	BM37 G5	22,6868			30,2171	28,7633	28,5584	7,5303	6,0765	5,8716	3,37201	96,628		
16	BM37 G6	23,542			31,2162	29,9674	29,8374	7,6742	6,4254	6,2954	2,02322	97,9768		
17	BM36 G1	22,3428			30,1332	28,4122	28,1318	7,7904	6,0694	5,789	4,6199	95,3801		
18	BM36 G2	23,9127			31,4093	29,726	29,4513	7,4966	5,8133	5,5386	4,72537	95,2746		
19	BM36 G3	20,2021			28,2261	26,5923	26,3532	8,024	6,3902	6,1511	3,74167	96,2583		
20	BM36 G4	21,9204			28,7832	26,8446	26,6481	6,8628	4,9242	4,7277	3,9905	96,0095		
21	BM36 G5	19,5519			25,108	22,2313	21,9058	5,5561	2,6794	2,3539	12,1482	87,8518		
22	BM36 G6	22,4964			28,2891	25,6903	25,4448	5,7927	3,1939	2,9484	7,68653	92,3135		
23	BM36 G7	23,4544			30,1402	27,9557	27,7861	6,6858	4,5013	4,3317	3,7678	96,2322		
24	BM36 G8	20,3579			26,1266	23,1705	22,7833	5,7687	2,8126	2,4254	13,7666	86,2334		
25	BM36 G9	29,0342			34,2926	32,641	32,4345	5,2584	3,6068	3,4003	5,7253	94,2747		
26	BM36 G10	23,4052			28,0731	27,3721	27,3385	4,6679	3,9669	3,9333	0,84701	99,153		
27	BM36 G11	20,3931			23,8946	22,7896	22,5862	3,5015	2,3965	2,1931	8,48738	91,5126		
28	BM36 G12	20,5413			25,5477	24,8816	24,8723	5,0064	4,3403	4,331	0,21427	99,7857		

	Tiegel		Probe		Bruttogewicht (mit Tiegel)			Nettogewicht (ohne Tiegel)			Glühverl. %	Glührest %	Farbe	Bemerkung
	Nummer	Gewicht g	Tiefe cm	Vol. cm <sup>3</sup>	Nassgew. g	Trockengew. g	Glührest g	Nassgew. g	Trockengew. g	Glührest g				
29	BM46 G1	26,4217			34,3824	32,6851	32,5099	7,9607	6,2634	6,0882	2,7972	97,2028		
30	BM46 G2	22,4353			29,6586	27,4139	27,089	7,2233	4,9786	4,6537	6,52593	93,4741		
31	BM46 G3	20,6537			27,7725	25,7359	25,4692	7,1188	5,0822	4,8155	5,24773	94,7523		
32	BM46 G4	21,4977			28,3651	26,1265	25,8377	6,8674	4,6288	4,34	6,2392	93,7608		
33	BM46 G5	20,2664			26,573	24,334	24,0497	6,3066	4,0676	3,7833	6,98938	93,0106		
34	BM46 G6	22,384			29,3199	27,0512	26,7789	6,9359	4,6672	4,3949	5,83433	94,1657		
35	BM52 G1	24,0387			30,2305	28,0481	27,8586	6,1918	4,0094	3,8199	4,72639	95,2736		
36	BM52 G2	20,5416			26,5942	24,3454	24,1407	6,3767	3,8038	3,5991	5,38146	94,6185		
37	BM52 G3	19,1258			26,9183	25,3304	25,237	7,4684	6,2046	6,1112	1,50533	98,4947		
38	BM45 G1	22,9301			29,7217	28,4072	28,1018	#BEZUG!	5,4771	5,1717	5,57594	94,4241		
39	BM45 G2	22,4887			29,5568	28,3251	28,0906	7,0681	5,8364	5,6019	4,01789	95,9821		
40	BM45 G3	20,8852			28,3998	27,0157	26,761	7,5146	6,1305	5,8758	4,15464	95,8454		
41	BM45 G4	19,1498			27,2144	26,0624	25,9009	8,0646	6,9126	6,7511	2,33631	97,6637		
42	BM45 G5	21,7057			29,0639	27,3216	27,0552	7,3582	5,6159	5,3495	4,74367	95,2563		
43	BM45 G6	22,3428			28,0961	26,5892	26,3546	5,7533	4,2464	4,0118	5,52468	94,4753		
