

Anhang 2																								
Tabelle 3: Trocknungsverlauf der Prismen																								
35/CEM1/02d	Zeit in d	Masse in g	35/CEM1/14d	Zeit in d	Masse in g	35/CEM1/28d	Zeit in d	Masse in g	35/CEM1/56d	Zeit in d	Masse in g	35/CEM2A/02d	Zeit in d	Masse in g										
															0,000	575,994	0,000	553,694	0,000	549,760	0,000	549,710	0,000	555,494
															0,792	571,994	2,028	549,494	1,000	547,260	2,042	547,610	0,792	548,794
3,792	566,994	5,007	546,694	2,906	546,060	5,000	546,010	3,792	543,094															
5,792	565,694	7,007	545,994	5,941	543,460	7,000	545,310	5,792	541,494															
7,792	564,494	9,007	544,894	8,017	542,260	9,063	544,710	7,792	540,194															
10,792	563,394	12,007	543,894	9,892	542,060	11,997	544,010	10,792	539,194															
11,792	562,794	13,007	543,694	12,990	540,660	14,017	543,710	11,792	539,094															
12,785	562,694	14,007	543,594	14,990	540,260	16,063	543,210	12,785	538,594															
14,813	562,394	15,913	543,294	17,010	539,760	21,045	542,710	14,813	538,294															
17,792	561,694	18,948	542,894	19,979	539,360	23,260	542,610	17,792	537,794															
19,792	561,494	21,024	542,294	22,000	539,060	26,000	542,410	19,792	537,494															
21,792	560,894	22,899	542,294	24,017	538,860	27,979	542,110	21,792	537,094															
24,792	560,494	25,997	541,694	26,990	538,760	30,198	542,010	24,792	537,094															
25,792	560,694	27,997	541,494	27,990	538,560	34,958	541,910	25,792	536,994															
26,792	560,694	30,017	541,294	28,990	538,560	37,021	541,810	26,792	536,994															
28,698	560,394	32,986	541,394	31,031	538,460			28,698	536,894															
31,733	560,094	35,007	541,094	33,990	538,260			31,733	536,794															
33,809	559,894	37,024	541,194	35,990	538,060			33,809	536,494															
35,684	559,794	39,997	540,994	38,052	537,960			35,684	536,594															
38,781	559,294	40,997	540,894	40,986	537,960			38,781	536,194															
40,781	559,194	41,997	540,994	43,007	537,860			40,781	536,194															
42,802	558,894	44,038	540,894	45,052	537,760			42,802	535,994															
45,771	559,194	46,997	540,794	50,035	537,660			45,771	536,094															
47,792	558,894	48,997	540,794	52,250	537,560			47,792	535,994															
49,809	558,894	51,059	540,794	54,990	537,460			49,809	535,894															
52,781	558,894	53,993	540,794	56,969	537,460			52,781	535,794															
53,781	558,794	56,014	540,794					53,781	535,894															
54,781	558,794	58,059	540,694					54,781	535,694															
56,823	558,694	63,042	540,694					56,823	535,894															
59,781	558,694	65,257	540,694					59,781	535,894															
61,781	558,594	67,997	540,694					61,781	535,694															
63,844	558,594	69,976	540,694					63,844	535,794															
66,778	558,594							66,778	535,794															
68,799	558,494							68,799	535,794															
70,844	558,494							70,844	535,794															
75,826	558,494							75,826	535,794															
78,042	558,594							78,042	535,794															
80,781	558,494							80,781	535,694															
82,760	558,494							82,760	535,794															

