

			readiness for covering in M%								
CT - cement based	thickness [mm]	screed type	vapour resistant	vapour-permeable	heated	water demand in l/40kg	water demand in M%	misc	classification	aggregates	fresh mortar bulk density, wet [kg/dm³]
D-01 D-02 D-03	70 35 35	Weber.floor 4060	5.5 (4 CM%)			3,52	8-9 %	rapid screed	C40 F7	0-4mm	2,2
D-04 D-05 D-06	70 35 35	Weber.floor 4065	4.5 (3 CM%)			3,2	8,00%	rapid heated screed	C40 F6	0-4mm	2,2
D-07 D-08 D-09	70 35 35	weber.floor 4341	4.5 (3 CM%)			4,61	13.0 - 13.5%	floating screed fiber reinforced	C20 F5	0-4mm	2,2
D-10 D-11 D-12	70 35 35	Sakret Beton/Estrich	after 28 days			3,6	10-12%	concrete screed	C25/30 F5	0-8 mm	
CA - calcium-sulphate base											
D-13 D-14 D-15	70 35 35	Knauf FE 25 A Tempo	0,5	1	0,3	7	17,50%	floating screed	C30 F6	0-4mm	2,1
D-16 D-17 D-18	70 35 35	Knauf FE 50 Largo	0,5	1	0,3	6	16,25%	floating screed	C25 F5	0-4mm	2.2-2.3
D-19 D-20 D-21	70 35 35	Knauf FE 80 Allergo	0,5	1	0,3	6,5	16,25%	floating screed	C30 F6	0-4mm	2,2
D-22 D-23 D-24	70 35 35	Weber.floor 4490	0,5		0,3	5,6	14 -16%	floating screed	C25 F5		2,2