44	BM45 G7	22,6093			29,6136	27,7721	27,5034	7,0043	5,1628	4,8941	5,20454	94,7955		
45	BM45 G8	21,4506			28,4932	26,7358	26,4616	7,0426	5,2852	5,011	5,18807	94,8119		
46	BM45 G9	20,6177			28,063	26,5468	26,3389	7,4453	5,9291	5,7212	3,50643	96,4936		
47	BM45 G10	23,4022			30,8091	28,8513	28,5573	7,4069	5,4491	5,1551	5,39539	94,6046		
48	BM45 G11	24,0508			31,7345	29,9874	29,7702	7,6837	5,9366	5,7194	3,65866	96,3413		
49	BM45 G12	25,4932			31,761	29,7259	29,4612	6,2678	4,2327	3,968	6,25369	93,7463		
50	BM45 G13	22,6672			28,6955	26,5237	26,2661	6,0283	3,8565	3,5989	6,67963	93,3204		
51	BM45 G14	22,4619			29,3477	27,0727	26,7977	6,8858	4,6108	4,3358	5,96426	94,0357		
52	BM45 G15	20,3988			26,7238	24,5414	24,299	6,325	4,1426	3,9002	5,8514	94,1486		
53	BM45 G16	25,354			31,7121	29,3101	29,0702	6,3581	3,9561	3,7162	6,06405	93,9359		
54	BM45 G17	19,9218			26,3045	23,8507	23,6076	6,3827	3,9289	3,6858	6,18748	93,8125		
55	BM45 G18	23,6034			29,9451	27,6672	27,3986	6,3417	4,0638	3,7952	6,60958	93,3904		
56	BM45 G19	20,4436			27,068	24,6948	24,422	6,6244	4,2512	3,9784	6,41701	93,583		
57	BM45 G20	24,3207			30,7959	28,3743	28,1055	6,4752	4,0536	3,7848	6,63114	93,3689		
58	BM45 G21	26,3689			33,8601	32,0076	31,8146	7,4912	5,6387	5,4457	3,42277	96,5772		
59	BM45 G22	27,0017			34,7475	33,1853	33,0315	7,7458	6,1836	6,0298	2,48722	97,5128		
60	BM45 G23	23,6421			31,4082	30,2504	30,1788	7,7661	6,6083	6,5367	1,08349	98,9165		
61	BM45 G24	22,2246			27,0862	26,4161	26,3872	4,8616	4,1915	4,1626	0,68949	99,3105		
62	BM45 G25	25,1339			29,7476	28,9825	28,9639	4,6137	3,8486	3,83	0,48329	99,5167		

	Tiegel		Probe		Bruttogewicht (mit Tiegel)			Nettogewicht (ohne Tiegel)			Glühverl. %	Glührest %	Farbe	Bemerkung
	Nummer	Gewicht g	Tiefe cm	Vol. cm <sup>3</sup>	Nassgew. g	Trockengew. g	Glührest g	Nassgew. g	Trockengew. g	Glührest g				
63	BM45 G26	24,8927			29,3976	28,7363	28,7271	4,5049	3,8436	3,8344	0,23936	99,7606		
64	BM45 G27	24,7255			29,3474	28,7796	28,7695	4,6219	4,0541	4,044	0,24913	99,7509		
65	BM38 G1	24,0641			30,5976	29,3283	29,0353	6,5335	5,2642	4,9712	5,5659	94,4341		
66	BM38 G2	23,1754			30,1014	29,0063	28,8468	6,926	5,8309	5,6714	2,73543	97,2646		
67	BM38 G3	22,9078			30,3554	29,3805	29,2908	7,4476	6,4727	6,383	1,38582	98,6142		
68	BM38 G4	23,5397			30,5297	29,3756	29,2421	6,99	5,8359	5,7024	2,28756	97,7124		
69	BM38 G5	25,007			31,021	30,0081	29,9522	6,014	5,0011	4,9452	1,11775	98,8822		
70	BM38 G6	22,9625			26,6383	25,9981	25,953	3,6758	3,0356	2,9905	1,4857	98,5143		
71	BM38 G7	29,5605			34,6888	33,9093	33,8769	5,1283	4,3488	4,3164	0,74503	99,255		1
72	BM38 G8	19,5619			23,2211	22,5523	22,5042	3,6592	2,9904	2,9423	1,60848	98,3915		2