Anhang 2																								
Tabelle 3: Trocknungsverlauf der Prismen																								
35/CEM2A/14d	Zeit in d	Masse in g	35/CEM2A/28d	Zeit in d	Masse in g	35/CEM2A/56d	Zeit in d	Masse in g	35/CEM2B/02d	Zeit in d	Masse in g	35/CEM2B/14d	Zeit in d	Masse in g										
															0,000	576,194	0,000	588,600	0,000	571,770	0,000	573,594	0,000	562,694
															2,028	572,694	1,000	586,600	2,042	569,670	0,792	566,494	2,028	559,694
5,007	570,094	2,906	585,700	5,000	568,170	3,792	561,194	5,007	557,594															
7,007	569,194	5,941	583,800	7,000	567,370	5,792	559,594	7,007	556,894															
9,007	567,794	8,017	583,000	9,063	566,870	7,792	557,994	9,007	555,894															
12,007	566,794	9,892	582,700	11,997	565,970	10,792	557,094	12,007	554,694															
13,007	566,494	12,990	581,500	14,017	565,470	11,792	556,794	13,007	554,594															
14,007	566,294	14,990	580,900	16,063	565,070	12,785	556,494	14,007	554,294															
15,913	565,794	17,010	580,600	21,045	564,270	14,813	555,694	15,913	554,094															
18,948	564,894	19,979	580,000	23,260	564,070	17,792	555,194	18,948	553,394															
21,024	564,694	22,000	579,700	26,000	563,770	19,792	555,094	21,024	552,894															
22,899	564,394	24,017	579,400	27,979	563,470	21,792	554,694	22,899	552,694															
25,997	563,794	26,990	579,000	30,198	563,170	24,792	554,194	25,997	551,994															
27,997	563,494	27,990	578,900	34,958	562,870	25,792	554,094	27,997	551,594															
30,017	563,294	28,990	578,800	37,021	562,770	26,792	553,894	30,017	551,494															
32,986	562,994	31,031	578,400			28,698	553,894	32,986	551,194															
35,007	562,994	33,990	578,200			31,733	553,394	35,007	550,994															
37,024	562,794	35,990	578,000			33,809	553,294	37,024	550,894															
39,997	562,594	38,052	577,900			35,684	553,094	39,997	550,694															
40,997	562,494	40,986	577,700			38,781	552,794	40,997	550,694															
41,997	562,494	43,007	577,600			40,781	552,594	41,997	550,494															
44,038	562,394	45,052	577,400			42,802	552,594	44,038	550,394															
46,997	562,194	50,035	577,100			45,771	552,494	46,997	550,294															
48,997	562,094	52,250	577,000			47,792	552,394	48,997	550,094															
51,059	562,094	54,990	576,900			49,809	552,394	51,059	549,994															
53,993	561,994	56,969	576,600			52,781	552,194	53,993	549,894															
56,014	561,894					53,781	552,394	56,014	549,894															
58,059	561,794					54,781	552,194	58,059	549,794															
63,042	561,694					56,823	551,994	63,042	549,594															
65,257	561,694					59,781	551,994	65,257	549,494															
67,997	561,594					61,781	551,994	67,997	549,394															
69,976	561,594					63,844	551,894	69,976	549,394															
						66,778	551,894																	
						68,799	551,794																	
						70,844	551,794																	
						75,826	551,794																	
						78,042	551,794																	
						80,781	551,694																	
						82,760	551,694																	

Anhang 2																						
Tabelle 3: Trocknungsverlauf der Prismen																						
35/CEM2B/28d	Zeit in d	Masse in g	35/CEM2B/56d	Zeit in d	Masse in g	35/CSF/02d	Zeit in d	Masse in g	35/CSF/14d	Zeit in d	Masse in g	35/CSF/28d	Zeit in d	Masse in g								
															Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	Masse
															in	in	in	in	in	in	in	in
	0,000	547,830		0,000	528,970		0,000	501,394		0,000	516,994		0,000	542,330								
	1,000	545,230		2,042	526,070		0,792	494,194		2,028	502,994		1,000	522,830								
	2,906	544,230		5,000	524,070		3,792	486,494		5,007	499,194		2,906	519,430								
	5,941	541,730		7,000	523,270		5,792	485,994		7,007	499,794		5,941	515,230								
	8,017	540,530		9,063	522,570		7,792	485,794		9,007	499,194		8,017	515,330								
	9,892	540,630		11,997	521,870		10,792	485,794		12,007	498,994		9,892	515,230								
	12,990	539,230		14,017	521,570		11,792	485,994		13,007	498,994		12,990	515,130								
	14,990	538,530		16,063	521,070		12,785	485,994		14,007	498,894		14,990	515,130								
	17,010	538,430		21,045	520,670		14,813	485,794		15,913	498,994		17,010	515,130								
	19,979	537,930		23,260	520,470		17,792	485,794		18,948	499,094		19,979	515,130								
	22,000	537,630		26,000	520,370		19,792	485,994		21,024	498,894		22,000	515,130								
	24,017	537,530		27,979	520,070		21,792	485,994		22,899	498,894		24,017	515,130								
	26,990	537,130		30,198	519,770		24,792	486,094		25,997	498,794		26,990	515,130								
	27,990	537,030		34,958	519,770		25,792	485,694		27,997	498,894		27,990	515,230								
	28,990	536,930		37,021	519,670		26,792	485,994		30,017	498,794		28,990	515,030								
	31,031	536,830					28,698	485,994		32,986	498,994		31,031	515,130								
	33,990	536,630					31,733	485,994		35,007	498,794		33,990	514,930								
	35,990	536,530					33,809	485,994		37,024	498,694		35,990	515,030								
	38,052	536,330					35,684	485,994		39,997	498,794		38,052	515,030								
	40,986	536,230					38,781	485,994		40,997	498,894		40,986	515,030								
	43,007	536,130					40,781	485,894		41,997	498,894		43,007	515,030								
	45,052	535,930					42,802	485,894		44,038	498,994		45,052	515,130								
	50,035	535,830					45,771	485,894		46,997	498,894		50,035	515,030								
	52,250	535,730					47,792	485,894		48,997	498,994		52,250	515,030								
	54,990	535,730					49,809	485,894		51,059	499,094		54,990	515,130								
	56,969	535,530					52,781	485,994		53,993	498,994		56,969	515,030								
							53,781	485,994		56,014	498,994											
							54,781	485,994		58,059	498,894											
							56,823	485,994		63,042	498,994											
							59,781	485,794		65,257	498,894											
							61,781	485,994		67,997	498,894											
							63,844	485,994		69,976	498,994											
							66,778	485,894														
							68,799	485,894														
							70,844	485,894														
							75,826	485,994														
							78,042	485,894														
							80,781	485,994														
							82,760	485,894														

