

Příloha č. 4 - Protokol výsledků funkcí modelu B3 pro beton s recyklovaným kamenivem

Čas t [dny]	Smrštění [m.10 ⁻⁶]	Základní funkce dotvarování C0	Funkce dotvarování Cd	Funkce poddajnosti J [10 ⁻⁶ /MPa]	Součinitel dotvarování fí [-]	Přetvoření od zatížení [m.10 ⁻⁶]	Celkové přetvoření [m.10 ⁻⁶]
0,0000	0,0000	0,0000	0,0000	21,2750	0,0000	0,0000	0,0000
20,0000	356,3756	153,5345	5,9348	180,7444	0,7155	400,1680	756,5436
40,0000	462,7257	161,1232	7,2800	189,6782	0,8002	419,9475	882,6732
60,0000	522,3103	165,3399	8,0696	194,6845	0,8478	431,0315	953,3419
80,0000	560,1980	168,2544	8,5891	198,1186	0,8804	438,6346	998,8326
100,0000	585,9513	170,4779	8,9510	200,7039	0,9049	444,3584	1030,3097
120,0000	604,2396	172,2734	9,2125	202,7609	0,9244	448,9127	1053,1522
140,0000	617,6473	173,7782	9,4067	204,4599	0,9405	452,6741	1070,3214
160,0000	627,7224	175,0726	9,5541	205,9017	0,9542	455,8663	1083,5887
180,0000	635,4452	176,2079	9,6679	207,1508	0,9661	458,6319	1094,0772
200,0000	641,4633	177,2187	9,7572	208,2509	0,9765	461,0674	1102,5307
220,0000	646,2188	178,1294	9,8280	209,2325	0,9858	463,2407	1109,4594
240,0000	650,0219	178,9580	9,8849	210,1179	0,9942	465,2011	1115,2230
260,0000	653,0954	179,7180	9,9310	210,9240	1,0019	466,9856	1120,0811
280,0000	655,6023	180,4197	9,9687	211,6634	1,0089	468,6228	1124,2251
300,0000	657,6639	181,0715	9,9997	212,3462	1,0154	470,1345	1127,7985
320,0000	659,3719	181,6799	10,0255	212,9804	1,0214	471,5386	1130,9105
340,0000	660,7963	182,2503	10,0470	213,5723	1,0270	472,8492	1133,6455
360,0000	661,9915	182,7872	10,0651	214,1273	1,0323	474,0779	1136,0693
380,0000	662,9998	183,2942	10,0804	214,6496	1,0373	475,2343	1138,2341
400,0000	663,8549	183,7745	10,0933	215,1429	1,0419	476,3264	1140,1813
420,0000	664,5834	184,2308	10,1044	215,6102	1,0464	477,3611	1141,9444
440,0000	665,2067	184,6653	10,1139	216,0542	1,0506	478,3440	1143,5507
460,0000	665,7421	185,0800	10,1220	216,4771	1,0546	479,2802	1145,0223
480,0000	666,2039	185,4767	10,1290	216,8807	1,0584	480,1739	1146,3778
500,0000	666,6035	185,8568	10,1351	217,2668	1,0621	481,0288	1147,6323
520,0000	666,9503	186,2216	10,1403	217,6369	1,0656	481,8482	1148,7985
540,0000	667,2524	186,5723	10,1449	217,9923	1,0690	482,6349	1149,8873
560,0000	667,5163	186,9100	10,1489	218,3340	1,0722	483,3914	1150,9077
580,0000	667,7473	187,2356	10,1525	218,6631	1,0753	484,1201	1151,8674
600,0000	667,9502	187,5499	10,1556	218,9805	1,0784	484,8228	1152,7730
620,0000	668,1287	187,8537	10,1583	219,2870	1,0813	485,5014	1153,6301
640,0000	668,2862	188,1477	10,1607	219,5834	1,0841	486,1576	1154,4438
660,0000	668,4255	188,4324	10,1628	219,8702	1,0868	486,7927	1155,2182
680,0000	668,5489	188,7085	10,1647	220,1482	1,0894	487,4080	1155,9569
700,0000	668,6584	188,9764	10,1663	220,4178	1,0920	488,0049	1156,6633
720,0000	668,7559	189,2366	10,1678	220,6795	1,0945	488,5843	1157,3402
730,0000	668,8005	189,3640	10,1685	220,8075	1,0957	488,8678	1157,6683