73	BM38 G9	23,8692			29,5272	28,706	28,6687	5,658	4,8368	4,7995	0,77117	99,2288		3
74	BM38 G10	18,9484			26,9038	25,2131	25,0967	7,9554	6,2647	6,1483	1,85803	98,142		4
75	BM38 G11	25,0389			32,332	30,7764	30,6695	7,2931	5,7375	5,6306	1,86318	98,1368		5
76	BM38 G12	22,5421			29,3121	27,6316	27,4934	6,77	5,0895	4,9513	2,71539	97,2846		6
77	BM38 G13	20,0661			26,5669	24,4785	24,3095	6,5008	4,4124	4,2434	3,83012	96,1699		7
78	BM38 G14	24,0557			30,3869	28,1736	27,9063	6,3312	4,1179	3,8506	6,49117	93,5088		8
79	BM38 G15	22,9632			29,4904	27,5629	27,3778	6,5272	4,5997	4,4146	4,02418	95,9758		9
80	BM38 G16	20,6182			25,4125	24,6163	24,5748	4,7943	3,9981	3,9566	1,03799	98,962		10
81	BM38 G17	20,1014			25,7989	24,8241	24,774	5,6975	4,7227	4,6726	1,06083	98,9392		11
82	BM38 G18	19,6927			26,288	25,3788	25,347	6,5953	5,6861	5,6543	0,55926	99,4407		12
83	BM38 G19	21,7509			29,8364	28,2322	28,1377	8,0855	6,4813	6,3868	1,45804	98,542		13
84	BM38 G20	19,8356			26,996	25,5604	25,4747	7,1604	5,7248	5,6391	1,497	98,503		14
85	BM38 G21	22,6857			29,3491	28,0848	28,006	6,6634	5,3991	5,3203	1,4595	98,5405		15
86	BM38 G22	23,5408			30,785	28,869	28,6907	7,2442	5,3282	5,1499	3,34635	96,6537		16
87	BM38 G23	22,3416			27,2532	25,56	25,4126	4,9116	3,2184	3,071	4,57992	95,4201		17
88	BM38 G24	23,9125			29,2875	26,2102	25,8139	5,375	2,2977	1,9014	17,2477	82,7523		18
89	BM38 G25	20,202			25,4751	22,5335	22,172	5,2731	2,3315	1,97	15,505	84,495		19
90	BM38 G26	21,9201			26,7301	23,6691	23,2516	4,81	1,749	1,3315	23,8708	76,1292		20
91	BM38 G27	19,5518			24,7255	22,2576	21,9943	5,1737	2,7058	2,4425	9,73095	90,2691		21
92	BM38 G28	22,4965			29,2412	26,9852	26,6726	6,7447	4,4887	4,1761	6,96415	93,0358		22
93	BM38 G29	23,4541			28,8687	27,057	26,7824	5,4146	3,6029	3,3283	7,62164	92,3784		23
94	BM38 G30	20,358			25,82	23,7387	23,4219	5,462	3,3807	3,0639	9,37084	90,6292		24
95	BM38 G31	29,0339			33,2529	32,2415	32,0797	4,219	3,2076	3,0458	5,04427	94,9557		25
96	BM38 G32	23,4051			30,479	28,4698	28,2228	7,0739	5,0647	4,8177	4,87689	95,1231		26

	Tiegel		Probe		Bruttogewicht (mit Tiegel)			Nettogewicht (ohne Tiegel)			Glühverl. %	Glührest %	Farbe	Bemerkung
	Nummer	Gewicht g	Tiefe cm	Vol. cm <sup>3</sup>	Nassgew. g	Trockengew. g	Glührest g	Nassgew. g	Trockengew. g	Glührest g				
97	BM38 G33	20,3932			26,8146	24,2053	23,8356	6,4214	3,8121	3,4424	9,69807	<b>90,3019</b>		27
98	BM38 G34	20,5411			25,7796	22,6045	22,0552	5,2385	2,0634	1,5141	26,6211	<b>73,3789</b>		28
99	BM38 G35	26,4216			31,4707	28,5452	28,1048	5,0491	2,1236	1,6832	20,7384	<b>79,2616</b>		29
100	BM38 G36	22,4351			28,3188	25,8526	25,5438	5,8837	3,4175	3,1087	9,03584	<b>90,9642</b>		30