Anhang 2																						
Tabelle 3: Trocknungsverlauf der Prismen																						
35/CSF/56d	Zeit in d	Masse in g	35/CEM2B/WZ/020	Zeit in d	Masse in g	35/CEM2B/WZ/140	Zeit in d	Masse in g	35/CEM2B/WZ/280	Zeit in d	Masse in g	35/CEM2B/WZ/560	Zeit in d	Masse in g								
															Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	Masse
	0,000	514,190		0,000	559,194		0,000	583,894		0,000	561,950		0,000	549,730								
	2,042	501,390		0,792	554,794		2,028	581,194		1,000	560,250		2,042	548,030								
	5,000	498,390		3,792	550,794		5,007	579,394		2,906	559,350		5,000	547,030								
	7,000	498,390		5,792	549,494		7,007	578,894		5,941	557,350		7,000	546,530								
	9,063	498,290		7,792	548,794		9,007	578,094		8,017	557,250		9,063	546,230								
	11,997	498,190		10,792	548,194		12,007	577,494		9,892	557,050		11,997	545,930								
	14,017	498,190		11,792	547,994		13,007	577,294		12,990	556,350		14,017	545,730								
	16,063	498,290		12,785	547,694		14,007	577,194		14,990	555,650		16,063	545,630								
	21,045	498,290		14,813	547,294		15,913	577,094		17,010	555,650		21,045	545,430								
	23,260	498,290		17,792	547,094		18,948	576,494		19,979	555,650		23,260	545,430								
	26,000	498,190		19,792	547,294		21,024	576,394		22,000	555,550		26,000	545,330								
	27,979	498,190		21,792	546,794		22,899	576,294		24,017	555,450		27,979	545,230								
	30,198	498,090		24,792	546,794		25,997	575,694		26,990	555,450		30,198	545,030								
	34,958	498,290		25,792	546,794		27,997	575,294		27,990	555,450		34,958	545,130								
	37,021	498,190		26,792	546,694		30,017	575,294		28,990	555,550		37,021	545,230								
				28,698	546,794		32,986	575,194		31,031	555,450											
				31,733	546,794		35,007	575,094		33,990	555,350											
				33,809	546,394		37,024	574,994		35,990	555,350											
				35,684	546,294		39,997	574,994		38,052	555,450											
				38,781	546,194		40,997	574,994		40,986	555,450											
				40,781	546,094		41,997	574,994		43,007	555,450											
				42,802	545,994		44,038	574,894		45,052	555,450											
				45,771	545,994		46,997	574,894		50,035	555,450											
				47,792	545,894		48,997	574,894		52,250	555,450											
				49,809	545,994		51,059	574,894		54,990	555,450											
				52,781	546,094		53,993	574,894		56,969	555,350											
				53,781	545,794		56,014	574,894														
				54,781	545,994		58,059	574,794														
				56,823	546,094		63,042	574,794														
				59,781	546,094		65,257	574,794														
				61,781	545,994		67,997	574,794														
				63,844	545,994		69,976	574,794														
				66,778	545,994																	
				68,799	546,094																	
				70,844	545,994																	
				75,826	545,994																	
				78,042	546,094																	
				80,781	545,994																	
				82,760	545,994																	

Anhang 2									
Tabelle 3: Trocknungsverlauf der Prismen									
35/CEM2B/FM/02c		35/CEM2B/FM/14c		35/CEM2B/FM/28c		35/CEM2B/FM/56c		35/CEM2B/LP/02d	
Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	Masse
in	in	in	in	in	in	in	in	in	in
d	g	d	g	d	g	d	g	d	g
0,000	555,594	0,000	557,894	0,000	548,140	0,000	544,490	0,000	532,994
0,792	552,094	2,028	555,494	1,000	546,440	2,042	543,090	0,792	526,894
3,792	547,994	5,007	553,694	2,906	545,640	5,000	542,090	3,792	521,494
5,792	546,794	7,007	553,294	5,941	543,840	7,000	541,590	5,792	519,694
7,792	546,094	9,007	552,594	8,017	543,240	9,063	541,190	7,792	518,794
10,792	545,294	12,007	551,994	9,892	542,940	11,997	540,890	10,792	517,394
11,792	545,294	13,007	551,994	12,990	542,240	14,017	540,590	11,792	516,994
12,785	544,994	14,007	551,694	14,990	541,840	16,063	540,590	12,785	517,094
14,813	544,994	15,913	551,594	17,010	541,740	21,045	540,290	14,813	516,494
17,792	544,694	18,948	551,194	19,979	541,640	23,260	540,190	17,792	515,994
19,792	544,694	21,024	551,194	22,000	541,540	26,000	540,190	19,792	515,794
21,792	544,494	22,899	550,894	24,017	541,440	27,979	540,090	21,792	515,494
24,792	544,294	25,997	550,694	26,990	541,340	30,198	539,990	24,792	515,194
25,792	544,394	27,997	550,494	27,990	541,340	34,958	539,990	25,792	515,094
26,792	544,494	30,017	550,594	28,990	541,140	37,021	539,890	26,792	515,194
28,698	544,294	32,986	550,594	31,031	541,140			28,698	515,094
31,733	544,294	35,007	550,694	33,990	541,040			31,733	514,794
33,809	544,394	37,024	550,394	35,990	541,140			33,809	514,694
35,684	544,294	39,997	550,594	38,052	541,040			35,684	514,594
38,781	544,394	40,997	550,494	40,986	541,040			38,781	514,494
40,781	544,194	41,997	550,594	43,007	540,940			40,781	514,194
42,802	544,294	44,038	550,494	45,052	541,040			42,802	514,194
45,771	544,394	46,997	550,594	50,035	540,940			45,771	514,094
47,792	544,394	48,997	550,494	52,250	541,040			47,792	514,094
49,809	544,394	51,059	550,494	54,990	541,040			49,809	514,194
52,781	544,394	53,993	550,494	56,969	541,040			52,781	514,094
53,781	544,394	56,014	550,494					53,781	513,894
54,781	544,294	58,059	550,494					54,781	514,094
56,823	544,194	63,042	550,494					56,823	513,894
59,781	544,194	65,257	550,494					59,781	514,094
61,781	544,294	67,997	550,594					61,781	513,994
63,844	544,294	69,976	550,494					63,844	514,094
66,778	544,294							66,778	513,994
68,799	544,394							68,799	514,094
70,844	544,394							70,844	514,094
75,826	544,394							75,826	513,994
78,042	544,394							78,042	514,094
80,781	544,394							80,781	514,094
82,760	544,394							82,760	514,094

Anhang 2																								
Tabelle 3: Trocknungsverlauf der Prismen																								
35/CEM2B/LP/14d	Zeit in d	Masse in g	35/CEM2B/LP/28d	Zeit in d	Masse in g	35/CEM2B/LP/56d	Zeit in d	Masse in g	45/CEM1/02d	Zeit in d	Masse in g	45/CEM1/14d	Zeit in d	Masse in g										
															0,000	546,294	0,000	547,360	0,000	541,390	0,000	577,334	0,000	549,094
															2,028	543,794	1,000	545,760	2,042	539,690	2,688	571,154	0,771	546,094
5,007	542,194	2,906	545,160	5,000	538,490	3,833	570,044	2,270	543,834															
7,007	541,494	5,941	543,160	7,000	537,690	5,188	568,874	3,521	542,554															
9,007	540,694	8,017	542,760	9,063	537,190	6,917	567,824	5,646	540,624															
12,007	539,694	9,892	541,960	11,997	536,590	9,958	566,434	7,500	539,424															
13,007	539,594	12,990	541,260	14,017	536,390	10,938	566,114	8,729	538,664															
14,007	539,294	14,990	540,860	16,063	535,990	11,708	565,924	9,896	538,164															
15,913	539,094	17,010	540,460	21,045	535,490	13,208	565,604	13,229	536,864															
18,948	538,494	19,979	540,260	23,260	535,290	14,458	565,344	14,417	536,644															
21,024	538,094	22,000	539,960	26,000	534,990	16,583	564,804	16,417	536,344															
22,899	538,094	24,017	539,760	27,979	534,890	18,438	564,384	21,125	535,334															
25,997	537,394	26,990	539,660	30,198	534,690	19,667	564,064	23,438	535,134															
27,997	536,994	27,990	539,460	34,958	534,490	20,833	563,844	28,042	535,264															
30,017	536,994	28,990	539,460	37,021	534,390	24,167	563,194	29,021	535,234															
32,986	536,694	31,031	539,360			25,354	563,084	31,270	535,234															
35,007	536,494	33,990	539,160			27,354	562,904	34,146	535,224															
37,024	536,494	35,990	538,960			32,063	562,224	37,958	535,234															
39,997	536,294	38,052	538,960			34,375	562,074																	
40,997	536,194	40,986	538,860			38,979	562,174																	
41,997	536,194	43,007	538,760			39,958	562,134																	
44,038	536,094	45,052	538,660			42,208	562,154																	
46,997	535,994	50,035	538,560			45,083	562,144																	
48,997	535,894	52,250	538,460																					
51,059	535,794	54,990	538,460																					
53,993	535,694	56,969	538,360																					
56,014	535,694																							
58,059	535,594																							
63,042	535,494																							
65,257	535,394																							
67,997	535,394																							
69,976	535,394																							