101	BM38 G37	20,6535			26,342	25,1728	24,9638	5,6885	4,5193	4,3103	4,62461	<b>95,3754</b>		31
102	BM38 G38	21,4974			25,2414	22,7616	22,081	3,744	1,2642	0,5836	53,8364	<b>46,1636</b>		32
103	BM38 G39	20,2666			25,0556	24,2524	24,1887	4,789	3,9858	3,9221	1,59817	<b>98,4018</b>		33
104	BM38 G40	22,3845			27,7587	26,5184	26,3198	5,3742	4,1339	3,9353	4,80418	<b>95,1958</b>		34
105	BM38 G41	21,7774			27,1882	26,5298	26,468	5,4108	4,7524	4,6906	1,3004	<b>98,6996</b>		71
106	BM38 G42	25,3734			31,5705	30,6496	30,5802	6,1971	5,2762	5,2068	1,31534	<b>98,6847</b>		72
107	BM34 G1	24,0381			30,8726	29,5239	29,2144	6,8345	5,4858	5,1763	5,64184	<b>94,3582</b>		35
108	BM34 G2	20,5409			27,0249	25,6457	25,4134	6,484	5,1048	4,8725	4,55062	<b>95,4494</b>		36
109	BM34 G3	19,1247			25,2906	23,8941	23,6852	6,1659	4,7694	4,5605	4,38001	<b>95,62</b>		37
110	BM34 G4	22,9301			30,3056	28,5301	28,4062	7,3755	5,6	5,4761	2,2125	<b>97,7875</b>		38
111	BM34 G5	22,4887			29,561	27,6257	27,4932	7,0723	5,137	5,0045	2,57933	<b>97,4207</b>		39
112	BM34 G6	20,8848			28,3295	26,4871	26,3607	7,4447	5,6023	5,4759	2,25622	<b>97,7438</b>		40
113	BM34 G7	19,1472			25,6544	23,4575	23,2678	6,5072	4,3103	4,1206	4,40109	<b>95,5989</b>		41
114	BM34 G8	21,7043			29,1781	27,2959	27,1644	7,4738	5,5916	5,4601	2,35174	<b>97,6483</b>		42
115	BM34 G9	22,3417			28,3592	26,2995	26,1197	6,0175	3,9578	3,778	4,54293	<b>95,4571</b>		43
116	BM34 G10	22,6089			29,033	27,9701	27,9484	6,4241	5,3612	5,3395	0,40476	<b>99,5952</b>		44
117	BM34 G11	21,4503			28,5138	27,1929	27,1427	7,0635	5,7426	5,6924	0,87417	<b>99,1258</b>		45
118	BM34 G12	20,617			27,2874	26,0871	26,0543	6,6704	5,4701	5,4373	0,59962	<b>99,4004</b>		46
119	BM34 G13	23,4013			30,0453	28,8014	28,7461	6,644	5,4001	5,3448	1,02406	<b>98,9759</b>		47
120	BM34 G14	24,0496			30,8359	29,5846	29,5424	6,7863	5,535	5,4928	0,76242	<b>99,2376</b>		48
121	BM34 G15	25,4927			31,9189	30,8096	30,7898	6,4262	5,3169	5,2971	0,3724	<b>99,6276</b>		49
122	BM34 G16	22,6664			29,4104	28,1269	28,0684	6,744	5,4605	5,402	1,07133	<b>98,9287</b>		50
123	BM34 G17	22,4619			28,8405	27,7635	27,7312	6,3786	5,3016	5,2693	0,60925	<b>99,3907</b>		51
124	BM34 G18	20,3984			27,4565	26,1434	26,0824	7,0581	5,745	5,684	1,06179	<b>98,9382</b>		52
125	BM34 G19	25,3543			30,6011	29,4876	29,4038	5,2468	4,1333	4,0495	2,02744	<b>97,9726</b>		53
126	BM34 G20	19,9214			26,4969	25,439	25,4113	6,5755	5,5176	8,0705	-46,268	<b>146,268</b>		54
127	BM34 G21	23,6029			29,9942	28,1584	27,9919	6,3913	4,5555	4,389	3,65492	<b>96,3451</b>		55
128	BM34 G22	20,4428			26,24	25,4058	25,397	5,7972	4,963	4,9542	0,17731	<b>99,8227</b>		56