Anhang 2																								
Tabelle 3: Trocknungsverlauf der Prismen																								
45/CEM1/28d	Zeit in d	Masse in g	45/CEM1/56d	Zeit in d	Masse in g	45/CEM2A/02d	Zeit in d	Masse in g	45/CEM2A/14d	Zeit in d	Masse in g	45/CEM2A/28d	Zeit in d	Masse in g										
															0,000	536,970	0,000	547,940	0,000	566,604	0,000	582,994	0,000	590,230
															0,625	534,830	0,708	547,620	2,688	556,094	0,771	580,254	0,625	588,810
2,000	532,740	4,271	546,070	3,833	554,654	2,270	578,384	2,000	587,540															
6,708	528,610	5,979	545,540	5,188	553,244	3,521	577,254	6,708	584,610															
9,021	527,730	7,792	544,870	6,917	551,944	5,646	575,504	9,021	583,760															
13,625	527,300	10,104	544,440	9,958	550,414	7,500	574,364	13,625	582,980															
14,604	527,180	13,167	544,230	10,938	550,114	8,729	573,624	14,604	582,790															
16,853	527,040	17,771	543,840	11,708	549,934	9,896	573,144	16,853	582,420															
19,729	526,850	20,854	543,670	13,208	549,644	13,229	571,794	19,729	582,050															
23,542	526,790	25,938	543,440	14,458	549,404	14,417	571,524	23,542	581,610															
29,833	526,550	42,854	542,540	16,583	548,874	16,417	571,114	29,833	581,040															
30,542	526,540			18,438	548,484	21,125	569,994	30,542	580,920															
34,104	526,230			19,667	548,184	23,438	569,654	34,104	580,460															
35,813	526,130			20,833	547,974	28,042	569,504	35,813	580,260															
37,625	526,125			24,167	547,404	29,021	569,434	37,625	579,960															
39,938	526,050			25,354	547,324	31,270	569,364	39,938	579,920															
43,000	526,120			27,354	547,204	34,146	569,244	43,000	579,870															
				32,063	546,594	37,958	569,104	47,604	579,780															
				34,375	546,504	44,250	568,774	50,688	579,750															
				38,979	546,664	44,958	568,804	55,771	579,670															
				39,958	546,644	48,521	568,484	61,792	579,410															
				42,208	546,684	50,229	568,384	72,688	579,120															
				45,083	546,674	52,042	568,184																	
						54,354	568,254																	
						57,417	568,274																	

Anhang 2 Tabelle 3: Trocknungsverlauf der Prismen									
45/CEM2A/56d	45/CEM2B/02d		45/CEM2B/14d		45/CEM2B/28d		45/CEM2B/56d		
	Zeit in d	Masse in g	Zeit in d	Masse in g	Zeit in d	Masse in g	Zeit in d	Masse in g	Zeit in d
0,000	580,610	0,000	571,244	0,000	569,884	0,000	564,130	0,000	556,380
0,708	580,400	2,688	560,414	2,270	565,634	0,625	562,550	0,708	556,090
4,271	579,290	3,833	558,934	3,521	564,644	2,000	561,060	4,271	554,870
5,979	578,900	5,188	557,414	5,646	563,124	6,708	557,890	5,979	554,370
7,792	578,400	6,917	556,124	7,500	562,114	9,021	557,060	7,792	553,720
10,104	578,080	9,958	554,574	8,729	561,454	13,625	556,420	10,104	553,370
13,167	577,890	10,938	554,264	9,896	561,004	14,604	556,270	13,167	553,170
17,771	577,520	11,708	554,064	13,229	559,744	16,853	556,040	17,771	552,810
20,854	577,310	13,208	553,724	14,417	559,444	19,729	555,750	25,938	552,390
25,938	577,020	14,458	553,524	16,417	558,984	23,542	555,480	31,958	552,010
31,958	576,470	16,583	552,974	21,125	557,774	29,833	555,000	42,854	551,560
42,854	575,970	18,438	552,554	23,438	557,384	30,542	555,010		
		19,667	552,234	28,042	557,094	34,104	554,590		
		20,833	552,024	29,021	556,994	35,813	554,380		
		24,167	551,414	31,270	556,834	37,625	554,060		
		25,354	551,324	34,146	556,664	39,938	554,060		
		27,354	551,184	37,958	556,484	43,000	554,020		
		32,063	550,554	44,250	556,124	47,604	554,000		
		34,375	550,444	44,958	556,044	50,688	553,990		
		38,979	550,604	48,521	555,724	55,771	554,000		
		39,958	550,574	50,229	555,564	61,792	553,820		
		42,208	550,594	52,042	555,324	72,688	553,640		
		45,083	550,604	54,354	555,304				
				57,417	555,274				
				62,021	555,214				
				65,104	555,194				
				70,188	555,124				
				76,208	554,954				
				87,104	554,724				







Anhang 2														
Tabelle 3: Trocknungsverlauf der Prismen														
45/CEM2B/FM/28d	Zeit	Masse	45/CEM2B/FM/56d	Zeit	Masse	45/CEM2B/LP/02d	Zeit	Masse	45/CEM2B/LP/14d	Zeit	Masse	45/CEM2B/LP/28d	Zeit	Masse
	in	in		in	in		in	in		in	in		in	in
	d	g		d	g		d	g		d	g		d	g
	0,000	567,790		0,000	537,500		0,000	531,004		0,000	520,454		0,000	535,330
	0,625	567,000		0,708	537,300		2,688	522,704		0,771	517,944		0,625	533,940
	2,000	566,110		4,271	536,420		3,833	521,414		2,270	516,314		2,000	532,690
	6,708	564,150		5,979	536,050		5,188	520,104		3,521	515,264		6,708	529,940
	9,021	563,680		7,792	535,640		6,917	519,004		5,646	513,684		9,021	529,270
	13,625	563,440		10,104	535,770		9,958	517,574		7,500	512,644		13,625	528,850
	14,604	563,340		13,167	535,720		10,938	517,294		8,729	511,974		14,604	528,730
	16,853	563,260		17,771	535,690		11,708	517,124		9,896	511,534		16,853	528,540
	19,729	563,120		20,854	535,680		13,208	516,864		13,229	510,344		19,729	528,340
	23,542	562,970		25,938	535,660		14,458	516,644		14,417	510,134		23,542	528,130
	29,833	562,780		31,958	535,540		16,583	516,174		16,417	509,844		29,833	527,790
	30,542	562,560		42,854	535,490		18,438	515,824		21,125	508,854		30,542	527,760
	34,104	562,310					19,667	515,554		29,021	508,754		34,104	527,440
	35,813	562,160					20,833	515,374		31,270	508,754		37,625	526,940
	37,625	561,950					24,167	514,824		34,146	508,714		39,938	526,980
	39,938	562,080					25,354	514,754		37,958	508,754		43,000	526,980
	43,000	562,090					27,354	514,634		44,250	508,714			
							32,063	514,114		44,958	508,644			
							34,375	514,014		48,521	508,484			
							38,979	514,194		52,042	508,174			
							39,958	514,184		54,354	508,344			
							42,208	514,184		57,417	508,374			
							45,083	514,194						

Anhang 2																												
Tabelle 3: Trocknungsverlauf der Prismen																												
45/CEM2B/LP/56d	Zeit in d	Masse in g	65/CEM1/02d	Zeit in d	Masse in g	65/CEM1/14d	Zeit in d	Masse in g	65/CEM1/28d	Zeit in d	Masse in g	65/CEM1/56d	Zeit in d	Masse in g														
															0,000	535,510		0,000	581,144		0,000	556,944		0,000	526,840		0,000	551,540
0,708	535,280		3,000	576,524		1,000	554,464		1,000	525,520		2,000	550,990															
4,271	534,090		5,000	575,274		3,000	553,794		6,000	522,820		5,000	550,360															
7,792	532,980		7,000	574,664		6,000	552,664		13,000	521,580		7,000	550,150															
10,104	532,640		10,000	573,754		8,000	552,114		15,000	521,280		9,000	549,660															
13,167	532,490		11,000	573,524		10,000	550,714		17,000	521,220		12,000	549,710															
17,771	532,190		12,000	573,154		13,000	550,584		20,000	521,040		14,000	549,580															
20,854	532,030		14,000	572,804		14,000	550,584		22,000	520,990		16,000	549,510															
25,938	531,850		17,000	572,754					24,000	520,920		19,000	549,390															
31,958	531,410		19,000	572,594					27,000	520,680		21,000	549,350															
42,854	531,100		21,000	571,834					28,000	520,680		23,000	549,330															
			24,000	571,834					29,000	520,620																		
			25,000	571,834																								

Anhang 2									
Tabelle 3: Trocknungsverlauf der Prismen									
65/CEM2A/02d		65/CEM2A/14d		65/CEM2A/28d		65/CEM2A/56d		65/CEM2B/02d	
Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	Masse
in	in	in	in	in	in	in	in	in	in
d	g	d	g	d	g	d	g	d	g
0,000	572,674	0,000	586,444	0,000	575,380	0,000	585,110	0,000	565,534
3,000	564,504	1,000	584,254	1,000	574,530	2,000	584,470	3,000	556,634
5,000	562,914	3,000	583,734	6,000	572,570	5,000	583,790	5,000	554,894
7,000	562,254	6,000	583,724	13,000	571,360	7,000	583,510	7,000	554,144
10,000	561,354			15,000	571,040	9,000	583,220	10,000	553,184
11,000	561,154			17,000	570,880	12,000	582,910	11,000	552,974
12,000	560,754			20,000	570,650	14,000	582,730	12,000	552,544
14,000	560,614			22,000	570,520	16,000	582,580	14,000	552,364
17,000	560,404			24,000	570,400	19,000	582,370	17,000	552,144
19,000	560,264			27,000	570,100	21,000	582,290	19,000	552,024
21,000	559,474			28,000	570,100	23,000	582,210	21,000	551,124
24,000	559,474			29,000	569,970			24,000	551,124
25,000	559,474							25,000	551,124

Anhang 2																								
Tabelle 3: Trocknungsverlauf der Prismen																								
65/CEM2B/14d	Zeit	Masse	65/CEM2B/28d	Zeit	Masse	65/CEM2B/56d	Zeit	Masse	65/CSF/02d	Zeit	Masse	65/CSF/14d	Zeit	Masse										
															in	in	in	in	in	in	in	in	in	in
															d	g	d	g	d	g	d	g	d	g
	0,000	558,224		0,000	530,780		0,000	578,650		0,000	553,774		0,000	525,084										
	3,000	555,324		1,000	529,780		2,000	578,030		3,000	514,164		1,000	489,484										
	5,000	554,464		6,000	527,680		5,000	577,290		5,000	511,454		3,000	487,444										
	7,000	552,744		13,000	526,640		7,000	577,020		7,000	510,444		6,000	484,074										
	10,000	552,494		15,000	526,410		9,000	576,710		10,000	509,844		8,000	483,124										
	11,000	552,404		17,000	526,310		12,000	576,400		11,000	509,824		10,000	482,574										
	12,000	552,284		20,000	526,140		14,000	576,200					13,000	482,494										
	24,000	551,444		22,000	526,050		16,000	576,060					14,000	482,494										
	26,000	551,344		24,000	525,970		19,000	575,820																
	28,000	551,294		27,000	525,700		21,000	575,760																
	31,000	551,184		28,000	525,700		23,000	575,680																
	33,000	551,124		29,000	525,600																			
	35,000	551,074																						
	40,000	550,814																						

Anhang 2 Tabelle 3: Trocknungsverlauf der Prismen										
65/CSF/28d	65/CSF/56d		65/CEM2B/WZ/020		65/CEM2B/WZ/140		65/CEM2B/WZ/280			
	Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	
	in d	in g	in d	in g	in d	in g	in d	in g	in d	
	0,000	545,840	0,000	521,570	0,000	553,364	0,000	549,224	0,000	557,180
	1,000	522,050	2,000	500,100	3,000	548,214	1,000	547,954	1,000	556,810
	6,000	509,890	5,000	492,850	5,000	547,314	3,000	547,554	6,000	555,910
	13,000	508,770	7,000	491,520	7,000	546,984	6,000	547,044	13,000	555,570
	15,000	508,690	9,000	490,920	10,000	546,404	8,000	546,804	15,000	555,460
	17,000	508,690	12,000	490,770	11,000	546,314	10,000	545,764	17,000	555,440
			14,000	490,700	12,000	546,114	13,000	545,764		
			16,000	490,680	14,000	545,934	14,000	545,764		
					17,000	545,864				
					19,000	545,814				
					21,000	545,234				
					24,000	545,174				
					25,000	545,174				

**Anhang 2**  
**Tabelle 3: Trocknungsverlauf der Prismen**

65/CEM2B/WZ/560		65/CEM2B/FM/020		65/CEM2B/FM/140		65/CEM2B/FM/280		65/CEM2B/FM/560	
<b>Zeit</b>	<b>Masse</b>	<b>Zeit</b>	<b>Masse</b>	<b>Zeit</b>	<b>Masse</b>	<b>Zeit</b>	<b>Masse</b>	<b>Zeit</b>	<b>Masse</b>
<b>in</b>	<b>in</b>	<b>in</b>	<b>in</b>	<b>in</b>	<b>in</b>	<b>in</b>	<b>in</b>	<b>in</b>	<b>in</b>
<b>d</b>	<b>g</b>	<b>d</b>	<b>g</b>	<b>d</b>	<b>g</b>	<b>d</b>	<b>g</b>	<b>d</b>	<b>g</b>
0,000	539,860	0,000	530,094	0,000	557,524	0,000	566,840	0,000	547,520
2,000	539,710	3,000	526,184	1,000	556,354	1,000	566,670	2,000	547,110
5,000	539,550	5,000	525,384	3,000	556,034	6,000	566,090	5,000	546,620
7,000	539,500	7,000	525,154	6,000	555,554	13,000	565,600	7,000	546,450
9,000	539,450	10,000	524,654	8,000	555,284	15,000	565,490	9,000	546,260
12,000	539,420	11,000	524,564	10,000	554,444	17,000	565,410	12,000	546,070
14,000	539,410	12,000	524,334	13,000	554,344	20,000	565,280	14,000	545,970
		14,000	524,264	14,000	554,344	22,000	565,230	16,000	545,920
		17,000	524,194			24,000	565,170	19,000	545,800
		19,000	524,134			27,000	564,960	21,000	545,790
		21,000	523,844			28,000	564,960	23,000	545,770
		24,000	523,744			29,000	564,850		
		25,000	523,744						



Anhang 2 Tabelle 3: Trocknungsverlauf der Prismen									
65/CEM2B/LP/02d		65/CEM2B/LP/14d		65/CEM2B/LP/28d		65/CEM2B/LP/56d		80/CEM1/02d	
Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	Masse
in	in	in	in	in	in	in	in	in	in
d	g	d	g	d	g	d	g	d	g
0,000	554,994	0,000	531,484	0,000	551,840	0,000	542,040	0,000	545,884
3,000	548,044	1,000	528,944	1,000	551,140	2,000	541,730	3,000	540,944
5,000	546,784	3,000	528,314	6,000	549,580	5,000	541,430	5,000	539,674
7,000	546,264	6,000	527,464	13,000	548,720	7,000	541,300	7,000	539,274
10,000	545,494	8,000	527,054	15,000	548,490	9,000	541,150	10,000	538,704
11,000	545,314	10,000	525,714	17,000	548,390	12,000	541,030		
12,000	544,984	13,000	525,644	20,000	548,200	14,000	540,940		
14,000	544,844	14,000	525,644	22,000	548,090	16,000	540,930		
17,000	544,684			24,000	548,000				
19,000	544,574			27,000	547,740				
21,000	543,964			28,000	547,740				
24,000	543,874			29,000	547,610				
25,000	543,874								

**Anhang 2**  
**Tabelle 3: Trocknungsverlauf der Prismen**

80/CEM1/14d		80/CEM1/28d		80/CEM1/56d		80/CEM2A/02d		80/CEM2A/14d	
Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	Masse
in	in	in	in	in	in	in	in	in	in
d	g	d	g	d	g	d	g	d	g
0,000	566,064	0,000	545,420	0,000	562,070	0,000	581,024	0,000	567,474
1,000	564,294	1,000	544,910	2,000	561,800	3,000	575,824	1,000	565,814
3,000	563,714	6,000	543,530	5,000	561,550	5,000	574,484	3,000	565,344
6,000	562,714	13,000	542,690	7,000	561,410	7,000	574,164	6,000	564,624
8,000	562,354	15,000	542,650	9,000	561,300	10,000	573,734	8,000	564,334
10,000	562,144	17,000	542,530	12,000	561,070	11,000	573,324	10,000	564,154
13,000	561,894	20,000	542,440	14,000	561,000	12,000	573,234	13,000	563,974
14,000	561,894	22,000	542,260	16,000	560,980	14,000	573,144	14,000	563,974
		24,000	542,240			17,000	573,044		
						19,000	572,994		
						21,000	572,994		





Anhang 2									
Tabelle 3: Trocknungsverlauf der Prismen									
80/CEM2B/WZ/020		80/CEM2B/WZ/140		80/CEM2B/WZ/280		80/CEM2B/WZ/560		80/CEM2B/FM/020	
Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	Masse
in	in	in	in	in	in	in	in	in	in
d	g	d	g	d	g	d	g	d	g
0,000	579,224	0,000	552,814	0,000	554,370	0,000	547,420	0,000	556,284
3,000	576,544	1,000	552,304	1,000	554,470	2,000	547,590	3,000	553,814
5,000	575,704	3,000	552,164	6,000	554,580	5,000	547,730	5,000	553,184
7,000	575,684	6,000	552,004	13,000	554,580	7,000	547,810	7,000	553,184
		8,000	551,964			9,000	547,870		
		10,000	551,964			12,000	547,890		
						14,000	547,960		
						16,000	548,010		
						19,000	548,060		
						21,000	548,100		
						23,000	548,130		

Anhang 2															
Tabelle 3: Trocknungsverlauf der Prismen															
80/CEM2B/FM/14c	Zeit	Masse	80/CEM2B/FM/28c	Zeit	Masse	80/CEM2B/FM/56c	Zeit	Masse	80/CEM2B/LP/02d	Zeit	Masse	80/CEM2B/LP/14d	Zeit	Masse	
	in	in		in	in		in	in		in	in		in	in	in
	d	g		d	g		d	g		d	g		d	g	
	0,000	548,494		0,000	561,660		0,000	548,430		0,000	559,964		0,000	529,964	
	1,000	548,184		1,000	561,800		2,000	548,520		3,000	553,914		1,000	528,964	
	3,000	547,984		6,000	561,960		5,000	548,680		5,000	552,734		3,000	528,654	
	6,000	548,014		13,000	562,100		7,000	548,750		7,000	552,584		6,000	528,224	
				15,000	562,140		9,000	548,800		10,000	552,254		8,000	528,094	
							12,000	548,830		11,000	551,944		10,000	528,064	
							14,000	548,880		12,000	551,904		13,000	527,994	
							16,000	548,920					14,000	527,994	
							19,000	548,970							
							21,000	549,010							
							23,000	549,030							



Anhang 2									
Tabelle 3: Trocknungsverlauf der Prismen									
90/CEM1/56d		90/CEM2A/02d		90/CEM2A/14d		90/CEM2A/28d		90/CEM2A/56d	
Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	Masse	Zeit	Masse
in	in	in	in	in	in	in	in	in	in
d	g	d	g	d	g	d	g	d	g
0,000	551,570	0,000	577,094	0,000	572,954	0,000	581,210	0,000	579,600
1,000	551,900	3,000	573,504	1,000	572,534	1,000	581,300	1,000	579,990
		5,000	572,954	3,000	572,074	2,000	581,320		
		7,000	572,704	6,000	572,074	13,000	581,480		
		10,000	572,624						
		11,000	572,624						





Anhang 2								
Tabelle 3: Trocknungsverlauf der Prismen								
90/CSF/14d		90/CSF/28d		90/CSF/56d				
	Zeit		Masse		Zeit	Masse	Zeit	Masse
	in		in		in	in	in	in
d	g	d	g	d	g			
	0,000	525,794		0,000	528,170		0,000	522,870
	1,000	513,344		1,000	519,390		1,000	514,310
	3,000	501,804		2,000	509,870		2,000	506,000
	6,000	501,804		13,000	493,360		3,000	505,120
				15,000	493,120		6,000	501,300
				17,000	492,940		6,396	500,660
				20,000	492,620		7,396	500,150
				22,000	492,520		9,396	499,320
				24,000	492,190		12,396	498,510
				27,000	492,110		13,396	498,320
				28,188	492,110		14,396	498,170
							15,396	498,010
							16,396	497,890
							19,396	497,790
							20,396	497,740
							21,396	497,700